

Profiler Report: /data/references

TheBundle

March 11, 2026

Contents

1	test_cmake_and_pkgconfig_integration.PkgConfigResolved__test_cmake_and_pkgconfig_integration	7
2	test_dataclass.Data	27
3	test_dataclass.TestComplexData	29
4	test_dataclass.TestComplexEntity.default	31
5	test_dataclass.TestComplexEntityMultipleInheritance.default	34
6	test_dataclass.TestData	37
7	test_dealer_router.result	39
8	test_dealer_router.Socket-DealerRouter-INPROC	40
9	test_dealer_router.Socket-DealerRouter-TCP	49
10	test_pair.result	59
11	test_pair.Socket-Pair-INPROC	60
12	test_pair.Socket-Pair-TCP	69
13	test_pkgconfig_resolve.PkgConfigResolved__test_pkgconfig_resolve[spec_kwargs0]	77
14	test_pkgconfig_resolve.PkgConfigResolved__test_pkgconfig_resolve[spec_kwargs1]	96
15	test_pkgconfig_resolve.PkgConfigResolved__test_pkgconfig_resolve[spec_kwargs2]	115
16	test_pkgconfig_resolve.PkgConfigResolved__test_pkgconfig_resolve[spec_kwargs3]	134

17	test_pkgconfig_resolve.result	145
18	test_pkgconfig_resolve_empty.PkgConfigResolved__test_pkgconfig_resolve_empty	163
19	test_pkgconfig_resolve_missing.result	174
20	test_pkgconfig_resolve_with_extra_dirs.PkgConfigResolved__test_pkgconfig_resolve_with_extra_dirs	193
21	test_pkgconfig_resolve_with_extra_dirs.result	212
22	test_process_failure.ProcessResult__test_process_failure[invalidcommand-ProcessStream]	230
23	test_process_failure.ProcessResult__test_process_failure[invalidcommand-Process]	242
24	test_process_success.ProcessResult__test_process_success[echo validcommand-ProcessStream]	253
25	test_process_success.ProcessResult__test_process_success[echo validcommand-Process]	263
26	test_project_resolved.ProjectResolved__test_project_resolved	273
27	test_proxy.result	294
28	test_proxy.Socket-Proxy-INPROC	295
29	test_proxy.Socket-Proxy-TCP	307
30	test_pub_sub.result	318
31	test_pub_sub.Socket-PubSub-INPROC	319
32	test_pub_sub.Socket-PubSub-TCP	328
33	test_push_pull.result	336
34	test_push_pull.Socket-PushPull-INPROC	337
35	test_push_pull.Socket-PushPull-TCP	346
36	test_pydantic_data_as_dict.tuple	354
37	test_pydantic_data_as_json.Data	356
38	test_pydantic_data_as_json.PkgConfigResolved__test_cmake_and_pkgconfig_integration	358
39	test_pydantic_data_as_json.PkgConfigResolved__test_pkgconfig_resolve[spec_kwargs0]	369

40	test_pydantic_data_as_json.PkgConfigResolved__test_pkgconfig_resolve[spec_kwargs1]	380
41	test_pydantic_data_as_json.PkgConfigResolved__test_pkgconfig_resolve[spec_kwargs2]	391
42	test_pydantic_data_as_json.PkgConfigResolved__test_pkgconfig_resolve[spec_kwargs3]	402
43	test_pydantic_data_as_json.PkgConfigResolved__test_pkgconfig_resolve_empty	413
44	test_pydantic_data_as_json.PkgConfigResolved__test_pkgconfig_resolve_with_extra_dirs	424
45	test_pydantic_data_as_json.ProcessResult__test_process_failure[invalidcommand-ProcessStream]	435
46	test_pydantic_data_as_json.ProcessResult__test_process_failure[invalidcommand-Process]	437
47	test_pydantic_data_as_json.ProcessResult__test_process_success[echo validcommand-ProcessStream]	439
48	test_pydantic_data_as_json.ProcessResult__test_process_success[echo validcommand-Process]	441
49	test_pydantic_data_as_json.ProjectResolved__test_project_resolved	443
50	test_pydantic_data_as_json.TestComplexData	454
51	test_pydantic_data_as_json.TestComplexEntity.default	456
52	test_pydantic_data_as_json.TestComplexEntityMultipleInheritance.default	458
53	test_pydantic_data_as_json.TestData	460
54	test_pydantic_data_compare.Data	462
55	test_pydantic_data_compare.PkgConfigResolved__test_cmake_and_pkgconfig_integration	465
56	test_pydantic_data_compare.PkgConfigResolved__test_pkgconfig_resolve[spec_kwargs0]	468
57	test_pydantic_data_compare.PkgConfigResolved__test_pkgconfig_resolve[spec_kwargs1]	471
58	test_pydantic_data_compare.PkgConfigResolved__test_pkgconfig_resolve[spec_kwargs2]	474
59	test_pydantic_data_compare.PkgConfigResolved__test_pkgconfig_resolve[spec_kwargs3]	477
60	test_pydantic_data_compare.PkgConfigResolved__test_pkgconfig_resolve_empty	480
61	test_pydantic_data_compare.PkgConfigResolved__test_pkgconfig_resolve_with_extra_dirs	483
62	test_pydantic_data_compare.ProcessResult__test_process_failure[invalidcommand-ProcessStream]	486

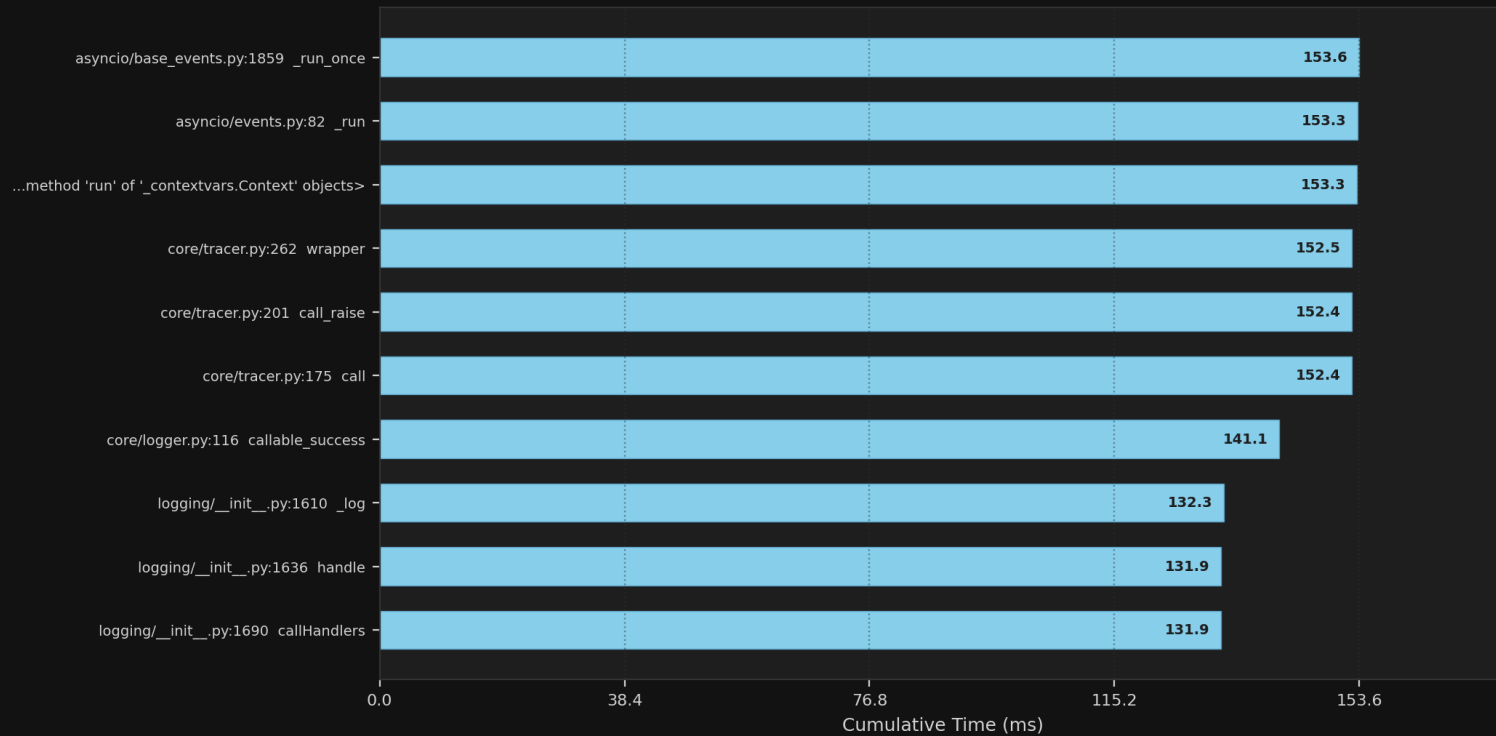
63	test_pydantic_data_compare.ProcessResult__test_process_failure[invalidcommand-Process]	489
64	test_pydantic_data_compare.ProcessResult__test_process_success[echo validcommand-ProcessStream]	492
65	test_pydantic_data_compare.ProcessResult__test_process_success[echo validcommand-Process]	495
66	test_pydantic_data_compare.ProjectResolved__test_project_resolved	498
67	test_pydantic_data_compare.TestComplexData	501
68	test_pydantic_data_compare.TestComplexEntity.default	504
69	test_pydantic_data_compare.TestComplexEntityMultipleInheritance.default	507
70	test_pydantic_data_compare.TestData	510
71	test_pydantic_data_dump_json.Data	513
72	test_pydantic_data_dump_json.PkgConfigResolved__test_cmake_and_pkgconfig_integration	523
73	test_pydantic_data_dump_json.PkgConfigResolved__test_pkgconfig_resolve[spec_kwargs0]	537
74	test_pydantic_data_dump_json.PkgConfigResolved__test_pkgconfig_resolve[spec_kwargs1]	551
75	test_pydantic_data_dump_json.PkgConfigResolved__test_pkgconfig_resolve[spec_kwargs2]	565
76	test_pydantic_data_dump_json.PkgConfigResolved__test_pkgconfig_resolve[spec_kwargs3]	579
77	test_pydantic_data_dump_json.PkgConfigResolved__test_pkgconfig_resolve_empty	593
78	test_pydantic_data_dump_json.PkgConfigResolved__test_pkgconfig_resolve_with_extra_dirs	607
79	test_pydantic_data_dump_json.ProcessResult__test_process_failure[invalidcommand-ProcessStream]	621
80	test_pydantic_data_dump_json.ProcessResult__test_process_failure[invalidcommand-Process]	626
81	test_pydantic_data_dump_json.ProcessResult__test_process_success[echo validcommand-ProcessStream]	631
82	test_pydantic_data_dump_json.ProcessResult__test_process_success[echo validcommand-Process]	636
83	test_pydantic_data_dump_json.ProjectResolved__test_project_resolved	641
84	test_pydantic_data_dump_json.TestComplexData	655
85	test_pydantic_data_dump_json.TestComplexEntity.default	660

86	test_pydantic_data_dump_json.TestComplexEntityMultipleInheritance.default	665
87	test_pydantic_data_dump_json.TestData	670
88	test_pydantic_data_from_dict.tuple	675
89	test_pydantic_data_from_json.tuple	677
90	test_pydantic_data_validate_dict_with_jsonschema.Data	690
91	test_pydantic_data_validate_dict_with_jsonschema.PkgConfigResolved__test_cmake_and_pkgconfig_integration	695
92	test_pydantic_data_validate_dict_with_jsonschema.PkgConfigResolved__test_pkgconfig_resolve[spec_kwargs0]	700
93	test_pydantic_data_validate_dict_with_jsonschema.PkgConfigResolved__test_pkgconfig_resolve[spec_kwargs1]	705
94	test_pydantic_data_validate_dict_with_jsonschema.PkgConfigResolved__test_pkgconfig_resolve[spec_kwargs2]	710
95	test_pydantic_data_validate_dict_with_jsonschema.PkgConfigResolved__test_pkgconfig_resolve[spec_kwargs3]	715
96	test_pydantic_data_validate_dict_with_jsonschema.PkgConfigResolved__test_pkgconfig_resolve_empty	720
97	test_pydantic_data_validate_dict_with_jsonschema.PkgConfigResolved__test_pkgconfig_resolve_with_extra_dirs	725
98	test_pydantic_data_validate_dict_with_jsonschema.ProcessResult__test_process_failure[invalidcommand-ProcessStream]	730
99	test_pydantic_data_validate_dict_with_jsonschema.ProcessResult__test_process_failure[invalidcommand-Process]	735
100	test_pydantic_data_validate_dict_with_jsonschema.ProcessResult__test_process_success[echo validcommand-ProcessStream]	740
101	test_pydantic_data_validate_dict_with_jsonschema.ProcessResult__test_process_success[echo validcommand-Process]	745
102	test_pydantic_data_validate_dict_with_jsonschema.ProjectResolved__test_project_resolved	750
103	test_pydantic_data_validate_dict_with_jsonschema.TestComplexData	755
104	test_pydantic_data_validate_dict_with_jsonschema.TestComplexEntity.default	760
105	test_pydantic_data_validate_dict_with_jsonschema.TestComplexEntityMultipleInheritance.default	765
106	test_pydantic_data_validate_dict_with_jsonschema.TestData	770
107	test_req_rep.result	775
108	test_req_rep.Socket-ReqRep-INPROC	776

109	test_req_rep.Socket-ReqRep-TCP	785
110	test_stream.Socket-Stream	804
111	test_xpub_xsub.result	814
112	test_xpub_xsub.Socket-XPubXSub-INPROC	815
113	test_xpub_xsub.Socket-XPubXSub-TCP	824

1 test_cmake_and_pkgconfig_integration.PkgConfigResolved__test_cmake_and_pkgconfig_integration

Total Calls: 419,630



File	Function	Calls	Total Time	Cumul. Time
asyncio/base_events.py	_run_once	19	113 μ s	154 ms
asyncio/events.py:82	_run	73	43.1 μ s	153 ms
built-in	method 'run' of '_contextvars.Context' objects	73	60.7 μ s	153 ms
core/tracer.py:262	wrapper	10	17.1 μ s	152 ms
core/tracer.py:201	call_raise	10	21.2 μ s	152 ms
core/tracer.py:175	call	10	63.1 μ s	152 ms
core/logger.py:116	callable_success	8	50.9 μ s	141 ms
logging/_init_.py:1610	_log	8	24.4 μ s	132 ms
logging/_init_.py:1636	handle	8	13.0 μ s	132 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
logging/_init_.py:1690	callHandlers	8	18.5 μ s	132 ms
logging/_init_.py:965	handle	8	89.3 μ s	132 ms
rich/logging.py:132	emit	8	129 μ s	132 ms
services/pkgconfig.py:6	query	6	23.1 μ s	129 ms
rich/console.py:1648	print	8	425 μ s	116 ms
built-in	method 'extend' of 'list' objects;	1,266	2.08 ms	96.5 ms
rich/console.py:1300	render	9,204	5.81 ms	95.7 ms
rich/table.py:475	_rich_console__	9,204	1.33 ms	93.0 ms
rich/table.py:755	_render	9,204	1.36 ms	88.0 ms
rich/segment.py:309	split_and_crop_lines	2,580	7.96 ms	85.8 ms
rich/console.py:1351	render_lines	32	519 μ s	74.4 ms
core/process.py:63	_call__	6	5.10 μ s	69.4 ms
core/process.py:80	_internal_call__	6	27.8 μ s	69.4 ms
rich/padding.py:79	_rich_console__	5,502	730 μ s	64.3 ms
rich/text.py:689	_rich_console__	3,031	700 μ s	52.0 ms
rich/text.py:1201	wrap	32	2.03 ms	30.1 ms
rich/segment.py:356	adjust_line_length	8,854	3.80 ms	28.2 ms
built-in	built-in method builtins.sum;	8,999	3.91 ms	24.8 ms
rich/segment.py:375	igenexpr;	31,832	5.96 ms	20.6 ms
rich/text.py:719	render	3,031	3.59 ms	15.1 ms
rich/logging.py:182	render_message	8	42.5 μ s	15.0 ms
rich/segment.py:81	cell_length	22,978	6.15 ms	14.6 ms
rich/text.py:1106	divide	473	4.86 ms	13.4 ms
rich/highlighter.py:20	_call__	8	16.6 μ s	13.3 ms
rich/cells.py:98	cell_len	29,579	9.63 ms	12.3 ms
rich/highlighter.py:67	highlight	8	26.9 μ s	11.9 ms
rich/text.py:593	highlight_regex	32	10.2 ms	11.9 ms
rich/table.py:865	listcomp;	8	73.8 μ s	11.5 ms
rich/segment.py:428	set_shape	32	75.8 μ s	11.3 ms
rich/segment.py:457	listcomp;	32	984 μ s	11.2 ms
asyncio/subprocess.py:	create_subprocess_shell	4	10.2 μ s	9.27 ms
services/test_integratio	test_cmake_and_pkgconfig_integra	2	22.3 μ s	9.26 ms
asyncio/base_events.py	subprocess_shell	4	8.00 μ s	9.25 ms
asyncio/windows_event	_make_subprocess_transport	4	6.20 μ s	9.23 ms
asyncio/base_subproce	_init__	2	16.7 μ s	9.22 ms
asyncio/windows_event	_start	2	10.7 μ s	9.18 ms
asyncio/windows_utils.	_init__	2	28.9 μ s	9.13 ms
decorators/data.py:144	wrapper	1	700 ns	9.09 ms
decorators/cprofile.py:!	wrapper	1	2.60 μ s	9.09 ms
Lib/subprocess.py:807	_init__	2	15.4 μ s	8.82 ms
Lib/subprocess.py:1430	_execute_child	2	26.9 μ s	8.77 ms
core/logger.py:113	pretty_repr	8	26.5 μ s	8.70 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/pretty.py:878	pretty_repr	8	32.9 μ s	8.67 ms
built-in	{built-in method _winapi.CreateProcess}	2	8.67 ms	8.67 ms
rich/text.py:144	__init__	2,292	1.70 ms	7.12 ms
rich/text.py:758	get_current_style	2,959	3.24 ms	6.64 ms
rich/containers.py:69	__init__	537	456 μ s	6.23 ms
rich/pretty.py:580	traverse	8	21.0 μ s	6.05 ms
rich/pretty.py:621	_traverse	8	2.11 ms	6.02 ms
rich/text.py:778	join	32	1.95 ms	5.96 ms
rich/console.py:868	__exit__	8	6.00 μ s	5.88 ms
rich/console.py:823	_exit_buffer	8	13.8 μ s	5.87 ms
rich/console.py:2031	_check_buffer	8	16.2 μ s	5.85 ms
rich/console.py:2046	_write_buffer	8	447 μ s	5.83 ms
rich/text.py:1062	split	32	73.1 μ s	5.76 ms
rich/_wrap.py:26	divide_line	465	1.76 ms	5.58 ms
rich/text.py:1129	{genexpr}	2,301	1.50 ms	5.38 ms
rich/control.py:181	strip_control_codes	2,316	579 μ s	5.30 ms
built-in	{method 'translate' of 'str' ob- jects}	2,388	4.75 ms	4.75 ms
rich/text.py:859	truncate	2,564	1.86 ms	4.68 ms
rich/console.py:2119	_render_buffer	8	3.00 ms	4.65 ms
rich/containers.py:111	justify	465	1.02 ms	4.19 ms
built-in	{built-in method builtins.len}	48,527	3.28 ms	3.66 ms
rich/table.py:523	_calculate_column_widths	8	72.7 μ s	3.56 ms
rich/table.py:529	{listcomp}	8	24.9 μ s	3.39 ms
rich/table.py:716	_measure_column	32	148 μ s	3.36 ms
rich/measure.py:78	get	32	190 μ s	2.62 ms
rich/pretty.py:467	render	8	261 μ s	2.59 ms
rich/text.py:739	{dictcomp}	24	663 μ s	2.55 ms
rich/segment.py:211	{genexpr}	72	56.2 μ s	2.30 ms
rich/padding.py:125	__rich_measure__	32	50.1 μ s	2.30 ms
built-in	{built-in method builtins.isinstance}	23,550	1.70 ms	2.24 ms
rich/console.py:1476	get_style	1,748	1.27 ms	2.17 ms
built-in	{method 'append' of 'list' ob- jects}	33,083	2.08 ms	2.08 ms
rich/text.py:402	plain	6,510	1.63 ms	2.05 ms
rich/text.py:443	copy	196	273 μ s	2.03 ms
built-in	{built-in method builtins.max}	3,143	601 μ s	1.92 ms
rich/_wrap.py:12	words	1,487	1.02 ms	1.78 ms
built-in	{method 'get' of 'dict' objects}	4,777	1.16 ms	1.76 ms
rich/text.py:707	__rich_measure__	32	71.6 μ s	1.75 ms
rich/containers.py:46	__rich_measure__	8	15.8 μ s	1.71 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/containers.py:49	listcomp _i	8	6.20 μ s	1.68 ms
rich/text.py:809	igenexpr _i	4,072	894 μ s	1.45 ms
built-in	method 'join' of 'str' objects _i	97	524 μ s	1.36 ms
built-in	built-in method __new__ of type object at 0x00007FFB112C0FD0 _i	9,837	1.33 ms	1.33 ms
Lib/typing.py:373	inner	1,348	433 μ s	1.01 ms
rich/text.py:760	igenexpr _i	7,568	964 μ s	964 μ s
rich/cells.py:81	cached_cell_len	666	203 μ s	945 μ s
rich/pretty.py:489	igenexpr _i	449	166 μ s	933 μ s
rich/logging.py:207	render	8	50.0 μ s	909 μ s
rich/pretty.py:161	_safe_isinstance	911	161 μ s	886 μ s
rich/table.py:627	_get_cells	128	365 μ s	863 μ s
built-in	method 'span' of 're.Match' objects _i	12,725	855 μ s	855 μ s
rich/cells.py:113	_cell_len	674	238 μ s	821 μ s
rich/text.py:666	rstrip_end	1,282	314 μ s	799 μ s
rich/pretty.py:552	__str__	441	288 μ s	767 μ s
rich/text.py:715	igenexpr _i	1,046	226 μ s	734 μ s
services/pkgconfig.py:1	get_env_with_pkg_config_path	2	13.0 μ s	707 μ s
rich/text.py:790	iter_text	2,564	473 μ s	706 μ s
rich/style.py:437	__hash__	5,358	679 μ s	682 μ s
rich/console.py:1010	size	16	89.1 μ s	677 μ s
rich/containers.py:105	extend	465	161 μ s	654 μ s
rich/style.py:336	__bool__	8,018	653 μ s	653 μ s
built-in	method 'issuperset' of 'frozenset' objects _i	894	649 μ s	649 μ s
rich/pretty.py:511	check_length	51	57.0 μ s	625 μ s
rich/_log_render.py:32	__call__	8	154 μ s	622 μ s
rich/cells.py:305	chop_cells	220	231 μ s	590 μ s
rich/pretty.py:519	expand	523	376 μ s	588 μ s
rich/text.py:712	igenexpr _i	497	109 μ s	575 μ s
rich/_loop.py:18	loop_last	2,730	494 μ s	562 μ s
Lib/shlex.py:305	split	4	16.9 μ s	540 μ s
rich/pretty.py:446	check_length	51	166 μ s	525 μ s
built-in	method 'match' of 're.Pattern' objects _i	1,487	513 μ s	513 μ s
rich/pretty.py:60	_is_attr_object	391	141 μ s	511 μ s
Lib/shlex.py:299	__next__	10	9.70 μ s	503 μ s
built-in	built-in method builtins.sorted _i	2,959	496 μ s	496 μ s
Lib/shlex.py:101	get_token	10	16.3 μ s	493 μ s
rich/containers.py:75	__iter__	1,467	358 μ s	488 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/shlex.py:133	read_token	10	412 μ s	477 μ s
rich/style.py:753	__add__	232	220 μ s	464 μ s
rich/console.py:996	options	8	31.5 μ s	454 μ s
rich/pretty.py:561	_is_namedtuple	793	290 μ s	453 μ s
rich/pretty.py:463	__str__	351	112 μ s	448 μ s
services/pkgconfig.py:5	_listcomp_	2	6.20 μ s	438 μ s
built-in	_method 'partition' of 'str' objects_	4,257	437 μ s	437 μ s
rich/text.py:191	__contains__	465	244 μ s	436 μ s
Lib/pathlib.py:981	resolve	2	10.8 μ s	431 μ s
built-in	_method 'groupdict' of 're.Match' objects_	920	424 μ s	424 μ s
Lib/typing.py:1695	__hash__	402	231 μ s	403 μ s
frozen abc:117	__instancecheck__	1,245	230 μ s	403 μ s
rich/text.py:1097	_genexpr_	449	182 μ s	403 μ s
frozen os:674	__getitem__	256	196 μ s	395 μ s
rich/text.py:167	__len__	3,854	376 μ s	376 μ s
attr/_funcs.py:354	has	391	180 μ s	370 μ s
core/logger.py:285	width	8	13.9 μ s	363 μ s
built-in	_method 'write' of '_io.TextIOWrapper' objects_	16	112 μ s	353 μ s
rich/style.py:596	combine	101	57.8 μ s	352 μ s
services/pkgconfig.py:5	resolve_pkgconfig	2	13.1 μ s	352 μ s
built-in	_built-in method builtins.hasattr_	1,745	285 μ s	350 μ s
rich/console.py:1062	width	8	7.10 μ s	347 μ s
rich/console.py:936	is_terminal	32	81.8 μ s	331 μ s
built-in	_built-in method builtins.min_	2,679	322 μ s	322 μ s
frozen ntpath:674	realpath	2	15.2 μ s	319 μ s
Lib/typing.py:1394	__hash__	820	231 μ s	313 μ s
built-in	_built-in method builtinsgetattr_	1,567	268 μ s	307 μ s
rich/pretty.py:424	iter_tokens	1,894	304 μ s	305 μ s
rich/text.py:1141	_listcomp_	309	303 μ s	303 μ s
rich/style.py:690	render	4,097	301 μ s	301 μ s
_frozen _collections_abc_:771	get	114	71.2 μ s	301 μ s
built-in	_method 'clear' of 'list' objects_	3,853	301 μ s	301 μ s
rich/pretty.py:601	to_repr	663	139 μ s	297 μ s
Lib/pathlib.py:484	_parse_args	21	43.7 μ s	297 μ s
_frozen im-portlib._bootstrap_:405	parent	481	219 μ s	296 μ s
rich/console.py:984	is_dumb_terminal	16	33.7 μ s	295 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'sort' of 'list' objects	24	288 μ s	288 μ s
rich/protocol.py:19	rich_cast	160	250 μ s	286 μ s
Lib/dataclasses.py:125	is_dataclass	391	154 μ s	285 μ s
rich/text.py:744	genexpr	1,564	284 μ s	284 μ s
rich/measure.py:24	normalize	144	139 μ s	276 μ s
rich/text.py:633	highlight_words	8	162 μ s	273 μ s
built-in	built-in method nt._getfinalpathname	4	273 μ s	273 μ s
asyncio/windows_utils.	pipe	4	26.0 μ s	268 μ s
rich/console.py:790	_theme_stack	1,676	268 μ s	268 μ s
rich/text.py:745	genexpr	1,564	267 μ s	267 μ s
Lib/pathlib.py:504	_from_parts	15	22.7 μ s	252 μ s
frozen os :713	copy	2	41.2 μ s	251 μ s
rich/text.py:173	__str__	465	115 μ s	248 μ s
rich/text.py:1091	flatten_spans	874	181 μ s	247 μ s
Lib/tempfile.py:498	func_wrapper	64	33.7 μ s	244 μ s
Lib/pathlib.py:56	parse_parts	21	129 μ s	244 μ s
logging/_init_.py:159	makeRecord	8	17.0 μ s	240 μ s
Lib/pathlib.py:868	__new__	13	19.5 μ s	234 μ s
logging/_init_.py:292	__init__	8	87.1 μ s	223 μ s
rich/console.py:163	update	48	109 μ s	219 μ s
built-in	built-in method nt.get_terminal_size	32	210 μ s	210 μ s
asyncio/windows_event	select	19	12.7 μ s	206 μ s
rich/console.py:1506	_collect_renderables	8	32.4 μ s	206 μ s
built-in	method 'remove' of 'list' ob- jects	1,544	205 μ s	205 μ s
built-in	built-in method builtins.iter	2,050	193 μ s	201 μ s
frozen os :748	encodekey	256	95.9 μ s	199 μ s
pydantic/main.py:240	__init__	7	10.0 μ s	198 μ s
asyncio/base_events.py	call_soon	72	46.0 μ s	195 μ s
asyncio/windows_event	_poll	19	61.1 μ s	194 μ s
built-in	method 'vali- date_python' of 'pydan- tic_core._pydantic_core.SchemaVa objects	7	67.7 μ s	191 μ s
rich/style.py:622	copy	48	61.1 μ s	191 μ s
built-in	method 'write' of '_io.FileIO' objects	16	190 μ s	190 μ s
built-in	method 'splitlines' of 'str' ob- jects	36	188 μ s	188 μ s
rich/style.py:453	link	1,908	179 μ s	179 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	jbuilt-in method _abc._abc.instancecheckj	1,245	162 μ s	173 μ s
logging/_init_.py:156	findCaller	8	34.0 μ s	169 μ s
rich/console.py:153	copy	168	117 μ s	169 μ s
rich/measure.py:34	with_maximum	136	80.2 μ s	160 μ s
built-in	jbuilt-in method builtins.nextj	509	42.7 μ s	159 μ s
built-in	jbuilt-in method builtins.reprj	663	155 μ s	158 μ s
built-in	jbuilt-in method _winapi.CloseHandlej	16	155 μ s	155 μ s
asyncio/tasks.py:728	gather	4	25.1 μ s	153 μ s
asyncio/base_subproces	_connect_pipes	6	12.2 μ s	153 μ s
rich/cells.py:317	jlistcompj	220	152 μ s	152 μ s
services/pkgconfig.py:4	_parse_cflags_output	1	7.40 μ s	152 μ s
Lib/tempfile.py:401	mktemp	4	14.1 μ s	151 μ s
built-in	jmethod 'group' of 're.Match' objectsj	1,037	145 μ s	145 μ s
built-in	jmethod 'rstrip' of 'str' objectsj	1,426	143 μ s	143 μ s
asyncio/base_events.py	_call_soon	72	63.7 μ s	140 μ s
Lib/random.py:358	randint	54	27.5 μ s	139 μ s
asyncio/proactor_event	_loop_reading	10	19.7 μ s	139 μ s
Lib/typing.py:2009	__instancecheck__	8	13.6 μ s	137 μ s
Lib/subprocess.py:218	Close	14	5.70 μ s	136 μ s
jstringj:2	__init__	486	134 μ s	134 μ s
asyncio/base_events.py	connect_read_pipe	8	8.10 μ s	132 μ s
services/pkgconfig.py:5	_parse_libs_output	1	5.80 μ s	132 μ s
rich/pretty.py:633	iter_rich_args	49	36.5 μ s	128 μ s
logging/_init_.py:194	_is_internal_frame	46	35.5 μ s	126 μ s
rich/padding.py:33	__init__	64	47.5 μ s	122 μ s
Lib/pathlib.py:1008	stat	3	2.50 μ s	121 μ s
pydantic/main.py:999	__getattr__	28	46.6 μ s	119 μ s
built-in	jbuilt-in method builtins.hashj	1,244	119 μ s	119 μ s
built-in	jbuilt-in method nt.statj	3	104 μ s	118 μ s
asyncio/tasks.py:662	_ensure_future	9	20.5 μ s	116 μ s
asyncio/subprocess.py:	communicate	4	11.7 μ s	115 μ s
asyncio/proactor_event	_make_read_pipe_transport	4	4.20 μ s	113 μ s
Lib/random.py:284	randrange	54	54.1 μ s	112 μ s
built-in	jmethod 'split' of 'str' objectsj	55	111 μ s	111 μ s
asyncio/proactor_event	__init__	4	38.0 μ s	109 μ s
Lib/typing.py:1947	_is_callable_members_only	8	12.1 μ s	108 μ s
asyncio/base_events.py	create_task	11	42.0 μ s	102 μ s
rich/console.py:226	reset_height	80	30.4 μ s	102 μ s
jfrozen ntpathj:51	normcase	50	48.5 μ s	99.0 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/containers.py:93	__len__	465	98.5 μ s	98.5 μ s
rich/table.py:422	add_row	8	47.5 μ s	93.9 μ s
rich/table.py:848	align_cell	32	20.9 μ s	86.3 μ s
rich/padding.py:60	unpack	72	63.5 μ s	86.2 μ s
rich/protocol.py:10	is_renderable	104	51.7 μ s	85.8 μ s
rich/table.py:364	add_column	32	51.7 μ s	82.8 μ s
rich/text.py:964	append	24	44.0 μ s	82.4 μ s
Lib/typing.py:1930	_get_protocol_attrs	8	62.6 μ s	81.3 μ s
rich/table.py:642	get_padding	64	65.2 μ s	81.1 μ s
Lib/pathlib.py:703	relative_to	3	10.6 μ s	80.4 μ s
core/entity.py:62	next	2	1.70 μ s	80.2 μ s
built-in	method 'rpartition' of 'str' objects	481	77.6 μ s	77.6 μ s
asyncio/windows_event	recv_into	6	16.9 μ s	77.0 μ s
core/entity.py:51	_identifier_generator	2	6.60 μ s	76.9 μ s
_internal/_repr.py:77	__rich_repr__	49	21.3 μ s	76.3 μ s
ifrozen os:742	check_str	256	59.5 μ s	74.9 μ s
rich/pretty.py:506	expandable	441	74.7 μ s	74.7 μ s
built-in	method 'strftime' of 'date-time.date' objects	8	73.8 μ s	73.8 μ s
rich/logging.py:117	get_level_text	8	15.0 μ s	72.6 μ s
rich/text.py:650	igenexpr	72	22.7 μ s	72.0 μ s
asyncio/events.py:35	__init__	72	57.5 μ s	68.9 μ s
rich/style.py:492	parse	6	24.1 μ s	68.8 μ s
rich/cells.py:131	igenexpr	292	52.0 μ s	66.6 μ s
rich/segment.py:464	align_top	32	47.4 μ s	65.4 μ s
rich/table.py:700	_get_padding_width	40	49.8 μ s	65.0 μ s
rich/console.py:200	update_width	40	24.3 μ s	64.5 μ s
asyncio/proactor_event	_call_connection_lost	4	6.50 μ s	63.5 μ s
logging/_init_.py:942	format	8	9.90 μ s	62.5 μ s
ifrozen ntpath:242	basename	8	6.70 μ s	62.4 μ s
built-in	method 'keys' of 'dict' objects	928	62.4 μ s	62.4 μ s
asyncio/windows_event	_wait_for_handle	4	19.4 μ s	60.6 μ s
built-in	method 'set_result' of 'asyncio.Future' objects	26	12.5 μ s	60.4 μ s
rich/_loop.py:31	loop_first_last	144	48.1 μ s	60.3 μ s
rich/text.py:430	blank_copy	32	27.2 μ s	60.2 μ s
services/test_integratic	listcomp	1	7.00 μ s	60.0 μ s
Lib/pathlib.py:1261	is_file	1	2.90 μ s	59.2 μ s
attr/_compat.py:95	get_generic_base	391	59.1 μ s	59.1 μ s
rich/console.py:762	file	72	49.2 μ s	58.7 μ s
re/_init_.py:253	escape	72	28.5 μ s	58.3 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
asyncio/proactor_event	__init__	4	15.6 μ s	58.3 μ s
rich/table.py:252	grid	8	18.9 μ s	57.6 μ s
built-in	method 'isatty' of 'io.TextIOWrapper' objects	32	25.9 μ s	56.8 μ s
services/pkgconfig.py:1	resolve	2	7.70 μ s	55.9 μ s
ifrozen ntpath.py:208	split	8	29.2 μ s	55.7 μ s
pydantic/main.py:1239	__repr_args__	49	46.0 μ s	55.0 μ s
rich/text.py:331	styled	8	13.4 μ s	54.2 μ s
Lib/subprocess.py:128	_close_pipe_fds	2	12.9 μ s	54.1 μ s
Lib/tempfile.py:77	_exists	4	4.60 μ s	53.7 μ s
_internal/_model_const	wrapped_model_post_init	9	8.80 μ s	53.5 μ s
asyncio/windows_event	set_result	4	4.30 μ s	53.3 μ s
logging/_init_.py:674	format	8	15.0 μ s	52.6 μ s
rich/style.py:427	__eq__	52	35.0 μ s	50.3 μ s
re/_init_.py:272	_compile	48	36.6 μ s	50.0 μ s
built-in	built-in method nt.lstat	4	49.1 μ s	49.1 μ s
Lib/uuid.py:725	uuid5	2	17.0 μ s	46.9 μ s
built-in	built-in method _winapi.CreateNamedPipe	4	46.5 μ s	46.5 μ s
rich/text.py:1185	right_crop	15	27.9 μ s	46.0 μ s
Lib/random.py:235	_randbelow_with_getrandbits	54	34.5 μ s	45.3 μ s
pydantic/main.py:1028	__setattr__	6	10.6 μ s	45.3 μ s
asyncio/subprocess.py:	_read_stream	10	10.0 μ s	44.8 μ s
_internal/_model_const	init_private_attributes	20	27.1 μ s	44.7 μ s
re/_init_.py:225	compile	32	11.4 μ s	44.3 μ s
services/test_integratio	listcomp	1	2.20 μ s	44.1 μ s
Lib/pathlib.py:147	splitroot	48	40.4 μ s	43.5 μ s
ifrozen	__iter__	144	21.3 μ s	42.1 μ s
_collections_abc.py:835				
built-in	built-in method sys.intern	167	41.7 μ s	41.7 μ s
services/pkgconfig.py:8	listcomp	2	2.30 μ s	41.5 μ s
rich/style.py:127	__init__	6	19.3 μ s	40.9 μ s
services/test_integratio	listcomp	1	1.70 μ s	40.8 μ s
ifrozen ntpath.py:154	splitdrive	16	32.3 μ s	40.6 μ s
re/_init_.py:218	finditer	16	11.2 μ s	39.5 μ s
Lib/subprocess.py:133	_get_handles	2	13.4 μ s	39.3 μ s
Lib/tempfile.py:154	__next__	4	8.60 μ s	39.0 μ s
rich/table.py:188	__init__	8	27.3 μ s	38.7 μ s
ifrozen ntpath.py:231	splitext	8	12.2 μ s	37.9 μ s
asyncio/windows_event	wait_for_handle	2	2.00 μ s	37.1 μ s
asyncio/windows_event	_unregister_wait	2	4.40 μ s	36.9 μ s
_internal/_model_const	__getattr__	25	24.9 μ s	36.4 μ s
built-in	built-in method builtins.id	402	35.6 μ s	35.6 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/inspect.py:292	isclass	91	25.5 μ s	35.2 μ s
Lib/tempfile.py:490	__getattr__	24	24.3 μ s	35.0 μ s
Lib/shlex.py:68	punctuation_chars	492	35.0 μ s	35.0 μ s
asyncio/tasks.py:764	_done_callback	9	17.2 μ s	34.6 μ s
asyncio/proactor_event	_data_received	6	5.10 μ s	34.5 μ s
built-in	{built-in method _winapi.LCMapStringEx};	50	34.2 μ s	34.2 μ s
core/entity.py:111	__del__	2	9.60 μ s	34.0 μ s
Lib/pathlib.py:765	__truediv__	3	1.80 μ s	33.8 μ s
asyncio/base_subproce	connection_lost	4	2.80 μ s	32.9 μ s
rich/segment.py:184	line	40	18.1 μ s	32.8 μ s
rich/_ratio.py:107	ratio_distribute	8	24.4 μ s	32.7 μ s
{frozen_ntpath};107	join	4	10.3 μ s	32.3 μ s
Lib/pathlib.py:530	_make_child	3	5.90 μ s	32.0 μ s
asyncio/streams.py:66	read	10	20.2 μ s	32.0 μ s
asyncio/base_subproce	_call	10	6.70 μ s	31.1 μ s
asyncio/coroutines.py:	is_coroutinefunction	8	4.10 μ s	31.0 μ s
asyncio/base_subproce	_pipe_connection_lost	4	2.90 μ s	30.1 μ s
built-in	{method 'read' of '_io.StringIO' objects};	430	29.7 μ s	29.7 μ s
Lib/pathlib.py:536	__str__	11	19.1 μ s	29.1 μ s
built-in	{method 'flush' of '_io.TextIOWrapper' objects};	8	12.9 μ s	28.9 μ s
built-in	{method 'upper' of 'str' ob- jects};	260	28.3 μ s	28.3 μ s
built-in	{method 'finditer' of 're.Pattern' objects};	48	27.9 μ s	27.9 μ s
pydantic/main.py:1036	_setattr_handler	4	12.0 μ s	27.8 μ s
built-in	{built-in method _overlapped.GetQueuedCompleti	27	27.8 μ s	27.8 μ s
asyncio/windows_event	_wait_cancel	2	1.60 μ s	27.1 μ s
Lib/inspect.py:409	is_coroutinefunction	8	3.60 μ s	26.9 μ s
built-in	{method 'startswith' of 'str' objects};	163	26.7 μ s	26.7 μ s
built-in	{method 'search' of 're.Pattern' objects};	24	26.6 μ s	26.6 μ s
asyncio/subprocess.py:	pipe_connection_lost	4	5.20 μ s	25.7 μ s
asyncio/windows_event	callback	2	2.90 μ s	25.7 μ s
asyncio/windows_event	_register_with_iocp	7	9.00 μ s	25.7 μ s
Lib/random.py:480	choices	4	8.30 μ s	25.4 μ s
asyncio/proactor_event	_loop_self_reading	1	3.10 μ s	25.2 μ s
rich/text.py:457	stylize	8	12.4 μ s	25.2 μ s
rich/table.py:543	{listcomp};	8	10.9 μ s	25.1 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'copy' of 'dict' objects	168	25.0 μ s	25.0 μ s
asyncio/subprocess.py:	connection_made	2	14.0 μ s	24.5 μ s
frozen generic-path :121	_splitext	8	14.7 μ s	24.4 μ s
rich/_fileno.py:6	get_fileno	8	8.10 μ s	24.3 μ s
rich/table.py:120	cells	128	24.0 μ s	24.0 μ s
Lib/contextlib.py:558	__exit__	2	10.4 μ s	23.9 μ s
asyncio/windows_utils.	close	4	2.10 μ s	23.6 μ s
Lib/inspect.py:391	_has_code_flag	8	12.4 μ s	23.3 μ s
asyncio/windows_event	recv	1	7.00 μ s	22.0 μ s
Lib/pathlib.py:546	__fspath__	5	3.10 μ s	21.9 μ s
asyncio/base_subproce	_try_finish	6	9.20 μ s	20.9 μ s
frozen os :697	__iter__	144	20.8 μ s	20.8 μ s
built-in	built-in method nt.fspath	114	12.4 μ s	20.1 μ s
logging/_init_.py:658	formatMessage	8	4.30 μ s	19.8 μ s
rich/console.py:863	__enter__	8	4.30 μ s	19.6 μ s
Lib/shlex.py:21	__init__	4	19.1 μ s	19.5 μ s
built-in	built-in method _overlapped.RegisterWaitWithQu	4	19.5 μ s	19.5 μ s
built-in	built-in method _winapi.CreateFile	4	19.4 μ s	19.4 μ s
built-in	built-in method builtins.all	14	8.10 μ s	19.2 μ s
asyncio/windows_event	set_result	2	2.30 μ s	18.7 μ s
frozen abc :121	__subclasscheck__	13	5.40 μ s	18.4 μ s
built-in	method 'ReadFileInto' of '_overlapped.Overlapped' objects	6	18.4 μ s	18.4 μ s
asyncio/streams.py:47:	_wakeup_waiter	6	3.40 μ s	18.3 μ s
asyncio/proactor_event	_eof_received	4	4.00 μ s	18.2 μ s
Lib/_weakrefset.py:85	add	15	14.5 μ s	18.0 μ s
rich/_pick.py:4	pick_bool	64	17.5 μ s	17.5 μ s
Lib/pathlib.py:189	casefold_parts	6	2.60 μ s	17.3 μ s
built-in	method 'isatty' of '_io.FileIO' objects	32	17.1 μ s	17.1 μ s
Lib/random.py:493	listcomp	4	12.4 μ s	16.8 μ s
asyncio/futures.py:311	_set_result_unless_cancelled	4	4.90 μ s	16.8 μ s
asyncio/windows_event	_register	5	9.50 μ s	16.7 μ s
core/utils.py:51	format_duration_ns	2	10.9 μ s	16.7 μ s
asyncio/subprocess.py:	lambda	2	3.20 μ s	16.3 μ s
Lib/typing.py:2287	cast	176	16.2 μ s	16.2 μ s
built-in	built-in method _winapi.ConnectNamedPipe	4	15.9 μ s	15.9 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
asyncio/base_events.py	get_debug	132	15.6 μ s	15.6 μ s
rich/text.py:186	_eq_	8	7.90 μ s	15.6 μ s
logging/_init_.py:447	format	8	4.30 μ s	15.5 μ s
rich/table.py:125	flexible	128	15.5 μ s	15.5 μ s
rich/table.py:539	listcomp	8	12.0 μ s	15.4 μ s
rich/console.py:819	_enter_buffer	8	7.00 μ s	15.3 μ s
ifrozen codecs	reset	16	13.4 μ s	15.2 μ s
asyncio/base_subproces	_process_exited	2	2.80 μ s	15.0 μ s
logging/_init_.py:146	debug	9	4.80 μ s	15.0 μ s
asyncio/windows_event	_init_	2	6.10 μ s	14.9 μ s
built-in	method 'replace' of 'str' ob- jects	118	14.9 μ s	14.9 μ s
Lib/pathlib.py:190	listcomp	6	10.2 μ s	14.7 μ s
Lib/contextlib.py:521	callback	6	9.30 μ s	14.6 μ s
logging/_init_.py:173	isEnabledFor	17	11.0 μ s	14.6 μ s
rich/cells.py:46	get_character_cell_size	4	13.7 μ s	14.6 μ s
rich/console.py:927	encoding	8	7.00 μ s	14.6 μ s
rich/segment.py:189	apply_style	16	12.4 μ s	14.5 μ s
rich/table.py:537	listcomp	8	9.50 μ s	14.5 μ s
built-in	method '_exit_' of 'thread.RLock' objects	72	14.5 μ s	14.5 μ s
asyncio/base_events.py	create_future	16	12.1 μ s	14.3 μ s
pydantic/fields.py:144	get_default	11	8.80 μ s	14.3 μ s
asyncio/proactor_event	close	12	5.60 μ s	14.2 μ s
logging/_init_.py:652	usesTime	8	5.20 μ s	14.0 μ s
asyncio/streams.py:48	feed_eof	4	2.00 μ s	13.9 μ s
asyncio/windows_event	set_result	4	2.60 μ s	13.8 μ s
built-in	method 'fileno' of 'io.TextIOWrapper' objects	8	6.20 μ s	13.5 μ s
ifrozen ntpath	normpath	2	2.80 μ s	13.3 μ s
asyncio/subprocess.py:	_init_	2	6.00 μ s	13.1 μ s
asyncio/subprocess.py:	pipe_data_received	2	1.50 μ s	13.1 μ s
built-in	built-in method _abc._abc_subclasscheck	13	10.9 μ s	13.0 μ s
rich/table.py:761	genexpr	40	12.8 μ s	12.8 μ s
built-in	built-in method builtins.any	72	12.7 μ s	12.7 μ s
Lib/subprocess.py:141	_make_inheritable	6	6.40 μ s	12.5 μ s
built-in	built-in method _operator.index	162	12.5 μ s	12.5 μ s
Lib/uuid.py:139	_init_	2	10.9 μ s	12.4 μ s
asyncio/base_events.py	_check_closed	83	12.4 μ s	12.4 μ s
built-in	built-in method builtins.issubclass	8	5.00 μ s	12.4 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'add' of 'set' objects	85	12.3 μ s	12.3 μ s
asyncio/streams.py:49	__init__	4	6.90 μ s	12.0 μ s
rich/table.py:353	padding	104	11.8 μ s	11.8 μ s
asyncio/streams.py:49	feed_data	2	4.20 μ s	11.6 μ s
Lib/contextlib.py:468	_exit_wrapper	6	2.80 μ s	11.5 μ s
pydantic/fields.py:142	__getattr__	6	10.7 μ s	11.5 μ s
built-in	method 'get' of 'mapping-proxy' objects	25	11.5 μ s	11.5 μ s
logging/_init_.py:440	_format	8	11.2 μ s	11.2 μ s
rich/table.py:440	add_cell	32	8.40 μ s	11.2 μ s
asyncio/base_events.py	time	19	8.30 μ s	10.8 μ s
asyncio/base_subprocess.py	data_received	2	1.80 μ s	10.7 μ s
rich/console.py:781	_buffer_index	24	10.6 μ s	10.6 μ s
services/pkgconfig.py:8	igenexpr	8	4.60 μ s	10.6 μ s
rich/style.py:728	_add	12	9.40 μ s	10.3 μ s
asyncio/base_futures.py	isfuture	9	5.80 μ s	10.2 μ s
built-in	built-in method fromtimes-tamp	8	10.2 μ s	10.2 μ s
Lib/_weakrefset.py:75	__contains__	15	10.1 μ s	10.1 μ s
built-in	built-in method hashlib.openssl.sha1	2	10.1 μ s	10.1 μ s
Lib/pathlib.py:523	_format_parsed_parts	9	7.40 μ s	10.0 μ s
asyncio/streams.py:51	_wait_for_data	12	5.60 μ s	10.0 μ s
rich/table.py:846	igenexpr	40	7.90 μ s	9.90 μ s
Lib/shlex.py:325	quote	9	4.70 μ s	9.60 μ s
logging/_init_.py:164	lambda	8	6.80 μ s	9.40 μ s
jstring:1	lambda	16	5.40 μ s	9.10 μ s
rich/console.py:776	_buffer	24	9.10 μ s	9.10 μ s
rich/table.py:310	get_row_style	8	7.70 μ s	9.10 μ s
logging/_init_.py:922	acquire	8	6.00 μ s	9.00 μ s
logging/_init_.py:929	release	8	7.60 μ s	9.00 μ s
asyncio/windows_event	__init__	4	8.40 μ s	9.00 μ s
asyncio/base_subprocess.py	_pipe_data_received	2	1.70 μ s	8.90 μ s
Lib/typing.py:1949	igenexpr	16	6.20 μ s	8.80 μ s
Lib/tempfile.py:314	gettempdir	4	4.10 μ s	8.80 μ s
logging/_init_.py:432	usesTime	8	6.20 μ s	8.80 μ s
asyncio/windows_event	finish_wait_for_handle	4	1.80 μ s	8.80 μ s
built-in	method 'lower' of 'str' objects	104	8.80 μ s	8.80 μ s
Lib/_weakrefset.py:39	_remove	10	6.90 μ s	8.60 μ s
ifrozen ntpath:87	isabs	4	5.60 μ s	8.30 μ s
built-in	built-in method _overlapped.CreateIoCompletionF	4	8.30 μ s	8.30 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'WSARecv' of '_overlapped.Overlapped' ob- jects	1	8.30 μ s	8.30 μ s
asyncio/windows_event	_unregister_wait_cb	2	3.00 μ s	7.90 μ s
built-in	method 'append' of 'collec- tions.deque' objects	78	7.90 μ s	7.90 μ s
Lib/subprocess.py:123:	poll	2	1.70 μ s	7.80 μ s
rich/text.py:1189	listcomp	15	7.00 μ s	7.60 μ s
built-in	method 'remove' of 'set' ob- jects	59	7.60 μ s	7.60 μ s
built-in	method 'add_done_callback' of '_asyncio.Future' objects	9	2.70 μ s	7.60 μ s
logging/_init_.py:123	getLevelName	8	4.10 μ s	7.40 μ s
asyncio/tasks.py:707	_init__	4	6.80 μ s	7.20 μ s
asyncio/subprocess.py:	_maybe_close_transport	6	3.30 μ s	7.20 μ s
asyncio/windows_event	_poll	4	4.00 μ s	7.00 μ s
asyncio/streams.py:420	_init__	4	6.50 μ s	6.90 μ s
built-in	method 'rfind' of 'str' objects	24	6.70 μ s	6.70 μ s
core/entity.py:90	_init_	2	3.60 μ s	6.60 μ s
Lib/subprocess.py:156:	_internal_poll	4	3.40 μ s	6.50 μ s
asyncio/windows_event	_init__	5	5.90 μ s	6.40 μ s
asyncio/windows_event	_unregister_wait	2	2.80 μ s	6.30 μ s
built-in	built-in method math.ceil	27	6.20 μ s	6.20 μ s
Lib/threading.py:1453	current_thread	8	5.20 μ s	6.10 μ s
built-in	method 'popleft' of 'collec- tions.deque' objects	73	6.00 μ s	6.00 μ s
built-in	method 'getrandbits' of '_random.Random' objects	55	6.00 μ s	6.00 μ s
rich/console.py:786	_buffer_index	16	5.90 μ s	5.90 μ s
built-in	built-in method builtins.abs	40	5.90 μ s	5.90 μ s
Lib/contextlib.py:299	helper	2	1.90 μ s	5.80 μ s
asyncio/windows_event	_init__	2	2.10 μ s	5.80 μ s
core/logger.py:86	get_callable_name	8	3.70 μ s	5.70 μ s
Lib/pathlib.py:515	_from_parsed_parts	6	4.50 μ s	5.50 μ s
Lib/pathlib.py:622	name	8	4.80 μ s	5.50 μ s
logging/_init_.py:815	filter	16	5.50 μ s	5.50 μ s
_internal/_utils.py:336	smart_deepcopy	11	5.50 μ s	5.50 μ s
built-in	built-in method _overlapped.UnregisterWaitEx	2	5.40 μ s	5.40 μ s
pydantic/main.py:81	_check_frozen	3	3.60 μ s	5.30 μ s
Lib/inspect.py:300	ismethod	8	4.00 μ s	5.20 μ s
rich/measure.py:59	clamp	32	5.10 μ s	5.10 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	built-in method _winapi.DuplicateHandle	6	5.00 μ s	5.00 μ s
built-in	method 'find' of 'str' objects	16	5.00 μ s	5.00 μ s
rich/style.py:203	null	32	4.80 μ s	4.80 μ s
built-in	built-in method nt.close	4	4.80 μ s	4.80 μ s
built-in	method 'bit_length' of 'int' objects	54	4.80 μ s	4.80 μ s
Lib/threading.py:1152	name	8	4.60 μ s	4.60 μ s
asyncio/base_subproce	lambda	2	2.70 μ s	4.60 μ s
built-in	method 'GetOver- lappedResult' of '_winapi.Overlapped' objects	4	4.50 μ s	4.50 μ s
rich/containers.py:40	__rich_console__	16	4.40 μ s	4.40 μ s
multiprocessing/proces	name	8	4.40 μ s	4.40 μ s
built-in	built-in method _winapi.WaitForSingleObject	6	4.40 μ s	4.40 μ s
asyncio/streams.py:126	__init__	2	4.30 μ s	4.30 μ s
rich/table.py:295	_extra_width	16	4.30 μ s	4.30 μ s
built-in	method 'items' of 'dict' ob- jects	47	4.30 μ s	4.30 μ s
built-in	method 'digest' of '_hashlib.HASH' objects	2	4.30 μ s	4.30 μ s
Lib/tempfile.py:143	rng	4	2.80 μ s	4.20 μ s
asyncio/subprocess.py:	__init__	2	3.80 μ s	4.20 μ s
asyncio/windows_event	finish_recv	4	2.80 μ s	4.20 μ s
built-in	method 'format' of 'str' ob- jects	6	4.20 μ s	4.20 μ s
built-in	built-in method msvcrt.open_osfhandle	4	4.20 μ s	4.20 μ s
frozen ntpath :35	_get_bothseps	8	3.30 μ s	4.10 μ s
Lib/contextlib.py:104	__init__	2	3.50 μ s	3.90 μ s
Lib/subprocess.py:142:	_filter_handle_list	2	2.50 μ s	3.90 μ s
asyncio/base_subproce	get_pipe_transport	10	3.90 μ s	3.90 μ s
frozen os :818	fsdecode	4	2.80 μ s	3.90 μ s
logging/_init_.py:368	getMessage	8	3.80 μ s	3.80 μ s
rich/table.py:532	listcomp	8	3.80 μ s	3.80 μ s
rich/containers.py:33	__init__	8	3.70 μ s	3.70 μ s
frozen _collections_abc :786	keys	2	2.50 μ s	3.70 μ s
Lib/contextlib.py:141	__exit__	2	2.20 μ s	3.60 μ s
Lib/uuid.py:280	__str__	2	3.60 μ s	3.60 μ s
asyncio/base_subproce	close	2	2.90 μ s	3.50 μ s
asyncio/transports.py:	_set_write_buffer_limits	4	3.50 μ s	3.50 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
pydantic/main.py:99	_private_setattr_handler	2	2.60 μ s	3.50 μ s
built-in	built-in method _contextvars.copy_context	28	3.50 μ s	3.50 μ s
built-in	built-in method _overlapped.CreateEvent	2	3.50 μ s	3.50 μ s
Lib/contextlib.py:539	_push_exit_callback	6	2.60 μ s	3.40 μ s
core/utls.py:75	genexpr	6	3.40 μ s	3.40 μ s
asyncio/windows_event	_result	2	1.60 μ s	3.30 μ s
decorators/cprofile.py:	__exit__	1	2.90 μ s	3.30 μ s
built-in	method 'acquire' of 'thread.RLock' objects	9	3.30 μ s	3.30 μ s
Lib/uuid.py:285	bytes	2	2.30 μ s	3.10 μ s
built-in	method 'rstrip' of 'str' ob- jects	18	3.10 μ s	3.10 μ s
core/entity.py:106	age	2	2.20 μ s	3.00 μ s
services/pkgconfig.py:1	genexpr	2	1.10 μ s	3.00 μ s
Lib/inspect.py:378	isfunction	8	2.20 μ s	2.90 μ s
asyncio/subprocess.py:	__repr__	2	2.90 μ s	2.90 μ s
built-in	built-in method nt.getpid	16	2.90 μ s	2.90 μ s
built-in	built-in method _thread.allocate_lock	2	2.90 μ s	2.90 μ s
built-in	built-in method _overlapped.UnregisterWait	2	2.90 μ s	2.90 μ s
Lib/functools.py:421	_unwrap_partial	8	2.40 μ s	2.80 μ s
asyncio/coroutines.py:	iscoroutine	9	2.80 μ s	2.80 μ s
asyncio/subprocess.py:	returncode	4	2.10 μ s	2.80 μ s
built-in	method 'reverse' of 'list' ob- jects	21	2.80 μ s	2.80 μ s
asyncio/futures.py:299	_get_loop	4	2.40 μ s	2.70 μ s
asyncio/base_subproce	genexpr	14	2.70 μ s	2.70 μ s
rich/pretty.py:388	lambda	20	2.70 μ s	2.70 μ s
core/entity.py:101	class_name	4	2.70 μ s	2.70 μ s
services/pkgconfig.py:1	genexpr	3	1.00 μ s	2.70 μ s
built-in	built-in method _thread.get_ident	16	2.70 μ s	2.70 μ s
built-in	built-in method time.time	8	2.70 μ s	2.70 μ s
built-in	built-in method sys._getframe	8	2.60 μ s	2.60 μ s
asyncio/base_subproce	_call_connection_lost	2	1.60 μ s	2.50 μ s
rich/_ratio.py:121	listcomp	8	2.50 μ s	2.50 μ s
pydantic/main.py:94	_model_field_setattr_handler	3	2.10 μ s	2.50 μ s
_internal/_fields.py:614	is_valid_field_name	4	1.70 μ s	2.50 μ s
built-in	built-in method time.monotonic	19	2.50 μ s	2.50 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'flush' of '_io._IOBase' objects	8	2.50 μ s	2.50 μ s
asyncio/transport.py:55	__init__	6	2.40 μ s	2.40 μ s
asyncio/subprocess.py:112	wait	2	1.70 μ s	2.40 μ s
asyncio/base_subprocess.py:112	__init__	4	2.40 μ s	2.40 μ s
rich/containers.py:55	genexpr	16	2.40 μ s	2.40 μ s
rich/containers.py:56	genexpr	16	2.40 μ s	2.40 μ s
built-in	built-in method '_asyncio._get_event_loop'	4	2.40 μ s	2.40 μ s
Lib/contextlib.py:132	__enter__	2	1.10 μ s	2.30 μ s
asyncio/subprocess.py:112	process_exited	2	1.10 μ s	2.30 μ s
rich/console.py:1548	check_text	16	2.30 μ s	2.30 μ s
multiprocessing/process.py:112	current_process	8	2.30 μ s	2.30 μ s
built-in	method 'ljust' of 'str' objects	8	2.30 μ s	2.30 μ s
Lib/subprocess.py:112	__del__	2	1.80 μ s	2.20 μ s
asyncio/windows_eventloop.py:112	_unregister	2	1.80 μ s	2.20 μ s
rich/pretty.py:385	lambda	20	2.20 μ s	2.20 μ s
pydantic/main.py:1243	listcomp	11	2.20 μ s	2.20 μ s
built-in	method 'random' of '_random.Random' objects	32	2.20 μ s	2.20 μ s
built-in	built-in method 'math.floor'	32	2.20 μ s	2.20 μ s
Lib/contextlib.py:472	__init__	2	2.10 μ s	2.10 μ s
asyncio/proactor_eventloop.py:112	_process_events	19	2.10 μ s	2.10 μ s
asyncio/windows_eventloop.py:112	_check_closed	11	2.00 μ s	2.00 μ s
Lib/contextlib.py:466	_create_cb_wrapper	6	1.90 μ s	1.90 μ s
asyncio/windows_utils.py:112	fileno	10	1.90 μ s	1.90 μ s
built-in	built-in method 'nt.getcwd'	2	1.90 μ s	1.90 μ s
built-in	method 'pop' of 'dict' objects	10	1.90 μ s	1.90 μ s
rich/table.py:290	expand	8	1.80 μ s	1.80 μ s
ifrozen_dicts.py:276	reset	16	1.80 μ s	1.80 μ s
built-in	method 'keys' of 'mappingproxy' objects	8	1.80 μ s	1.80 μ s
services/pkgconfig.py:4	listcomp	1	1.30 μ s	1.70 μ s
built-in	built-in method '_winapi.GetExitCodeProcess'	2	1.70 μ s	1.70 μ s
built-in	method 'discard' of 'set' objects	10	1.70 μ s	1.70 μ s
logging/_init_.py:228	_acquireLock	1	1.30 μ s	1.60 μ s
asyncio/base_subprocess.py:112	lambda	2	1.10 μ s	1.60 μ s
built-in	method 'fileno' of '_io.FileIO' objects	8	1.60 μ s	1.60 μ s
built-in	built-in method 'builtins.callable'	16	1.60 μ s	1.60 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
asyncio/proactor_event	_set_extra	4	1.50 μ s	1.50 μ s
ifrozen	__subclasshook__	4	1.50 μ s	1.50 μ s
_collections_abc:409				
built-in	imethod 'release' of '_thread.RLock' objects;	9	1.50 μ s	1.50 μ s
built-in	imethod 'done' of '_asyncio.Future' objects;	23	1.50 μ s	1.50 μ s
built-in	imethod 'add_done_callback' of '_asyncio.Task' objects;	9	1.50 μ s	1.50 μ s
Lib/subprocess.py:193	__init__	2	1.40 μ s	1.40 μ s
Lib/subprocess.py:143	isecomp;	2	1.40 μ s	1.40 μ s
rich/table.py:285	expand	8	1.40 μ s	1.40 μ s
built-in	ibuilt-in method nt._path_normpath;	2	1.40 μ s	1.40 μ s
built-in	imethod 'strip' of 'str' objects;	9	1.40 μ s	1.40 μ s
built-in	imethod 'exception' of '_asyncio.Task' objects;	18	1.40 μ s	1.40 μ s
built-in	imethod 'cancelled' of '_asyncio.Task' objects;	18	1.40 μ s	1.40 μ s
built-in	imethod 'getresult' of '_overlapped.Overlapped' ob- jects;	4	1.40 μ s	1.40 μ s
logging/_init_.py:166	handlers	2	1.30 μ s	1.30 μ s
services/pkgconfig.py:5	ilistcomp;	1	900 ns	1.30 μ s
built-in	ibuilt-in method sys.exc_info;	2	1.30 μ s	1.30 μ s
ifrozen	__init__	2	1.20 μ s	1.20 μ s
_collections_abc:812				
built-in	imethod 'decode' of 'bytes' objects;	2	1.20 μ s	1.20 μ s
asyncio/streams.py:48	_maybe_resume_transport	6	1.10 μ s	1.10 μ s
services/pkgconfig.py:1	ilistcomp;	1	1.10 μ s	1.10 μ s
built-in	ibuilt-in method _winapi.GetCurrentProcess;	12	1.10 μ s	1.10 μ s
_pytest/fixtures.py:696	node	1	1.00 μ s	1.00 μ s
logging/_init_.py:237	_releaseLock	1	900 ns	1.00 μ s
asyncio/windows_event	_unregister_wait_cb	4	1.00 μ s	1.00 μ s
asyncio/windows_utils.	__init__	4	1.00 μ s	1.00 μ s
services/pkgconfig.py:5	ilistcomp;	1	700 ns	1.00 μ s
built-in	ibuilt-in method _winapi.GetStdHandle;	2	1.00 μ s	1.00 μ s
Lib/pathlib.py:94	join_parsed_parts	3	900 ns	900 ns
asyncio/streams.py:151	connection_lost	2	900 ns	900 ns
asyncio/streams.py:48	set_transport	4	900 ns	900 ns

Continued on next page

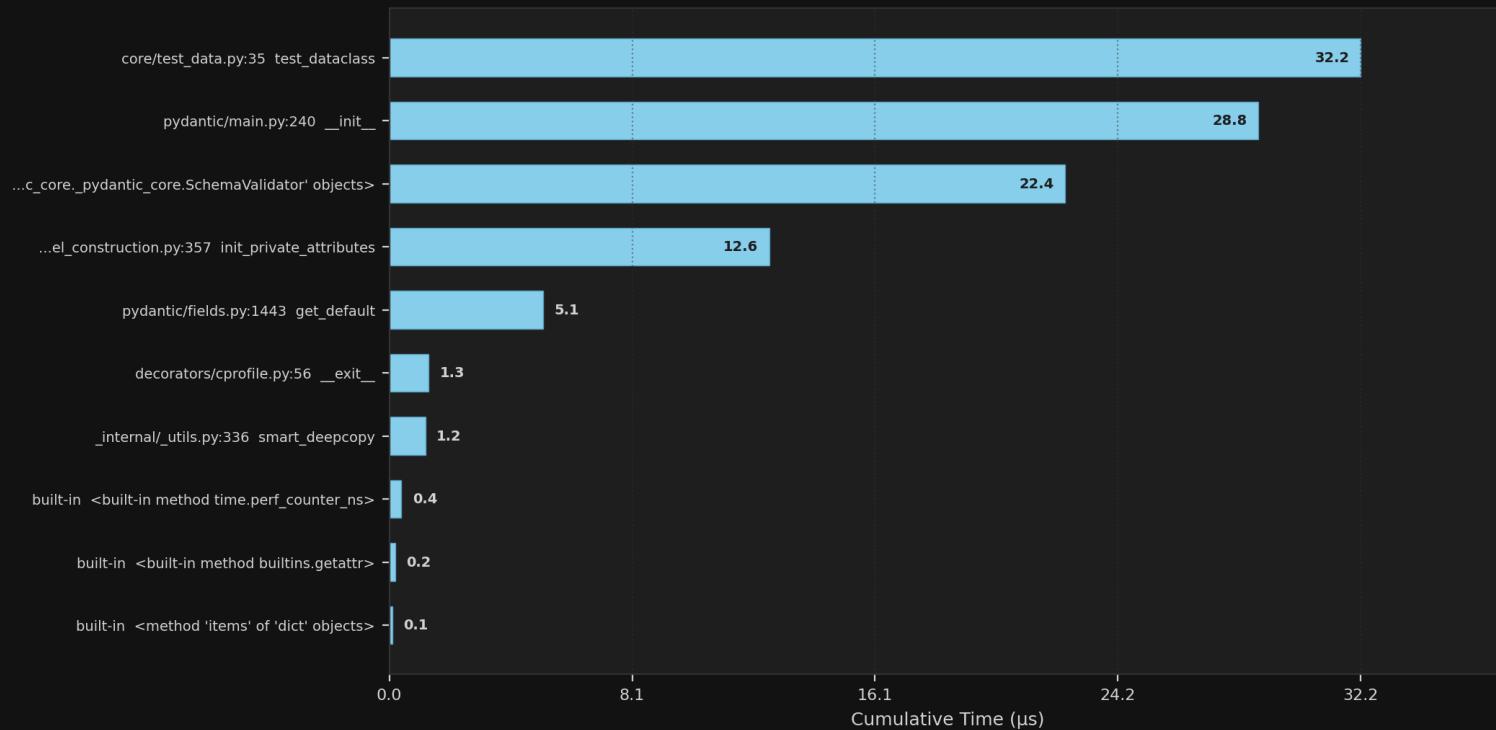
File	Function	Calls	Total Time	Cumul. Time
asyncio/base_subproce	connection_made	4	900 ns	900 ns
rich/pretty.py:391	lambda;	8	900 ns	900 ns
services/pkgconfig.py:5	listcomp;	1	600 ns	900 ns
built-in	method 'values' of 'dict' ob- jects;	8	900 ns	900 ns
built-in	method 'cancelled' of '_asyncio.Future' objects;	12	900 ns	900 ns
Lib/tempfile.py:302	_gettempdir	4	800 ns	800 ns
Lib/subprocess.py:131	_on_error_fd_closer	4	800 ns	800 ns
built-in	built-in method time.time_ns;	2	800 ns	800 ns
built-in	method 'to_bytes' of 'int' ob- jects;	2	800 ns	800 ns
Lib/tempfile.py:230	_get_candidate_names	4	700 ns	700 ns
asyncio/base_subproce	get_returncode	4	700 ns	700 ns
asyncio/proactor_event	set_protocol	4	700 ns	700 ns
asyncio/base_subproce	_wait	2	700 ns	700 ns
services/pkgconfig.py:4	listcomp;	1	500 ns	700 ns
built-in	method 'pop' of 'collec- tions.deque' objects;	6	700 ns	700 ns
built-in	method 'extend' of 'bytearray' objects;	2	700 ns	700 ns
built-in	method 'result' of '_asyncio.Task' objects;	9	700 ns	700 ns
logging/_init_.py:131	disable	1	600 ns	600 ns
services/pkgconfig.py:5	listcomp;	2	600 ns	600 ns
frozen	__subclasshook__	1	600 ns	600 ns
_collections_abc;:315				
built-in	method 'count' of 'list' ob- jects;	2	600 ns	600 ns
built-in	built-in method msvcrt.get_osfhandle;	4	600 ns	600 ns
built-in	built-in method _asyncio.get_running_loop;	2	600 ns	600 ns
asyncio/protocols.py:1	eof_received	4	500 ns	500 ns
services/pkgconfig.py:6	__init__	1	500 ns	500 ns
built-in	method 'join' of 'bytes' ob- jects;	4	500 ns	500 ns
built-in	built-in method from_bytes;	2	500 ns	500 ns
built-in	built-in method builtins.ord;	4	500 ns	500 ns
built-in	method 'result' of '_asyncio.Future' objects;	6	500 ns	500 ns
logging/_init_.py:172	getEffectiveLevel	1	400 ns	400 ns
asyncio/base_subproce	get_pid	2	400 ns	400 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
asyncio/base_subproces	__del__	2	400 ns	400 ns
services/pkgconfig.py:3	listcomp	2	400 ns	400 ns
built-in	built-in method _stat.S_ISREG	1	400 ns	400 ns
built-in	method 'disable' of '_lsprof.Profiler' objects	1	400 ns	400 ns
Lib/subprocess.py:259	_cleanup	2	300 ns	300 ns
built-in	method 'fileno' of '_socket.socket' objects	1	300 ns	300 ns
built-in	method 'get_loop' of '_asyncio.Future' objects	4	300 ns	300 ns
Lib/contextlib.py:555	__enter__	2	200 ns	200 ns
Lib/shlex.py:296	__iter__	4	200 ns	200 ns
asyncio/subprocess.py:	_noop	2	200 ns	200 ns
built-in	built-in method time.perf_counter_ns	1	200 ns	200 ns
built-in	built-in method sys.audit	2	200 ns	200 ns

2 test_dataclass.Data

Total Calls: 11



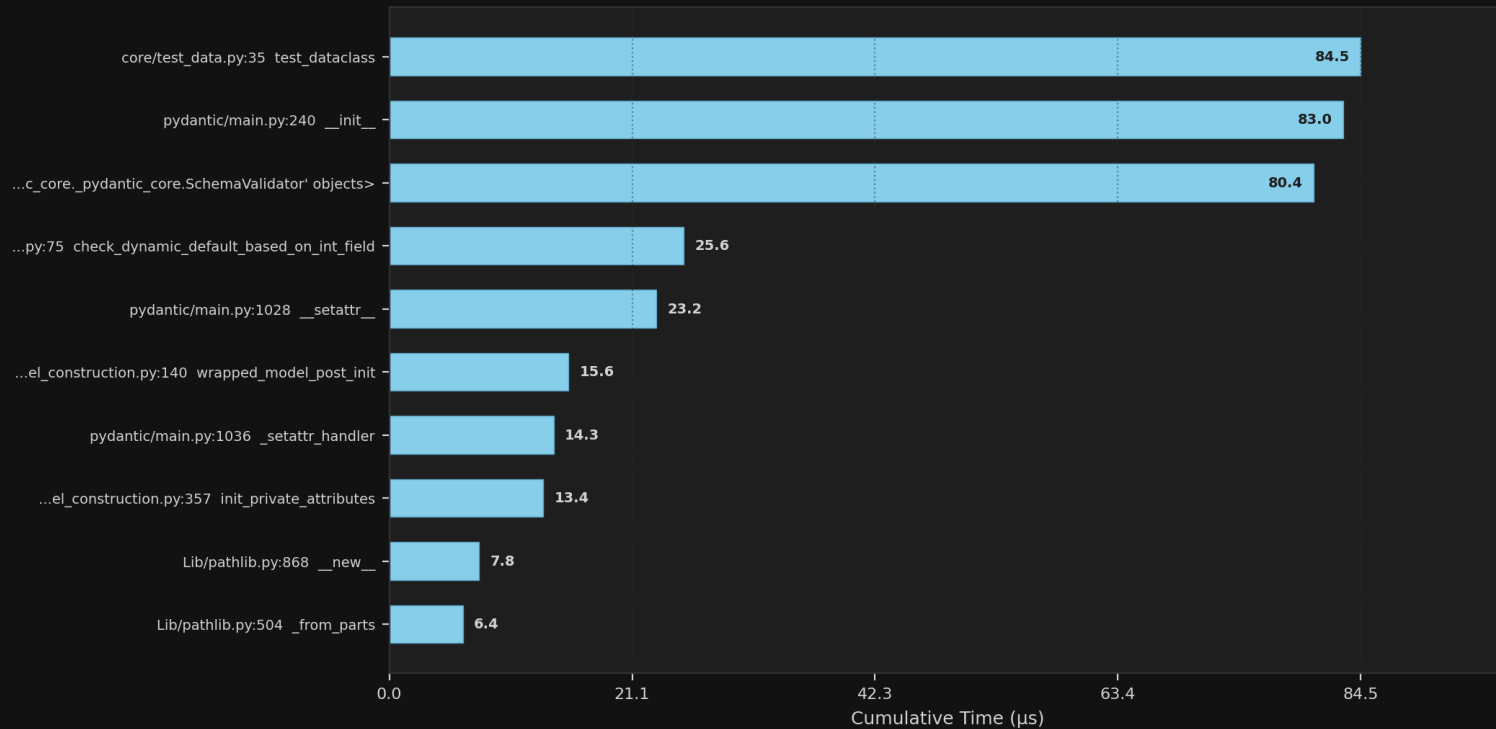
File	Function	Calls	Total Time	Cumul. Time
core/test_data.py:35	test_dataclass	1	3.40 μs	32.2 μs
pydantic/main.py:240	__init__	1	6.40 μs	28.8 μs
built-in	method 'validate_python' of 'pydantic_core.pydantic_core.SchemaValidator' objects	1	9.80 μs	22.4 μs
_internal/_model_construct	init_private_attributes	1	7.20 μs	12.6 μs
pydantic/fields.py:1443	get_default	1	3.90 μs	5.10 μs
decorators/cprofile.py:	__exit__	1	1.20 μs	1.30 μs
_internal/_utils.py:336	smart_deepcopy	1	1.20 μs	1.20 μs

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	{built-in method time.perf_counter_ns};	1	400 ns	400 ns
built-in	{built-in method builtins.getattr};	1	200 ns	200 ns
built-in	{method 'items' of 'dict' ob- jects};	1	100 ns	100 ns
built-in	{method 'disable' of '_lsprof.Profiler' objects};	1	100 ns	100 ns

3 test_dataclass.TestComplexData

Total Calls: 56



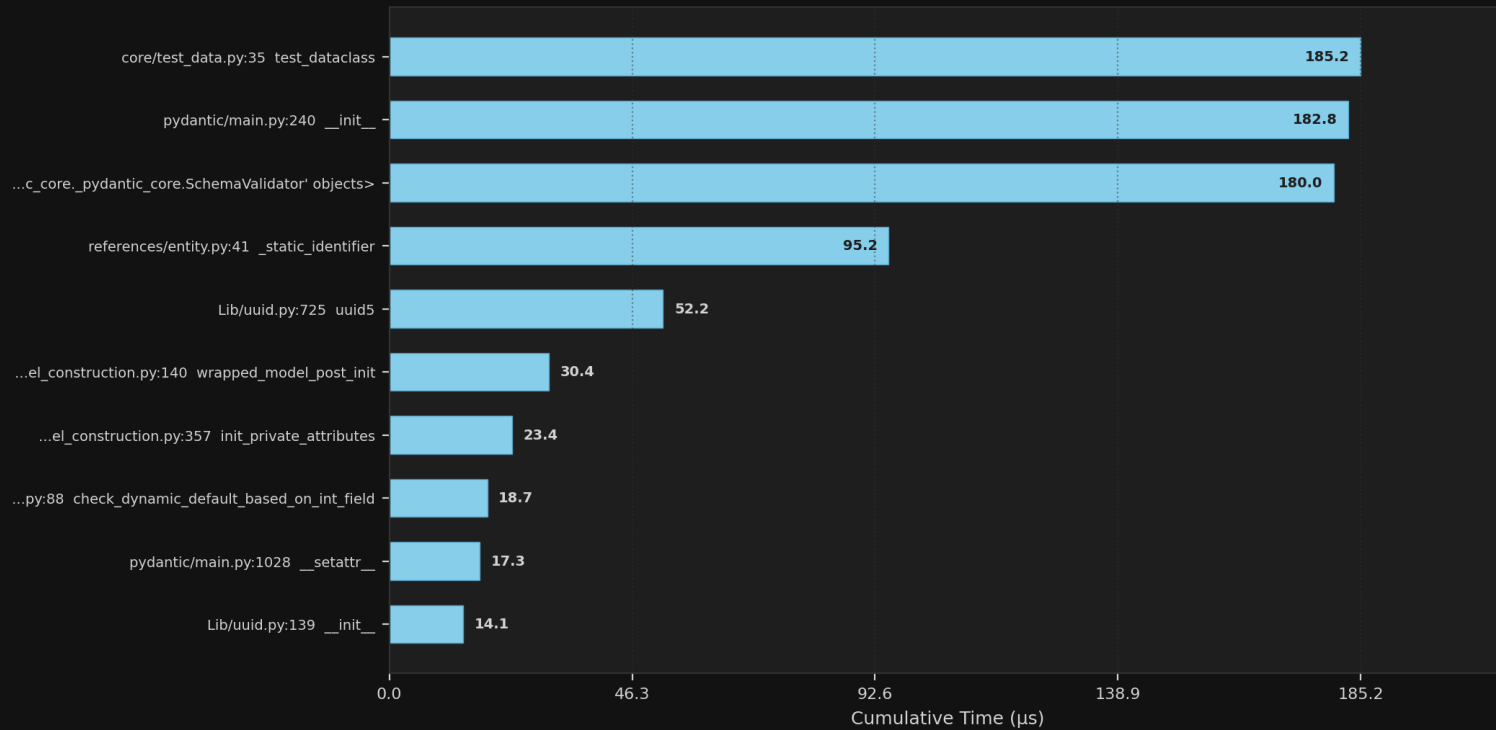
File	Function	Calls	Total Time	Cumul. Time
core/test_data.py:35	test_dataclass	1	1.50 μs	84.5 μs
pydantic/main.py:240	__init__	1	4.50 μs	83.0 μs
built-in	method 'validate_python' of 'pydantic_core.pydantic_core.SchemaValidator' objects	1	28.2 μs	80.4 μs
references/data.py:75	check_dynamic_default_based_on_int	1	2.40 μs	25.6 μs
pydantic/main.py:1028	__setattr__	1	7.40 μs	23.2 μs
_internal/_model_construct	wrapped_model_post_init	3	2.20 μs	15.6 μs
pydantic/main.py:1036	_setattr_handler	1	6.20 μs	14.3 μs

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
_internal/_model_const	init_private_attributes	6	8.70 μ s	13.4 μ s
Lib/pathlib.py:868	__new__	1	1.40 μ s	7.80 μ s
Lib/pathlib.py:504	_from_parts	1	3.10 μ s	6.40 μ s
built-in	{built-in method builtins.getattr:}	8	2.90 μ s	5.10 μ s
pydantic/fields.py:1445	get_default	3	2.30 μ s	3.70 μ s
Lib/pathlib.py:484	_parse_args	1	1.10 μ s	3.00 μ s
pydantic/main.py:81	_check_frozen	1	1.40 μ s	2.70 μ s
_internal/_model_const	__getattr__	1	1.90 μ s	2.20 μ s
Lib/pathlib.py:56	parse_parts	1	1.80 μ s	1.90 μ s
_internal/_utils.py:336	smart_deepcopy	3	1.40 μ s	1.40 μ s
pydantic/main.py:94	_model_field_setattr_handler	1	1.20 μ s	1.40 μ s
_internal/_fields.py:614	is_valid_field_name	1	1.00 μ s	1.30 μ s
decorators/cprofile.py:	__exit__	1	1.10 μ s	1.20 μ s
references/data.py:41	{lambda:}	1	1.10 μ s	1.10 μ s
built-in	{method 'get' of 'dict' objects:}	4	800 ns	800 ns
built-in	{built-in method __new__ of type object at 0x00007FFB112C0FD0:}	1	300 ns	300 ns
built-in	{method 'get' of 'mapping-proxy' objects:}	1	300 ns	300 ns
built-in	{method 'items' of 'dict' objects:}	3	300 ns	300 ns
built-in	{method 'startswith' of 'str' objects:}	1	300 ns	300 ns
built-in	{built-in method builtins.isinstance:}	2	300 ns	300 ns
references/data.py:65	{lambda:}	1	200 ns	200 ns
built-in	{built-in method time.perf_counter_ns:}	1	200 ns	200 ns
built-in	{method 'add' of 'set' objects:}	1	200 ns	200 ns
built-in	{method 'reverse' of 'list' objects:}	1	100 ns	100 ns
built-in	{method 'disable' of '_lsprof.Profiler' objects:}	1	100 ns	100 ns

4 test_dataclass.TestComplexEntity.default

Total Calls: 140



File	Function	Calls	Total Time	Cumul. Time
core/test_data.py:35	test_dataclass	1	2.40 μ s	185 μ s
pydantic/main.py:240	__init__	1	6.30 μ s	183 μ s
built-in	method 'validate_python' of 'pydantic.core._pydantic_core.SchemaValidator' objects	1	41.1 μ s	180 μ s
references/entity.py:41	_static_identifier	3	9.60 μ s	95.2 μ s
Lib/uuid.py:725	uuid5	3	23.7 μ s	52.2 μ s
_internal/_model_construct	wrapped_model_post_init	6	7.00 μ s	30.4 μ s
_internal/_model_construct	init_private_attributes	18	14.3 μ s	23.4 μ s

Continued on next page

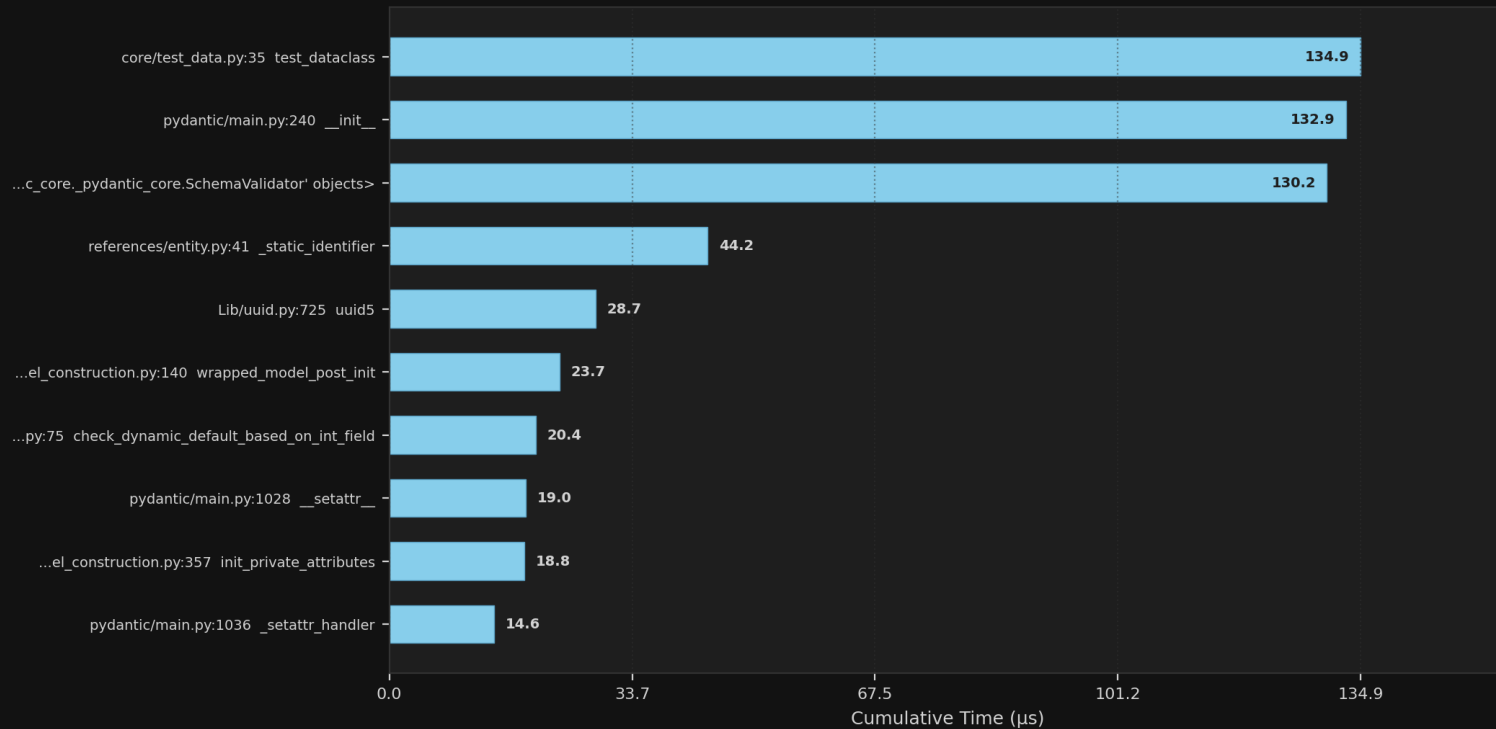
File	Function	Calls	Total Time	Cumul. Time
references/entity.py:88	check_dynamic_default_based_on_i	1	1.40 μ s	18.7 μ s
pydantic/main.py:1028	__setattr__	1	3.00 μ s	17.3 μ s
Lib/uuid.py:139	__init__	3	12.1 μ s	14.1 μ s
pydantic/main.py:1036	_setattr_handler	1	4.70 μ s	12.9 μ s
core/entity.py:90	_init_	3	6.20 μ s	10.8 μ s
built-in	{built-in method hashlib.openssl.sha1};	3	7.70 μ s	7.70 μ s
Lib/pathlib.py:868	__new__	1	1.50 μ s	7.50 μ s
pydantic/fields.py:1445	get_default	6	4.30 μ s	6.50 μ s
built-in	{built-in method builtins.getattr};	20	4.10 μ s	6.50 μ s
Lib/pathlib.py:504	_from_parts	1	2.90 μ s	6.00 μ s
Lib/uuid.py:280	__str__	3	4.70 μ s	4.70 μ s
built-in	{method 'digest' of 'hashlib.HASH' objects};	3	3.70 μ s	3.70 μ s
Lib/uuid.py:285	bytes	3	2.40 μ s	3.00 μ s
Lib/pathlib.py:484	_parse_args	1	900 ns	2.80 μ s
logging/_init_.py:1467	debug	3	1.50 μ s	2.60 μ s
pydantic/main.py:81	_check_frozen	1	1.40 μ s	2.60 μ s
_internal/_model_const	__getattr__	1	2.10 μ s	2.40 μ s
_internal/_utils.py:336	smart_deepcopy	6	2.20 μ s	2.20 μ s
core/entity.py:101	class_name	3	2.00 μ s	2.00 μ s
Lib/pathlib.py:56	parse_parts	1	1.80 μ s	1.90 μ s
_internal/_fields.py:614	is_valid_field_name	1	1.10 μ s	1.40 μ s
decorators/cprofile.py:	__exit__	1	1.10 μ s	1.30 μ s
pydantic/main.py:94	_model_field_setattr_handler	1	1.20 μ s	1.30 μ s
references/entity.py:54	{lambda};	1	1.30 μ s	1.30 μ s
logging/_init_.py:1737	isEnabledFor	3	1.10 μ s	1.10 μ s
built-in	{method 'get' of 'dict' objects};	4	800 ns	800 ns
built-in	{method 'count' of 'list' ob- jects};	3	700 ns	700 ns
built-in	{method 'items' of 'dict' ob- jects};	6	600 ns	600 ns
built-in	{method 'to.bytes' of 'int' ob- jects};	3	600 ns	600 ns
built-in	{built-in method from_bytes};	3	600 ns	600 ns
built-in	{built-in method builtins.isinstance};	5	500 ns	500 ns
built-in	{built-in method builtins.len};	3	400 ns	400 ns
built-in	{built-in method __new__ of type object at 0x00007FFB112C0FD0};	1	300 ns	300 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	{built-in method time.perf_counter_ns}	1	300 ns	300 ns
built-in	{method 'get' of 'mapping- proxy' objects}	1	300 ns	300 ns
built-in	{method 'startswith' of 'str' objects}	1	300 ns	300 ns
references/entity.py:78	{lambda}	1	200 ns	200 ns
built-in	{method 'disable' of '_lsprof.Profiler' objects}	1	200 ns	200 ns
built-in	{method 'reverse' of 'list' ob- jects}	1	100 ns	100 ns
built-in	{method 'add' of 'set' objects}	1	100 ns	100 ns

5 test_dataclass.TestComplexEntityMultipleInheritance.default

Total Calls: 86



File	Function	Calls	Total Time	Cumul. Time
core/test_data.py:35	test_dataclass	1	2.00 μs	135 μs
pydantic/main.py:240	__init__	1	4.80 μs	133 μs
built-in	method 'validate_python' of 'pydantic_core.pydantic_core.SchemaValidator' objects	1	35.4 μs	130 μs
references/entity.py:41	_static_identifier	1	4.20 μs	44.2 μs
Lib/uuid.py:725	uuid5	1	10.1 μs	28.7 μs
_internal/_model_construct	wrapped_model_post_init	4	4.90 μs	23.7 μs
references/data.py:75	check_dynamic_default_based_on_int	1	1.40 μs	20.4 μs

Continued on next page

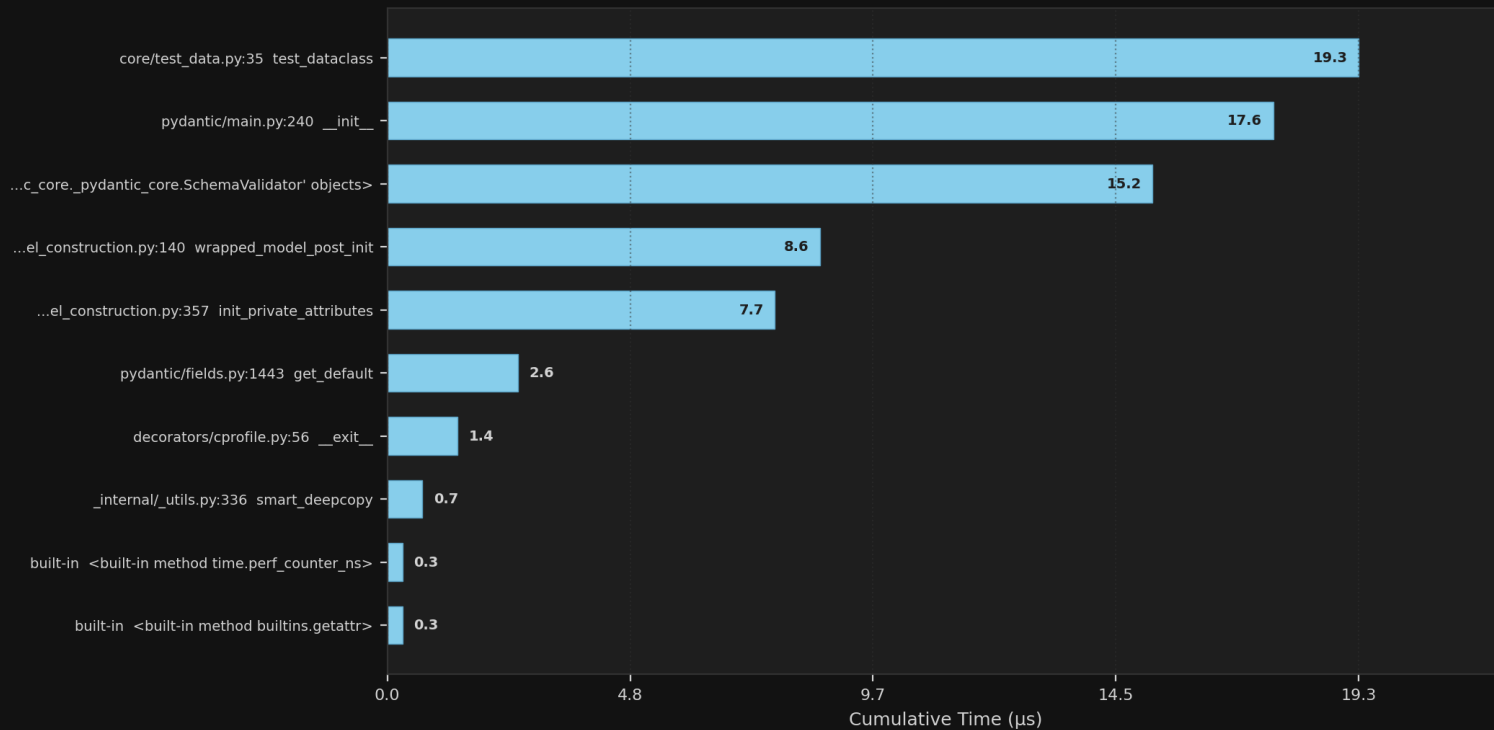
File	Function	Calls	Total Time	Cumul. Time
pydantic/main.py:1028	__setattr__	1	2.70 μ s	19.0 μ s
._internal/_model_const	init_private_attributes	11	12.0 μ s	18.8 μ s
pydantic/main.py:1036	__setattr_handler	1	5.80 μ s	14.6 μ s
Lib/pathlib.py:868	__new__	1	1.90 μ s	8.00 μ s
Lib/uuid.py:139	__init__	1	7.10 μ s	8.00 μ s
built-in	{built-in method _hashlib.openssl_sha1}	1	6.20 μ s	6.20 μ s
Lib/pathlib.py:504	_from_parts	1	3.00 μ s	6.10 μ s
built-in	{built-in method builtins.getattr}	13	3.10 μ s	5.70 μ s
pydantic/fields.py:1445	get_default	4	3.70 μ s	5.60 μ s
core/entity.py:90	_init_	1	2.00 μ s	3.80 μ s
pydantic/main.py:81	_check_frozen	1	1.90 μ s	2.90 μ s
Lib/pathlib.py:484	_parse_args	1	900 ns	2.80 μ s
built-in	{method 'digest' of '_hashlib.HASH' objects}	1	2.70 μ s	2.70 μ s
._internal/_model_const	__getattr__	1	2.30 μ s	2.60 μ s
Lib/uuid.py:280	__str__	1	2.20 μ s	2.20 μ s
Lib/pathlib.py:56	parse_parts	1	1.80 μ s	1.90 μ s
._internal/_utils.py:336	smart_deepcopy	4	1.90 μ s	1.90 μ s
Lib/uuid.py:285	bytes	1	1.40 μ s	1.70 μ s
pydantic/main.py:94	_model_field_setattr_handler	1	1.40 μ s	1.60 μ s
logging/_init_.py:146	debug	1	500 ns	1.40 μ s
._internal/_fields.py:614	is_valid_field_name	1	1.10 μ s	1.40 μ s
references/data.py:41	{lambda}	1	1.40 μ s	1.40 μ s
decorators/cprofile.py:	__exit__	1	1.10 μ s	1.30 μ s
logging/_init_.py:173	isEnabledFor	1	900 ns	900 ns
built-in	{method 'get' of 'dict' objects}	4	600 ns	600 ns
core/entity.py:101	class_name	1	400 ns	400 ns
built-in	{method 'count' of 'list' ob- jects}	1	400 ns	400 ns
references/data.py:65	{lambda}	1	300 ns	300 ns
built-in	{built-in method __new__ of type object at 0x00007FFB112C0FD0}	1	300 ns	300 ns
built-in	{method 'get' of 'mapping- proxy' objects}	1	300 ns	300 ns
built-in	{method 'items' of 'dict' ob- jects}	4	300 ns	300 ns
built-in	{method 'to_bytes' of 'int' ob- jects}	1	300 ns	300 ns
built-in	{method 'startswith' of 'str' objects}	1	300 ns	300 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	built-in method builtins.isinstance _i	3	300 ns	300 ns
built-in	built-in method time.perf_counter_ns _i	1	200 ns	200 ns
built-in	built-in method from_bytes _i	1	200 ns	200 ns
built-in	method 'add' of 'set' objects _i	1	200 ns	200 ns
built-in	built-in method builtins.len _i	1	200 ns	200 ns
built-in	method 'disable' of '_lsprof.Profiler' objects _i	1	200 ns	200 ns
built-in	method 'reverse' of 'list' ob- jects _i	1	100 ns	100 ns

6 test_dataclass.TestData

Total Calls: 14



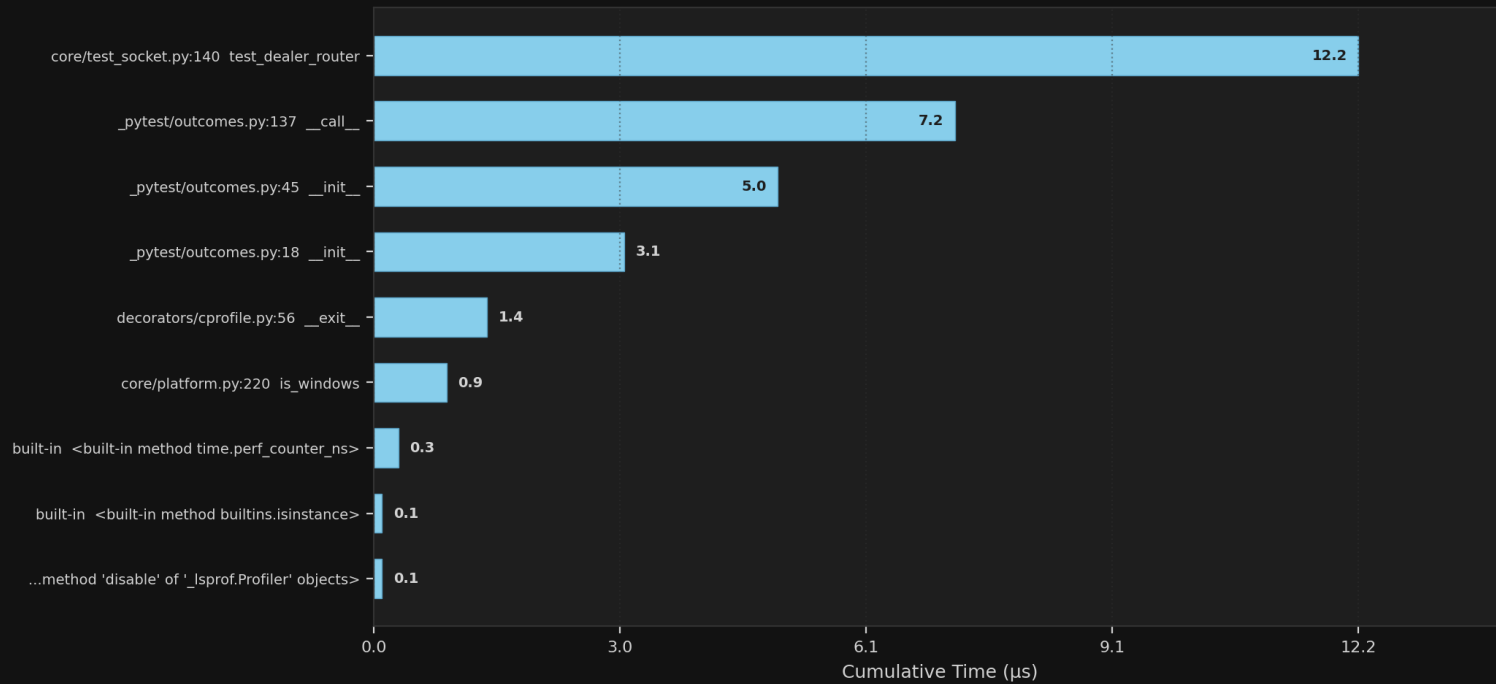
File	Function	Calls	Total Time	Cumul. Time
core/test_data.py:35	test_dataclass	1	1.70 μs	19.3 μs
pydantic/main.py:240	__init__	1	2.40 μs	17.6 μs
built-in	method 'validate_python' of 'pydantic_core.pydantic_core.SchemaValidator' objects;	1	6.60 μs	15.2 μs
_internal/_model_construct	wrapped_model_post_init	1	900 ns	8.60 μs
_internal/_model_construct	init_private_attributes	2	4.70 μs	7.70 μs
pydantic/fields.py:1443	get_default	1	1.90 μs	2.60 μs
decorators/cprofile.py:	__exit__	1	1.30 μs	1.40 μs

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
_internal/_utils.py:336	smart_deepcopy	1	700 ns	700 ns
built-in	{built-in method time.perf_counter_ns}	1	300 ns	300 ns
built-in	{built-in method builtins.getattr}	2	300 ns	300 ns
built-in	{method 'items' of 'dict' ob- jects}	1	100 ns	100 ns
built-in	{method 'disable' of '_lsprof.Profiler' objects}	1	100 ns	100 ns

7 test_dealer_router.result

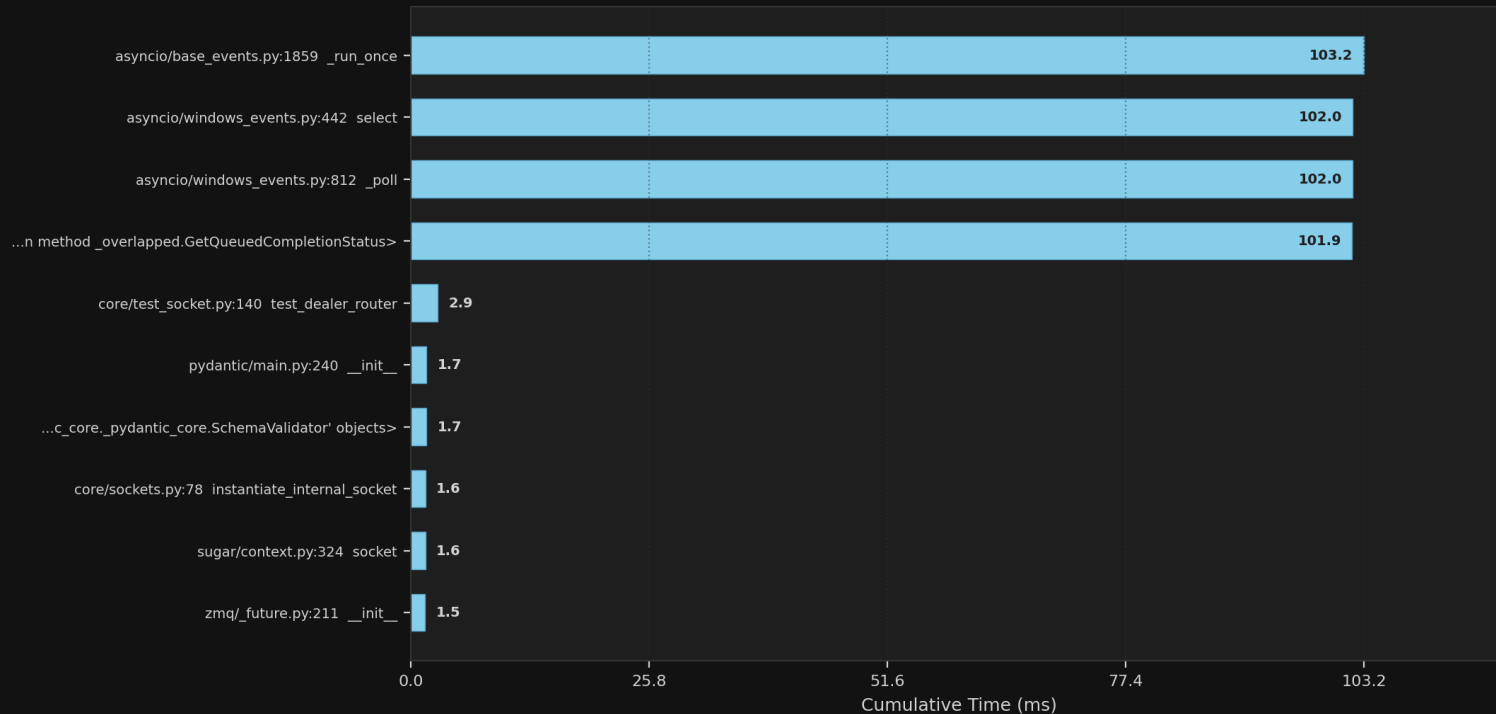
Total Calls: 9



File	Function	Calls	Total Time	Cumul. Time
core/test_socket.py:140	test_dealer_router	1	4.10 μs	12.2 μs
_pytest/outcomes.py:137	__call__	1	2.20 μs	7.20 μs
_pytest/outcomes.py:45	__init__	1	1.90 μs	5.00 μs
_pytest/outcomes.py:18	__init__	1	3.00 μs	3.10 μs
decorators/cprofile.py:56	__exit__	1	1.30 μs	1.40 μs
core/platform.py:220	is_windows	1	900 ns	900 ns
built-in	time.perf_counter_ns	1	300 ns	300 ns
built-in	builtins.isinstance	1	100 ns	100 ns
built-in	method 'disable' of '_lsprof.Profiler' objects	1	100 ns	100 ns

8 test_dealer_router.Socket-DealerRouter-INPROC

Total Calls: 1,366



File	Function	Calls	Total Time	Cumul. Time
asyncio/base_events.py	_run_once	6	60.5 μ s	103 ms
asyncio/windows_event	select	6	9.60 μ s	102 ms
asyncio/windows_event	_poll	6	42.4 μ s	102 ms
built-in	built-in method _overlapped.GetQueuedCompleti	8	102 ms	102 ms
core/test_socket.py:140	test_dealer_router	4	29.6 μ s	2.88 ms
pydantic/main.py:240	__init__	2	5.50 μ s	1.69 ms
built-in	method 'vali- date_python' of 'pydan- tic.core._pydantic_core.SchemaVa objects'	2	31.1 μ s	1.68 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
core/sockets.py:78	instantiate_internal_socket	2	4.20 μ s	1.56 ms
sugar/context.py:324	socket	2	6.40 μ s	1.55 ms
zmq/_future.py:211	__init__	2	14.6 μ s	1.54 ms
sugar/socket.py:131	__init__	4	1.42 ms	1.48 ms
asyncio/events.py:82	_run	11	13.1 μ s	1.16 ms
built-in	method 'run' of _contextvars.Context' objects;	11	11.9 μ s	1.15 ms
decorators/cprofile.py:	wrapper	3	11.5 μ s	1.01 ms
core/sockets.py:420	dealer	1	2.80 μ s	934 μ s
core/tracer.py:262	wrapper	8	12.6 μ s	923 μ s
core/tracer.py:201	call_raise	8	14.7 μ s	911 μ s
core/tracer.py:175	call	8	45.8 μ s	900 μ s
core/sockets.py:449	router	1	1.40 μ s	758 μ s
core/sockets.py:96	__aexit__	4	3.50 μ s	599 μ s
core/sockets.py:154	close	4	7.20 μ s	573 μ s
asyncio/threads.py:12	to_thread	4	8.90 μ s	493 μ s
asyncio/base_events.py	run_in_executor	2	12.3 μ s	482 μ s
futures/thread.py:161	submit	2	14.7 μ s	354 μ s
futures/thread.py:180	_adjust_thread_count	2	11.9 μ s	318 μ s
Lib/threading.py:945	start	1	7.10 μ s	258 μ s
Lib/threading.py:295	wait	2	8.40 μ s	212 μ s
Lib/threading.py:611	wait	1	4.80 μ s	208 μ s
built-in	method 'acquire' of _thread.lock' objects;	8	195 μ s	195 μ s
zmq/_future.py:470	_add_recv_event	2	25.4 μ s	139 μ s
core/test_socket.py:20	resolve_endpoint	1	4.10 μ s	105 μ s
core/sockets.py:206	recv_multipart	1	2.30 μ s	103 μ s
core/tracer.py:162	wrapper	2	3.50 μ s	99.6 μ s
core/tracer.py:101	call_raise	2	3.60 μ s	96.1 μ s
zmq/_future.py:270	recv_multipart	1	2.00 μ s	92.9 μ s
core/tracer.py:72	call	2	5.60 μ s	92.3 μ s
asyncio/futures.py:409	wrap_future	2	7.00 μ s	83.8 μ s
core/utils.py:28	ensure_path	1	3.00 μ s	80.7 μ s
core/entity.py:62	next	2	1.90 μ s	80.6 μ s
built-in	built-in method builtins.next;	2	1.20 μ s	78.7 μ s
core/entity.py:51	_identifier_generator	2	5.90 μ s	77.5 μ s
core/sockets.py:164	send	1	4.80 μ s	76.2 μ s
core/sockets.py:83	socket	8	18.2 μ s	74.8 μ s
zmq/_future.py:525	_add_send_event	2	14.2 μ s	70.1 μ s
asyncio/futures.py:365	_chain_future	2	8.90 μ s	69.0 μ s
zmq/_future.py:586	_handle_recv	2	17.8 μ s	68.5 μ s
asyncio/proactor_event	_loop_self_reading	3	8.20 μ s	66.0 μ s
sugar/socket.py:376	__setattr__	20	20.0 μ s	65.2 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
core/sockets.py:177	recv	1	1.50 μ s	57.2 μ s
asyncio/windows_event	recv	3	13.1 μ s	56.9 μ s
pydantic/main.py:999	__getattr__	16	16.6 μ s	56.6 μ s
asyncio/coroutines.py:	iscoroutinefunction	10	8.60 μ s	55.1 μ s
zmq/_future.py:317	send	1	5.00 μ s	52.2 μ s
futures/_base.py:408	add_done_callback	2	4.60 μ s	51.3 μ s
zmq/_future.py:281	recv	1	1.30 μ s	49.8 μ s
Lib/pathlib.py:1230	exists	1	1.20 μ s	47.0 μ s
built-in	{built-in method builtins.hasattr}	34	25.4 μ s	46.8 μ s
asyncio/futures.py:381	_set_state	2	2.40 μ s	45.9 μ s
Lib/pathlib.py:1008	stat	1	1.20 μ s	45.8 μ s
built-in	{built-in method nt.stat}	1	39.9 μ s	44.6 μ s
Lib/inspect.py:409	iscoroutinefunction	10	5.70 μ s	43.9 μ s
sugar/attrsettr.py:17	__setattr__	20	31.3 μ s	42.8 μ s
core/sockets.py:99	bind	1	2.60 μ s	42.6 μ s
asyncio/futures.py:394	_call_set_state	1	2.70 μ s	42.2 μ s
built-in	{built-in method _thread.start_new_thread}	1	42.1 μ s	42.1 μ s
asyncio/futures.py:345	_copy_future_state	2	7.50 μ s	41.8 μ s
Lib/uuid.py:725	uuid5	2	14.5 μ s	41.7 μ s
core/entity.py:111	__del__	2	9.50 μ s	39.8 μ s
asyncio/base_events.py	call_soon_threadsafe	1	2.60 μ s	39.1 μ s
Lib/inspect.py:391	_has_code_flag	10	21.9 μ s	38.2 μ s
sugar/attrsettr.py:43	__getattr__	4	15.6 μ s	38.0 μ s
built-in	{method 'set_result' of '_asyncio.Future' objects}	9	9.10 μ s	36.9 μ s
Lib/enum.py:1525	__and__	8	17.3 μ s	35.9 μ s
Lib/pathlib.py:484	_parse_args	2	6.90 μ s	33.8 μ s
core/sockets.py:190	send_multipart	1	1.70 μ s	33.2 μ s
sugar/socket.py:230	shadow	2	2.00 μ s	32.1 μ s
core/sockets.py:115	connect	1	3.10 μ s	31.7 μ s
futures/thread.py:123	__init__	1	13.9 μ s	30.8 μ s
asyncio/proactor_event	_write_to_self	1	4.30 μ s	30.6 μ s
sugar/socket.py:291	bind	1	21.8 μ s	30.2 μ s
Lib/enum.py:688	__call__	32	15.5 μ s	28.7 μ s
sugar/socket.py:623	send	3	28.3 μ s	28.3 μ s
asyncio/base_events.py	call_soon	7	7.30 μ s	27.8 μ s
Lib/pathlib.py:868	__new__	1	1.30 μ s	27.5 μ s
built-in	{method 'send' of '_socket.socket' objects}	1	26.3 μ s	26.3 μ s
Lib/pathlib.py:504	_from_parts	1	3.00 μ s	26.2 μ s
Lib/pathlib.py:56	parse_parts	2	15.3 μ s	25.8 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
asyncio/tasks.py:637	sleep	2	5.60 μ s	25.5 μ s
Lib/threading.py:440	acquire	2	9.80 μ s	24.7 μ s
asyncio/base_events.py	_call_soon	8	11.8 μ s	24.6 μ s
zmq/_future.py:305	send_multipart	1	1.10 μ s	24.6 μ s
Lib/enum.py:1514	__or__	5	9.90 μ s	24.5 μ s
_internal/_model_const	wrapped_model_post_init	4	4.20 μ s	23.6 μ s
pydantic/fields.py:1425	__getattr__	16	21.4 μ s	23.1 μ s
Lib/enum.py:1507	_get_value	39	15.8 μ s	21.5 μ s
Lib/threading.py:856	__init__	1	8.40 μ s	20.4 μ s
sugar/socket.py:771	recv_multipart	1	9.90 μ s	19.8 μ s
core/utils.py:51	format_duration_ns	2	12.4 μ s	19.8 μ s
Lib/threading.py:243	__init__	4	14.6 μ s	19.4 μ s
_internal/_model_const	init_private_attributes	10	11.3 μ s	19.4 μ s
pydantic/main.py:1028	__setattr__	8	9.10 μ s	18.5 μ s
zmq/_future.py:262	get	3	12.5 μ s	17.6 μ s
asyncio/futures.py:311	_set_result_unless_cancelled	1	3.90 μ s	16.9 μ s
Lib/pathlib.py:765	__truediv__	1	1.00 μ s	16.6 μ s
sugar/socket.py:326	connect	1	13.9 μ s	16.4 μ s
built-in	jmethod 'WSARecv' of '_overlapped.Overlapped' ob- jects;	3	15.8 μ s	15.8 μ s
Lib/pathlib.py:530	_make_child	1	2.80 μ s	15.6 μ s
asyncio/events.py:35	__init__	9	13.4 μ s	15.1 μ s
asyncio/windows_event	_register	3	8.50 μ s	14.8 μ s
sugar/socket.py:700	send_multipart	1	5.90 μ s	14.7 μ s
futures/_base.py:328	__init__	2	3.50 μ s	14.1 μ s
asyncio/windows_event	set_result	2	3.10 μ s	13.7 μ s
sugar/attrsettr.py:66	_get_attr_opt	4	10.3 μ s	13.5 μ s
Lib/enum.py:1095	__new__	32	13.2 μ s	13.2 μ s
built-in	jbuilt-in method builtins.isinstance;	123	13.1 μ s	13.1 μ s
asyncio/base_events.py	call_later	1	2.60 μ s	13.0 μ s
asyncio/windows_event	_register_with_iocp	3	5.20 μ s	12.3 μ s
Lib/threading.py:429	__init__	1	4.00 μ s	11.6 μ s
Lib/uuid.py:139	__init__	2	9.50 μ s	11.1 μ s
Lib/threading.py:271	__enter__	13	8.50 μ s	10.9 μ s
asyncio/base_futures.p	isfuture	12	5.50 μ s	10.8 μ s
zmq/_future.py:704	_drop_io_state	2	2.20 μ s	10.8 μ s
built-in	jbuilt-in method builtins.getattr;	60	10.8 μ s	10.8 μ s
core/logger.py:116	callable_success	10	4.80 μ s	9.60 μ s
asyncio/base_events.py	call_at	1	3.70 μ s	9.40 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	{built-in method _hashlib.openssl_sha1};	2	8.80 μ s	8.80 μ s
Lib/typing.py:373	inner	3	5.40 μ s	8.50 μ s
sugar/socket.py:277	_bind_cm	1	4.40 μ s	8.40 μ s
Lib/inspect.py:300	ismethod	12	6.40 μ s	8.30 μ s
built-in	{method 'join' of 'str' objects};	4	4.10 μ s	8.10 μ s
built-in	{method 'mro' of 'type' ob- jects};	20	7.90 μ s	7.90 μ s
Lib/pathlib.py:536	__str__	2	4.90 μ s	7.80 μ s
core/entity.py:90	_init__	2	4.10 μ s	7.50 μ s
Lib/threading.py:274	__exit__	13	5.90 μ s	7.30 μ s
Lib/pathlib.py:147	splitroot	10	7.20 μ s	7.30 μ s
asyncio/base_events.py	time	8	5.20 μ s	7.00 μ s
pydantic/fields.py:144	get_default	6	4.30 μ s	6.70 μ s
logging/_init_.py:173	isEnabledFor	14	6.50 μ s	6.50 μ s
Lib/_weakrefset.py:85	add	4	4.90 μ s	6.40 μ s
futures/_base.py:393	done	2	3.50 μ s	6.40 μ s
{frozen im- portlib._bootstrap};120	_handle_fromlist	4	5.10 μ s	6.10 μ s
pydantic/main.py:94	_model_field_setattr_handler	6	5.20 μ s	6.00 μ s
futures/_base.py:428	result	2	3.50 μ s	5.90 μ s
asyncio/windows_event	__init__	3	5.40 μ s	5.70 μ s
asyncio/windows_event	finish_recv	2	2.20 μ s	5.60 μ s
built-in	{method 'put' of '_queue.SimpleQueue' objects};	2	5.50 μ s	5.50 μ s
asyncio/base_events.py	create_future	3	4.90 μ s	5.40 μ s
built-in	{built-in method _thread.allocate_lock};	5	5.40 μ s	5.40 μ s
asyncio/events.py:107	__init__	1	2.10 μ s	5.30 μ s
sugar/context.py:279	_add_socket	2	1.80 μ s	5.10 μ s
asyncio/events.py:151	cancel	1	3.30 μ s	5.00 μ s
Lib/threading.py:562	__init__	1	1.40 μ s	4.90 μ s
Lib/threading.py:90	RLock	2	4.80 μ s	4.80 μ s
futures/_base.py:463	exception	2	3.00 μ s	4.80 μ s
Lib/pathlib.py:546	__fspath__	1	700 ns	4.70 μ s
logging/_init_.py:146	debug	4	2.90 μ s	4.60 μ s
Lib/tools.py:421	_unwrap_partial	10	3.60 μ s	4.50 μ s
Lib/enum.py:193	__get__	6	3.00 μ s	4.30 μ s
Lib/_weakrefset.py:75	__contains__	5	4.20 μ s	4.20 μ s
built-in	{method 'digest' of '_hashlib.HASH' objects};	2	4.20 μ s	4.20 μ s
Lib/uuid.py:280	__str__	2	4.00 μ s	4.00 μ s
core/utls.py:75	{genexpr};	6	4.00 μ s	4.00 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
futures/_base.py:383	cancelled	2	2.10 μ s	3.80 μ s
core/entity.py:106	age	2	2.90 μ s	3.70 μ s
built-in	jbuilt-in method _overlapped.CreateIoCompletionF	1	3.70 μ s	3.70 μ s
Lib/inspect.py:378	isfunction	10	3.30 μ s	3.50 μ s
built-in	jbuilt-in method nt.cpu_counti	1	3.40 μ s	3.40 μ s
built-in	jmethod 'getresult' of '_overlapped.Overlapped' ob- jectsi	2	3.40 μ s	3.40 μ s
Lib/weakref.py:427	__setitem__	1	3.30 μ s	3.30 μ s
decorators/cprofile.py:	__exit__	1	2.70 μ s	3.30 μ s
Lib/pathlib.py:630	suffix	1	1.60 μ s	3.20 μ s
Lib/typing.py:1394	__hash__	2	2.80 μ s	3.10 μ s
Lib/uuid.py:285	bytes	2	2.50 μ s	3.10 μ s
Lib/pathlib.py:523	_format_parsed_parts	2	2.20 μ s	2.90 μ s
logging/_init_.py:166	hasHandlers	2	2.90 μ s	2.90 μ s
asyncio/base_events.py	get_debug	20	2.90 μ s	2.90 μ s
built-in	jbuilt-in method builtins.leni	17	2.80 μ s	2.80 μ s
core/entity.py:101	class_name	4	2.70 μ s	2.70 μ s
built-in	jmethod 'add' of 'set' objectsi	11	2.60 μ s	2.60 μ s
Lib/threading.py:286	_is_owned	2	1.90 μ s	2.50 μ s
Lib/threading.py:283	_acquire_restore	2	1.90 μ s	2.50 μ s
asyncio/base_events.py	_check_closed	11	2.50 μ s	2.50 μ s
asyncio/futures.py:299	_get_loop	2	2.30 μ s	2.50 μ s
sugar/socket.py:270	_connect_cm	1	1.30 μ s	2.50 μ s
zmq/_future.py:710	_update_handler	2	1.90 μ s	2.50 μ s
built-in	jmethod 'get' of 'dict' objectsi	12	2.50 μ s	2.50 μ s
_internal/_utils.py:336	smart_deepcopy	6	2.40 μ s	2.40 μ s
built-in	jbuilt-in method math.ceili	5	2.40 μ s	2.40 μ s
built-in	jmethod 'lower' of 'str' ob- jectsi	20	2.40 μ s	2.40 μ s
Lib/typing.py:2287	cast	26	2.20 μ s	2.20 μ s
Lib/threading.py:1324	_make_invoke_excepthook	1	2.00 μ s	2.00 μ s
Lib/threading.py:280	_release_save	2	1.60 μ s	2.00 μ s
built-in	jbuilt-in method time.monotonici	10	2.00 μ s	2.00 μ s
Lib/threading.py:1453	current_thread	1	1.60 μ s	1.90 μ s
jstringi:1	jlambdai	2	1.10 μ s	1.90 μ s
built-in	jmethod 'append' of 'collec- tions.deque' objectsi	13	1.90 μ s	1.90 μ s
built-in	jmethod 'append' of 'list' ob- jectsi	15	1.90 μ s	1.90 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method '__enter__' of '_thread.RLock' objects	10	1.80 μ s	1.80 μ s
sugar/socket.py:184	__del__	4	1.60 μ s	1.60 μ s
sugar/socket.py:57	__init__	2	1.60 μ s	1.60 μ s
pydantic/main.py:99	_private_setattr_handler	2	1.10 μ s	1.50 μ s
built-in	built-in method __new__ of type object at 0x00007FFB112C0FD0	4	1.50 μ s	1.50 μ s
Lib/pathlib.py:515	_from_parsed_parts	1	1.00 μ s	1.40 μ s
asyncio/events.py:68	cancel	1	1.20 μ s	1.40 μ s
built-in	built-in method _contextvars.copy_context	4	1.40 μ s	1.40 μ s
built-in	built-in method builtins.min	2	1.30 μ s	1.30 μ s
Lib/pathlib.py:622	name	1	1.10 μ s	1.20 μ s
asyncio/futures.py:387	_call_check_cancel	2	1.00 μ s	1.20 μ s
asyncio/proactor_event	_process_events	6	1.20 μ s	1.20 μ s
futures/thread.py:47	__init__	2	1.20 μ s	1.20 μ s
built-in	method 'popleft' of 'collec- tions.deque' objects	13	1.20 μ s	1.20 μ s
built-in	built-in method _heapq.heappop	1	1.20 μ s	1.20 μ s
built-in	method '__exit__' of '_thread.RLock' objects	11	1.20 μ s	1.20 μ s
built-in	method 'pop' of 'dict' objects	2	1.20 μ s	1.20 μ s
built-in	method 'replace' of 'str' ob- jects	10	1.20 μ s	1.20 μ s
built-in	method 'add_done_callback' of '_asyncio.Future' objects	5	1.20 μ s	1.20 μ s
built-in	method '__exit__' of '_thread.lock' objects	7	1.10 μ s	1.10 μ s
built-in	method 'clear' of 'list' objects	6	1.10 μ s	1.10 μ s
core/platform.py:220	is_windows	1	1.00 μ s	1.00 μ s
utils/interop.py:12	cast_int_addr	2	1.00 μ s	1.00 μ s
built-in	method 'upper' of 'str' ob- jects	5	1.00 μ s	1.00 μ s
built-in	method 'startswith' of 'str' objects	2	1.00 μ s	1.00 μ s
core/sockets.py:72	check_positive	2	900 ns	900 ns
built-in	method 'fileno' of '_socket.socket' objects	4	900 ns	900 ns
built-in	built-in method _asyncio.get_running_loop	3	900 ns	900 ns
Lib/threading.py:1206	daemon	1	800 ns	800 ns

Continued on next page

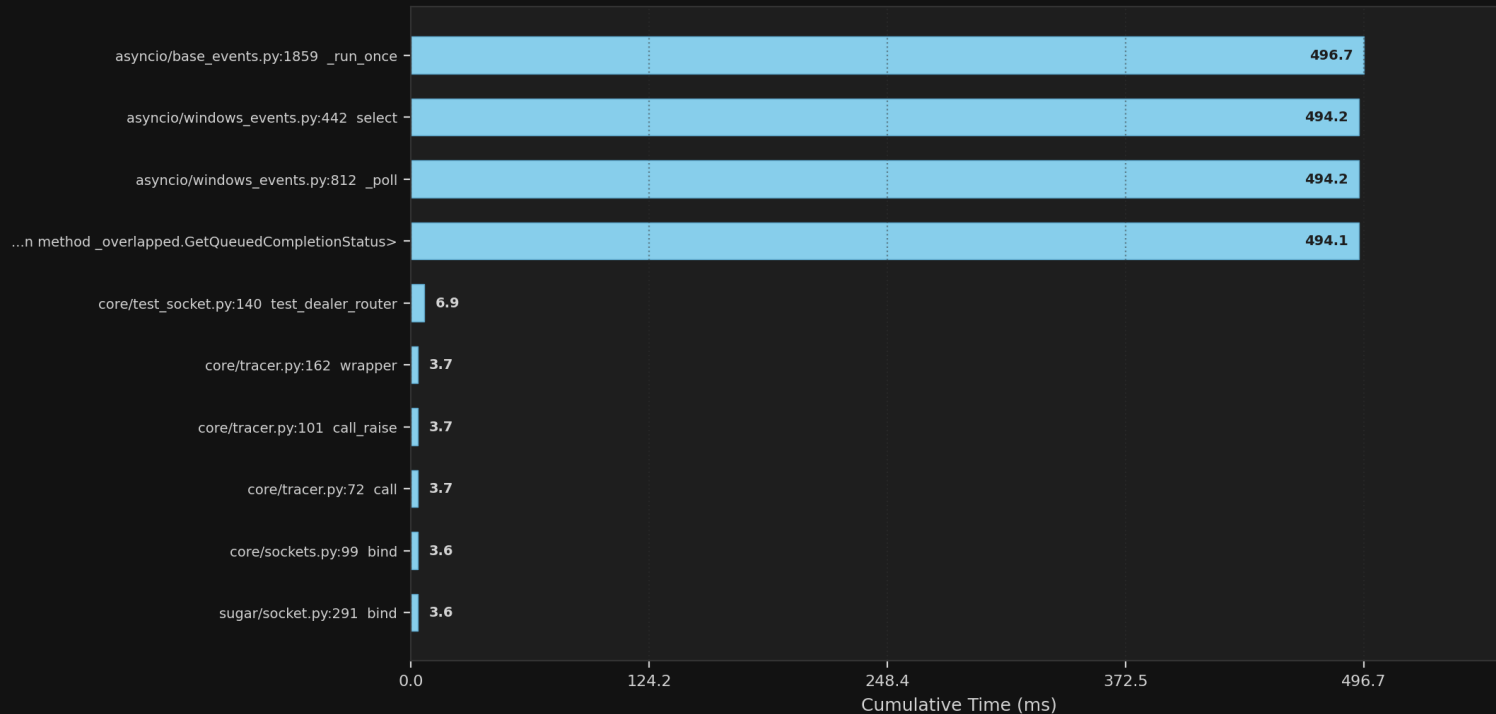
File	Function	Calls	Total Time	Cumul. Time
built-in	built-in method time.time_ns	2	800 ns	800 ns
built-in	built-in method sys.intern	9	800 ns	800 ns
built-in	method 'cancelled' of '_asyncio.Future' objects	6	800 ns	800 ns
Lib/enum.py:1257	value	2	700 ns	700 ns
built-in	method 'count' of 'list' ob- jects	2	700 ns	700 ns
built-in	method 'done' of '_asyncio.Future' objects	6	700 ns	700 ns
Lib/enum.py:1252	name	4	600 ns	600 ns
futures/_base.py:398	__get_result	2	600 ns	600 ns
asyncio/windows_event	_check_closed	3	600 ns	600 ns
zmq/_future.py:682	_schedule_remaining_events	2	600 ns	600 ns
built-in	method '__enter__' of '_thread.lock' objects	3	600 ns	600 ns
built-in	method 'items' of 'dict' ob- jects	6	600 ns	600 ns
built-in	method 'update' of 'dict' ob- jects	1	600 ns	600 ns
built-in	method 'copy' of 'dict' ob- jects	2	600 ns	600 ns
built-in	method 'to_bytes' of 'int' ob- jects	2	600 ns	600 ns
built-in	method 'disable' of '_lsprof.Profiler' objects	1	600 ns	600 ns
Lib/pathlib.py:94	join_parsed_parts	1	500 ns	500 ns
asyncio/base_events.py	_check_default_executor	2	500 ns	500 ns
core/sockets.py:91	__aenter__	2	400 ns	400 ns
built-in	method 'release' of '_thread.lock' objects	2	400 ns	400 ns
built-in	built-in method from_bytes	2	400 ns	400 ns
built-in	method 'rfind' of 'str' objects	1	400 ns	400 ns
built-in	built-in method builtins.max	1	400 ns	400 ns
asyncio/base_events.py	_timer_handle_cancelled	1	300 ns	300 ns
asyncio/base_events.py	is_closed	1	300 ns	300 ns
built-in	built-in method _thread.get_ident	1	300 ns	300 ns
built-in	method 'decode' of 'bytes' objects	1	300 ns	300 ns
built-in	built-in method builtins.hash	2	300 ns	300 ns
built-in	method 'result' of '_asyncio.Future' objects	2	300 ns	300 ns
Lib/threading.py:575	is_set	1	200 ns	200 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
zmq/_future.py:193	cancel	2	200 ns	200 ns
built-in	method 'remove' of 'collections.deque' objects	1	200 ns	200 ns
built-in	built-in method _heapq.heappush	1	200 ns	200 ns
built-in	built-in method nt.fspath	1	200 ns	200 ns
built-in	built-in method time.perf_counter_ns	1	200 ns	200 ns
built-in	method 'reverse' of 'list' objects	2	200 ns	200 ns
built-in	method 'get_loop' of '_asyncio.Future' objects	2	200 ns	200 ns
built-in	method 'rstrip' of 'str' objects	1	100 ns	100 ns

9 test_dealer_router.Socket-DealerRouter-TCP

Total Calls: 1,919



File	Function	Calls	Total Time	Cumul. Time
asyncio/base_events.py	_run_once	11	91.3 μ s	497 ms
asyncio/windows_event	select	11	15.0 μ s	494 ms
asyncio/windows_event	_poll	11	74.4 μ s	494 ms
built-in	built-in method _overlapped.GetQueuedCompleti	16	494 ms	494 ms
core/test_socket.py:140	test_dealer_router	5	31.4 μ s	6.94 ms
core/tracer.py:162	wrapper	2	3.80 μ s	3.74 ms
core/tracer.py:101	call_raise	2	3.90 μ s	3.74 ms
core/tracer.py:72	call	2	6.50 μ s	3.73 ms
core/sockets.py:99	bind	1	2.40 μ s	3.64 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
sugar/socket.py:291	bind	1	3.62 ms	3.63 ms
asyncio/events.py:82	_run	21	24.4 μ s	2.39 ms
built-in	method 'run' of '_contextvars.Context' objects;	21	25.5 μ s	2.37 ms
pydantic/main.py:240	__init__	2	5.10 μ s	1.75 ms
built-in	method 'validate_python' of 'pydantic_core._pydantic_core.SchemaValidator' objects;	2	33.2 μ s	1.74 ms
core/sockets.py:78	instantiate_internal_socket	2	5.00 μ s	1.62 ms
sugar/context.py:324	socket	2	6.90 μ s	1.61 ms
zmq/_future.py:211	__init__	2	15.5 μ s	1.60 ms
sugar/socket.py:131	__init__	4	1.46 ms	1.54 ms
decorators/cprofile.py:	wrapper	4	9.40 μ s	1.46 ms
core/tracer.py:262	wrapper	9	15.2 μ s	1.39 ms
core/tracer.py:201	call_raise	9	15.1 μ s	1.37 ms
core/tracer.py:175	call	9	31.9 μ s	1.36 ms
core/sockets.py:420	dealer	1	2.20 μ s	975 μ s
core/sockets.py:449	router	1	1.80 μ s	776 μ s
zmq/_future.py:470	_add_recv_event	2	35.1 μ s	677 μ s
core/sockets.py:206	recv_multipart	2	3.30 μ s	635 μ s
zmq/_future.py:270	recv_multipart	1	1.90 μ s	624 μ s
zmq/_future.py:698	_add_io_state	1	3.00 μ s	568 μ s
zmq/_future.py:710	_update_handler	4	5.20 μ s	564 μ s
zmq/_future.py:49	_get_loop	1	3.00 μ s	545 μ s
zmq/asyncio.py:148	_init_io_state	1	3.60 μ s	532 μ s
zmq/asyncio.py:143	_get_selector	1	1.20 μ s	515 μ s
zmq/asyncio.py:30	_get_selector_windows	1	12.5 μ s	514 μ s
platform/asyncio.py:72	__init__	1	3.10 μ s	480 μ s
platform/asyncio.py:47	__init__	1	14.0 μ s	477 μ s
Lib/socket.py:616	socketpair	1	17.7 μ s	427 μ s
core/sockets.py:96	__aexit__	4	2.50 μ s	427 μ s
Lib/threading.py:945	start	2	10.6 μ s	420 μ s
core/sockets.py:154	close	4	6.60 μ s	405 μ s
asyncio/threads.py:12	to_thread	4	6.40 μ s	353 μ s
asyncio/base_events.py	run_in_executor	2	9.20 μ s	346 μ s
Lib/threading.py:611	wait	2	8.20 μ s	322 μ s
platform/asyncio.py:64	_handle_select	3	6.30 μ s	322 μ s
Lib/threading.py:295	wait	3	10.3 μ s	316 μ s
built-in	method 'acquire' of '_thread.lock' objects;	12	295 μ s	295 μ s
platform/asyncio.py:65	_handle_event	3	6.20 μ s	290 μ s
futures/thread.py:161	submit	2	12.3 μ s	281 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
zmq/asyncio.py:151	<code>lambda</code>	1	2.80 μ s	269 μ s
zmq/_future.py:670	<code>_handle_events</code>	1	46.7 μ s	266 μ s
platform/asyncio.py:48	<code>thread_manager_anext</code>	1	3.70 μ s	260 μ s
futures/thread.py:180	<code>_adjust_thread_count</code>	2	9.90 μ s	254 μ s
platform/asyncio.py:52	<code>_thread_manager</code>	1	5.10 μ s	254 μ s
asyncio/proactor_event	<code>_loop_self_reading</code>	6	15.2 μ s	221 μ s
zmq/_future.py:586	<code>_handle_recv</code>	2	23.5 μ s	208 μ s
asyncio/windows_event	<code>recv</code>	6	24.5 μ s	200 μ s
built-in	<code>method 'connect' of '_socket.socket' objects</code>	1	190 μ s	190 μ s
sugar/socket.py:771	<code>recv_multipart</code>	1	12.2 μ s	141 μ s
Lib/typing.py:373	<code>inner</code>	3	7.60 μ s	128 μ s
zmq/_future.py:525	<code>_add_send_event</code>	2	19.9 μ s	124 μ s
built-in	<code>method 'WSARecv' of '_overlapped.Overlapped' ob- jects</code>	6	120 μ s	120 μ s
core/sockets.py:190	<code>send_multipart</code>	1	4.60 μ s	91.4 μ s
built-in	<code>built-in method _thread.start_new_thread</code>	2	86.7 μ s	86.7 μ s
core/sockets.py:83	<code>socket</code>	8	20.0 μ s	85.2 μ s
core/sockets.py:164	<code>send</code>	1	4.30 μ s	82.7 μ s
sugar/socket.py:376	<code>__setattr__</code>	23	27.7 μ s	80.0 μ s
core/entity.py:62	<code>next</code>	2	1.50 μ s	79.9 μ s
built-in	<code>built-in method builtins.next</code>	2	800 ns	78.4 μ s
core/entity.py:51	<code>_identifier_generator</code>	2	6.60 μ s	77.6 μ s
Lib/enum.py:688	<code>__call__</code>	44	30.6 μ s	74.3 μ s
zmq/_future.py:305	<code>send_multipart</code>	1	2.10 μ s	73.0 μ s
asyncio/coroutines.py:	<code>is_coroutinefunction</code>	10	10.1 μ s	68.9 μ s
built-in	<code>method 'bind' of '_socket.socket' objects</code>	1	68.0 μ s	68.0 μ s
core/sockets.py:115	<code>connect</code>	1	4.00 μ s	67.7 μ s
core/sockets.py:177	<code>recv</code>	1	2.10 μ s	66.4 μ s
Lib/typing.py:1376	<code>__init__</code>	2	9.60 μ s	66.3 μ s
pydantic/main.py:999	<code>__getattr__</code>	16	20.2 μ s	65.2 μ s
Lib/typing.py:500	<code>__getitem__</code>	1	1.60 μ s	63.5 μ s
Lib/typing.py:679	<code>Union</code>	1	5.00 μ s	61.9 μ s
built-in	<code>method 'set_result' of '_asyncio.Future' objects</code>	12	16.7 μ s	61.2 μ s
built-in	<code>built-in method builtins.hasattr</code>	38	31.4 μ s	60.0 μ s
zmq/_future.py:317	<code>send</code>	1	5.30 μ s	58.9 μ s
Lib/socket.py:220	<code>__init__</code>	3	56.9 μ s	56.9 μ s
zmq/_future.py:281	<code>recv</code>	1	1.90 μ s	56.9 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/inspect.py:409	iscoroutinefunction	10	8.30 μ s	56.4 μ s
sugar/socket.py:700	send_multipart	1	6.20 μ s	56.3 μ s
Lib/enum.py:1525	__and__	14	22.1 μ s	55.9 μ s
asyncio/base_events.py	call_soon	14	13.1 μ s	54.1 μ s
Lib/typing.py:1586	__getitem__	1	7.20 μ s	53.8 μ s
sugar/socket.py:623	send	3	53.1 μ s	53.1 μ s
Lib/enum.py:1514	__or__	6	11.7 μ s	50.8 μ s
sugar/attrsettr.py:17	__setattr__	21	35.9 μ s	50.0 μ s
Lib/inspect.py:391	has_code_flag	10	27.0 μ s	48.1 μ s
sugar/socket.py:326	connect	1	43.9 μ s	46.3 μ s
Lib/socket.py:287	accept	1	8.90 μ s	45.2 μ s
sugar/attrsettr.py:43	__getattr__	4	19.4 μ s	44.6 μ s
Lib/enum.py:1095	__new__	44	25.4 μ s	43.7 μ s
Lib/uuid.py:725	uuid5	2	14.1 μ s	41.5 μ s
platform/asyncio.py:56	_start_select	4	17.0 μ s	40.2 μ s
asyncio/futures.py:381	_set_state	2	1.90 μ s	38.7 μ s
asyncio/base_events.py	_call_soon	14	19.9 μ s	38.3 μ s
Lib/threading.py:856	__init__	2	13.6 μ s	37.8 μ s
asyncio/windows_event	_register	6	19.6 μ s	37.2 μ s
Lib/typing.py:1595	copy_with	1	3.80 μ s	36.4 μ s
asyncio/futures.py:345	_copy_future_state	2	6.40 μ s	35.2 μ s
asyncio/windows_event	set_result	5	7.30 μ s	35.0 μ s
Lib/enum.py:1507	_get_value	61	24.5 μ s	34.1 μ s
built-in	method 'listen' of 'socket.socket' objects;	1	32.4 μ s	32.4 μ s
core/entity.py:111	__del__	2	8.20 μ s	32.3 μ s
sugar/socket.py:230	shadow	2	2.20 μ s	32.0 μ s
asyncio/futures.py:409	wrap_future	2	5.50 μ s	30.3 μ s
zmq/_future.py:262	get	3	15.5 μ s	28.7 μ s
platform/asyncio.py:66	add_reader	2	3.10 μ s	28.3 μ s
Lib/threading.py:243	__init__	6	20.4 μ s	28.0 μ s
site-packages/typing_extensions	_collect_parameters	2	6.50 μ s	27.4 μ s
pydantic/fields.py:1425	__getattr__	16	24.4 μ s	26.1 μ s
asyncio/tasks.py:637	sleep	2	6.10 μ s	25.7 μ s
Lib/typing.py:1320	__setattr__	15	13.5 μ s	25.6 μ s
platform/asyncio.py:55	_wake_selector	2	2.70 μ s	25.2 μ s
futures/thread.py:123	__init__	1	12.1 μ s	24.4 μ s
built-in	method '_accept' of 'socket.socket' objects;	1	23.7 μ s	23.7 μ s
built-in	built-in method builtins.isinstance;	199	23.6 μ s	23.6 μ s
zmq/_future.py:704	_drop_io_state	3	6.10 μ s	23.3 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
_internal/_model.const	wrapped_model_post_init	4	3.90 μ s	23.0 μ s
built-in	method 'send' of '_socket.socket' objects	2	22.5 μ s	22.5 μ s
asyncio/windows_event	finish_recv	5	3.50 μ s	20.9 μ s
asyncio/futures.py:311	_set_result_unless_cancelled	1	5.70 μ s	20.1 μ s
Lib/typing.py:168	_type_check	3	11.9 μ s	19.9 μ s
asyncio/events.py:35	__init__	15	17.3 μ s	19.7 μ s
Lib/typing.py:1279	__init__	2	3.00 μ s	19.2 μ s
asyncio/futures.py:365	_chain_future	2	6.80 μ s	19.1 μ s
_internal/_model.const	init_private_attributes	10	11.7 μ s	19.1 μ s
pydantic/main.py:1028	__setattr__	8	9.00 μ s	18.8 μ s
Lib/enum.py:1377	_missing_	1	11.2 μ s	18.2 μ s
built-in	method 'getresult' of '_overlapped.Overlapped' ob- jects	5	17.4 μ s	17.4 μ s
asyncio/windows_event	_register_with_iocp	6	7.40 μ s	16.3 μ s
Lib/threading.py:440	acquire	2	6.60 μ s	16.2 μ s
built-in	built-in method _warnings.warn	1	10.8 μ s	15.3 μ s
sugar/attrsettr.py:66	_get_attr_opt	4	10.9 μ s	15.1 μ s
platform/asyncio.py:56	_consume_waker	2	4.20 μ s	15.1 μ s
Lib/threading.py:366	notify	4	8.20 μ s	15.0 μ s
core/utils.py:51	format_duration_ns	2	9.60 μ s	14.7 μ s
platform/asyncio.py:45	lambda	1	1.70 μ s	14.5 μ s
Lib/typing.py:715	genexpr	3	1.10 μ s	14.3 μ s
zmq/_future.py:682	_schedule_remaining_events	5	8.20 μ s	14.3 μ s
Lib/threading.py:562	__init__	2	4.00 μ s	14.2 μ s
Lib/typing.py:1266	_is_dunder	17	8.50 μ s	13.6 μ s
zmq/_future.py:629	_handle_send	1	5.90 μ s	13.5 μ s
asyncio/windows_event	__init__	6	12.3 μ s	13.3 μ s
asyncio/base_events.py	create_task	1	7.40 μ s	12.8 μ s
Lib/threading.py:271	__enter__	18	8.70 μ s	12.5 μ s
Lib/socket.py:499	close	1	1.50 μ s	12.3 μ s
Lib/uuid.py:139	__init__	2	10.5 μ s	12.3 μ s
built-in	built-in method builtins.getattr	65	12.2 μ s	12.2 μ s
Lib/_weakrefset.py:85	add	7	10.0 μ s	12.1 μ s
asyncio/base_events.py	call_later	1	2.40 μ s	12.1 μ s
sugar/socket.py:277	_bind_cm	1	5.20 μ s	11.7 μ s
Lib/_weakrefset.py:75	__contains__	11	11.6 μ s	11.6 μ s
Lib/inspect.py:300	ismethod	12	8.30 μ s	11.3 μ s
platform/asyncio.py:75	add_reader	1	1.40 μ s	11.1 μ s
core/logger.py:116	callable_success	10	5.80 μ s	11.0 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'recv' of '_socket.socket' objects;	2	10.9 μ s	10.9 μ s
Lib/socket.py:495	_real_close	1	2.80 μ s	10.8 μ s
futures/_base.py:328	__init__	2	3.00 μ s	10.5 μ s
asyncio/base_events.py	time	13	7.50 μ s	10.2 μ s
Lib/threading.py:274	__exit__	18	7.60 μ s	10.0 μ s
built-in	method 'mro' of 'type' ob- jects;	21	9.50 μ s	9.50 μ s
asyncio/base_futures.p	isfuture	12	4.70 μ s	9.00 μ s
Lib/typing.py:1591	__genexpr__	2	2.00 μ s	8.70 μ s
site- packages/typing_exten:	_has_generic_or_protocol_as_origin	2	7.30 μ s	8.70 μ s
asyncio/base_events.py	call_at	1	3.40 μ s	8.60 μ s
built-in	built-in method _thread.allocate_lock;	7	8.60 μ s	8.60 μ s
Lib/typing.py:334	_remove_dups_flatten	1	3.80 μ s	8.10 μ s
built-in	built-in method _hashlib.openssl_sha1;	2	8.00 μ s	8.00 μ s
built-in	function socket.close at 0x000001CC76F9FBA0;	1	8.00 μ s	8.00 μ s
Lib/threading.py:90	RLock	3	7.60 μ s	7.60 μ s
Lib/threading.py:429	__init__	1	1.90 μ s	7.60 μ s
logging/_init_.py:173	isEnabledFor	14	7.00 μ s	7.00 μ s
core/entity.py:90	_init_	2	3.70 μ s	6.80 μ s
ifrozen im- portlib._bootstrap;:120	_handle_fromlist	4	5.50 μ s	6.80 μ s
Lib/typing.py:1388	__eq__	18	3.50 μ s	6.60 μ s
pydantic/main.py:94	_model_field_setattr_handler	6	6.00 μ s	6.60 μ s
sugar/context.py:279	_add_socket	2	2.20 μ s	6.60 μ s
built-in	method 'release' of '_thread.lock' objects;	5	6.40 μ s	6.40 μ s
built-in	method 'setblocking' of '_socket.socket' objects;	4	6.10 μ s	6.10 μ s
built-in	method 'add_done_callback' of '_asyncio.Future' objects;	9	3.20 μ s	6.00 μ s
pydantic/fields.py:144	get_default	6	3.50 μ s	5.90 μ s
built-in	method 'getsockname' of '_socket.socket' objects;	1	5.70 μ s	5.70 μ s
built-in	method 'join' of 'str' objects;	3	2.50 μ s	5.50 μ s
Lib/functools.py:421	_unwrap_partial	10	4.70 μ s	5.40 μ s
futures/_base.py:408	add_done_callback	2	3.20 μ s	5.40 μ s
futures/_base.py:393	done	2	3.10 μ s	5.40 μ s
istring;:1	__lambda__	2	4.20 μ s	5.40 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
asyncio/events.py:151	cancel	1	3.80 μ s	5.30 μ s
built-in	jbuilt-in method builtins.len _i	29	5.30 μ s	5.30 μ s
Lib/weakref.py:427	__setitem__	2	5.20 μ s	5.20 μ s
Lib/socket.py:515	family	1	1.70 μ s	5.20 μ s
futures/_base.py:428	result	2	3.10 μ s	5.10 μ s
Lib/socket.py:99	_intenum_converter	2	1.50 μ s	4.90 μ s
Lib/enum.py:1357	_iter_member_by_value_	3	2.60 μ s	4.50 μ s
asyncio/events.py:107	__init__	1	1.60 μ s	4.50 μ s
asyncio/base_events.py	get_debug	30	4.50 μ s	4.50 μ s
Lib/enum.py:193	__get__	6	3.30 μ s	4.40 μ s
Lib/inspect.py:378	isfunction	10	3.80 μ s	4.40 μ s
asyncio/base_events.py	create_future	3	3.90 μ s	4.40 μ s
Lib/typing.py:1310	__getattr__	2	2.70 μ s	4.20 μ s
built-in	jmethod 'startswith' of 'str' objects _i	19	4.20 μ s	4.20 μ s
logging/_init_.py:146	debug	4	2.20 μ s	4.00 μ s
built-in	jmethod 'digest' of 'hashlib.HASH' objects _i	2	4.00 μ s	4.00 μ s
Lib/typing.py:306	_deduplicate	1	2.00 μ s	3.90 μ s
core/entity.py:106	age	2	3.20 μ s	3.80 μ s
Lib/uuid.py:280	__str__	2	3.70 μ s	3.70 μ s
Lib/threading.py:1324	_make_invoke_excepthook	2	3.60 μ s	3.60 μ s
futures/_base.py:463	exception	2	2.10 μ s	3.60 μ s
built-in	jmethod 'pop' of 'dict' objects _i	5	3.60 μ s	3.60 μ s
Lib/threading.py:286	_is_owned	3	2.50 μ s	3.50 μ s
built-in	jbuilt-in method _overlapped.CreateIoCompletionF	1	3.50 μ s	3.50 μ s
site-packages/typing_extensions	_is_unpacked_typevartuple	2	1.40 μ s	3.40 μ s
asyncio/base_events.py	_check_closed	18	3.40 μ s	3.40 μ s
built-in	jbuilt-in method math.ceil _i	8	3.40 μ s	3.40 μ s
built-in	jbuilt-in method nt.cpu.count _i	1	3.40 μ s	3.40 μ s
Lib/typing.py:1394	__hash__	4	2.70 μ s	3.30 μ s
platform/asyncio.py:72	__getattr__	2	3.20 μ s	3.20 μ s
built-in	jmethod 'get' of 'dict' objects _i	18	3.20 μ s	3.20 μ s
Lib/uuid.py:285	bytes	2	2.40 μ s	3.10 μ s
futures/_base.py:383	cancelled	2	1.70 μ s	3.10 μ s
built-in	jmethod 'add' of 'set' objects _i	15	3.10 μ s	3.10 μ s
Lib/_weakrefset.py:39	_remove	1	2.60 μ s	3.00 μ s
core/utlis.py:75	jgenexpr _i	6	3.00 μ s	3.00 μ s
built-in	jmethod '__enter__' of 'thread.RLock' objects _i	14	3.00 μ s	3.00 μ s
decorators/cprofile.py:	__exit__	1	2.40 μ s	2.90 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	{built-in method time.monotonic};	15	2.90 μ s	2.90 μ s
built-in	{method 'put' of '_queue.SimpleQueue' objects};	2	2.90 μ s	2.90 μ s
Lib/threading.py:280	_release_save	3	2.30 μ s	2.70 μ s
Lib/threading.py:283	_acquire_restore	3	1.90 μ s	2.60 μ s
logging/_init_.py:166	hasHandlers	2	2.60 μ s	2.60 μ s
Lib/socket.py:521	type	1	1.10 μ s	2.50 μ s
built-in	{method 'append' of 'collections.deque' objects};	20	2.50 μ s	2.50 μ s
Lib/typing.py:2287	cast	26	2.40 μ s	2.40 μ s
_internal/_utils.py:336	smart_deepcopy	6	2.40 μ s	2.40 μ s
sugar/socket.py:270	_connect_cm	1	1.50 μ s	2.40 μ s
Lib/warnings.py:404	__init__	1	2.30 μ s	2.30 μ s
asyncio/base_events.py	_asyncgen_firstiter_hook	1	1.20 μ s	2.30 μ s
built-in	{method 'lower' of 'str' objects};	21	2.30 μ s	2.30 μ s
Lib/warnings.py:97	_showwarnmsg	1	2.00 μ s	2.20 μ s
built-in	{method '__exit__' of '_thread.RLock' objects};	16	2.20 μ s	2.20 μ s
Lib/weakref.py:454	__contains__	1	2.10 μ s	2.10 μ s
core/entity.py:101	class_name	4	2.10 μ s	2.10 μ s
Lib/typing.py:2443	get_origin	2	1.50 μ s	2.00 μ s
asyncio/futures.py:299	_get_loop	2	1.70 μ s	2.00 μ s
Lib/threading.py:1453	current_thread	1	1.70 μ s	1.90 μ s
built-in	{method 'popleft' of 'collections.deque' objects};	23	1.90 μ s	1.90 μ s
built-in	{built-in method fromkeys};	1	1.20 μ s	1.90 μ s
built-in	{method 'append' of 'list' objects};	12	1.90 μ s	1.90 μ s
built-in	{method 'endswith' of 'str' objects};	11	1.90 μ s	1.90 μ s
built-in	{built-in method __new__ of type object at 0x00007FFB112C0FD0};	3	1.80 μ s	1.80 μ s
asyncio/proactor_event	_process_events	11	1.70 μ s	1.70 μ s
built-in	{method 'clear' of 'list' objects};	11	1.70 μ s	1.70 μ s
Lib/enum.py:117	_iter_bits_lsb	3	1.30 μ s	1.60 μ s
asyncio/windows_event	_check_closed	6	1.60 μ s	1.60 μ s
pydantic/main.py:99	_private_setattr_handler	2	1.20 μ s	1.60 μ s
zmq/asyncio.py:106	_default_loop	1	1.00 μ s	1.60 μ s
platform/asyncio.py:39	__getattr__	1	1.60 μ s	1.60 μ s
Lib/typing.py:159	_type_convert	3	1.10 μ s	1.50 μ s

Continued on next page

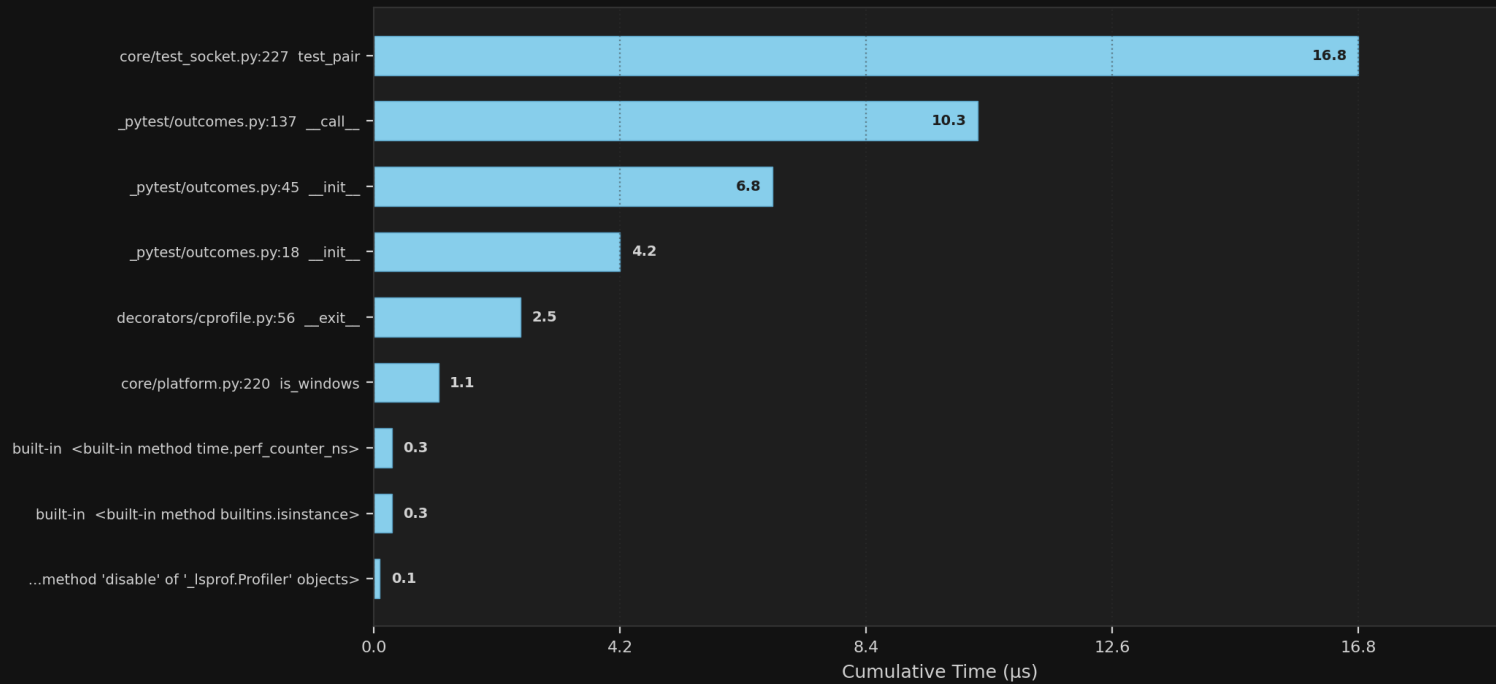
File	Function	Calls	Total Time	Cumul. Time
built-in	{method 'done' of '_asyncio.Future' objects};	9	1.50 μ s	1.50 μ s
built-in	{built-in method _contextvars.copy_context};	4	1.40 μ s	1.40 μ s
built-in	{built-in method _asyncio.get_running_loop};	4	1.40 μ s	1.40 μ s
site- packages/typing_extensions	_check_generic	1	1.00 μ s	1.30 μ s
sugar/socket.py:184	__del__	2	1.30 μ s	1.30 μ s
sugar/socket.py:57	__init__	2	1.30 μ s	1.30 μ s
built-in	{method 'fileno' of '_socket.socket' objects};	7	1.30 μ s	1.30 μ s
asyncio/events.py:68	cancel	1	1.00 μ s	1.20 μ s
built-in	{method '__exit__' of '_thread.lock' objects};	8	1.20 μ s	1.20 μ s
Lib/threading.py:1206	daemon	1	1.10 μ s	1.10 μ s
core/test_socket.py:20	resolve_endpoint	1	1.10 μ s	1.10 μ s
built-in	{method 'keys' of 'dict' ob- jects};	8	1.10 μ s	1.10 μ s
Lib/enum.py:1547	__invert__	1	700 ns	1.00 μ s
built-in	{method 'copy' of 'dict' ob- jects};	2	1.00 μ s	1.00 μ s
built-in	{method 'upper' of 'str' ob- jects};	5	1.00 μ s	1.00 μ s
asyncio/futures.py:387	_call_check_cancel	2	800 ns	900 ns
utils/interop.py:12	cast_int_addr	2	800 ns	900 ns
futures/thread.py:47	__init__	2	900 ns	900 ns
built-in	{built-in method builtins.min};	2	900 ns	900 ns
built-in	{built-in method sys._getframe};	2	900 ns	900 ns
Lib/enum.py:1252	name	4	800 ns	800 ns
built-in	{built-in method _heapq.heappop};	1	800 ns	800 ns
built-in	{method '__enter__' of '_thread.lock' objects};	4	800 ns	800 ns
built-in	{method 'result' of '_asyncio.Future' objects};	5	800 ns	800 ns
Lib/typing.py:1381	{genexpr};	5	700 ns	700 ns
core/sockets.py:72	check_positive	2	700 ns	700 ns
core/sockets.py:91	__aenter__	2	700 ns	700 ns
built-in	{method 'items' of 'dict' ob- jects};	6	700 ns	700 ns
built-in	{method 'to_bytes' of 'int' ob- jects};	2	700 ns	700 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/enum.py:1453	listcomp	1	600 ns	600 ns
futures/_base.py:398	__get_result	2	600 ns	600 ns
core/platform.py:220	is_windows	1	600 ns	600 ns
built-in	built-in method time.time_ns	2	600 ns	600 ns
built-in	method 'count' of 'list' objects	2	600 ns	600 ns
built-in	built-in method from_bytes	2	600 ns	600 ns
built-in	built-in method builtins.hash	4	600 ns	600 ns
built-in	method 'cancelled' of 'asyncio.Future' objects	5	600 ns	600 ns
built-in	method 'remove' of 'collections.deque' objects	3	500 ns	500 ns
built-in	method '_is_owned' of 'thread.RLock' objects	4	500 ns	500 ns
built-in	method 'setdefault' of 'dict' objects	1	500 ns	500 ns
built-in	method 'update' of 'dict' objects	1	500 ns	500 ns
built-in	built-in method builtins.max	1	500 ns	500 ns
built-in	method 'disable' of '_lsprof.Profiler' objects	1	500 ns	500 ns
Lib/threading.py:575	is_set	2	400 ns	400 ns
built-in	built-in method _heapq.heappush	1	400 ns	400 ns
built-in	method 'discard' of 'set' objects	1	400 ns	400 ns
Lib/enum.py:1257	value	2	300 ns	300 ns
asyncio/base_events.py	_check_default_executor	2	300 ns	300 ns
asyncio/base_events.py	_timer_handle_cancelled	1	300 ns	300 ns
zmq/_future.py:452	_remove_finished_future	1	300 ns	300 ns
built-in	built-in method time.perf_counter_ns	1	300 ns	300 ns
built-in	method 'decode' of 'bytes' objects	1	300 ns	300 ns
built-in	method 'get_loop' of 'asyncio.Future' objects	2	300 ns	300 ns
zmq/_future.py:193	cancel	2	200 ns	200 ns
built-in	built-in method _thread.get_ident	1	200 ns	200 ns
built-in	built-in method _socket.getdefaulttimeout	1	100 ns	100 ns
built-in	method 'gettimeout' of '_socket.socket' objects	1	100 ns	100 ns

10 test_pair.result

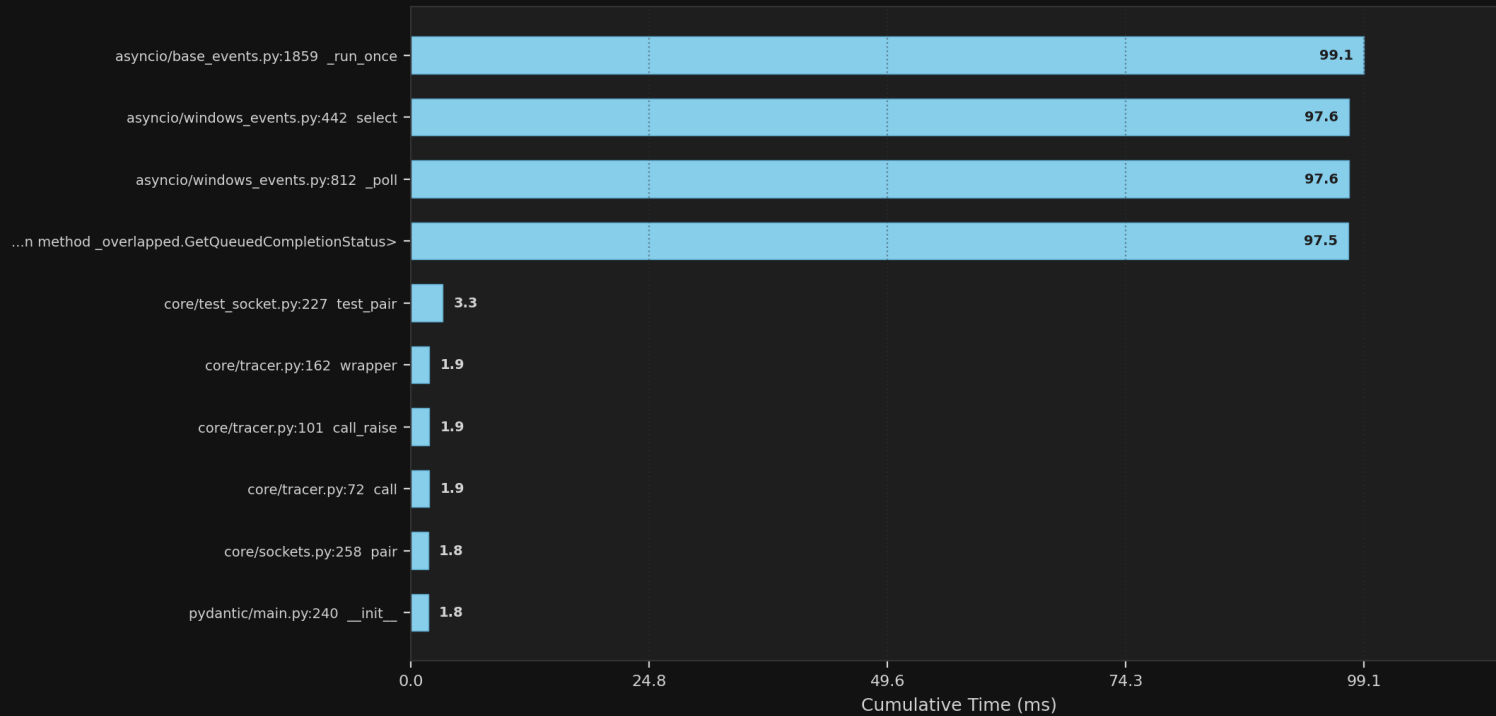
Total Calls: 9



File	Function	Calls	Total Time	Cumul. Time
core/test_socket.py:227	test_pair	1	5.40 μs	16.8 μs
_pytest/outcomes.py:137	__call__	1	3.50 μs	10.3 μs
_pytest/outcomes.py:45	__init__	1	2.60 μs	6.80 μs
_pytest/outcomes.py:18	__init__	1	3.90 μs	4.20 μs
decorators/cprofile.py:56	__exit__	1	2.40 μs	2.50 μs
core/platform.py:220	is_windows	1	1.10 μs	1.10 μs
built-in	<code><built-in method time.perf_counter_ns></code>	1	300 ns	300 ns
built-in	<code><built-in method builtins.isinstance></code>	1	300 ns	300 ns
built-in	<code><method 'disable' of '_lsprof.Profiler' objects></code>	1	100 ns	100 ns

11 test_pair.Socket-Pair-INPROC

Total Calls: 1,373



File	Function	Calls	Total Time	Cumul. Time
asyncio/base_events.py	_run_once	6	72.8 μ s	99.1 ms
asyncio/windows_event	select	6	12.0 μ s	97.6 ms
asyncio/windows_event	_poll	6	48.9 μ s	97.6 ms
built-in	built-in method _overlapped.GetQueuedCompleti	8	97.5 ms	97.5 ms
core/test_socket.py:227	test_pair	4	31.1 μ s	3.27 ms
core/tracer.py:162	wrapper	4	6.40 μ s	1.91 ms
core/tracer.py:101	call_raise	4	6.00 μ s	1.90 ms
core/tracer.py:72	call	4	9.90 μ s	1.90 ms
core/sockets.py:258	pair	2	4.90 μ s	1.79 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
pydantic/main.py:240	__init__	2	4.60 μ s	1.78 ms
built-in	method 'validate_python' of 'pydantic_core._pydantic_core.SchemaValidator' objects	2	34.0 μ s	1.78 ms
core/sockets.py:78	instantiate_internal_socket	2	4.70 μ s	1.65 ms
sugar/context.py:324	socket	2	6.80 μ s	1.64 ms
zmq/_future.py:211	__init__	2	16.0 μ s	1.63 ms
sugar/socket.py:131	__init__	4	1.49 ms	1.56 ms
asyncio/events.py:82	_run	11	16.0 μ s	1.46 ms
built-in	method 'run' of '_contextvars.Context' objects	11	14.8 μ s	1.45 ms
decorators/cprofile.py:	wrapper	3	10.1 μ s	1.28 ms
core/tracer.py:262	wrapper	8	17.8 μ s	1.20 ms
core/tracer.py:201	call_raise	8	21.6 μ s	1.18 ms
core/tracer.py:175	call	8	39.1 μ s	1.16 ms
core/sockets.py:96	__aexit__	4	3.40 μ s	702 μ s
core/sockets.py:154	close	4	7.70 μ s	671 μ s
asyncio/threads.py:12	to_thread	4	9.30 μ s	599 μ s
asyncio/base_events.py	run_in_executor	2	15.0 μ s	588 μ s
futures/thread.py:161	submit	2	16.7 μ s	446 μ s
futures/thread.py:180	_adjust_thread_count	2	15.8 μ s	404 μ s
Lib/threading.py:945	start	1	9.30 μ s	320 μ s
Lib/threading.py:295	wait	2	12.7 μ s	252 μ s
Lib/threading.py:611	wait	1	5.60 μ s	244 μ s
core/sockets.py:177	recv	2	5.50 μ s	242 μ s
built-in	method 'acquire' of '_thread.lock' objects	8	228 μ s	228 μ s
zmq/_future.py:281	recv	2	5.40 μ s	208 μ s
zmq/_future.py:470	_add_recv_event	2	43.3 μ s	202 μ s
core/sockets.py:164	send	2	10.5 μ s	163 μ s
core/sockets.py:83	socket	8	28.3 μ s	116 μ s
zmq/_future.py:317	send	2	11.0 μ s	109 μ s
core/test_socket.py:20	resolve_endpoint	1	3.70 μ s	98.8 μ s
zmq/_future.py:525	_add_send_event	2	21.9 μ s	96.4 μ s
pydantic/main.py:999	__getattr__	16	25.8 μ s	87.6 μ s
core/entity.py:62	next	2	1.90 μ s	84.7 μ s
asyncio/coroutines.py:	is_coroutinefunction	12	12.6 μ s	83.7 μ s
zmq/_future.py:586	_handle_recv	2	32.7 μ s	83.7 μ s
built-in	built-in method builtins.next	2	1.10 μ s	82.8 μ s
core/entity.py:51	_identifier_generator	2	6.60 μ s	81.7 μ s
core/utils.py:28	ensure_path	1	2.50 μ s	80.6 μ s
asyncio/futures.py:409	wrap_future	2	6.50 μ s	80.6 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
sugar/socket.py:376	__setattr__	20	22.9 μ s	71.5 μ s
asyncio/proactor_event	_loop_self_reading	3	8.90 μ s	70.4 μ s
built-in	built-in method builtins.hasattr	34	36.4 μ s	68.7 μ s
Lib/inspect.py:409	iscoroutinefunction	12	9.60 μ s	68.0 μ s
asyncio/futures.py:365	_chain_future	2	8.40 μ s	67.0 μ s
built-in	built-in method _thread.start_new_thread	1	66.1 μ s	66.1 μ s
asyncio/windows_event	recv	3	14.0 μ s	60.5 μ s
Lib/enum.py:1525	__and__	8	22.6 μ s	59.8 μ s
Lib/inspect.py:391	_has_code_flag	12	32.8 μ s	58.4 μ s
built-in	method 'set_result' of '_asyncio.Future' objects	9	11.8 μ s	55.7 μ s
sugar/attrsettr.py:43	__getattr__	4	19.5 μ s	49.9 μ s
futures/_base.py:408	add_done_callback	2	4.80 μ s	49.2 μ s
sugar/attrsettr.py:17	__setattr__	20	34.1 μ s	46.5 μ s
Lib/pathlib.py:1230	exists	1	1.60 μ s	45.3 μ s
futures/thread.py:123	__init__	1	18.6 μ s	44.8 μ s
asyncio/futures.py:381	_set_state	2	2.50 μ s	44.2 μ s
sugar/socket.py:623	send	2	44.1 μ s	44.1 μ s
asyncio/base_events.py	call_soon	7	17.7 μ s	43.9 μ s
Lib/pathlib.py:1008	stat	1	1.10 μ s	43.7 μ s
Lib/uuid.py:725	uuid5	2	14.9 μ s	42.8 μ s
built-in	built-in method nt.stat	1	37.9 μ s	42.6 μ s
Lib/enum.py:1507	_get_value	36	30.1 μ s	42.4 μ s
asyncio/futures.py:345	_copy_future_state	2	6.50 μ s	40.3 μ s
asyncio/futures.py:394	_call_set_state	1	2.30 μ s	39.9 μ s
Lib/enum.py:1514	__or__	4	14.8 μ s	39.2 μ s
Lib/enum.py:688	__call__	29	21.6 μ s	39.0 μ s
core/sockets.py:99	bind	1	3.70 μ s	38.6 μ s
core/sockets.py:115	connect	1	2.80 μ s	38.6 μ s
asyncio/base_events.py	call_soon_threadsafe	1	2.00 μ s	37.2 μ s
asyncio/futures.py:311	_set_result_unless_cancelled	1	6.20 μ s	37.2 μ s
Lib/threading.py:440	acquire	2	12.1 μ s	34.7 μ s
pydantic/fields.py:142	__getattr__	16	32.3 μ s	34.7 μ s
core/entity.py:111	__del__	2	8.60 μ s	33.4 μ s
sugar/socket.py:230	shadow	2	2.30 μ s	32.6 μ s
Lib/pathlib.py:484	_parse_args	2	5.60 μ s	31.7 μ s
asyncio/proactor_event	_write_to_self	1	3.50 μ s	30.9 μ s
asyncio/tasks.py:637	sleep	2	7.10 μ s	30.5 μ s
Lib/threading.py:856	__init__	1	11.8 μ s	29.7 μ s
Lib/pathlib.py:868	__new__	1	1.30 μ s	28.8 μ s
asyncio/base_events.py	_call_soon	8	14.3 μ s	28.3 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/pathlib.py:504	_from_parts	1	3.00 μ s	27.5 μ s
built-in	method 'send' of 'socket.socket' objects;	1	27.4 μ s	27.4 μ s
Lib/threading.py:243	__init__	4	21.0 μ s	26.5 μ s
_internal/_model_const	wrapped_model_post_init	4	4.70 μ s	26.3 μ s
sugar/socket.py:326	connect	1	24.2 μ s	25.9 μ s
Lib/pathlib.py:56	parse_parts	2	14.4 μ s	25.2 μ s
built-in	built-in method builtins.isinstance;	124	22.3 μ s	22.3 μ s
_internal/_model_const	init_private_attributes	10	12.5 μ s	21.6 μ s
sugar/socket.py:291	bind	1	11.9 μ s	20.4 μ s
zmq/_future.py:704	_drop_io_state	2	4.20 μ s	20.3 μ s
zmq/_future.py:262	get	3	14.2 μ s	19.3 μ s
pydantic/main.py:1028	__setattr__	8	7.90 μ s	18.3 μ s
sugar/attrsettr.py:66	_get_attr_opt	4	13.4 μ s	18.3 μ s
built-in	method 'WSARecv' of '_overlapped.Overlapped' ob- jects;	3	17.9 μ s	17.9 μ s
Lib/enum.py:1095	__new__	29	17.4 μ s	17.4 μ s
Lib/threading.py:429	__init__	1	5.40 μ s	17.3 μ s
futures/_base.py:328	__init__	2	4.40 μ s	16.8 μ s
asyncio/events.py:35	__init__	9	13.9 μ s	15.7 μ s
asyncio/windows_event	_register	3	8.30 μ s	15.5 μ s
core/utils.py:51	format_duration_ns	2	9.30 μ s	15.4 μ s
asyncio/base_events.py	call_later	1	2.40 μ s	13.7 μ s
asyncio/windows_event	set_result	2	2.80 μ s	13.7 μ s
core/logger.py:116	callable_success	12	7.10 μ s	12.7 μ s
built-in	built-in method builtinsgetattr;	62	12.7 μ s	12.7 μ s
Lib/inspect.py:300	ismethod	14	8.90 μ s	12.4 μ s
Lib/uuid.py:139	__init__	2	10.5 μ s	12.3 μ s
asyncio/windows_event	_register_with_iocp	3	5.40 μ s	12.1 μ s
Lib/pathlib.py:765	__truediv__	1	800 ns	11.5 μ s
Lib/threading.py:271	__enter__	13	8.10 μ s	11.3 μ s
Lib/pathlib.py:530	_make_child	1	2.00 μ s	10.7 μ s
asyncio/base_futures.p	isfuture	12	5.70 μ s	10.5 μ s
asyncio/base_events.py	call_at	1	3.60 μ s	9.90 μ s
built-in	built-in method _thread.allocate_lock;	5	9.80 μ s	9.80 μ s
Lib/threading.py:274	__exit__	13	6.80 μ s	8.90 μ s
Lib/_weakrefset.py:85	add	4	7.40 μ s	8.80 μ s
built-in	built-in method _hashlib.openssl_sha1;	2	8.70 μ s	8.70 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'mro' of 'type' objects	20	8.60 μ s	8.60 μ s
sugar/socket.py:277	.bind_cm	1	4.20 μ s	8.50 μ s
asyncio/base_events.py	time	8	6.30 μ s	8.30 μ s
core/entity.py:90	.init_	2	4.50 μ s	8.30 μ s
Lib/threading.py:562	__init__	1	1.80 μ s	8.20 μ s
ifrozen im- portlib._bootstrap	.handle_fromlist	4	6.80 μ s	8.20 μ s
pydantic/fields.py:144	get_default	6	5.00 μ s	7.60 μ s
logging/_init_.py:173	isEnabledFor	16	7.40 μ s	7.40 μ s
asyncio/events.py:151	cancel	1	5.20 μ s	7.40 μ s
Lib/pathlib.py:147	splitroot	10	7.10 μ s	7.20 μ s
Lib/functools.py:421	.unwrap_partial	12	5.50 μ s	7.10 μ s
Lib/pathlib.py:536	__str__	2	3.90 μ s	6.80 μ s
futures/_base.py:393	done	2	3.80 μ s	6.80 μ s
pydantic/main.py:94	.model_field_setattr_handler	6	5.90 μ s	6.80 μ s
built-in	method 'join' of 'str' objects	4	3.50 μ s	6.70 μ s
asyncio/windows_event	__init__	3	6.10 μ s	6.40 μ s
sugar/context.py:279	.add_socket	2	1.90 μ s	6.30 μ s
built-in	method 'put' of 'queue.SimpleQueue' objects	2	6.30 μ s	6.30 μ s
Lib/inspect.py:378	isfunction	12	4.80 μ s	6.10 μ s
futures/_base.py:428	result	2	3.60 μ s	5.90 μ s
asyncio/windows_event	finish_recv	2	2.20 μ s	5.90 μ s
built-in	built-in method nt.cpu_count	1	5.90 μ s	5.90 μ s
asyncio/events.py:107	__init__	1	2.10 μ s	5.70 μ s
Lib/threading.py:90	RLock	2	5.50 μ s	5.50 μ s
asyncio/base_events.py	create_future	3	4.70 μ s	5.20 μ s
logging/_init_.py:146	debug	4	3.20 μ s	5.00 μ s
Lib/pathlib.py:546	__fspath__	1	900 ns	4.70 μ s
Lib/enum.py:193	__get__	6	3.40 μ s	4.50 μ s
Lib/_weakrefset.py:75	__contains__	5	4.50 μ s	4.50 μ s
built-in	method 'digest' of '_hashlib.HASH' objects	2	4.20 μ s	4.20 μ s
futures/_base.py:463	exception	2	2.60 μ s	4.10 μ s
Lib/pathlib.py:630	suffix	1	2.20 μ s	4.00 μ s
Lib/uuid.py:280	__str__	2	3.90 μ s	3.90 μ s
built-in	method 'append' of 'collections.deque' objects	13	3.80 μ s	3.80 μ s
built-in	built-in method builtins.len	16	3.70 μ s	3.70 μ s
built-in	method 'getresult' of '_overlapped.Overlapped' objects	2	3.70 μ s	3.70 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
futures/_base.py:383	cancelled	2	2.00 μ s	3.60 μ s
core/entity.py:106	age	2	2.90 μ s	3.60 μ s
Lib/threading.py:286	_is_owned	2	2.50 μ s	3.50 μ s
zmq/_future.py:710	_update_handler	2	2.50 μ s	3.40 μ s
built-in	method 'get' of 'dict' objects	12	3.40 μ s	3.40 μ s
built-in	built-in method _overlapped.CreateIoCompletionF	1	3.40 μ s	3.40 μ s
asyncio/base_events.py	get_debug	20	3.20 μ s	3.20 μ s
core/utls.py:75	igenexpr	6	3.20 μ s	3.20 μ s
Lib/weakref.py:427	__setitem__	1	3.10 μ s	3.10 μ s
asyncio/futures.py:299	_get_loop	2	2.70 μ s	3.10 μ s
Lib/typing.py:2287	cast	29	3.00 μ s	3.00 μ s
string:1	lambda	2	1.70 μ s	3.00 μ s
Lib/threading.py:1453	current_thread	1	2.50 μ s	2.90 μ s
Lib/pathlib.py:523	_format_parsed_parts	2	2.30 μ s	2.90 μ s
asyncio/base_events.py	_check_closed	11	2.90 μ s	2.90 μ s
Lib/threading.py:280	_release_save	2	2.30 μ s	2.80 μ s
decorators/cprofile.py:	__exit__	1	2.10 μ s	2.80 μ s
Lib/uuid.py:285	bytes	2	2.10 μ s	2.70 μ s
_internal/_utls.py:336	smart_deepcopy	6	2.60 μ s	2.60 μ s
built-in	method 'add' of 'set' objects	11	2.60 μ s	2.60 μ s
Lib/threading.py:283	_acquire_restore	2	1.80 μ s	2.50 μ s
logging/_init_.py:166	hasHandlers	2	2.50 μ s	2.50 μ s
built-in	built-in method math.ceil	5	2.50 μ s	2.50 μ s
built-in	built-in method time.monotonic	10	2.40 μ s	2.40 μ s
Lib/threading.py:1324	_make_invoke_excepthook	1	2.20 μ s	2.20 μ s
core/entity.py:101	class_name	4	2.10 μ s	2.10 μ s
built-in	method '__enter__' of '_thread.RLock' objects	10	2.10 μ s	2.10 μ s
built-in	method 'lower' of 'str' ob- jects	20	2.10 μ s	2.10 μ s
built-in	built-in method __new__ of type object at 0x00007FFB112C0FD0	4	1.90 μ s	1.90 μ s
built-in	method 'popleft' of 'collec- tions.deque' objects	13	1.80 μ s	1.80 μ s
asyncio/events.py:68	cancel	1	1.50 μ s	1.70 μ s
sugar/socket.py:270	_connect_cm	1	1.10 μ s	1.70 μ s
futures/thread.py:47	__init__	2	1.70 μ s	1.70 μ s
built-in	method '__exit__' of '_thread.lock' objects	7	1.70 μ s	1.70 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'append' of 'list' objects	14	1.70 μ s	1.70 μ s
pydantic/main.py:99	_private setattr handler	2	1.20 μ s	1.60 μ s
sugar/socket.py:57	__init__	2	1.60 μ s	1.60 μ s
sugar/socket.py:184	__del__	4	1.50 μ s	1.50 μ s
built-in	built-in method _contextvars.copy_context	4	1.50 μ s	1.50 μ s
built-in	method '__exit__' of 'thread.RLock' objects	11	1.50 μ s	1.50 μ s
built-in	method 'clear' of 'list' objects	6	1.50 μ s	1.50 μ s
built-in	method 'startswith' of 'str' objects	2	1.50 μ s	1.50 μ s
built-in	built-in method builtins.min	2	1.50 μ s	1.50 μ s
Lib/pathlib.py:622	name	1	1.30 μ s	1.40 μ s
asyncio/futures.py:387	_call_check_cancel	2	1.10 μ s	1.30 μ s
asyncio/proactor_event	_process_events	6	1.30 μ s	1.30 μ s
built-in	built-in method _heapq.heappop	1	1.30 μ s	1.30 μ s
built-in	method 'update' of 'dict' ob- jects	2	1.30 μ s	1.30 μ s
built-in	method 'copy' of 'dict' ob- jects	2	1.30 μ s	1.30 μ s
built-in	method 'add_done_callback' of '_asyncio.Future' objects	5	1.30 μ s	1.30 μ s
built-in	method 'pop' of 'dict' objects	2	1.20 μ s	1.20 μ s
built-in	method 'replace' of 'str' ob- jects	10	1.20 μ s	1.20 μ s
Lib/threading.py:1206	daemon	1	1.10 μ s	1.10 μ s
built-in	method '__enter__' of '_thread.lock' objects	3	1.10 μ s	1.10 μ s
asyncio/base_events.py	_check_default_executor	2	1.00 μ s	1.00 μ s
built-in	method 'upper' of 'str' ob- jects	5	1.00 μ s	1.00 μ s
built-in	built-in method sys.intern	9	1.00 μ s	1.00 μ s
zmq/_future.py:682	_schedule_remaining_events	2	900 ns	900 ns
utils/interop.py:12	cast_int_addr	2	800 ns	900 ns
core/sockets.py:72	check_positive	2	900 ns	900 ns
built-in	method 'fileno' of '_socket.socket' objects	4	900 ns	900 ns
built-in	method 'cancelled' of '_asyncio.Future' objects	6	900 ns	900 ns
built-in	method 'done' of '_asyncio.Future' objects	6	900 ns	900 ns

Continued on next page

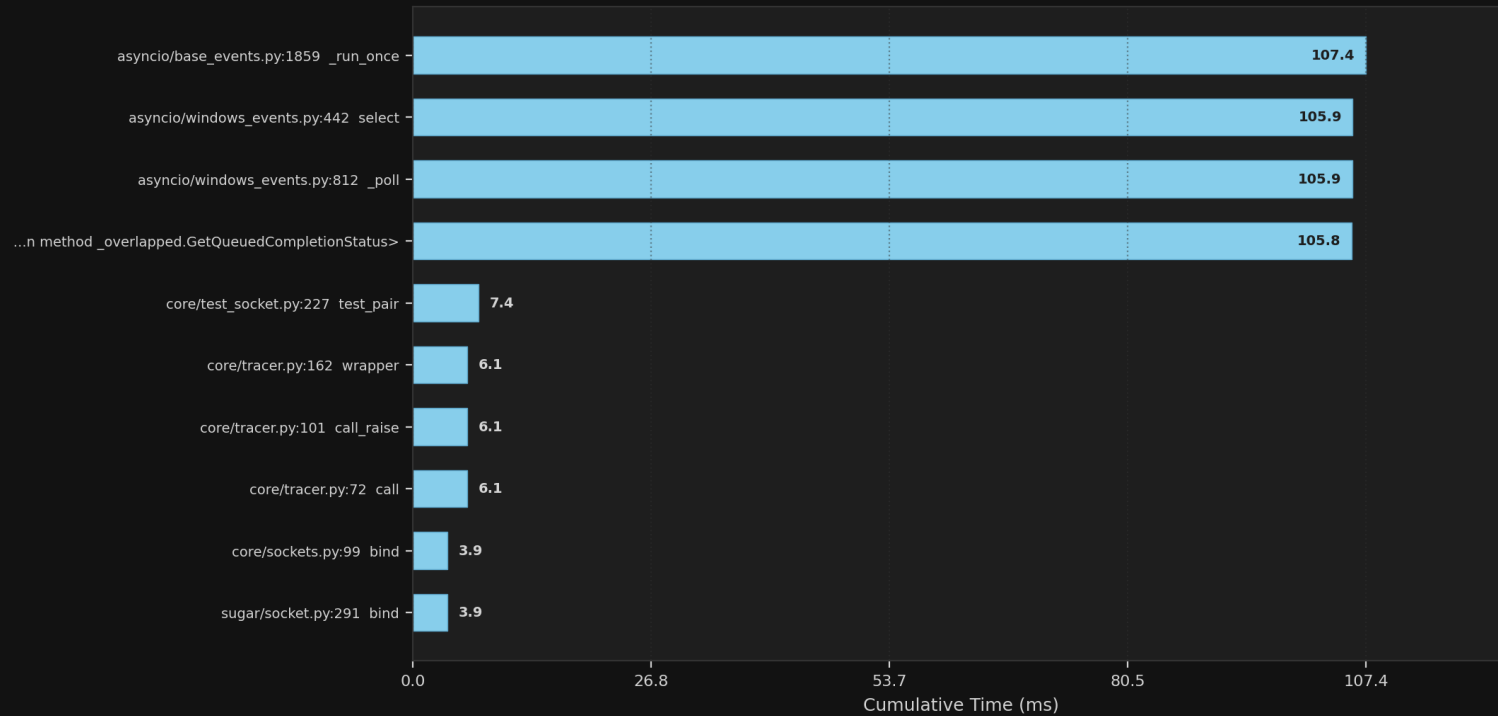
File	Function	Calls	Total Time	Cumul. Time
Lib/pathlib.py:515	_from_parsed_parts	1	600 ns	800 ns
asyncio/windows_event	_check_closed	3	800 ns	800 ns
core/platform.py:220	is_windows	1	800 ns	800 ns
built-in	method 'count' of 'list' ob- jects	2	800 ns	800 ns
built-in	built-in method _asyncio.get_running_loop	3	800 ns	800 ns
Lib/enum.py:1252	name	4	700 ns	700 ns
built-in	built-in method time.time_ns	2	700 ns	700 ns
built-in	method 'items' of 'dict' ob- jects	6	700 ns	700 ns
built-in	method 'disable' of '_lsprof.Profiler' objects	1	700 ns	700 ns
futures/_base.py:398	__get_result	2	600 ns	600 ns
built-in	method 'to_bytes' of 'int' ob- jects	2	600 ns	600 ns
asyncio/base_events.py	_timer_handle_cancelled	1	500 ns	500 ns
built-in	method 'release' of '_thread.lock' objects	2	500 ns	500 ns
built-in	built-in method from_bytes	2	500 ns	500 ns
Lib/threading.py:575	is_set	1	400 ns	400 ns
Lib/enum.py:1257	value	2	400 ns	400 ns
core/sockets.py:91	__aenter__	2	400 ns	400 ns
built-in	method 'remove' of 'collec- tions.deque' objects	1	400 ns	400 ns
built-in	built-in method _thread.get_ident	1	400 ns	400 ns
built-in	method 'reverse' of 'list' ob- jects	2	400 ns	400 ns
built-in	method 'rfind' of 'str' objects	1	400 ns	400 ns
built-in	built-in method builtins.max	1	400 ns	400 ns
built-in	method 'get_loop' of '_asyncio.Future' objects	2	400 ns	400 ns
Lib/pathlib.py:94	join_parsed_parts	1	300 ns	300 ns
asyncio/base_events.py	is_closed	1	300 ns	300 ns
zmq/_future.py:193	cancel	2	300 ns	300 ns
built-in	built-in method _heapq.heappush	1	300 ns	300 ns
built-in	method 'result' of '_asyncio.Future' objects	2	300 ns	300 ns
built-in	built-in method nt.fspath	1	200 ns	200 ns
built-in	built-in method time.perf_counter_ns	1	200 ns	200 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	[method 'decode' of 'bytes' objects]	1	200 ns	200 ns
built-in	[method 'rstrip' of 'str' objects]	1	100 ns	100 ns

12 test_pair.Socket-Pair-TCP

Total Calls: 1,299



File	Function	Calls	Total Time	Cumul. Time
asyncio/base_events.py	_run_once	6	61.7 μ s	107 ms
asyncio/windows_event	select	6	11.0 μ s	106 ms
asyncio/windows_event	_poll	6	45.5 μ s	106 ms
built-in	built-in method _overlapped.GetQueuedCompleti	8	106 ms	106 ms
core/test_socket.py:227	test_pair	4	33.2 μ s	7.40 ms
core/tracer.py:162	wrapper	4	8.40 μ s	6.11 ms
core/tracer.py:101	call_raise	4	7.90 μ s	6.10 ms
core/tracer.py:72	call	4	13.0 μ s	6.09 ms
core/sockets.py:99	bind	1	3.90 μ s	3.87 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
sugar/socket.py:291	bind	1	3.84 ms	3.85 ms
core/sockets.py:258	pair	2	5.10 μ s	2.11 ms
pydantic/main.py:240	__init__	2	6.90 μ s	2.10 ms
built-in	jmethod 'validate_python' of 'pydantic.core._pydantic_core.SchemaValidator' objects;	2	41.6 μ s	2.10 ms
core/sockets.py:78	instantiate_internal_socket	2	6.40 μ s	1.94 ms
sugar/context.py:324	socket	2	8.20 μ s	1.92 ms
zmq/_future.py:211	__init__	2	19.5 μ s	1.91 ms
sugar/socket.py:131	__init__	4	1.76 ms	1.84 ms
asyncio/events.py:82	_run	11	15.2 μ s	1.46 ms
built-in	jmethod 'run' of '_contextvars.Context' objects;	11	13.7 μ s	1.45 ms
decorators/cprofile.py:	wrapper	3	9.80 μ s	1.29 ms
core/tracer.py:262	wrapper	8	15.7 μ s	1.21 ms
core/tracer.py:201	call_raise	8	16.9 μ s	1.20 ms
core/tracer.py:175	call	8	30.6 μ s	1.18 ms
core/sockets.py:96	__aexit__	4	3.00 μ s	680 μ s
core/sockets.py:154	close	4	6.60 μ s	656 μ s
asyncio/threads.py:12	to_thread	4	8.40 μ s	599 μ s
asyncio/base_events.py	run_in_executor	2	11.7 μ s	589 μ s
futures/thread.py:161	submit	2	13.1 μ s	472 μ s
futures/thread.py:180	_adjust_thread_count	2	12.1 μ s	439 μ s
Lib/threading.py:945	start	1	6.40 μ s	378 μ s
Lib/threading.py:295	wait	2	8.90 μ s	330 μ s
Lib/threading.py:611	wait	1	5.30 μ s	325 μ s
built-in	jmethod 'acquire' of '_thread.lock' objects;	8	312 μ s	312 μ s
core/sockets.py:177	recv	2	4.70 μ s	264 μ s
zmq/_future.py:281	recv	2	4.60 μ s	241 μ s
zmq/_future.py:470	_add_recv_event	2	42.7 μ s	236 μ s
core/sockets.py:164	send	2	7.80 μ s	192 μ s
zmq/_future.py:317	send	2	8.70 μ s	150 μ s
zmq/_future.py:525	_add_send_event	2	19.0 μ s	140 μ s
core/entity.py:62	next	2	2.00 μ s	106 μ s
built-in	jbuilt-in method builtins.next;	2	1.20 μ s	104 μ s
core/entity.py:51	_identifier_generator	2	8.30 μ s	103 μ s
sugar/socket.py:623	send	2	101 μ s	101 μ s
core/sockets.py:83	socket	8	24.7 μ s	97.4 μ s
Lib/enum.py:1525	__and__	8	16.3 μ s	83.9 μ s
zmq/_future.py:586	_handle_recv	2	49.8 μ s	79.8 μ s
asyncio/proactor_event	_loop_self_reading	3	10.2 μ s	78.1 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
asyncio/coroutines.py:	iscoroutinefunction	12	10.4 μ s	75.6 μ s
asyncio/futures.py:409	wrap_future	2	6.40 μ s	73.9 μ s
sugar/socket.py:376	__setattr__	20	22.6 μ s	73.1 μ s
pydantic/main.py:999	__getattr__	16	21.2 μ s	72.7 μ s
core/sockets.py:115	connect	1	4.50 μ s	71.1 μ s
Lib/enum.py:1507	._get_value	36	17.9 μ s	69.2 μ s
asyncio/windows_event	recv	3	14.5 μ s	67.0 μ s
Lib/inspect.py:409	iscoroutinefunction	12	8.10 μ s	62.4 μ s
asyncio/futures.py:365	._chain_future	2	7.00 μ s	60.9 μ s
built-in	{built-in method builtins.isinstance}	121	59.8 μ s	59.8 μ s
built-in	{built-in method builtins.hasattr}	34	30.1 μ s	59.0 μ s
Lib/uuid.py:725	uuid5	2	20.7 μ s	55.9 μ s
Lib/inspect.py:391	._has_code_flag	12	31.5 μ s	54.3 μ s
sugar/attrsettr.py:43	__getattr__	4	22.4 μ s	53.5 μ s
sugar/attrsettr.py:17	__setattr__	20	35.2 μ s	48.1 μ s
sugar/socket.py:326	connect	1	45.2 μ s	47.8 μ s
futures/_base.py:408	add_done_callback	2	4.40 μ s	46.4 μ s
built-in	{built-in method _thread.start_new_thread}	1	46.1 μ s	46.1 μ s
built-in	{method 'set_result' of '_asyncio.Future' objects}	9	12.3 μ s	45.5 μ s
asyncio/tasks.py:637	sleep	2	9.90 μ s	39.5 μ s
asyncio/futures.py:381	._set_state	2	2.10 μ s	39.1 μ s
asyncio/futures.py:394	._call_set_state	1	2.90 μ s	38.5 μ s
asyncio/futures.py:345	._copy_future_state	2	6.00 μ s	35.6 μ s
asyncio/base_events.py	call_soon_threadsafe	1	2.40 μ s	35.3 μ s
core/entity.py:111	__del__	2	8.50 μ s	35.3 μ s
sugar/socket.py:230	shadow	2	2.50 μ s	35.1 μ s
Lib/enum.py:688	__call__	29	18.2 μ s	34.3 μ s
asyncio/base_events.py	call_soon	7	8.30 μ s	33.2 μ s
pydantic/fields.py:1425	__getattr__	16	28.9 μ s	30.8 μ s
futures/thread.py:123	__init__	1	15.0 μ s	30.4 μ s
_internal/_model_const	wrapped_model_post_init	4	5.00 μ s	29.1 μ s
asyncio/futures.py:311	._set_result_unless_cancelled	1	6.50 μ s	29.0 μ s
asyncio/base_events.py	._call_soon	8	14.5 μ s	28.9 μ s
asyncio/proactor_event	._write_to_self	1	3.50 μ s	26.9 μ s
zmq/_future.py:262	get	3	19.6 μ s	26.7 μ s
Lib/enum.py:1514	__or__	4	9.20 μ s	24.2 μ s
_internal/_model_const	init_private_attributes	10	13.8 μ s	24.1 μ s
Lib/threading.py:440	acquire	2	8.60 μ s	23.6 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'send' of '_socket.socket' objects;	1	23.4 μ s	23.4 μ s
Lib/threading.py:856	__init__	1	8.40 μ s	21.3 μ s
pydantic/main.py:1028	__setattr__	8	8.60 μ s	19.4 μ s
asyncio/base_events.py	call_later	1	3.30 μ s	19.2 μ s
asyncio/events.py:35	__init__	9	16.9 μ s	19.1 μ s
Lib/threading.py:243	__init__	4	14.0 μ s	18.5 μ s
sugar/attrsettr.py:66	_get_attr_opt	4	13.4 μ s	18.3 μ s
sugar/socket.py:277	_bind_cm	1	7.50 μ s	18.2 μ s
asyncio/windows_event	_register_with_iocp	3	8.50 μ s	17.7 μ s
asyncio/windows_event	_register	3	9.60 μ s	17.2 μ s
core/utls.py:51	format_duration_ns	2	11.2 μ s	16.7 μ s
built-in	method 'WSARecv' of '_overlapped.Overlapped' ob- jects;	3	16.7 μ s	16.7 μ s
Lib/enum.py:1095	__new__	29	16.1 μ s	16.1 μ s
Lib/uuid.py:139	__init__	2	12.9 μ s	14.9 μ s
asyncio/base_events.py	call_at	1	4.90 μ s	14.2 μ s
futures/_base.py:328	__init__	2	3.60 μ s	13.4 μ s
asyncio/windows_event	set_result	2	2.40 μ s	13.3 μ s
built-in	built-in method builtins.getattr;	62	13.2 μ s	13.2 μ s
zmq/_future.py:704	_drop_io_state	2	3.30 μ s	13.1 μ s
core/logger.py:116	callable_success	12	6.70 μ s	12.9 μ s
Lib/inspect.py:300	ismethod	14	8.80 μ s	12.2 μ s
built-in	built-in method _hashlib.openssl_sha1;	2	11.3 μ s	11.3 μ s
Lib/threading.py:429	__init__	1	3.10 μ s	10.2 μ s
core/entity.py:90	_init_	2	5.50 μ s	9.70 μ s
asyncio/base_futures.p	isfuture	12	4.80 μ s	9.30 μ s
asyncio/base_events.py	time	8	6.50 μ s	9.20 μ s
built-in	method 'mro' of 'type' ob- jects;	20	9.10 μ s	9.10 μ s
Lib/threading.py:271	__enter__	13	6.60 μ s	8.90 μ s
Lib/_weakrefset.py:85	add	4	7.00 μ s	8.60 μ s
pydantic/fields.py:1445	get_default	6	5.40 μ s	8.60 μ s
ifrozen im- portlib._bootstrap;	_handle_fromlist	4	6.70 μ s	8.60 μ s
asyncio/events.py:107	__init__	1	2.70 μ s	8.20 μ s
logging/_init_.py:173	isEnabledFor	16	8.10 μ s	8.10 μ s
sugar/context.py:279	_add_socket	2	2.80 μ s	7.80 μ s
asyncio/base_events.py	create_future	3	6.40 μ s	7.00 μ s
string;	lambda;	2	5.80 μ s	6.80 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/threading.py:274	__exit__	13	5.20 μ s	6.70 μ s
asyncio/windows_event	__init__	3	6.20 μ s	6.70 μ s
asyncio/windows_event	finish_recv	2	2.10 μ s	6.50 μ s
pydantic/main.py:94	_model_field_setattr_handler	6	5.50 μ s	6.20 μ s
futures/_base.py:393	done	2	3.30 μ s	6.00 μ s
Lib/functools.py:421	_unwrap_partial	12	4.60 μ s	5.80 μ s
asyncio/events.py:151	cancel	1	3.90 μ s	5.60 μ s
Lib/threading.py:562	__init__	1	1.40 μ s	5.50 μ s
built-in	{built-in method _thread.allocate_lock}	5	5.50 μ s	5.50 μ s
built-in	{method 'join' of 'str' objects}	2	2.60 μ s	5.50 μ s
built-in	{built-in method _overlapped.CreateIoCompletionF	1	5.40 μ s	5.40 μ s
Lib/enum.py:193	__get__	6	3.60 μ s	5.20 μ s
futures/_base.py:428	result	2	3.30 μ s	5.20 μ s
built-in	{method 'digest' of '_hashlib.HASH' objects}	2	5.10 μ s	5.10 μ s
logging/_init_.py:146	debug	4	3.10 μ s	5.00 μ s
Lib/inspect.py:378	isfunction	12	3.90 μ s	4.80 μ s
Lib/threading.py:90	RLock	2	4.50 μ s	4.50 μ s
Lib/_weakrefset.py:75	__contains__	5	4.40 μ s	4.40 μ s
built-in	{method 'getresult' of '_overlapped.Overlapped' ob- jects}	2	4.40 μ s	4.40 μ s
Lib/uuid.py:280	__str__	2	4.30 μ s	4.30 μ s
built-in	{method 'put' of '_queue.SimpleQueue' objects}	2	4.30 μ s	4.30 μ s
core/entity.py:106	age	2	3.00 μ s	4.00 μ s
built-in	{built-in method builtins.len}	15	4.00 μ s	4.00 μ s
Lib/uuid.py:285	bytes	2	3.10 μ s	3.90 μ s
built-in	{built-in method nt.cpu_count}	1	3.60 μ s	3.60 μ s
futures/_base.py:463	exception	2	2.10 μ s	3.50 μ s
Lib/weakref.py:427	__setitem__	1	3.30 μ s	3.30 μ s
_internal/_utils.py:336	smart_deepcopy	6	3.20 μ s	3.20 μ s
asyncio/base_events.py	_check_closed	11	3.10 μ s	3.10 μ s
futures/_base.py:383	cancelled	2	1.80 μ s	3.10 μ s
asyncio/base_events.py	get_debug	20	3.10 μ s	3.10 μ s
built-in	{method 'get' of 'dict' objects}	12	3.10 μ s	3.10 μ s
logging/_init_.py:166	handlers	2	2.90 μ s	2.90 μ s
core/utils.py:75	__genexpr__	6	2.90 μ s	2.90 μ s
zmq/_future.py:710	_update_handler	2	2.10 μ s	2.90 μ s
built-in	{built-in method time.monotonic}	10	2.90 μ s	2.90 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/threading.py:286	_is_owned	2	2.20 μ s	2.70 μ s
decorators/cprofile.py:	__exit__	1	2.10 μ s	2.60 μ s
sugar/socket.py:57	__init__	2	2.60 μ s	2.60 μ s
sugar/socket.py:270	_connect_cm	1	1.60 μ s	2.60 μ s
built-in	imethod 'add' of 'set' objects	11	2.60 μ s	2.60 μ s
Lib/typing.py:2287	cast	29	2.50 μ s	2.50 μ s
asyncio/futures.py:299	_get_loop	2	2.20 μ s	2.40 μ s
core/entity.py:101	class_name	4	2.40 μ s	2.40 μ s
built-in	ibuilt-in method math.ceil	5	2.40 μ s	2.40 μ s
built-in	imethod 'lower' of 'str' objects	20	2.40 μ s	2.40 μ s
pydantic/main.py:99	_private_setattr_handler	2	1.50 μ s	2.30 μ s
Lib/threading.py:280	_release_save	2	2.00 μ s	2.20 μ s
Lib/threading.py:1453	current_thread	1	1.60 μ s	1.90 μ s
Lib/threading.py:1324	_make_invoke_excepthook	1	1.90 μ s	1.90 μ s
Lib/threading.py:283	_acquire_restore	2	1.40 μ s	1.90 μ s
core/platform.py:220	is_windows	1	1.80 μ s	1.80 μ s
built-in	imethod 'append' of 'collections.deque' objects	13	1.80 μ s	1.80 μ s
built-in	imethod 'popleft' of 'collections.deque' objects	13	1.70 μ s	1.70 μ s
built-in	ibuilt-in method _contextvars.copy_context	4	1.60 μ s	1.60 μ s
built-in	imethod '.__enter__' of '_thread.RLock' objects	10	1.60 μ s	1.60 μ s
built-in	imethod 'pop' of 'dict' objects	2	1.60 μ s	1.60 μ s
sugar/socket.py:184	__del__	4	1.40 μ s	1.40 μ s
core/sockets.py:72	check_positive	2	1.40 μ s	1.40 μ s
built-in	imethod 'clear' of 'list' objects	6	1.40 μ s	1.40 μ s
asyncio/events.py:68	cancel	1	1.20 μ s	1.30 μ s
utils/interop.py:12	cast_int_addr	2	1.10 μ s	1.30 μ s
built-in	imethod '.__exit__' of '_thread.lock' objects	7	1.30 μ s	1.30 μ s
built-in	imethod 'update' of 'dict' objects	2	1.30 μ s	1.30 μ s
asyncio/proactor_event	_process_events	6	1.20 μ s	1.20 μ s
built-in	ibuilt-in method builtins.min	2	1.20 μ s	1.20 μ s
built-in	ibuilt-in method _asyncio.get_running_loop	3	1.20 μ s	1.20 μ s
built-in	imethod 'add_done_callback' of '_asyncio.Future' objects	5	1.20 μ s	1.20 μ s
Lib/threading.py:1206	daemon	1	1.10 μ s	1.10 μ s
futures/thread.py:47	__init__	2	1.10 μ s	1.10 μ s

Continued on next page

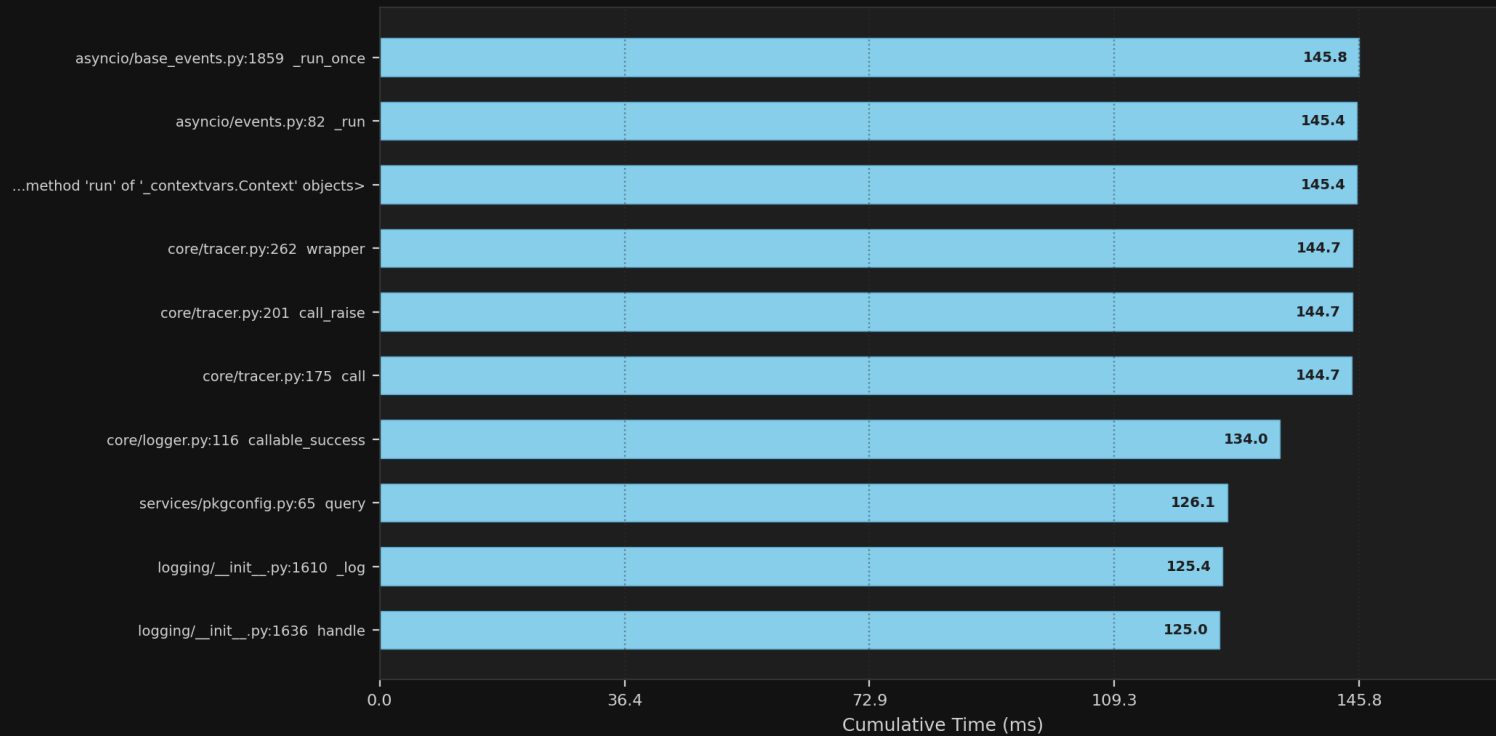
File	Function	Calls	Total Time	Cumul. Time
built-in	built-in method _heapq.heappop	1	1.10 μ s	1.10 μ s
built-in	method 'startswith' of 'str' objects	2	1.10 μ s	1.10 μ s
built-in	method 'fileno' of '_socket.socket' objects	4	1.10 μ s	1.10 μ s
Lib/enum.py:1252	name	4	1.00 μ s	1.00 μ s
built-in	built-in method __new__ of type object at 0x00007FFB112C0FD0	2	1.00 μ s	1.00 μ s
built-in	method '__exit__' of '_thread.RLock' objects	11	1.00 μ s	1.00 μ s
built-in	built-in method time.time_ns	2	1.00 μ s	1.00 μ s
built-in	method 'upper' of 'str' ob- jects	5	1.00 μ s	1.00 μ s
asyncio/base_events.py	_check_default_executor	2	900 ns	900 ns
asyncio/windows_event	_check_closed	3	900 ns	900 ns
built-in	method 'items' of 'dict' ob- jects	6	900 ns	900 ns
built-in	method 'count' of 'list' ob- jects	2	900 ns	900 ns
asyncio/futures.py:387	_call_check_cancel	2	700 ns	800 ns
zmq/_future.py:682	_schedule_remaining_events	2	800 ns	800 ns
built-in	method 'to_bytes' of 'int' ob- jects	2	800 ns	800 ns
core/sockets.py:91	__aenter__	2	700 ns	700 ns
core/test_socket.py:20	resolve_endpoint	1	700 ns	700 ns
built-in	built-in method _heapq.heappush	1	700 ns	700 ns
built-in	method '__enter__' of '_thread.lock' objects	3	700 ns	700 ns
built-in	method 'copy' of 'dict' ob- jects	2	700 ns	700 ns
built-in	method 'append' of 'list' ob- jects	3	700 ns	700 ns
built-in	method 'cancelled' of '_asyncio.Future' objects	6	700 ns	700 ns
built-in	method 'done' of '_asyncio.Future' objects	6	700 ns	700 ns
Lib/enum.py:1257	value	2	600 ns	600 ns
built-in	method 'decode' of 'bytes' objects	1	600 ns	600 ns
built-in	built-in method builtins.max	1	600 ns	600 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'disable' of '_lsprof.Profiler' objects;	1	500 ns	500 ns
futures/_base.py:398	_get_result	2	400 ns	400 ns
asyncio/base_events.py	_timer_handle_cancelled	1	400 ns	400 ns
built-in	built-in method from_bytes;	2	400 ns	400 ns
built-in	built-in method _thread.get_ident;	1	300 ns	300 ns
built-in	built-in method time.perf_counter_ns;	1	300 ns	300 ns
built-in	method 'result' of '_asyncio.Future' objects;	2	300 ns	300 ns
Lib/threading.py:575	is_set	1	200 ns	200 ns
asyncio/base_events.py	is_closed	1	200 ns	200 ns
zmq/_future.py:193	cancel	2	200 ns	200 ns
built-in	method 'remove' of 'collec- tions.deque' objects;	1	200 ns	200 ns
built-in	method 'release' of '_thread.lock' objects;	2	200 ns	200 ns
built-in	method 'get_loop' of '_asyncio.Future' objects;	2	200 ns	200 ns

13 test_pkgconfig_resolve.PkgConfigResolved__test_pkgconfig_resolve[spec_kwargs0]

Total Calls: 402,799



File	Function	Calls	Total Time	Cumul. Time
asyncio/base_events.py	_run_once	19	124 μ s	146 ms
asyncio/events.py:82	_run	73	46.3 μ s	145 ms
built-in	method 'run' of '_contextvars.Context' objects;	73	64.7 μ s	145 ms
core/tracer.py:262	wrapper	10	16.1 μ s	145 ms
core/tracer.py:201	call_raise	10	20.8 μ s	145 ms
core/tracer.py:175	call	10	53.4 μ s	145 ms
core/logger.py:116	callable_success	8	55.1 μ s	134 ms
services/pkgconfig.py:6	query	6	20.5 μ s	126 ms
logging/_init__.py:1610	_log	8	22.2 μ s	125 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
logging/__init__.py:1636	handle	8	8.90 μ s	125 ms
logging/__init__.py:1690	callHandlers	8	17.1 μ s	125 ms
logging/__init__.py:965	handle	8	84.7 μ s	125 ms
rich/logging.py:132	emit	8	125 μ s	125 ms
rich/console.py:1648	print	8	399 μ s	109 ms
built-in	method 'extend' of 'list' objects;	1,200	1.89 ms	90.9 ms
rich/console.py:1300	render	8,815	5.54 ms	90.1 ms
rich/table.py:475	__rich_console__	8,815	1.26 ms	87.5 ms
rich/table.py:755	_render	8,815	1.30 ms	82.9 ms
rich/segment.py:309	split_and_crop_lines	2,448	7.43 ms	80.5 ms
rich/console.py:1351	render_lines	32	524 μ s	69.8 ms
core/process.py:63	__call__	6	5.50 μ s	68.1 ms
core/process.py:80	_internal_call	6	29.8 μ s	68.1 ms
rich/padding.py:79	__rich_console__	5,311	733 μ s	59.9 ms
rich/text.py:689	__rich_console__	2,958	659 μ s	48.2 ms
rich/text.py:1201	wrap	32	1.91 ms	28.8 ms
rich/segment.py:356	adjust_line_length	8,392	3.55 ms	26.9 ms
built-in	built-in method builtins.sum;	8,536	3.87 ms	23.6 ms
rich/segment.py:375	igenexpr;	30,540	5.64 ms	19.5 ms
rich/logging.py:182	render_message	8	38.4 μ s	14.5 ms
rich/segment.py:81	cell_length	22,148	5.94 ms	13.9 ms
rich/text.py:719	render	2,958	3.29 ms	13.7 ms
rich/text.py:1106	divide	444	4.92 ms	13.1 ms
rich/highlighter.py:20	__call__	8	15.6 μ s	12.7 ms
rich/highlighter.py:67	highlight	8	25.9 μ s	11.4 ms
rich/text.py:593	highlight_regex	32	9.70 ms	11.4 ms
rich/cells.py:98	cell_len	28,544	9.27 ms	11.2 ms
rich/table.py:865	listcomp;	8	70.5 μ s	11.0 ms
rich/segment.py:428	set_shape	32	73.5 μ s	10.8 ms
rich/segment.py:457	listcomp;	32	963 μ s	10.7 ms
asyncio/subprocess.py:	create_subprocess_shell	4	11.0 μ s	9.50 ms
asyncio/base_events.py	subprocess_shell	4	8.20 μ s	9.49 ms
asyncio/windows_event	_make_subprocess_transport	4	6.70 μ s	9.46 ms
asyncio/base_subproce	__init__	2	17.8 μ s	9.45 ms
asyncio/windows_event	_start	2	11.4 μ s	9.41 ms
asyncio/windows_utils.	__init__	2	30.3 μ s	9.36 ms
Lib/subprocess.py:807	__init__	2	17.6 μ s	9.00 ms
Lib/subprocess.py:1430	_execute_child	2	28.9 μ s	8.94 ms
built-in	built-in method _winapi.CreateProcess;	2	8.83 ms	8.83 ms
core/logger.py:113	pretty_repr	8	25.2 μ s	8.50 ms
rich/pretty.py:878	pretty_repr	8	31.6 μ s	8.47 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/text.py:144	__init__	2,167	1.53 ms	6.94 ms
services/test_pkgconfig	test_pkgconfig_resolve	2	7.20 μ s	6.58 ms
decorators/data.py:144	wrapper	1	500 ns	6.53 ms
decorators/cprofile.py:	wrapper	1	2.40 μ s	6.53 ms
rich/pretty.py:580	traverse	8	22.1 μ s	6.08 ms
rich/pretty.py:621	_traverse	8	2.12 ms	6.06 ms
rich/text.py:758	get_current_style	2,886	2.87 ms	6.00 ms
rich/text.py:1062	split	32	81.5 μ s	5.95 ms
rich/containers.py:69	__init__	508	443 μ s	5.91 ms
rich/console.py:868	__exit__	8	5.90 μ s	5.90 ms
rich/console.py:823	_exit_buffer	8	14.9 μ s	5.90 ms
rich/console.py:2031	_check_buffer	8	10.4 μ s	5.87 ms
rich/console.py:2046	_write_buffer	8	493 μ s	5.86 ms
rich/_wrap.py:26	divide_line	436	1.70 ms	5.35 ms
rich/control.py:181	strip_control_codes	2,191	688 μ s	5.31 ms
rich/text.py:778	join	32	1.62 ms	5.06 ms
rich/text.py:1129	__getitem__	2,182	1.44 ms	5.01 ms
built-in	__method 'translate' of 'str' objects__	2,263	4.64 ms	4.64 ms
rich/console.py:2119	_render_buffer	8	2.97 ms	4.59 ms
rich/text.py:859	truncate	2,432	1.75 ms	4.11 ms
rich/containers.py:111	justify	436	956 μ s	3.82 ms
built-in	__built-in method builtins.len__	46,256	3.07 ms	3.40 ms
rich/table.py:523	_calculate_column_widths	8	63.8 μ s	3.31 ms
rich/table.py:529	__listcomp__	8	21.4 μ s	3.15 ms
rich/table.py:716	_measure_column	32	137 μ s	3.13 ms
rich/segment.py:211	__getitem__	72	55.1 μ s	2.51 ms
rich/measure.py:78	get	32	180 μ s	2.41 ms
rich/pretty.py:467	render	8	233 μ s	2.35 ms
built-in	__built-in method builtins.isinstance__	22,815	1.64 ms	2.17 ms
rich/text.py:739	__dictcomp__	24	553 μ s	2.14 ms
rich/text.py:443	copy	179	259 μ s	2.11 ms
rich/padding.py:125	__rich_measure__	32	47.9 μ s	2.10 ms
built-in	__method 'append' of 'list' objects__	31,954	2.04 ms	2.04 ms
rich/text.py:402	plain	6,185	1.58 ms	2.00 ms
rich/console.py:1476	get_style	1,723	1.10 ms	1.87 ms
built-in	__built-in method builtins.max__	3,157	586 μ s	1.76 ms
rich/_wrap.py:12	words	1,440	983 μ s	1.72 ms
built-in	__method 'get' of 'dict' objects__	4,666	1.06 ms	1.61 ms
rich/text.py:707	__rich_measure__	32	69.6 μ s	1.57 ms
rich/containers.py:46	__rich_measure__	8	14.6 μ s	1.51 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/containers.py:49	listcomp _i	8	5.70 μ s	1.48 ms
built-in	built-in method __new__ of type object at 0x00007FFB112C0FD0 _i	9,695	1.28 ms	1.28 ms
built-in	method 'join' of 'str' objects _i	86	493 μ s	1.25 ms
rich/text.py:809	genexpr _i	3,915	765 μ s	1.24 ms
Lib/typing.py:373	inner	1,347	448 μ s	1.03 ms
rich/logging.py:207	render	8	48.2 μ s	918 μ s
rich/text.py:760	genexpr _i	7,429	881 μ s	881 μ s
built-in	method 'span' of 're.Match' objects _i	12,710	871 μ s	871 μ s
rich/pretty.py:161	_safe_isinstance	909	167 μ s	865 μ s
rich/pretty.py:489	genexpr _i	420	145 μ s	850 μ s
rich/table.py:627	_get_cells	128	348 μ s	824 μ s
rich/text.py:666	rstrip_end	1,216	295 μ s	746 μ s
rich/pretty.py:552	__str__	412	248 μ s	706 μ s
rich/console.py:1010	size	16	90.6 μ s	678 μ s
rich/text.py:715	genexpr _i	1,029	197 μ s	668 μ s
rich/style.py:336	__bool__	7,695	645 μ s	645 μ s
rich/containers.py:105	extend	436	153 μ s	637 μ s
rich/style.py:437	__hash__	5,364	634 μ s	636 μ s
rich/text.py:790	iter_text	2,432	414 μ s	619 μ s
rich/_log_render.py:32	__call__	8	147 μ s	615 μ s
rich/pretty.py:511	check_length	46	48.0 μ s	605 μ s
rich/pretty.py:60	_is_attr_object	392	149 μ s	526 μ s
rich/pretty.py:446	check_length	46	162 μ s	517 μ s
rich/cells.py:305	chop_cells	206	205 μ s	509 μ s
built-in	method 'match' of 're.Pattern' objects _i	1,440	503 μ s	503 μ s
rich/pretty.py:519	expand	468	324 μ s	498 μ s
rich/_loop.py:18	loop_last	2,567	426 μ s	488 μ s
rich/text.py:712	genexpr _i	468	105 μ s	486 μ s
rich/style.py:753	__add__	248	221 μ s	469 μ s
rich/containers.py:75	__iter__	1,380	337 μ s	461 μ s
rich/pretty.py:561	_is_namedtuple	795	286 μ s	456 μ s
rich/text.py:1097	genexpr _i	420	199 μ s	455 μ s
rich/console.py:996	options	8	28.1 μ s	442 μ s
built-in	method 'groupdict' of 're.Match' objects _i	933	441 μ s	441 μ s
built-in	built-in method builtins.sorted _i	2,886	434 μ s	434 μ s
rich/pretty.py:463	__str__	348	98.4 μ s	429 μ s
rich/text.py:191	__contains__	436	233 μ s	417 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/typing.py:1695	__hash__	403	239 μ s	409 μ s
built-in	jmethod 'partition' of 'str' objects	4,031	397 μ s	397 μ s
built-in	jmethod 'write' of 'io.TextIOWrapper' objects	16	113 μ s	383 μ s
jfrozen abc:117	__instancecheck__	1,242	219 μ s	381 μ s
attr/_funcs.py:354	has	392	186 μ s	377 μ s
core/logger.py:285	width	8	12.8 μ s	372 μ s
jfrozen os:674	__getitem__	258	174 μ s	369 μ s
rich/style.py:596	combine	109	64.9 μ s	364 μ s
rich/console.py:1062	width	8	7.70 μ s	357 μ s
built-in	jbuilt-in method builtins.hasattr	1,748	289 μ s	349 μ s
built-in	jmethod 'issuperset' of 'frozenset' objects	448	339 μ s	339 μ s
rich/console.py:936	is_terminal	32	83.6 μ s	336 μ s
rich/text.py:167	__len__	3,655	330 μ s	330 μ s
asyncio/windows_utils.py:4	pipe	4	27.5 μ s	316 μ s
Lib/typing.py:1394	__hash__	822	238 μ s	316 μ s
built-in	jbuilt-in method builtins.min	2,692	315 μ s	315 μ s
rich/pretty.py:424	iter_tokens	1,940	311 μ s	313 μ s
rich/style.py:690	render	3,956	309 μ s	309 μ s
rich/pretty.py:601	to_repr	664	154 μ s	305 μ s
rich/protocol.py:19	rich_cast	160	267 μ s	304 μ s
built-in	jbuilt-in method builtinsgetattr	1,564	268 μ s	303 μ s
jfrozen _collections_abc:771	get	114	71.3 μ s	301 μ s
rich/cells.py:81	cached_cell_len	234	92.8 μ s	293 μ s
rich/console.py:984	is_dumb_terminal	16	29.4 μ s	291 μ s
Lib/dataclasses.py:125	is_dataclass	392	157 μ s	288 μ s
rich/cells.py:113	_cell_len	242	90.9 μ s	284 μ s
built-in	jmethod 'sort' of 'list' objects	24	282 μ s	282 μ s
built-in	jmethod 'clear' of 'list' objects	3,655	279 μ s	279 μ s
jfrozen importlib._bootstrap:405	parent	452	202 μ s	276 μ s
rich/text.py:744	jgenexpr	1,539	272 μ s	272 μ s
Lib/tempfile.py:498	func_wrapper	64	33.6 μ s	272 μ s
rich/text.py:633	highlight_words	8	159 μ s	272 μ s
rich/text.py:1091	flatten_spans	816	190 μ s	268 μ s
rich/measure.py:24	normalize	144	138 μ s	267 μ s
rich/text.py:745	jgenexpr	1,539	238 μ s	238 μ s
rich/console.py:790	_theme_stack	1,651	238 μ s	238 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
services/pkgconfig.py:1	get_env_with_pkg_config_path	2	1.80 μ s	234 μ s
jfrozen osj:713	copy	2	41.5 μ s	232 μ s
rich/text.py:173	__str__	436	107 μ s	232 μ s
logging/_init_.py:159	makeRecord	8	11.4 μ s	227 μ s
rich/console.py:163	update	48	116 μ s	225 μ s
rich/console.py:153	copy	168	168 μ s	220 μ s
built-in	method 'write' of '_io.FileIO' objects	16	216 μ s	216 μ s
logging/_init_.py:292	__init__	8	83.3 μ s	216 μ s
built-in	built-in method nt.get_terminal_size	32	214 μ s	214 μ s
rich/console.py:1506	_collect_renderables	8	31.2 μ s	208 μ s
asyncio/windows_event	select	19	14.4 μ s	207 μ s
pydantic/main.py:240	__init__	7	12.2 μ s	206 μ s
rich/text.py:1141	listcomp	297	201 μ s	201 μ s
Lib/shlex.py:305	split	4	14.4 μ s	200 μ s
asyncio/base_events.py	call_soon	72	47.4 μ s	200 μ s
built-in	method 'remove' of 'list' objects	1,519	198 μ s	198 μ s
rich/style.py:622	copy	48	64.0 μ s	196 μ s
built-in	method 'validate_python' of 'pydantic_core.pydantic_core.SchemaValidator' objects	7	63.9 μ s	196 μ s
jfrozen osj:748	encodekey	258	96.1 μ s	196 μ s
built-in	built-in method builtins.iter	1,937	185 μ s	193 μ s
asyncio/windows_event	_poll	19	61.3 μ s	193 μ s
Lib/tempfile.py:401	mktemp	4	14.3 μ s	181 μ s
built-in	method 'splitlines' of 'str' objects	36	171 μ s	171 μ s
logging/_init_.py:156	findCaller	8	34.7 μ s	170 μ s
built-in	built-in method _winapi.CloseHandle	16	168 μ s	168 μ s
Lib/shlex.py:299	__next__	14	7.70 μ s	167 μ s
Lib/pathlib.py:868	__new__	8	13.8 μ s	165 μ s
services/pkgconfig.py:9	resolve_pkgconfig	2	9.50 μ s	164 μ s
rich/style.py:453	link	1,899	164 μ s	164 μ s
built-in	built-in method _abc._abc_instancecheck	1,242	163 μ s	163 μ s
built-in	built-in method builtins.next	486	42.2 μ s	162 μ s
Lib/shlex.py:101	get_token	14	8.50 μ s	160 μ s
asyncio/tasks.py:728	gather	4	25.4 μ s	158 μ s
rich/measure.py:34	with_maximum	136	78.6 μ s	153 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	jbuilt-in method builtins.repr	664	149 μ s	151 μ s
rich/console.py:226	reset_height	80	32.5 μ s	151 μ s
Lib/shlex.py:133	read_token	14	129 μ s	151 μ s
Lib/pathlib.py:504	_from_parts	8	16.5 μ s	151 μ s
asyncio/base_subproce	_connect_pipes	6	11.8 μ s	148 μ s
Lib/subprocess.py:218	Close	14	7.30 μ s	148 μ s
asyncio/proactor_event	_loop_reading	10	18.8 μ s	143 μ s
asyncio/base_events.py	_call_soon	72	65.6 μ s	142 μ s
built-in	jmethod 'group' of 're.Match' objects	1,019	142 μ s	142 μ s
Lib/typing.py:2009	__instancecheck__	8	15.5 μ s	141 μ s
built-in	jmethod 'rstrip' of 'str' objects	1,392	134 μ s	134 μ s
Lib/random.py:358	randint	50	23.3 μ s	132 μ s
Lib/pathlib.py:484	_parse_args	8	20.6 μ s	132 μ s
asyncio/subprocess.py:	communicate	4	13.2 μ s	127 μ s
logging/_init_.py:194	_is_internal_frame	46	36.6 μ s	127 μ s
asyncio/base_events.py	connect_read_pipe	8	8.20 μ s	125 μ s
rich/cells.py:317	jlistcomp	206	123 μ s	123 μ s
rich/pretty.py:633	iter_rich_args	49	35.5 μ s	122 μ s
asyncio/tasks.py:662	_ensure_future	9	22.1 μ s	119 μ s
rich/padding.py:33	__init__	64	45.5 μ s	118 μ s
jstring:2	__init__	444	116 μ s	116 μ s
pydantic/main.py:999	__getattr__	28	46.5 μ s	115 μ s
built-in	jbuilt-in method builtins.hash	1,243	113 μ s	113 μ s
Lib/typing.py:1947	_is_callable_members_only	8	11.8 μ s	109 μ s
Lib/random.py:284	randrange	50	53.7 μ s	109 μ s
Lib/pathlib.py:56	parse_parts	8	56.0 μ s	108 μ s
asyncio/proactor_event	_make_read_pipe_transport	4	3.80 μ s	108 μ s
built-in	jmethod 'split' of 'str' objects	42	105 μ s	105 μ s
asyncio/proactor_event	__init__	4	42.8 μ s	104 μ s
asyncio/base_events.py	create_task	11	44.3 μ s	103 μ s
rich/table.py:422	add_row	8	45.7 μ s	93.9 μ s
rich/containers.py:93	__len__	436	93.7 μ s	93.7 μ s
jfrozen ntpath:51	normcase	46	44.1 μ s	90.4 μ s
rich/protocol.py:10	is_renderable	104	53.3 μ s	86.4 μ s
rich/padding.py:60	unpack	72	63.4 μ s	84.3 μ s
rich/text.py:964	append	24	45.0 μ s	83.7 μ s
Lib/typing.py:1930	_get_protocol_attrs	8	64.5 μ s	83.1 μ s
core/entity.py:62	next	2	1.60 μ s	82.7 μ s
asyncio/windows_event	recv_into	6	17.7 μ s	81.6 μ s
Lib/tempfile.py:77	_exists	4	6.70 μ s	81.5 μ s
rich/table.py:364	add_column	32	51.1 μ s	81.5 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
core/entity.py:51	_identifier_generator	2	7.80 μ s	80.2 μ s
rich/table.py:848	align_cell	32	20.4 μ s	80.0 μ s
rich/table.py:642	get_padding	64	62.9 μ s	78.0 μ s
ifrozen osj:742	check_str	258	60.2 μ s	75.9 μ s
built-in	jmethod 'strftime' of 'date-time.date' objectsj	8	75.4 μ s	75.4 μ s
built-in	jbuilt-in method nt.lstatj	4	74.8 μ s	74.8 μ s
built-in	jmethod 'rpartition' of 'str' objectsj	452	73.9 μ s	73.9 μ s
_internal/_repr.py:77	__rich_repr__	49	19.5 μ s	72.9 μ s
rich/logging.py:117	get_level_text	8	15.2 μ s	72.8 μ s
rich/text.py:650	jgenexprj	72	22.0 μ s	71.8 μ s
asyncio/events.py:35	__init__	72	57.7 μ s	69.7 μ s
rich/console.py:200	update_width	40	25.6 μ s	67.5 μ s
built-in	jmethod 'set_result' of '_asyncio.Future' objectsj	26	13.2 μ s	67.4 μ s
rich/pretty.py:506	expandable	412	66.9 μ s	66.9 μ s
Lib/subprocess.py:128:	_close_pipe_fds	2	15.2 μ s	66.1 μ s
built-in	jmethod 'keys' of 'dict' objectsj	941	64.4 μ s	64.4 μ s
asyncio/windows_event	_wait_for_handle	4	20.0 μ s	63.5 μ s
asyncio/proactor_event	_call_connection_lost	4	5.90 μ s	62.9 μ s
rich/text.py:430	blank_copy	32	28.0 μ s	62.6 μ s
rich/console.py:762	file	72	52.4 μ s	62.4 μ s
rich/table.py:700	_get_padding_width	40	48.2 μ s	62.2 μ s
ifrozen ntpathj:242	basename	8	5.80 μ s	61.2 μ s
_internal/_model_const	wrapped_model_post_init	9	10.0 μ s	60.5 μ s
re/_init_.py:253	escape	72	29.9 μ s	60.0 μ s
built-in	jmethod 'isatty' of '_io.TextIOWrapper' objectsj	32	27.0 μ s	59.9 μ s
rich/segment.py:464	align_top	32	46.7 μ s	59.6 μ s
rich/_loop.py:31	loop_first_last	144	46.0 μ s	59.5 μ s
attr/_compat.py:95	get_generic_base	392	59.5 μ s	59.5 μ s
services/pkgconfig.py:4	_parse_cflags_output	1	4.60 μ s	59.4 μ s
logging/_init_.py:942	format	8	7.30 μ s	58.4 μ s
built-in	jbuilt-in method _winapi.CreateNamedPipej	4	58.3 μ s	58.3 μ s
rich/style.py:427	__eq__	60	39.5 μ s	55.8 μ s
rich/table.py:252	grid	8	17.7 μ s	55.6 μ s
ifrozen ntpathj:208	split	8	27.5 μ s	55.4 μ s
rich/text.py:331	styled	8	12.6 μ s	54.2 μ s
pydantic/main.py:1239	__repr_args__	49	43.9 μ s	53.4 μ s
asyncio/subprocess.py:	_read_stream	10	10.6 μ s	53.1 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
asyncio/windows_event	set_result	4	4.20 μ s	51.7 μ s
re/_init_.py:272	_compile	48	38.4 μ s	51.4 μ s
logging/_init_.py:674	format	8	14.9 μ s	51.1 μ s
asyncio/proactor_event	_init_	4	14.7 μ s	50.8 μ s
_internal/_model_const	init_private_attributes	20	30.2 μ s	50.5 μ s
services/pkgconfig.py:1	resolve	2	6.90 μ s	47.2 μ s
ifrozen	_iter_	146	22.2 μ s	47.1 μ s
_collections_abc.py:835				
services/pkgconfig.py:5	_parse_libs_output	1	3.90 μ s	46.9 μ s
Lib/uuid.py:725	uuid5	2	17.5 μ s	46.8 μ s
Lib/random.py:235	_randbelow_with_getrandbits	50	33.7 μ s	45.0 μ s
rich/text.py:1185	right_crop	15	26.4 μ s	44.6 μ s
re/_init_.py:225	compile	32	11.7 μ s	44.2 μ s
re/_init_.py:218	finditer	16	12.8 μ s	43.7 μ s
ifrozen ntpath.py:154	splitdrive	16	34.8 μ s	43.6 μ s
Lib/subprocess.py:133	_get_handles	2	13.8 μ s	41.2 μ s
asyncio/windows_event	wait_for_handle	2	2.00 μ s	39.9 μ s
asyncio/streams.py:66	read	10	26.7 μ s	39.4 μ s
Lib/tempfile.py:154	_next_	4	8.20 μ s	38.9 μ s
Lib/inspect.py:292	isclass	91	27.7 μ s	38.3 μ s
rich/table.py:188	_init_	8	26.1 μ s	37.9 μ s
built-in	built-in method builtins.id_	403	36.9 μ s	36.9 μ s
Lib/tempfile.py:490	_getattr_	24	26.0 μ s	36.8 μ s
asyncio/windows_event	_unregister_wait	2	4.10 μ s	36.4 μ s
asyncio/subprocess.py:	pipe_connection_lost	4	6.70 μ s	36.0 μ s
asyncio/tasks.py:764	_done_callback	9	19.1 μ s	35.6 μ s
asyncio/proactor_event	_data_received	6	5.40 μ s	35.3 μ s
ifrozen ntpath.py:231	splitext	8	9.40 μ s	34.8 μ s
asyncio/windows_event	_register_with_iocp	7	12.3 μ s	34.5 μ s
rich/segment.py:184	line	40	18.4 μ s	34.1 μ s
ifrozen ntpath.py:107	join	4	10.1 μ s	33.8 μ s
core/entity.py:111	_del_	2	9.20 μ s	33.5 μ s
asyncio/base_subproce	connection_lost	4	2.80 μ s	31.6 μ s
built-in	built-in method	46	30.8 μ s	30.8 μ s
	winapi.LCMapStringEx			
built-in	method 'flush' of	8	14.4 μ s	30.3 μ s
	'io.TextIOWrapper' objects_			
asyncio/base_subproce	_call	10	6.30 μ s	29.8 μ s
Lib/contextlib.py:558	_exit_	2	12.9 μ s	29.6 μ s
built-in	method 'finditer' of	48	29.0 μ s	29.0 μ s
	're.Pattern' objects_			
rich/_ratio.py:107	ratio_distribute	8	21.0 μ s	28.9 μ s
asyncio/base_subproce	_pipe_connection_lost	4	3.10 μ s	28.8 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	jbuilt-in method _overlapped.GetQueuedCompleti	27	28.3 μ s	28.3 μ s
asyncio/subprocess.py:	connection_made	2	15.8 μ s	27.6 μ s
built-in	jmethod 'search' of 're.Pattern' objects;	26	27.5 μ s	27.5 μ s
asyncio/windows_event	_wait_cancel	2	1.80 μ s	27.4 μ s
rich/_fileno.py:6	get_fileno	8	8.90 μ s	27.4 μ s
asyncio/coroutines.py:.	iscoroutinefunction	8	3.50 μ s	27.2 μ s
_internal/_model.const	__getattr__	22	21.8 μ s	26.7 μ s
asyncio/windows_event	callback	2	2.70 μ s	26.2 μ s
Lib/random.py:480	choices	4	8.10 μ s	26.0 μ s
rich/text.py:457	stylize	8	13.4 μ s	25.5 μ s
built-in	jmethod 'copy' of 'dict' ob- jects;	168	25.4 μ s	25.4 μ s
asyncio/windows_utils.	close	4	1.90 μ s	25.0 μ s
jfrozen os;:697	__iter__	146	24.9 μ s	24.9 μ s
jfrozen generic- path;:121	_splitext	8	14.7 μ s	24.0 μ s
built-in	jmethod 'upper' of 'str' ob- jects;	262	24.0 μ s	24.0 μ s
asyncio/streams.py:47:	_wakeup_waiter	6	4.20 μ s	23.8 μ s
Lib/inspect.py:409	iscoroutinefunction	8	2.90 μ s	23.7 μ s
rich/table.py:543	jlistcomp;	8	9.80 μ s	23.6 μ s
built-in	jmethod 'startswith' of 'str' objects;	156	23.6 μ s	23.6 μ s
rich/style.py:492	parse	2	7.50 μ s	23.3 μ s
asyncio/proactor_event	_loop_self_reading	1	2.30 μ s	22.8 μ s
built-in	jbuilt-in method _winapi.CreateFile;	4	22.7 μ s	22.7 μ s
rich/table.py:120	cells	128	22.1 μ s	22.1 μ s
asyncio/base_subproce	_try_finish	6	9.90 μ s	21.6 μ s
built-in	jbuilt-in method sys.intern;	62	21.6 μ s	21.6 μ s
built-in	jbuilt-in method _overlapped.RegisterWaitWithQu	4	20.9 μ s	20.9 μ s
Lib/inspect.py:391	_has_code_flag	8	11.2 μ s	20.8 μ s
asyncio/windows_event	recv	1	3.70 μ s	20.3 μ s
rich/console.py:863	__enter__	8	4.20 μ s	20.3 μ s
asyncio/streams.py:48:	feed_eof	4	2.00 μ s	19.6 μ s
built-in	jbuilt-in method builtins.all;	14	7.50 μ s	19.0 μ s
rich/_pick.py:4	pick_bool	64	18.7 μ s	18.7 μ s
asyncio/futures.py:311	_set_result_unless_cancelled	4	4.40 μ s	18.6 μ s
pydantic/main.py:1028	__setattr__	4	8.70 μ s	18.6 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'isatty' of 'io.FileIO' objects	32	18.6 μ s	18.6 μ s
Lib/pathlib.py:147	splitroot	8	16.5 μ s	18.3 μ s
asyncio/proactor_event	_eof_received	4	4.30 μ s	18.3 μ s
built-in	method 'ReadFileInto' of '_overlapped.Overlapped' objects	6	18.3 μ s	18.3 μ s
Lib/_weakrefset.py:85	add	16	14.7 μ s	18.2 μ s
logging/_init_.py:658	formatMessage	8	3.80 μ s	18.2 μ s
Lib/shlex.py:21	_init_	4	17.6 μ s	18.0 μ s
asyncio/windows_event	set_result	2	2.50 μ s	17.5 μ s
Lib/contextlib.py:521	callback	6	11.2 μ s	17.4 μ s
Lib/random.py:493	listcomp	4	13.0 μ s	17.4 μ s
asyncio/windows_event	_register	5	9.20 μ s	17.0 μ s
built-in	built-in method '_winapi.ConnectNamedPipe'	4	17.0 μ s	17.0 μ s
asyncio/base_subproces	_process_exited	2	3.40 μ s	16.5 μ s
pydantic/fields.py:144	get_default	11	10.0 μ s	16.2 μ s
frozen codecs :327	reset	16	14.4 μ s	16.2 μ s
rich/console.py:819	_enter_buffer	8	7.10 μ s	16.1 μ s
built-in	method '_exit_' of '_thread.RLock' objects	72	16.1 μ s	16.1 μ s
rich/text.py:186	--eq--	8	8.50 μ s	16.0 μ s
core/utils.py:51	format_duration_ns	2	10.2 μ s	15.9 μ s
Lib/typing.py:2287	cast	176	15.7 μ s	15.7 μ s
asyncio/windows_event	_init_	2	6.70 μ s	15.6 μ s
asyncio/base_events.py	get_debug	132	15.5 μ s	15.5 μ s
rich/console.py:927	encoding	8	7.10 μ s	15.5 μ s
asyncio/subprocess.py:	lambda	2	2.90 μ s	15.4 μ s
built-in	method 'fileno' of 'io.TextIOWrapper' objects	8	7.60 μ s	14.9 μ s
asyncio/proactor_event	close	12	5.90 μ s	14.7 μ s
rich/segment.py:189	apply_style	16	12.8 μ s	14.7 μ s
Lib/contextlib.py:468	_exit_wrapper	6	4.00 μ s	14.6 μ s
rich/style.py:127	_init_	2	7.40 μ s	14.6 μ s
logging/_init_.py:652	usesTime	8	5.30 μ s	14.6 μ s
logging/_init_.py:447	format	8	4.10 μ s	14.4 μ s
rich/table.py:125	flexible	128	14.1 μ s	14.1 μ s
asyncio/subprocess.py:	pipe_data_received	2	2.00 μ s	14.0 μ s
asyncio/windows_event	set_result	4	3.10 μ s	14.0 μ s
rich/table.py:539	listcomp	8	11.0 μ s	13.8 μ s
Lib/subprocess.py:141	_make_inheritable	6	6.90 μ s	13.6 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	<code>{built-in method builtins.issubclass:}</code>	8	5.40 μ s	13.5 μ s
rich/table.py:537	<code>{listcomp:}</code>	8	8.70 μ s	13.4 μ s
pydantic/fields.py:1425	<code>__getattr__</code>	6	12.2 μ s	13.1 μ s
built-in	<code>{method 'add' of 'set' objects:}</code>	84	13.1 μ s	13.1 μ s
Lib/uuid.py:139	<code>__init__</code>	2	11.3 μ s	12.9 μ s
asyncio/base_events.py	<code>create_future</code>	16	10.9 μ s	12.6 μ s
asyncio/subprocess.py:	<code>__init__</code>	2	6.80 μ s	12.5 μ s
built-in	<code>{built-in method _overlapped.CreateIoCompletionF</code>	5	12.3 μ s	12.3 μ s
asyncio/base_events.py	<code>__check_closed</code>	83	12.2 μ s	12.2 μ s
built-in	<code>{built-in method builtins.any:}</code>	72	12.2 μ s	12.2 μ s
Lib/shlex.py:68	<code>punctuation_chars</code>	150	12.1 μ s	12.1 μ s
asyncio/streams.py:497	<code>feed_data</code>	2	4.80 μ s	12.0 μ s
rich/console.py:781	<code>__buffer_index</code>	24	11.9 μ s	11.9 μ s
logging/_init_.py:929	<code>release</code>	8	10.6 μ s	11.8 μ s
rich/table.py:353	<code>padding</code>	104	11.8 μ s	11.8 μ s
rich/table.py:761	<code>{genexpr:}</code>	40	11.7 μ s	11.7 μ s
rich/table.py:846	<code>{genexpr:}</code>	40	9.20 μ s	11.4 μ s
asyncio/base_events.py	<code>time</code>	19	8.10 μ s	11.1 μ s
asyncio/base_subproce	<code>data_received</code>	2	2.10 μ s	11.1 μ s
rich/table.py:440	<code>add_cell</code>	32	8.80 μ s	11.0 μ s
built-in	<code>{built-in method fromtimes-tamp:}</code>	8	11.0 μ s	11.0 μ s
logging/_init_.py:440	<code>__format</code>	8	10.3 μ s	10.3 μ s
asyncio/streams.py:514	<code>__wait_for_data</code>	12	5.90 μ s	10.2 μ s
<code>{string:}</code> 1	<code>{lambda:}</code>	16	7.00 μ s	10.2 μ s
built-in	<code>{method 'read' of 'io.StringIO' objects:}</code>	124	10.2 μ s	10.2 μ s
Lib/_weakrefset.py:39	<code>__remove</code>	10	8.20 μ s	10.1 μ s
rich/console.py:776	<code>__buffer</code>	24	10.1 μ s	10.1 μ s
built-in	<code>{built-in method _operator.index:}</code>	150	10.1 μ s	10.1 μ s
Lib/shlex.py:325	<code>quote</code>	11	4.80 μ s	9.90 μ s
logging/_init_.py:922	<code>acquire</code>	8	7.10 μ s	9.90 μ s
asyncio/subprocess.py:	<code>__maybe_close_transport</code>	6	3.90 μ s	9.90 μ s
built-in	<code>{method 'replace' of 'str' ob-jects:}</code>	72	9.90 μ s	9.90 μ s
services/pkgconfig.py:8	<code>{genexpr:}</code>	8	3.40 μ s	9.80 μ s
asyncio/transport.py:	<code>__init__</code>	4	5.00 μ s	9.70 μ s
asyncio/base_futures.p	<code>isfuture</code>	9	5.30 μ s	9.70 μ s
Lib/_weakrefset.py:75	<code>__contains__</code>	15	9.60 μ s	9.60 μ s
built-in	<code>{built-in method nt.fspath:}</code>	96	9.50 μ s	9.50 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/table.py:310	get_row_style	8	7.80 μ s	9.40 μ s
logging/_init_.py:432	usesTime	8	6.90 μ s	9.30 μ s
asyncio/windows_event	__init__	4	8.70 μ s	9.30 μ s
Lib/typing.py:1949	igenexpr _i	16	6.30 μ s	9.20 μ s
asyncio/base_subproce	_pipe_data_received	2	1.40 μ s	9.00 μ s
asyncio/windows_event	finish_wait_for_handle	4	1.90 μ s	8.90 μ s
Lib/tempfile.py:314	gettempdir	4	3.70 μ s	8.80 μ s
built-in	jbuilt-in method _hashlib.openssl_sha1 _i	2	8.80 μ s	8.80 μ s
logging/_init_.py:164	lambda _i	8	5.80 μ s	8.20 μ s
jfrozen_abc _i :121	__subclasscheck__	8	4.50 μ s	8.10 μ s
core/entity.py:90	_init_	2	4.40 μ s	8.00 μ s
built-in	jmethod 'append' of 'collec- tions.deque' objects _i	78	8.00 μ s	8.00 μ s
logging/_init_.py:123	getLevelName	8	4.80 μ s	7.90 μ s
asyncio/tasks.py:707	__init__	4	7.30 μ s	7.80 μ s
asyncio/windows_event	_unregister_wait_cb	2	3.30 μ s	7.70 μ s
rich/text.py:1189	jlistcomp _i	15	7.20 μ s	7.70 μ s
built-in	jmethod 'remove' of 'set' ob- jects _i	59	7.70 μ s	7.70 μ s
logging/_init_.py:146	debug	7	4.20 μ s	7.30 μ s
logging/_init_.py:173	isEnabledFor	15	7.30 μ s	7.30 μ s
built-in	jmethod 'add_done_callback' of '_asyncio.Future' objects _i	9	2.60 μ s	7.30 μ s
asyncio/streams.py:42	__init__	4	6.50 μ s	7.10 μ s
asyncio/windows_event	__init__	5	6.60 μ s	7.10 μ s
Lib/subprocess.py:123	poll	2	1.40 μ s	7.00 μ s
asyncio/windows_event	_poll	4	3.90 μ s	7.00 μ s
core/logger.py:86	get_callable_name	8	4.60 μ s	7.00 μ s
Lib/threading.py:1453	current_thread	8	5.60 μ s	6.50 μ s
built-in	jmethod 'rfind' of 'str' objects _i	24	6.50 μ s	6.50 μ s
built-in	jmethod 'popleft' of 'collec- tions.deque' objects _i	73	6.40 μ s	6.40 μ s
asyncio/windows_event	__init__	2	2.50 μ s	6.30 μ s
rich/style.py:203	null	32	6.20 μ s	6.20 μ s
_internal/_utils.py:336	smart_deepcopy	11	6.20 μ s	6.20 μ s
Lib/contextlib.py:299	helper	2	2.10 μ s	6.10 μ s
rich/console.py:786	_buffer_index	16	6.10 μ s	6.10 μ s
built-in	jmethod 'getrandbits' of '_random.Random' objects _i	52	6.10 μ s	6.10 μ s
Lib/pathlib.py:622	name	8	5.00 μ s	5.90 μ s
Lib/subprocess.py:156	_internal_poll	4	2.80 μ s	5.90 μ s
built-in	jbuilt-in method math.ceil _i	27	5.70 μ s	5.70 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
ifrozen ntpath:87	isabs	2	3.90 μ s	5.60 μ s
asyncio/base_subproce	close	2	4.20 μ s	5.50 μ s
asyncio/subprocess.py:	__init__	2	5.00 μ s	5.50 μ s
built-in	built-in method _winapi.DuplicateHandle	6	5.40 μ s	5.40 μ s
asyncio/windows_event	_unregister_wait	2	2.30 μ s	5.30 μ s
logging/_init_.py:815	filter	16	5.30 μ s	5.30 μ s
built-in	method 'bit.length' of 'int' objects	50	5.20 μ s	5.20 μ s
built-in	built-in method builtins.abs	40	5.20 μ s	5.20 μ s
rich/cells.py:131	igenexpr	29	4.90 μ s	4.90 μ s
built-in	method 'get' of 'mapping- proxy' objects	22	4.90 μ s	4.90 μ s
built-in	built-in method _overlapped.UnregisterWaitEx	2	4.90 μ s	4.90 μ s
built-in	method 'find' of 'str' objects	16	4.80 μ s	4.80 μ s
built-in	method 'WSARecv' of '_overlapped.Overlapped' ob- jects	1	4.80 μ s	4.80 μ s
rich/measure.py:59	clamp	32	4.70 μ s	4.70 μ s
built-in	built-in method nt.close	4	4.60 μ s	4.60 μ s
built-in	method 'items' of 'dict' ob- jects	47	4.60 μ s	4.60 μ s
rich/containers.py:40	__rich_console__	16	4.50 μ s	4.50 μ s
built-in	built-in method _winapi.WaitForSingleObject	6	4.50 μ s	4.50 μ s
built-in	method 'format' of 'str' ob- jects	6	4.50 μ s	4.50 μ s
Lib/inspect.py:300	ismethod	8	3.50 μ s	4.40 μ s
Lib/uuid.py:280	__str__	2	4.40 μ s	4.40 μ s
asyncio/base_subproce	get_pipe_transport	10	4.40 μ s	4.40 μ s
pydantic/main.py:1036	_setattr_handler	1	3.50 μ s	4.40 μ s
multiprocessing/proces	name	8	4.30 μ s	4.30 μ s
Lib/contextlib.py:539	_push_exit_callback	6	3.30 μ s	4.20 μ s
Lib/subprocess.py:142:	_filter_handle_list	2	2.60 μ s	4.20 μ s
rich/table.py:295	_extra_width	16	4.20 μ s	4.20 μ s
built-in	method 'GetOver- lappedResult' of '_winapi.Overlapped' objects	4	4.20 μ s	4.20 μ s
built-in	method 'digest' of '_hashlib.HASH' objects	2	4.20 μ s	4.20 μ s
rich/containers.py:33	__init__	8	4.10 μ s	4.10 μ s
ifrozen ntpath:35	_get_bothseps	8	3.20 μ s	4.10 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
jfrozen os:818	fsdecode	4	3.00 μ s	4.10 μ s
built-in	jbuilt-in method msvcrt.open_osfhandle	4	4.10 μ s	4.10 μ s
Lib/contextlib.py:104	__init__	2	3.50 μ s	4.00 μ s
rich/table.py:532	jlistcomp	8	4.00 μ s	4.00 μ s
built-in	jbuilt-in method _contextvars.copy_context	28	4.00 μ s	4.00 μ s
built-in	jmethod 'lower' of 'str' ob- jects	34	4.00 μ s	4.00 μ s
asyncio/base_subproce	_call_connection_lost	2	2.90 μ s	3.90 μ s
asyncio/windows_event	finish_recv	4	2.80 μ s	3.90 μ s
Lib/tempfile.py:143	rng	4	2.60 μ s	3.80 μ s
rich/style.py:728	_add	4	3.50 μ s	3.80 μ s
services/pkgconfig.py:1	jgenexpr	3	1.50 μ s	3.70 μ s
Lib/contextlib.py:141	__exit__	2	2.20 μ s	3.60 μ s
asyncio/base_subproce	jlambda	2	2.00 μ s	3.60 μ s
built-in	jbuilt-in method _abc._abc_subclasscheck	8	3.60 μ s	3.60 μ s
Lib/threading.py:1152	name	8	3.50 μ s	3.50 μ s
asyncio/streams.py:126	__init__	2	3.50 μ s	3.50 μ s
jfrozen	keys	2	2.30 μ s	3.50 μ s
_collections_abc:786				
Lib/uuid.py:285	bytes	2	2.70 μ s	3.40 μ s
logging/_init_.py:368	getMessage	8	3.40 μ s	3.40 μ s
asyncio/coroutines.py:1	iscoroutine	9	3.40 μ s	3.40 μ s
built-in	jbuilt-in method _overlapped.CreateEvent	2	3.40 μ s	3.40 μ s
built-in	jbuilt-in method nt.getpid	16	3.30 μ s	3.30 μ s
asyncio/transport.py:1	_set_write_buffer_limits	4	3.20 μ s	3.20 μ s
asyncio/futures.py:299	_get_loop	4	2.80 μ s	3.20 μ s
core/utls.py:75	jgenexpr	6	3.20 μ s	3.20 μ s
pydantic/main.py:99	_private.setattr_handler	2	2.40 μ s	3.20 μ s
asyncio/windows_event	_result	2	1.40 μ s	3.10 μ s
core/entity.py:101	class_name	4	3.10 μ s	3.10 μ s
core/entity.py:106	age	2	2.40 μ s	3.10 μ s
built-in	jbuilt-in method _thread.get_ident	16	3.00 μ s	3.00 μ s
built-in	jbuilt-in method time.monotonic	19	3.00 μ s	3.00 μ s
Lib/contextlib.py:472	__init__	2	2.80 μ s	2.80 μ s
asyncio/subprocess.py:1	process.exited	2	1.70 μ s	2.80 μ s
asyncio/subprocess.py:1	returncode	4	2.20 μ s	2.80 μ s
asyncio/base_subproce	jgenexpr	14	2.80 μ s	2.80 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/containers.py:55	genexpr	16	2.80 μ s	2.80 μ s
built-in	method 'acquire' of '_thread.RLock' objects	8	2.80 μ s	2.80 μ s
built-in	built-in method _asyncio._get_event_loop	4	2.80 μ s	2.80 μ s
asyncio/subprocess.py:	_repr__	2	2.70 μ s	2.70 μ s
decorators/cprofile.py:	_exit__	1	2.20 μ s	2.70 μ s
services/pkgconfig.py:1	genexpr	4	1.40 μ s	2.70 μ s
Lib/functools.py:421	_unwrap_partial	8	1.90 μ s	2.60 μ s
Lib/inspect.py:378	isfunction	8	2.30 μ s	2.60 μ s
rich/_ratio.py:121	listcomp	8	2.60 μ s	2.60 μ s
multiprocessing/proces	current_process	8	2.60 μ s	2.60 μ s
built-in	built-in method _thread.allocate_lock	2	2.60 μ s	2.60 μ s
built-in	built-in method time.time	8	2.60 μ s	2.60 μ s
built-in	built-in method _overlapped.UnregisterWait	2	2.60 μ s	2.60 μ s
asyncio/transport.py:	_init__	6	2.50 μ s	2.50 μ s
asyncio/proactor_event	_process_events	19	2.50 μ s	2.50 μ s
Lib/subprocess.py:112	_del__	2	2.10 μ s	2.40 μ s
asyncio/windows_utils.	fileno	10	2.40 μ s	2.40 μ s
built-in	method 'flush' of '_io._IOBase' objects	8	2.40 μ s	2.40 μ s
built-in	method 'ljust' of 'str' objects	8	2.40 μ s	2.40 μ s
built-in	built-in method sys._getframe	8	2.40 μ s	2.40 μ s
asyncio/subprocess.py:	wait	2	1.70 μ s	2.30 μ s
asyncio/base_subproce	_init__	4	2.30 μ s	2.30 μ s
rich/pretty.py:385	lambda	20	2.30 μ s	2.30 μ s
pydantic/main.py:1243	listcomp	11	2.30 μ s	2.30 μ s
built-in	built-in method math.floor	32	2.30 μ s	2.30 μ s
rich/console.py:1548	check_text	16	2.20 μ s	2.20 μ s
rich/containers.py:56	genexpr	16	2.20 μ s	2.20 μ s
Lib/contextlib.py:132	_enter__	2	900 ns	2.10 μ s
rich/pretty.py:388	lambda	20	2.10 μ s	2.10 μ s
built-in	method 'random' of '_random.Random' objects	32	2.10 μ s	2.10 μ s
built-in	method 'keys' of 'mapping- proxy' objects	8	2.10 μ s	2.10 μ s
Lib/contextlib.py:466	_create_cb_wrapper	6	2.00 μ s	2.00 μ s
asyncio/base_subproce	lambda	2	1.30 μ s	2.00 μ s
built-in	method 'discard' of 'set' ob- jects	10	1.90 μ s	1.90 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'done' of _asyncio.Future' objects	23	1.90 μ s	1.90 μ s
asyncio/windows_event	_unregister	2	1.20 μ s	1.80 μ s
frozen codecs :276	reset	16	1.80 μ s	1.80 μ s
built-in	method 'lstrip' of 'str' ob- jects	8	1.80 μ s	1.80 μ s
built-in	built-in method builtins.callable	16	1.80 μ s	1.80 μ s
asyncio/windows_event	_check_closed	11	1.70 μ s	1.70 μ s
rich/table.py:290	expand	8	1.70 μ s	1.70 μ s
services/pkgconfig.py:4	listcomp	1	1.00 μ s	1.70 μ s
built-in	built-in method _winapi.GetExitCodeProcess	2	1.70 μ s	1.70 μ s
built-in	method 'pop' of 'dict' objects	10	1.70 μ s	1.70 μ s
Lib/subprocess.py:193	__init__	2	1.60 μ s	1.60 μ s
Lib/subprocess.py:143	setcomp	2	1.60 μ s	1.60 μ s
rich/table.py:285	expand	8	1.60 μ s	1.60 μ s
built-in	method 'add_done_callback' of _asyncio.Task' objects	9	1.60 μ s	1.60 μ s
logging/_init_.py:166	hasHandlers	2	1.50 μ s	1.50 μ s
services/pkgconfig.py:5	listcomp	1	1.00 μ s	1.50 μ s
built-in	built-in method sys.exc_info	2	1.50 μ s	1.50 μ s
built-in	method 'exception' of _asyncio.Task' objects	18	1.50 μ s	1.50 μ s
services/pkgconfig.py:5	listcomp	1	800 ns	1.40 μ s
built-in	method 'values' of 'dict' ob- jects	8	1.40 μ s	1.40 μ s
built-in	method 'reverse' of 'list' ob- jects	8	1.40 μ s	1.40 μ s
asyncio/streams.py:48	_maybe_resume_transport	6	1.30 μ s	1.30 μ s
asyncio/streams.py:48	set_transport	4	1.30 μ s	1.30 μ s
built-in	method 'fileno' of '_io.FileIO' objects	8	1.30 μ s	1.30 μ s
built-in	built-in method _winapi.GetCurrentProcess	12	1.30 μ s	1.30 μ s
_pytest/fixtures.py:696	node	1	1.20 μ s	1.20 μ s
asyncio/proactor_event	_set_extra	4	1.20 μ s	1.20 μ s
frozen _collections_abc :812	__init__	2	1.20 μ s	1.20 μ s
built-in	method 'release' of _thread.RLock' objects	8	1.20 μ s	1.20 μ s
services/pkgconfig.py:5	listcomp	1	800 ns	1.10 μ s

Continued on next page

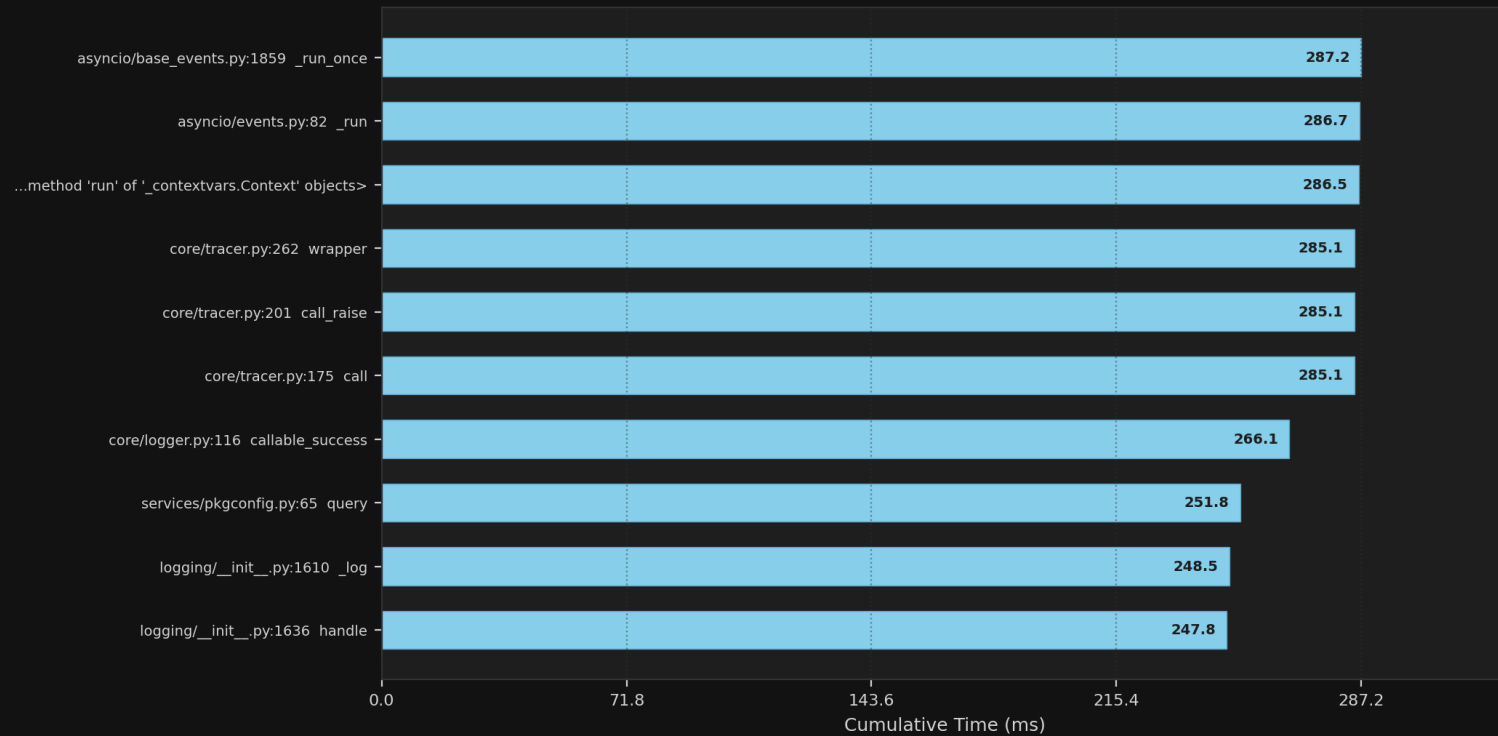
File	Function	Calls	Total Time	Cumul. Time
built-in	method 'decode' of 'bytes' objects	2	1.10 μ s	1.10 μ s
built-in	method 'cancelled' of '_asyncio.Task' objects	18	1.10 μ s	1.10 μ s
built-in	method 'getresult' of '_overlapped.Overlapped' objects	4	1.10 μ s	1.10 μ s
Lib/tempfile.py:302	_gettempdir	4	1.00 μ s	1.00 μ s
asyncio/streams.py:151	connection_lost	2	1.00 μ s	1.00 μ s
rich/pretty.py:391	lambda	8	1.00 μ s	1.00 μ s
pydantic/main.py:94	_model_field_setattr_handler	1	900 ns	1.00 μ s
built-in	method 'join' of 'bytes' objects	4	1.00 μ s	1.00 μ s
asyncio/base_subprocess	connection_made	4	900 ns	900 ns
asyncio/windows_utils	_init_	4	900 ns	900 ns
built-in	built-in method '_winapi.GetStdHandle'	2	900 ns	900 ns
built-in	method 'cancelled' of '_asyncio.Future' objects	12	900 ns	900 ns
Lib/tempfile.py:230	_get_candidate_names	4	800 ns	800 ns
_internal/_fields.py:614	is_valid_field_name	1	600 ns	800 ns
services/pkgconfig.py:4	listcomp	1	500 ns	800 ns
services/pkgconfig.py:1	listcomp	1	800 ns	800 ns
built-in	method 'extend' of 'bytearray' objects	2	800 ns	800 ns
built-in	method 'count' of 'list' objects	2	800 ns	800 ns
built-in	method 'strip' of 'str' objects	5	800 ns	800 ns
built-in	built-in method 'msvcrt.get_osfhandle'	4	800 ns	800 ns
asyncio/windows_eventloop	_unregister_wait_cb	4	700 ns	700 ns
built-in	built-in method 'time.time_ns'	2	700 ns	700 ns
built-in	method 'to_bytes' of 'int' objects	2	700 ns	700 ns
asyncio/base_subprocess	get_returncode	4	600 ns	600 ns
asyncio/proactor_eventloop	set_protocol	4	600 ns	600 ns
asyncio/base_subprocess	_wait	2	600 ns	600 ns
built-in	method 'pop' of 'collections.deque' objects	6	600 ns	600 ns
built-in	method 'result' of '_asyncio.Task' objects	9	600 ns	600 ns
asyncio/protocols.py:11	eof_received	4	500 ns	500 ns
asyncio/base_subprocess	get_pid	2	500 ns	500 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
asyncio/base_subproce	__del__	2	500 ns	500 ns
built-in	method 'disable' of '_lsprof.Profiler' objects;	1	500 ns	500 ns
built-in	method 'result' of '_asyncio.Future' objects;	6	500 ns	500 ns
Lib/subprocess.py:131	_on_error_fd_closer	4	400 ns	400 ns
built-in	built-in method from_bytes;	2	400 ns	400 ns
built-in	built-in method _asyncio.get_running_loop;	2	400 ns	400 ns
built-in	method 'get_loop' of '_asyncio.Future' objects;	4	400 ns	400 ns
Lib/contextlib.py:555	__enter__	2	300 ns	300 ns
Lib/shlex.py:296	__iter__	4	300 ns	300 ns
Lib/subprocess.py:259	_cleanup	2	300 ns	300 ns
asyncio/subprocess.py:	_noop	2	300 ns	300 ns
built-in	built-in method time.perf_counter_ns;	1	300 ns	300 ns
built-in	built-in method sys.audit;	2	300 ns	300 ns
built-in	method 'fileno' of '_socket.socket' objects;	2	300 ns	300 ns

14 test_pkgconfig_resolve.PkgConfigResolved__test_pkgconfig_resolve[spec_kwargs1]

Total Calls: 790,287



File	Function	Calls	Total Time	Cumul. Time
asyncio/base_events.py	_run_once	19	204 μ s	287 ms
asyncio/events.py:82	_run	144	116 μ s	287 ms
built-in	method 'run' of '_contextvars.Context' objects;	144	132 μ s	287 ms
core/tracer.py:262	wrapper	18	35.3 μ s	285 ms
core/tracer.py:201	call_raise	18	45.1 μ s	285 ms
core/tracer.py:175	call	18	132 μ s	285 ms
core/logger.py:116	callable_success	15	92.6 μ s	266 ms
services/pkgconfig.py:6	query	12	44.4 μ s	252 ms
logging/_init__.py:1610	_log	15	37.7 μ s	249 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
logging/_init_.py:1636	handle	15	18.9 μ s	248 ms
logging/_init_.py:1690	callHandlers	15	32.6 μ s	248 ms
logging/_init_.py:965	handle	15	160 μ s	248 ms
rich/logging.py:132	emit	15	238 μ s	247 ms
rich/console.py:1648	print	15	757 μ s	215 ms
built-in	method 'extend' of 'list' objects	2,378	3.65 ms	180 ms
rich/console.py:1300	render	17,413	11.3 ms	179 ms
rich/table.py:475	__rich_console__	17,413	2.49 ms	174 ms
rich/table.py:755	_render	17,413	2.56 ms	165 ms
rich/segment.py:309	split_and_crop_lines	4,846	14.9 ms	159 ms
rich/console.py:1351	render_lines	60	1.01 ms	139 ms
core/process.py:63	__call__	12	12.7 μ s	133 ms
core/process.py:80	_internal_call	12	61.9 μ s	133 ms
rich/padding.py:79	__rich_console__	10,459	1.43 ms	119 ms
rich/text.py:689	__rich_console__	5,800	1.34 ms	95.7 ms
rich/text.py:1201	wrap	60	3.73 ms	56.0 ms
rich/segment.py:356	adjust_line_length	16,631	7.01 ms	52.5 ms
built-in	built-in method builtins.sum	16,888	7.25 ms	46.1 ms
rich/segment.py:375	genexpr	60,290	11.3 ms	38.4 ms
rich/logging.py:182	render_message	15	76.1 μ s	30.2 ms
rich/text.py:719	render	5,800	6.88 ms	28.4 ms
rich/segment.py:81	cell_length	43,659	11.7 ms	27.1 ms
rich/highlighter.py:20	__call__	15	28.6 μ s	26.7 ms
rich/text.py:1106	divide	872	9.51 ms	25.4 ms
rich/highlighter.py:67	highlight	15	48.0 μ s	24.0 ms
rich/text.py:593	highlight_regex	60	20.5 ms	23.9 ms
rich/table.py:865	listcomp	15	154 μ s	21.9 ms
rich/cells.py:98	cell_len	56,211	18.1 ms	21.5 ms
rich/segment.py:428	set_shape	60	150 μ s	21.5 ms
rich/segment.py:457	listcomp	60	1.86 ms	21.3 ms
core/logger.py:113	pretty_repr	15	48.1 μ s	17.5 ms
rich/pretty.py:878	pretty_repr	15	60.6 μ s	17.4 ms
asyncio/subprocess.py:	create_subprocess_shell	8	22.4 μ s	16.4 ms
asyncio/base_events.py	subprocess_shell	8	19.5 μ s	16.4 ms
asyncio/windows_event	_make_subprocess_transport	8	15.5 μ s	16.3 ms
asyncio/base_subproce	__init__	4	35.3 μ s	16.3 ms
asyncio/windows_event	_start	4	27.8 μ s	16.2 ms
asyncio/windows_utils.	__init__	4	68.6 μ s	16.1 ms
Lib/subprocess.py:807	__init__	4	31.4 μ s	15.4 ms
Lib/subprocess.py:1430	_execute_child	4	66.0 μ s	15.3 ms
built-in	built-in method _winapi.CreateProcess	4	15.0 ms	15.0 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/text.py:144	__init__	4,272	3.00 ms	13.7 ms
rich/pretty.py:580	traverse	15	44.8 μ s	12.6 ms
rich/pretty.py:621	_traverse	15	4.35 ms	12.6 ms
rich/text.py:758	get_current_style	5,665	5.98 ms	12.5 ms
rich/containers.py:69	__init__	992	880 μ s	11.8 ms
rich/console.py:868	__exit__	15	12.2 μ s	11.2 ms
rich/console.py:823	_exit_buffer	15	27.2 μ s	11.2 ms
rich/text.py:1062	split	60	143 μ s	11.2 ms
rich/console.py:2031	_check_buffer	15	18.5 μ s	11.2 ms
rich/console.py:2046	_write_buffer	15	907 μ s	11.2 ms
rich/_wrap.py:26	divide_line	857	3.30 ms	10.5 ms
rich/control.py:181	strip_control_codes	4,317	1.30 ms	10.5 ms
rich/text.py:1129	igenexpr _i	4,321	2.73 ms	10.1 ms
rich/text.py:778	join	60	3.14 ms	9.79 ms
built-in	method 'translate' of 'str' objects _i	4,452	9.21 ms	9.21 ms
services/test_pkgconfig	test_pkgconfig_resolve	2	7.80 μ s	8.83 ms
decorators/data.py:144	wrapper	1	600 ns	8.77 ms
decorators/cprofile.py:!	wrapper	1	2.50 μ s	8.77 ms
rich/console.py:2119	_render_buffer	15	5.54 ms	8.62 ms
rich/text.py:859	truncate	4,816	3.50 ms	8.05 ms
rich/containers.py:111	justify	857	1.88 ms	7.55 ms
built-in	built-in method builtins.len _i	90,866	6.00 ms	6.65 ms
rich/table.py:523	_calculate_column_widths	15	123 μ s	6.30 ms
rich/table.py:529	listcomp _i	15	42.2 μ s	5.99 ms
rich/table.py:716	_measure_column	60	259 μ s	5.95 ms
rich/pretty.py:467	render	15	469 μ s	4.71 ms
rich/measure.py:78	get	60	342 μ s	4.59 ms
rich/text.py:739	dictcomp _i	45	1.17 ms	4.42 ms
rich/segment.py:211	igenexpr _i	135	105 μ s	4.41 ms
built-in	built-in method builtins.isinstance _i	44,720	3.27 ms	4.33 ms
rich/padding.py:125	_rich_measure__	60	88.6 μ s	4.01 ms
built-in	method 'append' of 'list' objects _i	62,924	3.96 ms	3.96 ms
rich/text.py:443	copy	344	494 μ s	3.89 ms
rich/text.py:402	plain	12,194	3.03 ms	3.82 ms
rich/console.py:1476	get_style	3,354	2.25 ms	3.78 ms
rich/_wrap.py:12	words	2,834	1.95 ms	3.41 ms
built-in	method 'get' of 'dict' objects _i	9,123	2.20 ms	3.37 ms
built-in	built-in method builtins.max _i	6,089	1.12 ms	3.34 ms
rich/text.py:707	_rich_measure__	60	133 μ s	3.00 ms
rich/containers.py:46	_rich_measure__	15	29.3 μ s	2.93 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/containers.py:49	jlistcomp _i	15	11.6 μ s	2.87 ms
built-in	jmethod 'join' of 'str' objects _i	164	938 μ s	2.52 ms
built-in	jbuilt-in method __new__ of type object at 0x00007FFB112C0FD0 _i	18,902	2.52 ms	2.52 ms
rich/text.py:809	jgenexpr _i	7,720	1.46 ms	2.38 ms
Lib/typing.py:373	inner	2,619	910 μ s	2.29 ms
rich/text.py:760	jgenexpr _i	14,562	1.86 ms	1.86 ms
built-in	jmethod 'span' of 're.Match' objects _i	25,090	1.82 ms	1.82 ms
rich/logging.py:207	render	15	97.9 μ s	1.81 ms
rich/pretty.py:489	jgenexpr _i	827	297 μ s	1.78 ms
rich/pretty.py:161	_safe_isinstance	1,714	324 μ s	1.77 ms
rich/table.py:627	_get_cells	240	660 μ s	1.56 ms
rich/text.py:666	rstrip_end	2,408	591 μ s	1.51 ms
rich/pretty.py:552	__str__	812	538 μ s	1.48 ms
rich/style.py:437	__hash__	10,402	1.32 ms	1.33 ms
rich/console.py:1010	size	30	171 μ s	1.30 ms
rich/text.py:715	jgenexpr _i	2,022	393 μ s	1.30 ms
rich/style.py:336	__bool__	15,185	1.22 ms	1.22 ms
rich/containers.py:105	extend	857	298 μ s	1.21 ms
rich/_log_render.py:32	__call__	15	288 μ s	1.20 ms
rich/text.py:790	iter_text	4,816	796 μ s	1.19 ms
rich/pretty.py:511	check_length	84	89.6 μ s	1.11 ms
rich/pretty.py:60	_is_attr_object	769	300 μ s	1.09 ms
rich/cells.py:305	chop_cells	409	422 μ s	1.05 ms
rich/pretty.py:519	expand	917	654 μ s	1.01 ms
Lib/typing.py:1695	__hash__	788	665 μ s	1.01 ms
rich/_loop.py:18	loop_last	5,075	878 μ s	999 μ s
built-in	jmethod 'match' of 're.Pattern' objects _i	2,834	989 μ s	989 μ s
rich/pretty.py:446	check_length	84	310 μ s	948 μ s
rich/style.py:753	__add__	451	431 μ s	929 μ s
rich/pretty.py:561	_is_namedtuple	1,557	599 μ s	926 μ s
built-in	jmethod 'groupdict' of 're.Match' objects _i	1,816	924 μ s	924 μ s
built-in	jbuilt-in method builtins.sorted _i	5,665	908 μ s	908 μ s
rich/containers.py:75	__iter__	2,706	660 μ s	897 μ s
rich/text.py:712	jgenexpr _i	917	204 μ s	890 μ s
built-in	jmethod 'write' of 'io.TextIOWrapper' objects _i	31	249 μ s	887 μ s
rich/pretty.py:463	__str__	692	214 μ s	882 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/console.py:996	options	15	56.1 μ s	854 μ s
rich/text.py:191	__contains__	857	453 μ s	808 μ s
built-in	method 'partition' of 'str' objects	7,983	799 μ s	799 μ s
ifrozen os:674	__getitem__	502	372 μ s	797 μ s
ifrozen abc:117	__instancecheck__	2,421	458 μ s	791 μ s
attr/_funcs.py:354	has	769	383 μ s	788 μ s
rich/text.py:1097	igenexpr	827	350 μ s	770 μ s
core/logger.py:285	width	15	26.5 μ s	712 μ s
rich/style.py:596	combine	197	114 μ s	711 μ s
rich/console.py:1062	width	15	15.2 μ s	681 μ s
built-in	built-in method builtins.hasattr	3,378	566 μ s	676 μ s
rich/text.py:167	__len__	7,239	648 μ s	648 μ s
Lib/typing.py:1394	__hash__	1,606	486 μ s	646 μ s
Lib/tempfile.py:498	func_wrapper	121	60.8 μ s	639 μ s
rich/pretty.py:601	to_repr	1,318	305 μ s	628 μ s
rich/console.py:936	is_terminal	60	156 μ s	628 μ s
built-in	built-in method builtins.min	5,221	613 μ s	613 μ s
built-in	method 'sort' of 'list' objects	45	612 μ s	612 μ s
built-in	built-in method builtins.getattr	3,032	548 μ s	609 μ s
rich/pretty.py:424	iter_tokens	3,754	598 μ s	600 μ s
asyncio/windows_utils.	pipe	8	49.0 μ s	596 μ s
built-in	method 'issuperset' of 'frozenset' objects	627	595 μ s	595 μ s
Lib/dataclasses.py:125	is_dataclass	769	327 μ s	594 μ s
built-in	method 'clear' of 'list' objects	7,222	582 μ s	582 μ s
services/pkgconfig.py:1	get_env_with_pkg_config_path	4	5.20 μ s	579 μ s
rich/text.py:633	highlight_words	15	344 μ s	575 μ s
ifrozen os:713	copy	4	103 μ s	574 μ s
ifrozen	get	214	132 μ s	572 μ s
_collections_abc:771				
rich/style.py:690	render	7,797	569 μ s	569 μ s
rich/console.py:984	is_dumb_terminal	30	55.7 μ s	556 μ s
rich/text.py:744	igenexpr	3,009	544 μ s	544 μ s
rich/protocol.py:19	rich_cast	300	474 μ s	544 μ s
ifrozen im-	parent	887	398 μ s	540 μ s
portlib._bootstrap:405				
built-in	method 'write' of '_io.FileIO' objects	31	537 μ s	537 μ s
rich/measure.py:24	normalize	270	263 μ s	512 μ s
rich/text.py:745	igenexpr	3,009	508 μ s	508 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/text.py:1091	flatten_spans	1,609	330 μ s	480 μ s
rich/console.py:790	_theme_stack	3,219	479 μ s	479 μ s
rich/text.py:173	__str__	857	209 μ s	455 μ s
rich/style.py:622	copy	90	133 μ s	428 μ s
logging/_init_.py:159	makeRecord	15	20.2 μ s	427 μ s
asyncio/base_subproces	_connect_pipes	12	31.8 μ s	427 μ s
ifrozen os.py:748	encodekey	502	206 μ s	425 μ s
pydantic/main.py:240	__init__	12	20.8 μ s	422 μ s
built-in	built-in method nt.get_terminal_size	60	418 μ s	418 μ s
asyncio/base_events.py	call_soon	143	93.7 μ s	408 μ s
rich/console.py:1506	_collect_renderables	15	65.0 μ s	408 μ s
logging/_init_.py:292	__init__	15	160 μ s	407 μ s
built-in	method 'validate_python' of 'pydantic.core._pydantic_core.SchemaValidator' objects	12	122 μ s	406 μ s
built-in	method 'remove' of 'list' objects	2,972	404 μ s	404 μ s
rich/console.py:163	update	90	204 μ s	402 μ s
rich/text.py:1141	listcomp	588	391 μ s	391 μ s
Lib/shlex.py:305	split	8	29.1 μ s	368 μ s
built-in	built-in method builtins.iter	3,758	351 μ s	365 μ s
asyncio/base_events.py	connect_read_pipe	16	16.4 μ s	364 μ s
built-in	method 'splitlines' of 'str' objects	68	356 μ s	356 μ s
built-in	built-in method builtins.next	923	81.8 μ s	356 μ s
built-in	built-in method _winapi.CloseHandle	32	347 μ s	347 μ s
Lib/tempfile.py:401	mktemp	8	30.0 μ s	346 μ s
rich/cells.py:113	_cell_len	218	84.0 μ s	340 μ s
rich/style.py:453	link	3,670	339 μ s	339 μ s
built-in	built-in method _abc._abc_instancecheck	2,421	334 μ s	334 μ s
Lib/pathlib.py:868	__new__	15	30.5 μ s	328 μ s
asyncio/proactor_event	_make_read_pipe_transport	8	8.30 μ s	326 μ s
asyncio/proactor_event	_loop_reading	20	39.6 μ s	326 μ s
built-in	built-in method builtins.repr	1,318	319 μ s	323 μ s
rich/console.py:153	copy	315	228 μ s	322 μ s
Lib/subprocess.py:218	Close	28	14.2 μ s	319 μ s
asyncio/proactor_event	__init__	8	178 μ s	318 μ s
logging/_init_.py:156	findCaller	15	63.9 μ s	317 μ s
asyncio/windows_event	select	19	16.9 μ s	308 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/pathlib.py:504	_from_parts	15	32.0 μ s	298 μ s
Lib/shlex.py:299	__next__	24	15.0 μ s	297 μ s
asyncio/base_events.py	_call_soon	143	135 μ s	294 μ s
rich/measure.py:34	with_maximum	255	146 μ s	293 μ s
services/pkgconfig.py:9	resolve_pkgconfig	4	16.1 μ s	292 μ s
asyncio/windows_event	_poll	19	83.4 μ s	291 μ s
Lib/random.py:358	randint	90	44.3 μ s	283 μ s
Lib/shlex.py:101	get_token	24	16.2 μ s	282 μ s
built-in	method 'group' of 're.Match' objects	2,007	282 μ s	282 μ s
Lib/typing.py:2009	__instancecheck__	15	27.1 μ s	276 μ s
built-in	method 'rstrip' of 'str' objects	2,744	270 μ s	270 μ s
Lib/shlex.py:133	read_token	24	227 μ s	266 μ s
Lib/pathlib.py:484	_parse_args	15	40.0 μ s	261 μ s
rich/cells.py:317	listcomp	409	253 μ s	253 μ s
rich/cells.py:81	cached_cell_len	202	74.8 μ s	251 μ s
asyncio/tasks.py:728	gather	7	40.9 μ s	248 μ s
rich/pretty.py:633	iter_rich_args	89	69.4 μ s	240 μ s
jstring.py:2	__init__	872	240 μ s	240 μ s
Lib/random.py:284	randrange	90	103 μ s	238 μ s
logging/_init_.py:194	_is_internal_frame	86	68.9 μ s	237 μ s
built-in	built-in method builtins.hash	2,424	232 μ s	232 μ s
rich/padding.py:33	__init__	120	87.2 μ s	224 μ s
Lib/pathlib.py:56	parse_parts	15	107 μ s	215 μ s
Lib/typing.py:1947	_is_callable_members_only	15	24.6 μ s	214 μ s
asyncio/windows_event	recv_into	12	42.1 μ s	212 μ s
pydantic/main.py:999	__getattr__	50	85.1 μ s	208 μ s
asyncio/subprocess.py:	communicate	8	20.3 μ s	202 μ s
built-in	method 'split' of 'str' objects	75	197 μ s	197 μ s
core/entity.py:62	next	4	2.80 μ s	195 μ s
rich/console.py:226	reset_height	150	58.9 μ s	195 μ s
core/entity.py:51	_identifier_generator	4	16.7 μ s	190 μ s
asyncio/tasks.py:662	_ensure_future	18	32.7 μ s	186 μ s
rich/table.py:422	add_row	15	92.1 μ s	186 μ s
rich/containers.py:93	__len__	857	185 μ s	185 μ s
asyncio/base_events.py	create_task	22	77.6 μ s	183 μ s
jfrozen os.py:742	check_str	502	133 μ s	169 μ s
jfrozen ntpath.py:51	normcase	86	81.4 μ s	168 μ s
rich/protocol.py:10	is_renderable	195	99.1 μ s	166 μ s
rich/table.py:848	align_cell	60	39.9 μ s	163 μ s
Lib/typing.py:1930	_get_protocol_attrs	15	124 μ s	161 μ s
rich/padding.py:60	unpack	135	118 μ s	160 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/table.py:364	add_column	60	98.8 μ s	158 μ s
rich/text.py:964	append	45	84.1 μ s	156 μ s
built-in	jmethod 'strftime' of 'date-time.date' objects	15	155 μ s	155 μ s
Lib/subprocess.py:128	_close_pipe_fds	4	38.0 μ s	153 μ s
rich/pretty.py:506	expandable	812	148 μ s	148 μ s
rich/table.py:642	get_padding	120	117 μ s	147 μ s
rich/text.py:650	jgenexpr	135	45.2 μ s	146 μ s
asyncio/events.py:35	__init__	143	119 μ s	144 μ s
rich/logging.py:117	get_level_text	15	29.9 μ s	143 μ s
_internal/_repr.py:77	__rich_repr__	89	37.7 μ s	143 μ s
built-in	jmethod 'rpartition' of 'str' objects	887	143 μ s	143 μ s
built-in	jmethod 'set_result' of '_asyncio.Future' objects	51	26.8 μ s	135 μ s
Lib/tempfile.py:77	_exists	8	10.0 μ s	132 μ s
built-in	jmethod 'keys' of 'dict' objects	1,831	132 μ s	132 μ s
attr/_compat.py:95	get_generic_base	769	128 μ s	128 μ s
asyncio/windows_event	_wait_for_handle	8	40.6 μ s	126 μ s
rich/segment.py:464	align_top	60	95.3 μ s	123 μ s
rich/console.py:200	update_width	75	48.2 μ s	123 μ s
built-in	jbuilt-in method nt.lstat	8	122 μ s	122 μ s
rich/style.py:427	__eq__	120	84.0 μ s	121 μ s
rich/table.py:700	_get_padding_width	75	92.3 μ s	118 μ s
re/_init_.py:253	escape	135	58.5 μ s	118 μ s
rich/text.py:430	blank_copy	60	52.5 μ s	115 μ s
rich/_loop.py:31	loop_first_last	270	91.4 μ s	114 μ s
jfrozen ntpath:242	basename	15	11.5 μ s	113 μ s
_internal/_model_const	wrapped_model_post_init	16	18.0 μ s	113 μ s
Lib/uuid.py:725	uuid5	4	52.7 μ s	112 μ s
rich/table.py:252	grid	15	34.0 μ s	112 μ s
built-in	jmethod 'isatty' of '_io.TextIOWrapper' objects	60	50.4 μ s	112 μ s
rich/console.py:762	file	135	91.7 μ s	111 μ s
asyncio/proactor_event	__init__	8	29.3 μ s	111 μ s
jfrozen	__iter__	292	50.1 μ s	109 μ s
_collections_abc:835				
Lib/random.py:235	_randbelow_with_getrandbits	90	86.5 μ s	108 μ s
logging/_init_.py:942	format	15	13.1 μ s	107 μ s
rich/text.py:331	styled	15	25.6 μ s	107 μ s
asyncio/proactor_event	_call_connection_lost	8	10.5 μ s	107 μ s
pydantic/main.py:1239	__repr_args__	89	86.8 μ s	105 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	built-in method _winapi.CreateNamedPipe	8	103 μ s	103 μ s
ifrozen ntpath:208	split	15	52.6 μ s	102 μ s
services/pkgconfig.py:4	_parse_cflags_output	2	9.00 μ s	102 μ s
re/_init_.py:272	_compile	90	75.7 μ s	101 μ s
_internal/_model_const	init_private_attributes	36	55.6 μ s	95.1 μ s
rich/text.py:1185	right_crop	30	58.2 μ s	94.4 μ s
logging/_init_.py:674	format	15	26.1 μ s	93.9 μ s
asyncio/windows_event	wait_for_handle	4	4.40 μ s	90.1 μ s
re/_init_.py:218	finditer	30	26.5 μ s	89.8 μ s
core/entity.py:111	__del__	4	26.8 μ s	86.2 μ s
ifrozen ntpath:154	splitdrive	31	66.1 μ s	84.8 μ s
asyncio/windows_event	set_result	8	7.10 μ s	84.6 μ s
services/pkgconfig.py:5	_parse_libs_output	2	7.10 μ s	84.0 μ s
Lib/tempfile.py:154	__next__	8	18.1 μ s	83.5 μ s
Lib/subprocess.py:133	_get_handles	4	25.9 μ s	82.4 μ s
asyncio/windows_event	_register_with_iocp	13	27.3 μ s	82.2 μ s
re/_init_.py:225	compile	60	19.1 μ s	81.4 μ s
rich/table.py:188	__init__	15	53.9 μ s	77.5 μ s
asyncio/subprocess.py:	_read_stream	20	16.4 μ s	74.9 μ s
ifrozen ntpath:107	join	8	23.7 μ s	74.3 μ s
built-in	built-in method builtins.id	788	74.0 μ s	74.0 μ s
Lib/tempfile.py:490	__getattr__	46	47.3 μ s	69.0 μ s
Lib/inspect.py:292	isclass	169	50.0 μ s	68.3 μ s
Lib/contextlib.py:558	__exit__	4	27.6 μ s	66.4 μ s
rich/segment.py:184	line	75	34.6 μ s	64.0 μ s
ifrozen ntpath:231	splitext	15	17.3 μ s	63.8 μ s
asyncio/proactor_event	_data_received	12	8.40 μ s	60.5 μ s
rich/_ratio.py:107	ratio_distribute	15	43.1 μ s	59.6 μ s
asyncio/tasks.py:764	_done_callback	18	31.5 μ s	59.4 μ s
asyncio/coroutines.py:	is_coroutinefunction	15	7.30 μ s	59.2 μ s
built-in	method 'finditer' of 're.Pattern' objects	90	59.2 μ s	59.2 μ s
ifrozen os:697	__iter__	292	58.5 μ s	58.5 μ s
built-in	built-in method _winapi.LCMapStringEx	86	57.7 μ s	57.7 μ s
asyncio/windows_event	_unregister_wait	4	6.50 μ s	57.2 μ s
asyncio/base_subproce	connection_lost	8	4.30 μ s	57.0 μ s
built-in	method 'flush' of 'io.TextIOWrapper' objects	15	27.3 μ s	56.5 μ s
built-in	method 'search' of 're.Pattern' objects	50	55.0 μ s	55.0 μ s
asyncio/base_subproce	_call	20	11.6 μ s	54.9 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/random.py:480	choices	8	17.8 μ s	54.7 μ s
services/pkgconfig.py:1	resolve	2	7.30 μ s	54.3 μ s
asyncio/streams.py:66	read	20	33.6 μ s	53.7 μ s
asyncio/base_subproce	_pipe_connection_lost	8	5.20 μ s	52.7 μ s
Lib/inspect.py:409	iscoroutinefunction	15	7.80 μ s	51.9 μ s
built-in	method 'upper' of 'str' ob- jects	510	51.0 μ s	51.0 μ s
asyncio/subprocess.py:	connection_made	4	29.0 μ s	50.8 μ s
asyncio/futures.py:311	_set_result_unless_cancelled	8	9.00 μ s	50.2 μ s
built-in	built-in method sys.intern	118	49.8 μ s	49.8 μ s
rich/text.py:457	stylize	15	25.1 μ s	48.9 μ s
asyncio/windows_event	_register	9	24.5 μ s	47.5 μ s
_internal/_model_const	__getattr__	38	39.0 μ s	47.2 μ s
asyncio/subprocess.py:	pipe_connection_lost	8	9.20 μ s	47.0 μ s
rich/table.py:543	listcomp	15	20.0 μ s	45.3 μ s
built-in	method 'copy' of 'dict' ob- jects	315	45.2 μ s	45.2 μ s
asyncio/windows_event	callback	4	4.10 μ s	44.6 μ s
rich/_fileno.py:6	get_fileno	15	14.0 μ s	44.3 μ s
ifrozen generic- path :121	_splitext	15	26.3 μ s	44.2 μ s
Lib/inspect.py:391	_has_code_flag	15	23.1 μ s	44.1 μ s
built-in	method 'startswith' of 'str' objects	288	43.9 μ s	43.9 μ s
built-in	built-in method _winapi.CreateFile	8	43.3 μ s	43.3 μ s
asyncio/windows_event	_wait_cancel	4	2.40 μ s	42.3 μ s
rich/table.py:120	cells	240	42.3 μ s	42.3 μ s
Lib/contextlib.py:521	callback	12	25.7 μ s	40.7 μ s
Lib/shlex.py:21	__init__	8	39.6 μ s	40.3 μ s
built-in	built-in method _overlapped.GetQueuedCompleti	35	39.8 μ s	39.8 μ s
built-in	method 'ReadFileInto' of '_overlapped.Overlapped' ob- jects	12	39.2 μ s	39.2 μ s
asyncio/windows_utils.	close	8	3.50 μ s	38.4 μ s
rich/console.py:863	__enter__	15	8.60 μ s	38.2 μ s
built-in	built-in method _overlapped.RegisterWaitWithQu	8	38.2 μ s	38.2 μ s
built-in	built-in method builtins.all	27	15.4 μ s	38.1 μ s
asyncio/subprocess.py:	lambda	4	6.00 μ s	37.8 μ s
core/utils.py:51	format_duration_ns	4	24.4 μ s	37.1 μ s
asyncio/base_subproce	_try_finish	12	14.9 μ s	36.9 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/_weakrefset.py:85	add	31	28.7 μ s	35.9 μ s
Lib/random.py:493	jlistcompj	8	24.5 μ s	35.9 μ s
logging/_init_.py:658	formatMessage	15	7.00 μ s	35.1 μ s
built-in	jbuilt-in method _winapi.ConnectNamedPipej	8	35.0 μ s	35.0 μ s
asyncio/streams.py:47	_wakeup_waiter	12	6.20 μ s	34.8 μ s
asyncio/windows_event	_init__	4	13.8 μ s	34.7 μ s
Lib/pathlib.py:147	splitroot	15	30.5 μ s	34.4 μ s
asyncio/proactor_event	_eof_received	8	8.00 μ s	34.2 μ s
built-in	jmethod 'isatty' of 'io.FileIO' objectsj	60	34.1 μ s	34.1 μ s
rich/_pick.py:4	pick_bool	120	33.1 μ s	33.1 μ s
pydantic/fields.py:144	get_default	20	20.2 μ s	32.5 μ s
asyncio/base_events.py	get_debug	261	32.3 μ s	32.3 μ s
jfrozen codecsj:327	reset	31	28.6 μ s	32.3 μ s
Lib/contextlib.py:468	_exit_wrapper	12	7.80 μ s	31.8 μ s
asyncio/subprocess.py:	_init__	4	18.2 μ s	31.8 μ s
built-in	jbuilt-in method _overlapped.CreateIoCompletionF	9	31.6 μ s	31.6 μ s
Lib/typing.py:2287	cast	330	31.4 μ s	31.4 μ s
built-in	jmethod 'add' of 'set' objectsj	154	30.9 μ s	30.9 μ s
rich/text.py:186	_eq__	15	16.7 μ s	30.8 μ s
built-in	jmethod '_exit__' of 'thread.RLock' objectsj	135	30.0 μ s	30.0 μ s
asyncio/base_events.py	create_future	32	25.6 μ s	29.8 μ s
rich/console.py:819	_enter_buffer	15	13.9 μ s	29.6 μ s
rich/segment.py:189	apply_style	30	26.0 μ s	29.4 μ s
rich/console.py:927	encoding	15	13.0 μ s	28.6 μ s
asyncio/windows_event	set_result	4	4.00 μ s	28.5 μ s
logging/_init_.py:447	format	15	7.50 μ s	28.1 μ s
built-in	jbuilt-in method _operator.indexj	270	27.3 μ s	27.3 μ s
asyncio/base_subproce	_process_exited	4	5.00 μ s	27.2 μ s
rich/table.py:125	flexible	240	27.1 μ s	27.1 μ s
rich/table.py:539	jlistcompj	15	21.2 μ s	27.1 μ s
rich/table.py:537	jlistcompj	15	17.6 μ s	26.9 μ s
built-in	jbuilt-in method builtins.issubclassj	15	10.0 μ s	26.7 μ s
Lib/uuid.py:139	_init__	4	22.5 μ s	26.5 μ s
logging/_init_.py:652	usesTime	15	9.20 μ s	26.1 μ s
asyncio/proactor_event	close	24	8.90 μ s	26.1 μ s
asyncio/streams.py:48	feed_eof	8	3.10 μ s	26.1 μ s
Lib/subprocess.py:141	_make_inheritable	12	11.9 μ s	25.7 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
asyncio/base_events.py	_check_closed	165	25.4 μ s	25.4 μ s
built-in	jmethod 'fileno' of '_io.TextIOWrapper' objects;	15	13.0 μ s	24.7 μ s
asyncio/windows_event	set_result	8	4.30 μ s	24.6 μ s
pydantic/main.py:1028	__setattr__	6	12.0 μ s	24.6 μ s
rich/table.py:761	jgenexpr;	75	24.0 μ s	24.0 μ s
pydantic/fields.py:1425	__getattr__	12	22.8 μ s	23.9 μ s
rich/table.py:353	padding	195	23.1 μ s	23.1 μ s
built-in	jbuilt-in method fromtimes- tamp;	15	23.0 μ s	23.0 μ s
built-in	jbuilt-in method builtins.any;	135	23.0 μ s	23.0 μ s
asyncio/proactor_event	_loop_self_reading	1	2.20 μ s	22.2 μ s
Lib/shlex.py:68	punctuation_chars	262	22.0 μ s	22.0 μ s
core/entity.py:90	_init_	4	11.4 μ s	21.9 μ s
rich/table.py:440	add_cell	60	16.6 μ s	21.8 μ s
Lib/_weakrefset.py:39	_remove	20	17.4 μ s	21.7 μ s
asyncio/subprocess.py:	pipe_data_received	4	2.20 μ s	21.7 μ s
asyncio/transport.py:	__init__	8	12.3 μ s	21.6 μ s
logging/_init_.py:440	_format	15	20.6 μ s	20.6 μ s
logging/_init_.py:929	release	15	18.2 μ s	20.6 μ s
rich/console.py:781	_buffer_index	45	20.6 μ s	20.6 μ s
services/pkgconfig.py:8	jgenexpr;	16	7.80 μ s	20.6 μ s
asyncio/windows_event	__init__	9	18.6 μ s	20.5 μ s
rich/table.py:846	jgenexpr;	75	16.3 μ s	20.5 μ s
asyncio/windows_event	__init__	8	18.8 μ s	20.2 μ s
asyncio/windows_event	recv	1	3.70 μ s	19.8 μ s
built-in	jmethod 'replace' of 'str' ob- jects;	136	19.8 μ s	19.8 μ s
jstring;:1	jlambda;	30	12.0 μ s	19.7 μ s
built-in	jbuilt-in method _hashlib.openssl_sha1;	4	19.6 μ s	19.6 μ s
asyncio/streams.py:497	feed_data	4	6.30 μ s	19.5 μ s
built-in	jbuilt-in method nt.fspath;	182	19.4 μ s	19.4 μ s
Lib/_weakrefset.py:75	__contains__	29	19.2 μ s	19.2 μ s
logging/_init_.py:922	acquire	15	13.4 μ s	19.2 μ s
Lib/tempfile.py:314	gettempdir	8	8.50 μ s	19.0 μ s
Lib/shlex.py:325	quote	20	7.90 μ s	18.6 μ s
rich/table.py:310	get_row_style	15	15.3 μ s	18.6 μ s
Lib/typing.py:1949	jgenexpr;	30	12.4 μ s	18.1 μ s
rich/console.py:776	_buffer	45	17.9 μ s	17.9 μ s
built-in	jmethod 'read' of '_io.StringIO' objects;	216	17.6 μ s	17.6 μ s
asyncio/base_subproce	data_received	4	2.40 μ s	17.4 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
logging/_init_.py:432	usesTime	15	12.4 μ s	16.9 μ s
built-in	method 'append' of 'collections.deque' objects	155	16.8 μ s	16.8 μ s
frozen abc:121	__subclasscheck__	15	8.10 μ s	16.7 μ s
asyncio/streams.py:519	__wait_for_data	24	9.00 μ s	16.6 μ s
asyncio/base_futures.py	isfuture	18	8.40 μ s	16.4 μ s
logging/_init_.py:146	debug	14	8.90 μ s	16.2 μ s
logging/_init_.py:164	lambda	15	11.6 μ s	16.2 μ s
logging/_init_.py:173	isEnabledFor	29	15.6 μ s	15.6 μ s
rich/text.py:1189	listcomp	30	14.4 μ s	15.5 μ s
built-in	method 'add_done_callback' of 'asyncio.Future' objects	17	6.80 μ s	15.4 μ s
built-in	method 'remove' of 'set' objects	107	15.3 μ s	15.3 μ s
asyncio/base_subprocess.py	__pipe_data_received	4	2.60 μ s	15.0 μ s
asyncio/windows_eventloop	finish_wait_for_handle	8	3.40 μ s	14.7 μ s
logging/_init_.py:123	getLevelName	15	7.70 μ s	13.6 μ s
Lib/contextlib.py:299	helper	4	4.90 μ s	13.5 μ s
built-in	method 'popleft' of 'collections.deque' objects	144	13.5 μ s	13.5 μ s
Lib/subprocess.py:123	poll	4	2.50 μ s	13.3 μ s
core/logger.py:86	get_callable_name	15	9.00 μ s	13.1 μ s
asyncio/base_events.py	time	19	9.40 μ s	13.0 μ s
asyncio/streams.py:420	__init__	8	11.7 μ s	12.6 μ s
asyncio/subprocess.py	__maybe_close_transport	12	5.20 μ s	12.4 μ s
asyncio/windows_eventloop	__unregister_wait_cb	4	5.00 μ s	12.3 μ s
_internal/_utils.py:336	smart_deepcopy	20	12.3 μ s	12.3 μ s
asyncio/tasks.py:707	__init__	7	11.4 μ s	12.2 μ s
frozen ntpath:87	isabs	4	8.50 μ s	12.2 μ s
built-in	built-in method nt.close	8	12.2 μ s	12.2 μ s
built-in	method 'rfind' of 'str' objects	45	12.2 μ s	12.2 μ s
rich/console.py:786	__buffer_index	30	12.1 μ s	12.1 μ s
Lib/threading.py:1453	current_thread	15	10.2 μ s	11.8 μ s
Lib/subprocess.py:156	__internal_poll	8	5.20 μ s	11.7 μ s
built-in	method 'getrandbits' of 'random.Random' objects	91	11.7 μ s	11.7 μ s
asyncio/windows_eventloop	__poll	8	5.20 μ s	11.3 μ s
rich/style.py:203	null	60	11.3 μ s	11.3 μ s
Lib/pathlib.py:622	name	15	9.70 μ s	11.0 μ s
built-in	built-in method _winapi.DuplicateHandle	12	11.0 μ s	11.0 μ s
core/entity.py:101	class_name	8	10.8 μ s	10.8 μ s
built-in	built-in method math.ceil	34	10.1 μ s	10.1 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'find' of 'str' objects	31	10.1 μ s	10.1 μ s
logging/_init_.py:815	filter	30	10.0 μ s	10.0 μ s
Lib/inspect.py:300	ismethod	15	7.50 μ s	9.80 μ s
Lib/uuid.py:280	__str__	4	9.80 μ s	9.80 μ s
asyncio/windows_event	__init__	4	3.60 μ s	9.80 μ s
built-in	method 'format' of 'str' objects	12	9.80 μ s	9.80 μ s
built-in	built-in method builtins.abs	75	9.80 μ s	9.80 μ s
Lib/subprocess.py:142	_filter.handle_list	4	6.40 μ s	9.60 μ s
built-in	method 'bit.length' of 'int' objects	90	9.60 μ s	9.60 μ s
Lib/contextlib.py:539	_push_exit_callback	12	7.70 μ s	9.50 μ s
asyncio/subprocess.py:	__init__	4	8.40 μ s	9.50 μ s
built-in	method 'items' of 'dict' objects	85	9.40 μ s	9.40 μ s
rich/measure.py:59	clamp	60	9.30 μ s	9.30 μ s
multiprocessing/proces	name	15	9.00 μ s	9.00 μ s
asyncio/windows_event	_unregister_wait	4	3.90 μ s	8.90 μ s
frozen os :818	fsdecode	8	6.00 μ s	8.90 μ s
built-in	method 'GetOverlappedResult' of '_winapi.Overlapped' objects	8	8.90 μ s	8.90 μ s
built-in	built-in method _winapi.WaitForSingleObject	12	8.90 μ s	8.90 μ s
built-in	built-in method msvcrt.open_osfhandle	8	8.90 μ s	8.90 μ s
asyncio/base_subproce	get_pipe_transport	20	8.80 μ s	8.80 μ s
rich/containers.py:40	__rich_console__	30	8.80 μ s	8.80 μ s
Lib/tempfile.py:143	rng	8	6.20 μ s	8.70 μ s
Lib/contextlib.py:104	__init__	4	7.60 μ s	8.60 μ s
built-in	built-in method _abc._abc_subclasscheck	15	8.60 μ s	8.60 μ s
rich/table.py:295	_extra_width	30	8.50 μ s	8.50 μ s
built-in	built-in method _overlapped.UnregisterWaitEx	4	8.40 μ s	8.40 μ s
built-in	method 'get' of 'mapping-proxy' objects	38	8.20 μ s	8.20 μ s
built-in	method 'lower' of 'str' objects	60	8.10 μ s	8.10 μ s
asyncio/streams.py:120	__init__	4	8.00 μ s	8.00 μ s
built-in	built-in method _contextvars.copy_context	56	8.00 μ s	8.00 μ s
frozen ntpath :35	_get_bothseps	15	6.70 μ s	7.90 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/contextlib.py:141	<code>__exit__</code>	4	5.00 μ s	7.80 μ s
built-in	<code>method 'digest' of 'hashlib.HASH' objects</code>	4	7.70 μ s	7.70 μ s
rich/table.py:532	<code>listcomp</code>	15	7.50 μ s	7.50 μ s
built-in	<code>built-in method nt.getpid</code>	31	7.50 μ s	7.50 μ s
asyncio/subprocess.py:	<code>wait</code>	4	4.60 μ s	7.40 μ s
core/utils.py:75	<code>genexpr</code>	12	7.40 μ s	7.40 μ s
rich/containers.py:33	<code>__init__</code>	15	7.30 μ s	7.30 μ s
core/entity.py:106	<code>age</code>	4	5.00 μ s	7.10 μ s
built-in	<code>built-in method _overlapped.CreateEvent</code>	4	6.90 μ s	6.90 μ s
Lib/threading.py:1152	<code>name</code>	15	6.60 μ s	6.60 μ s
Lib/subprocess.py:112	<code>__del__</code>	4	5.70 μ s	6.60 μ s
logging/_init_.py:368	<code>getMessage</code>	15	6.60 μ s	6.60 μ s
asyncio/transport.py:	<code>_set_write_buffer_limits</code>	8	6.30 μ s	6.30 μ s
Lib/functools.py:421	<code>_unwrap_partial</code>	15	5.20 μ s	6.10 μ s
frozen	<code>keys</code>	4	4.60 μ s	6.10 μ s
_collections_abc.py:786				
built-in	<code>built-in method math.floor</code>	64	6.10 μ s	6.10 μ s
built-in	<code>built-in method _thread.allocate_lock</code>	4	6.10 μ s	6.10 μ s
asyncio/base_subproce	<code>close</code>	4	4.70 μ s	6.00 μ s
asyncio/windows_event	<code>_result</code>	4	2.70 μ s	6.00 μ s
services/pkgconfig.py:1	<code>genexpr</code>	5	2.70 μ s	6.00 μ s
Lib/contextlib.py:472	<code>__init__</code>	4	5.90 μ s	5.90 μ s
Lib/uuid.py:285	<code>bytes</code>	4	4.30 μ s	5.90 μ s
built-in	<code>method 'acquire' of '_thread.RLock' objects</code>	15	5.80 μ s	5.80 μ s
asyncio/base_subproce	<code>lambda</code>	4	4.00 μ s	5.70 μ s
asyncio/subprocess.py:	<code>returncode</code>	8	4.10 μ s	5.60 μ s
asyncio/windows_event	<code>finish_recv</code>	8	3.30 μ s	5.60 μ s
asyncio/base_subproce	<code>genexpr</code>	28	5.60 μ s	5.60 μ s
Lib/contextlib.py:466	<code>_create_cb_wrapper</code>	12	5.50 μ s	5.50 μ s
asyncio/coroutines.py:	<code>iscoroutine</code>	18	5.50 μ s	5.50 μ s
asyncio/base_subproce	<code>lambda</code>	4	3.20 μ s	5.50 μ s
multiprocessing/proces	<code>current_process</code>	15	5.50 μ s	5.50 μ s
asyncio/windows_utils.	<code>fileno</code>	20	5.40 μ s	5.40 μ s
rich/containers.py:55	<code>genexpr</code>	30	5.30 μ s	5.30 μ s
rich/_ratio.py:121	<code>listcomp</code>	15	5.30 μ s	5.30 μ s
built-in	<code>method 'random' of '_random.Random' objects</code>	64	5.30 μ s	5.30 μ s
built-in	<code>built-in method _thread.get_ident</code>	30	5.30 μ s	5.30 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
asyncio/transport.py:	__init__	12	5.20 μ s	5.20 μ s
asyncio/windows_event	_check_closed	21	5.20 μ s	5.20 μ s
Lib/inspect.py:378	isfunction	15	3.90 μ s	5.10 μ s
built-in	{built-in method sys.exc_info}	4	5.10 μ s	5.10 μ s
pydantic/main.py:1036	_setattr_handler	1	3.90 μ s	4.80 μ s
pydantic/main.py:99	_private_setattr_handler	4	3.60 μ s	4.70 μ s
services/pkgconfig.py:1	{genexpr}	7	2.20 μ s	4.70 μ s
built-in	{built-in method time.time}	15	4.70 μ s	4.70 μ s
asyncio/futures.py:299	_get_loop	7	4.00 μ s	4.60 μ s
rich/console.py:1548	check_text	30	4.60 μ s	4.60 μ s
rich/pretty.py:385	{lambda}	38	4.60 μ s	4.60 μ s
built-in	{built-in method sys._getframe}	15	4.60 μ s	4.60 μ s
built-in	{method 'WSARecv' of '_overlapped.Overlapped' ob- jects}	1	4.60 μ s	4.60 μ s
Lib/contextlib.py:132	__enter__	4	2.00 μ s	4.50 μ s
asyncio/subprocess.py:	__repr__	4	4.50 μ s	4.50 μ s
built-in	{method 'ljust' of 'str' objects}	15	4.50 μ s	4.50 μ s
rich/containers.py:56	{genexpr}	30	4.40 μ s	4.40 μ s
built-in	{method 'flush' of '_io._IOBase' objects}	15	4.40 μ s	4.40 μ s
built-in	{method 'discard' of 'set' ob- jects}	20	4.30 μ s	4.30 μ s
asyncio/base_subproce	__init__	8	4.00 μ s	4.00 μ s
rich/pretty.py:388	{lambda}	35	4.00 μ s	4.00 μ s
built-in	{built-in method _overlapped.UnregisterWait}	4	4.00 μ s	4.00 μ s
built-in	{method 'rstrip' of 'str' ob- jects}	15	3.90 μ s	3.90 μ s
asyncio/base_subproce	_call_connection_lost	4	3.20 μ s	3.80 μ s
asyncio/subprocess.py:	process_exited	4	1.90 μ s	3.80 μ s
logging/_init_.py:166	handlers	4	3.70 μ s	3.70 μ s
pydantic/main.py:1243	{listcomp}	19	3.70 μ s	3.70 μ s
{frozen codecs}:276	reset	31	3.70 μ s	3.70 μ s
built-in	{built-in method _winapi.GetExitCodeProcess}	4	3.70 μ s	3.70 μ s
built-in	{built-in method time.monotonic}	19	3.60 μ s	3.60 μ s
built-in	{built-in method _asyncio._get_event_loop}	7	3.60 μ s	3.60 μ s
built-in	{method 'pop' of 'dict' objects}	20	3.50 μ s	3.50 μ s
built-in	{method 'done' of '_asyncio.Future' objects}	46	3.50 μ s	3.50 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'keys' of 'mapping-proxy' objects	15	3.40 μ s	3.40 μ s
built-in	built-in method builtins.callable	30	3.40 μ s	3.40 μ s
decorators/cprofile.py:143	__exit__	1	3.00 μ s	3.30 μ s
Lib/subprocess.py:143	setcomp	4	3.20 μ s	3.20 μ s
rich/table.py:290	expand	15	3.20 μ s	3.20 μ s
built-in	method 'fileno' of '_io.FileIO' objects	15	3.10 μ s	3.10 μ s
Lib/subprocess.py:193	__init__	4	3.00 μ s	3.00 μ s
asyncio/windows_eventloop.py:143	__unregister	4	2.20 μ s	3.00 μ s
built-in	method 'reverse' of 'list' objects	15	3.00 μ s	3.00 μ s
built-in	method 'add_done_callback' of '_asyncio.Task' objects	18	2.90 μ s	2.90 μ s
asyncio/base_subprocess.py:143	connection_made	8	2.80 μ s	2.80 μ s
asyncio/base_subprocess.py:143	__wait	4	2.80 μ s	2.80 μ s
built-in	built-in method _winapi.GetCurrentProcess	24	2.80 μ s	2.80 μ s
asyncio/proactor_eventloop.py:143	__process_events	19	2.70 μ s	2.70 μ s
rich/table.py:285	expand	15	2.70 μ s	2.70 μ s
services/pkgconfig.py:4	listcomp	2	2.10 μ s	2.70 μ s
services/pkgconfig.py:5	listcomp	2	1.90 μ s	2.50 μ s
built-in	built-in method _winapi.GetStdHandle	4	2.50 μ s	2.50 μ s
asyncio/proactor_eventloop.py:143	__set_extra	8	2.40 μ s	2.40 μ s
built-in	method 'release' of '_thread.RLock' objects	15	2.40 μ s	2.40 μ s
services/pkgconfig.py:5	listcomp	2	1.50 μ s	2.30 μ s
built-in	method 'exception' of '_asyncio.Task' objects	36	2.30 μ s	2.30 μ s
built-in	method 'getresult' of '_overlapped.Overlapped' objects	8	2.30 μ s	2.30 μ s
asyncio/windows_utils.py:143	__init__	8	2.20 μ s	2.20 μ s
services/pkgconfig.py:5	listcomp	2	1.40 μ s	2.20 μ s
built-in	method 'decode' of 'bytes' objects	4	2.20 μ s	2.20 μ s
asyncio/streams.py:48	__maybe_resume_transport	12	2.10 μ s	2.10 μ s
rich/pretty.py:391	lambda	15	2.10 μ s	2.10 μ s
built-in	built-in method time.time_ns	4	2.10 μ s	2.10 μ s
built-in	method 'cancelled' of '_asyncio.Task' objects	36	2.10 μ s	2.10 μ s

Continued on next page

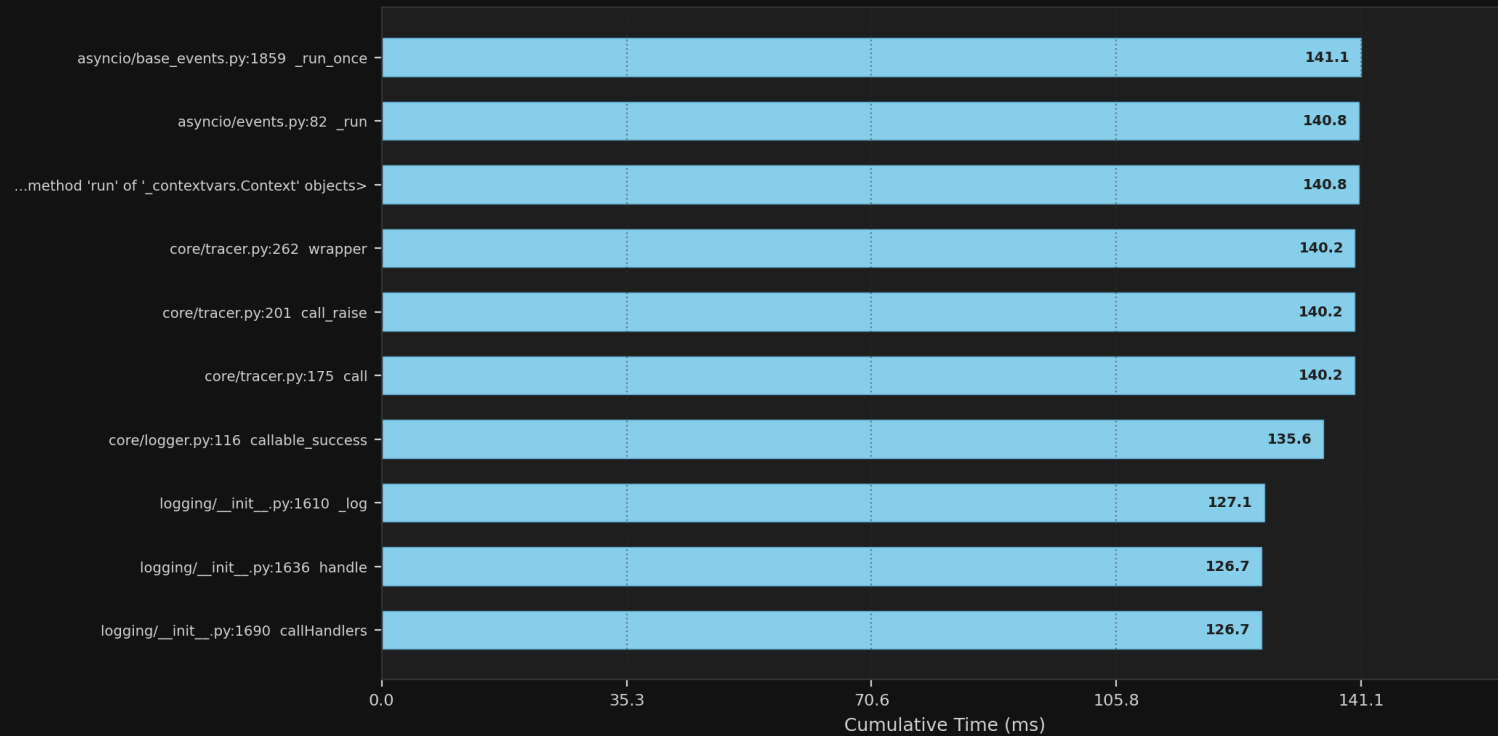
File	Function	Calls	Total Time	Cumul. Time
built-in	built-in method msvcrt.get_osfhandle	8	2.00 μ s	2.00 μ s
built-in	method 'cancelled' of '_asyncio.Future' objects	24	2.00 μ s	2.00 μ s
built-in	method 'pop' of 'collec- tions.deque' objects	12	1.90 μ s	1.90 μ s
Lib/tempfile.py:230	_get_candidate_names	8	1.80 μ s	1.80 μ s
asyncio/streams.py:48	set_transport	8	1.80 μ s	1.80 μ s
Lib/tempfile.py:302	_gettempdir	8	1.60 μ s	1.60 μ s
built-in	method 'values' of 'dict' ob- jects	16	1.60 μ s	1.60 μ s
built-in	method 'to_bytes' of 'int' ob- jects	4	1.60 μ s	1.60 μ s
asyncio/base_subproces	get_returncode	8	1.50 μ s	1.50 μ s
asyncio/proactor_event	set_protocol	8	1.50 μ s	1.50 μ s
services/pkgconfig.py:4	listcomp	2	1.20 μ s	1.50 μ s
ifrozen	__init__	4	1.50 μ s	1.50 μ s
_collections_abc:812				
built-in	method 'count' of 'list' ob- jects	4	1.50 μ s	1.50 μ s
asyncio/windows_event	_unregister_wait_cb	8	1.40 μ s	1.40 μ s
asyncio/base_subproces	__del__	4	1.40 μ s	1.40 μ s
built-in	built-in method from_bytes	4	1.30 μ s	1.30 μ s
built-in	method 'result' of '_asyncio.Task' objects	18	1.30 μ s	1.30 μ s
pydantic/main.py:94	_model_field_setattr_handler	1	1.00 μ s	1.20 μ s
Lib/subprocess.py:131	_on_error_fd_closer	8	1.10 μ s	1.10 μ s
asyncio/protocols.py:1	eof_received	8	1.10 μ s	1.10 μ s
asyncio/base_subproces	get_pid	4	1.10 μ s	1.10 μ s
built-in	method 'extend' of 'bytearray' objects	4	1.10 μ s	1.10 μ s
built-in	method 'strip' of 'str' objects	5	1.10 μ s	1.10 μ s
built-in	built-in method _asyncio.get_running_loop	4	1.10 μ s	1.10 μ s
built-in	method 'result' of '_asyncio.Future' objects	12	1.10 μ s	1.10 μ s
built-in	method 'join' of 'bytes' ob- jects	8	1.00 μ s	1.00 μ s
services/pkgconfig.py:1	listcomp	1	900 ns	900 ns
Lib/shlex.py:296	__iter__	8	800 ns	800 ns
Lib/subprocess.py:259	_cleanup	4	800 ns	800 ns
_internal/_fields.py:614	is_valid_field_name	1	600 ns	800 ns
_pytest/fixtures.py:696	node	1	700 ns	700 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	built-in method sys.audit	4	700 ns	700 ns
asyncio/streams.py:151	connection_lost	4	600 ns	600 ns
built-in	method 'get_loop' of '_asyncio.Future' objects	7	600 ns	600 ns
asyncio/subprocess.py:	_noop	4	500 ns	500 ns
Lib/contextlib.py:555	__enter__	4	400 ns	400 ns
built-in	built-in method time.perf_counter_ns	1	300 ns	300 ns
built-in	method 'disable' of '_lsprof.Profiler' objects	1	300 ns	300 ns
built-in	method 'fileno' of '_socket.socket' objects	2	300 ns	300 ns

15 test_pkgconfig_resolve.PkgConfigResolved__test_pkgconfig_resolve[spec_kwargs2]

Total Calls: 402,037



File	Function	Calls	Total Time	Cumul. Time
asyncio/base_events.py	_run_once	19	108 μ s	141 ms
asyncio/events.py:82	_run	73	42.3 μ s	141 ms
built-in	method 'run' of '_contextvars.Context' objects;	73	58.4 μ s	141 ms
core/tracer.py:262	wrapper	10	15.0 μ s	140 ms
core/tracer.py:201	call_raise	10	19.8 μ s	140 ms
core/tracer.py:175	call	10	53.9 μ s	140 ms
core/logger.py:116	callable_success	8	45.6 μ s	136 ms
logging/_init_.py:1610	_log	8	19.0 μ s	127 ms
logging/_init_.py:1636	handle	8	8.60 μ s	127 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
logging/_init_.py:1690	callHandlers	8	16.8 μ s	127 ms
logging/_init_.py:965	handle	8	81.0 μ s	127 ms
rich/logging.py:132	emit	8	123 μ s	127 ms
services/pkgconfig.py:6	query	6	18.9 μ s	122 ms
rich/console.py:1648	print	8	407 μ s	111 ms
built-in	method 'extend' of 'list' objects;	1,200	1.85 ms	93.4 ms
rich/console.py:1300	render	8,815	5.69 ms	92.6 ms
rich/table.py:475	__rich_console__	8,815	1.24 ms	90.0 ms
rich/table.py:755	_render	8,815	1.29 ms	85.1 ms
rich/segment.py:309	split_and_crop_lines	2,448	7.65 ms	82.5 ms
rich/console.py:1351	render_lines	32	532 μ s	71.9 ms
core/process.py:63	__call__	6	5.20 μ s	63.0 ms
core/process.py:80	_internal_call	6	30.5 μ s	63.0 ms
rich/padding.py:79	__rich_console__	5,311	718 μ s	62.1 ms
rich/text.py:689	__rich_console__	2,958	719 μ s	49.3 ms
rich/text.py:1201	wrap	32	1.95 ms	28.9 ms
rich/segment.py:356	adjust_line_length	8,392	3.94 ms	27.4 ms
built-in	built-in method builtins.sum;	8,533	3.72 ms	23.8 ms
rich/segment.py:375	igenexpr;	30,540	5.88 ms	19.8 ms
rich/text.py:719	render	2,958	3.60 ms	14.7 ms
rich/logging.py:182	render_message	8	37.2 μ s	14.2 ms
rich/segment.py:81	cell_length	22,148	5.82 ms	13.9 ms
rich/text.py:1106	divide	444	4.98 ms	13.1 ms
rich/highlighter.py:20	__call__	8	13.3 μ s	12.6 ms
rich/highlighter.py:67	highlight	8	23.2 μ s	11.4 ms
rich/text.py:593	highlight_regex	32	9.75 ms	11.4 ms
rich/cells.py:98	cell_len	28,538	9.58 ms	11.4 ms
rich/table.py:865	listcomp;	8	69.5 μ s	11.0 ms
rich/segment.py:428	set_shape	32	72.2 μ s	10.7 ms
rich/segment.py:457	listcomp;	32	922 μ s	10.7 ms
core/logger.py:113	pretty_repr	8	23.9 μ s	8.45 ms
rich/pretty.py:878	pretty_repr	8	30.8 μ s	8.43 ms
rich/text.py:758	get_current_style	2,886	3.15 ms	6.63 ms
rich/text.py:144	__init__	2,168	1.53 ms	6.53 ms
services/test_pkgconfig	test_pkgconfig_resolve	2	7.60 μ s	6.49 ms
decorators/data.py:144	wrapper	1	800 ns	6.43 ms
decorators/cprofile.py:1	wrapper	1	1.90 μ s	6.43 ms
rich/pretty.py:580	traverse	8	21.7 μ s	6.05 ms
rich/pretty.py:621	_traverse	8	2.11 ms	6.03 ms
rich/containers.py:69	__init__	508	443 μ s	5.93 ms
rich/text.py:1062	split	32	82.4 μ s	5.80 ms
rich/console.py:868	__exit__	8	6.20 μ s	5.51 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/console.py:823	_exit_buffer	8	14.3 μ s	5.51 ms
rich/console.py:2031	_check_buffer	8	9.60 μ s	5.49 ms
rich/console.py:2046	_write_buffer	8	451 μ s	5.48 ms
rich/_wrap.py:26	divide_line	436	1.75 ms	5.47 ms
rich/text.py:1129	igenexpr _i	2,182	1.38 ms	5.08 ms
rich/text.py:778	join	32	1.61 ms	4.98 ms
rich/control.py:181	strip_control_codes	2,192	633 μ s	4.89 ms
rich/console.py:2119	_render_buffer	8	2.75 ms	4.29 ms
built-in	method 'translate' of 'str' objects _i	2,264	4.28 ms	4.28 ms
rich/text.py:859	truncate	2,432	1.76 ms	4.07 ms
rich/containers.py:111	justify	436	983 μ s	3.87 ms
rich/table.py:523	_calculate_column_widths	8	69.7 μ s	3.65 ms
rich/table.py:529	listcomp _i	8	23.9 μ s	3.48 ms
rich/table.py:716	_measure_column	32	157 μ s	3.45 ms
built-in	built-in method builtins.len _i	46,081	3.10 ms	3.42 ms
asyncio/subprocess.py:	create_subprocess_shell	4	10.2 μ s	3.36 ms
asyncio/base_events.py	subprocess_shell	4	8.00 μ s	3.35 ms
asyncio/windows_event	_make_subprocess_transport	4	6.00 μ s	3.32 ms
asyncio/base_subproce	__init__	2	15.1 μ s	3.32 ms
asyncio/windows_event	_start	2	8.80 μ s	3.28 ms
asyncio/windows_utils.	__init__	2	27.2 μ s	3.24 ms
Lib/subprocess.py:807	__init__	2	15.2 μ s	2.93 ms
Lib/subprocess.py:1430	_execute_child	2	26.4 μ s	2.87 ms
built-in	built-in method _winapi.CreateProcess _i	2	2.77 ms	2.77 ms
rich/measure.py:78	get	32	198 μ s	2.66 ms
rich/segment.py:211	igenexpr _i	72	56.1 μ s	2.36 ms
rich/pretty.py:467	render	8	242 μ s	2.35 ms
rich/padding.py:125	__rich_measure__	32	57.7 μ s	2.33 ms
built-in	built-in method builtins.isinstance _i	22,819	1.64 ms	2.17 ms
rich/text.py:739	dictcomp _i	24	563 μ s	2.14 ms
built-in	method 'append' of 'list' objects _i	31,954	2.02 ms	2.02 ms
rich/text.py:402	plain	6,185	1.57 ms	1.97 ms
built-in	built-in method builtins.max _i	3,156	626 μ s	1.92 ms
rich/console.py:1476	get_style	1,723	1.13 ms	1.87 ms
rich/text.py:443	copy	179	255 μ s	1.81 ms
rich/_wrap.py:12	words	1,438	1.02 ms	1.77 ms
built-in	method 'get' of 'dict' objects _i	4,666	1.15 ms	1.77 ms
rich/text.py:707	__rich_measure__	32	76.6 μ s	1.75 ms
rich/containers.py:46	__rich_measure__	8	16.1 μ s	1.72 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/containers.py:49	listcomp	8	6.70 μ s	1.68 ms
built-in	built-in method __new__ of type object at 0x00007FFB112C0FD0	9,693	1.33 ms	1.33 ms
rich/text.py:809	genexpr	3,915	731 μ s	1.21 ms
built-in	method 'join' of 'str' objects	86	440 μ s	1.19 ms
rich/table.py:627	_get_cells	128	378 μ s	1.03 ms
Lib/typing.py:373	inner	1,345	442 μ s	1.02 ms
rich/text.py:760	genexpr	7,429	982 μ s	982 μ s
rich/logging.py:207	render	8	46.1 μ s	903 μ s
rich/pretty.py:161	_safe_isinstance	909	166 μ s	868 μ s
built-in	method 'span' of 're.Match' objects	12,708	866 μ s	866 μ s
rich/pretty.py:489	genexpr	420	140 μ s	834 μ s
rich/text.py:666	rstrip_end	1,216	297 μ s	756 μ s
rich/text.py:715	genexpr	1,026	235 μ s	754 μ s
rich/style.py:437	_hash__	5,372	698 μ s	701 μ s
rich/console.py:1010	size	16	91.9 μ s	695 μ s
rich/pretty.py:552	_str__	412	248 μ s	694 μ s
rich/containers.py:105	extend	436	156 μ s	633 μ s
rich/style.py:336	_bool__	7,695	627 μ s	627 μ s
rich/_log_render.py:32	_call__	8	143 μ s	615 μ s
rich/text.py:790	iter_text	2,432	410 μ s	609 μ s
rich/pretty.py:511	check_length	46	48.2 μ s	605 μ s
rich/cells.py:305	chop_cells	206	214 μ s	528 μ s
rich/text.py:712	genexpr	468	123 μ s	527 μ s
rich/pretty.py:60	_is_attr_object	392	145 μ s	522 μ s
rich/pretty.py:446	check_length	46	169 μ s	516 μ s
built-in	method 'match' of 're.Pattern' objects	1,438	511 μ s	511 μ s
rich/style.py:753	_add__	248	234 μ s	502 μ s
built-in	built-in method builtins.sorted	2,886	498 μ s	498 μ s
rich/pretty.py:519	expand	468	323 μ s	497 μ s
rich/_loop.py:18	loop_last	2,567	423 μ s	489 μ s
rich/console.py:996	options	8	29.7 μ s	469 μ s
rich/containers.py:75	_iter__	1,380	343 μ s	466 μ s
rich/pretty.py:561	_is_namedtuple	795	297 μ s	462 μ s
rich/text.py:191	_contains__	436	239 μ s	424 μ s
built-in	method 'groupdict' of 're.Match' objects	933	424 μ s	424 μ s
built-in	method 'partition' of 'str' objects	4,031	422 μ s	422 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/pretty.py:463	__str__	348	95.2 μ s	418 μ s
rich/text.py:1097	jgenexpr _i	420	187 μ s	408 μ s
Lib/typing.py:1695	__hash__	403	231 μ s	399 μ s
rich/style.py:596	combine	109	61.4 μ s	388 μ s
jfrozen abc _i :117	__instancecheck__	1,242	227 μ s	385 μ s
jfrozen os _i :674	__getitem__	258	180 μ s	380 μ s
attr/_funcs.py:354	has	392	184 μ s	377 μ s
core/logger.py:285	width	8	13.4 μ s	373 μ s
built-in	jmethod 'write' of 'io.TextIOWrapper' objects _i	16	108 μ s	359 μ s
rich/console.py:1062	width	8	7.40 μ s	356 μ s
built-in	jbuilt-in method builtins.hasattr _i	1,748	293 μ s	354 μ s
rich/console.py:936	is_terminal	32	86.7 μ s	348 μ s
rich/text.py:167	__len__	3,656	323 μ s	323 μ s
built-in	jbuilt-in method builtins.min _i	2,692	322 μ s	322 μ s
rich/pretty.py:424	iter_tokens	1,940	314 μ s	315 μ s
jfrozen _collections_abc _i :771	get	114	73.8 μ s	314 μ s
rich/protocol.py:19	rich_cast	160	277 μ s	314 μ s
Lib/typing.py:1394	__hash__	822	235 μ s	312 μ s
built-in	jmethod 'issuperset' of 'frozenset' objects _i	276	309 μ s	309 μ s
built-in	jbuilt-in method builtins.getattr _i	1,564	267 μ s	305 μ s
rich/console.py:984	is_dumb_terminal	16	30.3 μ s	300 μ s
rich/pretty.py:601	to_repr	664	145 μ s	295 μ s
built-in	jmethod 'clear' of 'list' objects _i	3,655	291 μ s	291 μ s
rich/style.py:690	render	3,956	289 μ s	289 μ s
Lib/dataclasses.py:125	is_dataclass	392	162 μ s	286 μ s
jfrozen im- portlib._bootstrap _i :405	parent	452	211 μ s	285 μ s
rich/measure.py:24	normalize	144	141 μ s	282 μ s
built-in	jmethod 'sort' of 'list' objects _i	24	272 μ s	272 μ s
asyncio/windows_utils.	pipe	4	23.9 μ s	271 μ s
rich/text.py:633	highlight_words	8	157 μ s	270 μ s
rich/padding.py:33	__init__	64	49.8 μ s	262 μ s
Lib/tempfile.py:498	func_wrapper	64	33.9 μ s	256 μ s
rich/text.py:744	jgenexpr _i	1,539	251 μ s	251 μ s
rich/text.py:1091	flatten_spans	816	176 μ s	243 μ s
rich/text.py:745	jgenexpr _i	1,539	242 μ s	242 μ s
rich/text.py:173	__str__	436	110 μ s	239 μ s
rich/console.py:790	_theme_stack	1,651	234 μ s	234 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/console.py:163	update	48	117 μ s	226 μ s
services/pkgconfig.py:1	get_env_with_pkg_config_path	2	1.90 μ s	225 μ s
ifrozen os:713	copy	2	39.6 μ s	223 μ s
rich/padding.py:60	unpack	72	200 μ s	223 μ s
rich/style.py:622	copy	48	69.5 μ s	223 μ s
rich/text.py:1141	listcomp	297	222 μ s	222 μ s
rich/console.py:1506	_collect_renderables	8	32.9 μ s	220 μ s
built-in	built-in method nt.get_terminal_size	32	216 μ s	216 μ s
built-in	method 'remove' of 'list' ob- jects	1,519	215 μ s	215 μ s
logging/_init_.py:159	makeRecord	8	10.4 μ s	213 μ s
logging/_init_.py:292	_init_	8	77.8 μ s	203 μ s
Lib/shlex.py:305	split	4	13.5 μ s	202 μ s
built-in	method 'write' of '_io.FileIO' objects	16	200 μ s	200 μ s
ifrozen os:748	encodekey	258	98.4 μ s	200 μ s
asyncio/windows_event	select	19	12.4 μ s	198 μ s
pydantic/main.py:240	_init_	7	11.6 μ s	198 μ s
built-in	built-in method builtins.iter	1,935	184 μ s	192 μ s
built-in	method 'vali- date_python' of 'pydan- tic_core.pydantic_core.SchemaVa objects	7	62.7 μ s	188 μ s
asyncio/windows_event	_poll	19	58.1 μ s	186 μ s
built-in	method 'splitlines' of 'str' ob- jects	36	184 μ s	184 μ s
asyncio/base_events.py	call_soon	72	41.1 μ s	178 μ s
rich/console.py:153	copy	168	126 μ s	177 μ s
rich/cells.py:113	_cell_len	70	33.7 μ s	174 μ s
Lib/shlex.py:299	_next_	14	7.90 μ s	171 μ s
services/pkgconfig.py:9	resolve_pkgconfig	2	9.50 μ s	168 μ s
rich/measure.py:34	with_maximum	136	83.3 μ s	165 μ s
rich/style.py:453	link	1,899	165 μ s	165 μ s
Lib/shlex.py:101	get_token	14	8.50 μ s	163 μ s
built-in	built-in method _winapi.CloseHandle	16	160 μ s	160 μ s
built-in	built-in method _abc._abc_instancecheck	1,242	158 μ s	158 μ s
logging/_init_.py:156	findCaller	8	31.1 μ s	158 μ s
Lib/pathlib.py:868	_new_	8	13.5 μ s	157 μ s
built-in	built-in method builtins.next	484	44.7 μ s	157 μ s
Lib/shlex.py:133	read_token	14	129 μ s	155 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/tempfile.py:401	mktemp	4	13.7 μ s	153 μ s
asyncio/tasks.py:728	gather	4	26.0 μ s	153 μ s
built-in	jbuilt-in method builtins.reprj	664	148 μ s	150 μ s
Lib/typing.py:2009	__instancecheck__	8	17.0 μ s	149 μ s
Lib/random.py:358	randint	48	23.1 μ s	146 μ s
built-in	jmethod 'group' of 're.Match' objectsj	1,017	144 μ s	144 μ s
Lib/pathlib.py:504	_from_parts	8	14.7 μ s	143 μ s
built-in	jmethod 'rstrip' of 'str' objectsj	1,390	141 μ s	141 μ s
Lib/subprocess.py:218	Close	14	6.50 μ s	140 μ s
asyncio/proactor_event	_loop_reading	10	18.6 μ s	134 μ s
rich/cells.py:317	jlistcompj	206	128 μ s	128 μ s
rich/pretty.py:633	iter_rich_args	49	37.3 μ s	128 μ s
asyncio/base_events.py	_call_soon	72	57.2 μ s	127 μ s
Lib/pathlib.py:484	_parse_args	8	19.1 μ s	126 μ s
Lib/random.py:284	randrange	48	63.1 μ s	123 μ s
asyncio/subprocess.py:	communicate	4	11.6 μ s	120 μ s
logging/_init_.py:194	_is_internal_frame	46	32.9 μ s	118 μ s
pydantic/main.py:999	__getattr__	28	46.8 μ s	116 μ s
Lib/typing.py:1947	_is_callable_members_only	8	13.2 μ s	115 μ s
jstringj:2	__init__	444	115 μ s	115 μ s
asyncio/tasks.py:662	_ensure_future	9	20.4 μ s	114 μ s
asyncio/base_subproce	_connect_pipes	6	9.20 μ s	113 μ s
built-in	jmethod 'split' of 'str' objectsj	40	112 μ s	112 μ s
built-in	jbuilt-in method builtins.hashj	1,241	112 μ s	112 μ s
rich/console.py:226	reset_height	80	33.8 μ s	108 μ s
Lib/pathlib.py:56	parse_parts	8	53.1 μ s	104 μ s
rich/table.py:422	add_row	8	47.4 μ s	101 μ s
asyncio/base_events.py	create_task	11	41.4 μ s	95.7 μ s
rich/protocol.py:10	is_renderable	104	53.4 μ s	95.7 μ s
rich/containers.py:93	__len__	436	94.5 μ s	94.5 μ s
asyncio/base_events.py	connect_read_pipe	8	6.70 μ s	93.9 μ s
rich/cells.py:81	cached_cell_len	62	25.9 μ s	89.2 μ s
Lib/typing.py:1930	_get_protocol_attrs	8	67.0 μ s	87.1 μ s
rich/table.py:642	get_padding	64	69.9 μ s	86.2 μ s
jfrozen ntpathj:51	normcase	46	42.0 μ s	85.3 μ s
rich/text.py:964	append	24	45.5 μ s	83.2 μ s
rich/table.py:848	align_cell	32	19.9 μ s	79.8 μ s
asyncio/proactor_event	_make_read_pipe_transport	4	3.20 μ s	78.6 μ s
built-in	jmethod 'strftime' of 'date-time.date' objectsj	8	78.6 μ s	78.6 μ s
jfrozen osj:742	check_str	258	62.5 μ s	78.5 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/table.py:364	add_column	32	49.7 μ s	77.8 μ s
core/entity.py:62	next	2	1.80 μ s	76.6 μ s
asyncio/proactor_event	__init__	4	21.7 μ s	75.4 μ s
_internal/_repr.py:77	__rich_repr__	49	20.1 μ s	75.3 μ s
built-in	method 'rpartition' of 'str'	452	74.0 μ s	74.0 μ s
rich/pretty.py:506	expandable	412	73.9 μ s	73.9 μ s
core/entity.py:51	_identifier_generator	2	6.90 μ s	73.5 μ s
rich/text.py:650	igenexpr	72	23.3 μ s	73.3 μ s
asyncio/windows_event	recv_into	6	15.6 μ s	73.1 μ s
rich/table.py:700	_get_padding_width	40	55.2 μ s	70.9 μ s
rich/logging.py:117	get_level_text	8	15.0 μ s	69.7 μ s
rich/console.py:200	update_width	40	26.5 μ s	68.2 μ s
built-in	method 'keys' of 'dict' objects	941	64.4 μ s	64.4 μ s
asyncio/events.py:35	__init__	72	52.9 μ s	63.6 μ s
rich/_loop.py:31	loop_first_last	144	49.8 μ s	62.6 μ s
asyncio/proactor_event	_call_connection_lost	4	6.30 μ s	62.5 μ s
rich/text.py:430	blank_copy	32	28.5 μ s	62.0 μ s
rich/style.py:427	__eq__	64	43.8 μ s	62.0 μ s
built-in	method 'isatty' of 'io.TextIOWrapper' objects	32	27.4 μ s	60.7 μ s
services/pkgconfig.py:4	_parse_cflags_output	1	4.80 μ s	60.5 μ s
re/_init_.py:253	escape	72	29.4 μ s	60.1 μ s
attr/_compat.py:95	get_generic_base	392	60.0 μ s	60.0 μ s
rich/segment.py:464	align_top	32	46.5 μ s	59.9 μ s
rich/console.py:762	file	72	49.6 μ s	59.7 μ s
ifrozen ntpath:242	basename	8	6.30 μ s	58.8 μ s
built-in	method 'set_result' of 'asyncio.Future' objects	26	11.4 μ s	58.8 μ s
Lib/tempfile.py:77	_exists	4	4.90 μ s	57.4 μ s
asyncio/windows_event	_wait_for_handle	4	17.6 μ s	56.9 μ s
_internal/_model_const	wrapped_model_post_init	9	8.90 μ s	56.7 μ s
logging/_init_.py:942	format	8	6.60 μ s	55.6 μ s
pydantic/main.py:1239	__repr_args__	49	45.6 μ s	55.2 μ s
Lib/subprocess.py:128:	_close_pipe_fds	2	13.3 μ s	54.5 μ s
rich/table.py:252	grid	8	16.3 μ s	52.5 μ s
ifrozen ntpath:208	split	8	26.8 μ s	52.5 μ s
built-in	built-in method nt.lstat	4	52.5 μ s	52.5 μ s
asyncio/windows_event	set_result	4	4.50 μ s	51.7 μ s
rich/text.py:331	styled	8	11.8 μ s	51.6 μ s
re/_init_.py:272	_compile	48	35.4 μ s	49.7 μ s
services/pkgconfig.py:5	_parse_libs_output	1	4.20 μ s	49.2 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
logging/_init_.py:674	format	8	14.3 μ s	49.0 μ s
built-in	jbuilt-in method _winapi.CreateNamedPipe	4	48.9 μ s	48.9 μ s
_internal/_model_const	init_private_attributes	20	29.0 μ s	47.8 μ s
Lib/random.py:235	_randbelow_with_getrandbits	48	37.6 μ s	47.7 μ s
services/pkgconfig.py:1	resolve	2	6.80 μ s	46.6 μ s
asyncio/proactor_event	__init__	4	14.0 μ s	45.4 μ s
Lib/uuid.py:725	uuid5	2	17.5 μ s	45.0 μ s
rich/text.py:1185	right_crop	15	26.6 μ s	44.7 μ s
asyncio/subprocess.py:	_read_stream	10	9.10 μ s	42.7 μ s
re/_init_.py:225	compile	32	11.0 μ s	42.3 μ s
re/_init_.py:218	finditer	16	12.2 μ s	42.1 μ s
jfrozen	__iter__	146	19.2 μ s	41.7 μ s
_collections_abc.py:835				
jfrozen ntpath.py:154	splitdrive	16	31.6 μ s	39.8 μ s
Lib/inspect.py:292	isclass	91	28.6 μ s	38.4 μ s
Lib/subprocess.py:133	_get_handles	2	13.0 μ s	38.2 μ s
Lib/tempfile.py:154	__next__	4	7.90 μ s	37.8 μ s
rich/table.py:188	__init__	8	25.1 μ s	36.2 μ s
core/entity.py:111	__del__	2	10.8 μ s	35.7 μ s
asyncio/windows_event	_unregister_wait	2	4.40 μ s	35.6 μ s
asyncio/tasks.py:764	_done_callback	9	18.9 μ s	35.2 μ s
asyncio/proactor_event	_data_received	6	4.80 μ s	34.7 μ s
Lib/tempfile.py:490	__getattr__	24	23.6 μ s	34.3 μ s
rich/segment.py:184	line	40	18.2 μ s	34.3 μ s
built-in	jbuilt-in method builtins.id	403	34.1 μ s	34.1 μ s
asyncio/windows_event	wait_for_handle	2	1.70 μ s	33.9 μ s
jfrozen ntpath.py:231	splitext	8	9.20 μ s	33.1 μ s
jfrozen ntpath.py:107	join	4	10.2 μ s	32.0 μ s
asyncio/base_subproce	connection_lost	4	2.50 μ s	31.5 μ s
asyncio/streams.py:66	read	10	19.3 μ s	31.2 μ s
asyncio/windows_event	_register_with_iocp	7	11.1 μ s	30.8 μ s
rich/_ratio.py:107	ratio_distribute	8	22.2 μ s	30.5 μ s
asyncio/base_subproce	_call	10	6.20 μ s	30.2 μ s
asyncio/base_subproce	_pipe_connection_lost	4	2.70 μ s	29.0 μ s
built-in	jbuilt-in method _winapi.LCMapStringEx	46	28.9 μ s	28.9 μ s
built-in	jmethod 'flush' of '_io.TextIOWrapper' objects	8	13.5 μ s	28.5 μ s
_internal/_model_const	__getattr__	22	22.9 μ s	27.9 μ s
built-in	jmethod 'search' of 're.Pattern' objects	26	27.2 μ s	27.2 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'finditer' of 're.Pattern' objects	48	27.1 μ s	27.1 μ s
asyncio/coroutines.py:1	iscoroutinefunction	8	2.90 μ s	26.6 μ s
asyncio/windows_eventloop.py:154	_wait_cancel	2	1.60 μ s	26.3 μ s
rich/table.py:543	listcomp	8	10.6 μ s	26.0 μ s
rich/_fileno.py:6	get_fileno	8	8.70 μ s	25.7 μ s
built-in	built-in method _overlapped.GetQueuedCompletionStatus	27	25.7 μ s	25.7 μ s
Lib/random.py:480	choices	4	7.80 μ s	25.2 μ s
asyncio/windows_eventloop.py:154	callback	2	2.90 μ s	25.2 μ s
rich/table.py:120	cells	128	25.0 μ s	25.0 μ s
Lib/contextlib.py:558	__exit__	2	10.6 μ s	24.9 μ s
asyncio/subprocess.py:100	connection_made	2	13.9 μ s	24.8 μ s
built-in	method 'copy' of 'dict' objects	168	24.7 μ s	24.7 μ s
asyncio/subprocess.py:100	pipe_connection_lost	4	4.60 μ s	24.3 μ s
asyncio/windows_utils.py:10	close	4	1.90 μ s	24.3 μ s
Lib/inspect.py:409	iscoroutinefunction	8	3.10 μ s	23.7 μ s
rich/text.py:457	stylize	8	12.6 μ s	23.7 μ s
asyncio/proactor_eventloop.py:100	_loop_self_reading	1	2.30 μ s	23.6 μ s
built-in	built-in method sys.intern	62	23.6 μ s	23.6 μ s
built-in	method 'upper' of 'str' objects	262	23.5 μ s	23.5 μ s
built-in	method 'startswith' of 'str' objects	156	23.1 μ s	23.1 μ s
frozen generic-path :121	_splittext	8	13.6 μ s	22.5 μ s
frozen os :697	__iter__	146	22.5 μ s	22.5 μ s
asyncio/windows_eventloop.py:154	recv	1	4.70 μ s	21.1 μ s
Lib/inspect.py:391	_has_code_flag	8	10.8 μ s	20.6 μ s
asyncio/base_subprocess.py:100	_try_finish	6	9.40 μ s	20.6 μ s
rich/console.py:863	__enter__	8	4.50 μ s	20.4 μ s
built-in	built-in method _winapi.CreateFile	4	20.1 μ s	20.1 μ s
built-in	built-in method builtins.all	14	7.50 μ s	19.4 μ s
built-in	built-in method _overlapped.RegisterWaitWithQuota	4	18.8 μ s	18.8 μ s
asyncio/proactor_eventloop.py:100	_eof_received	4	4.40 μ s	18.7 μ s
logging/_init_.py:658	formatMessage	8	3.50 μ s	18.4 μ s
built-in	method 'isatty' of '_io.FileIO' objects	32	18.4 μ s	18.4 μ s
pydantic/main.py:1028	__setattr__	4	8.30 μ s	18.2 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'ReadFileInto' of '_overlapped.Overlapped' ob- jects	6	18.1 μ s	18.1 μ s
asyncio/streams.py:47:	_wakeup_waiter	6	3.20 μ s	17.8 μ s
asyncio/windows_event	set_result	2	2.30 μ s	17.7 μ s
rich/_pick.py:4	pick_bool	64	17.6 μ s	17.6 μ s
Lib/shlex.py:21	__init__	4	16.8 μ s	17.2 μ s
Lib/_weakrefset.py:85	add	16	14.2 μ s	17.1 μ s
Lib/random.py:493	listcomp	4	13.3 μ s	17.0 μ s
Lib/typing.py:2287	cast	176	16.5 μ s	16.5 μ s
rich/segment.py:189	apply_style	16	14.1 μ s	16.5 μ s
rich/console.py:927	encoding	8	7.90 μ s	16.5 μ s
core/utils.py:51	format_duration_ns	2	10.4 μ s	16.5 μ s
Lib/pathlib.py:147	splitroot	8	14.9 μ s	16.4 μ s
rich/text.py:186	__eq__	8	8.40 μ s	16.3 μ s
rich/console.py:819	_enter_buffer	8	8.20 μ s	15.9 μ s
built-in	built-in method _winapi.ConnectNamedPipe	4	15.9 μ s	15.9 μ s
frozen codecs :327	reset	16	13.6 μ s	15.7 μ s
pydantic/fields.py:144:	get_default	11	10.0 μ s	15.5 μ s
built-in	method '._exit_' of '_thread.RLock' objects	72	15.5 μ s	15.5 μ s
asyncio/futures.py:311	_set_result_unless_cancelled	4	3.80 μ s	15.4 μ s
asyncio/base_subproce	_process_exited	2	3.00 μ s	15.2 μ s
rich/table.py:539	listcomp	8	11.7 μ s	15.2 μ s
logging/_init_.py:447	format	8	4.40 μ s	14.9 μ s
asyncio/windows_event	_register	5	8.00 μ s	14.7 μ s
asyncio/base_events.py	get_debug	132	14.7 μ s	14.7 μ s
rich/table.py:125	flexible	128	14.7 μ s	14.7 μ s
asyncio/subprocess.py:	lambda	2	3.10 μ s	14.6 μ s
rich/table.py:761	genexpr	40	14.5 μ s	14.5 μ s
asyncio/proactor_event	close	12	5.10 μ s	14.3 μ s
rich/table.py:537	listcomp	8	9.70 μ s	14.1 μ s
built-in	method 'fileno' of '_io.TextIOWrapper' objects	8	7.20 μ s	14.0 μ s
built-in	built-in method builtins.issubclass	8	5.50 μ s	14.0 μ s
asyncio/windows_event	__init__	2	6.30 μ s	13.9 μ s
built-in	built-in method builtins.any	72	13.6 μ s	13.6 μ s
Lib/shlex.py:68	punctuation_chars	150	13.5 μ s	13.5 μ s
rich/table.py:353	padding	104	13.4 μ s	13.4 μ s
Lib/contextlib.py:521	callback	6	8.00 μ s	13.3 μ s
asyncio/streams.py:48:	feed_eof	4	1.40 μ s	13.2 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
asyncio/windows_event	set_result	4	2.70 μ s	13.2 μ s
logging/_init_.py:652	usesTime	8	5.00 μ s	13.1 μ s
built-in	method 'add' of 'set' objects	84	12.8 μ s	12.8 μ s
asyncio/base_events.py	create_future	16	10.5 μ s	12.5 μ s
asyncio/subprocess.py:	pipe_data_received	2	1.50 μ s	12.5 μ s
pydantic/fields.py:142	__getattr__	6	11.6 μ s	12.4 μ s
built-in	built-in method _operator.index	144	12.4 μ s	12.4 μ s
built-in	method 'read' of 'io.StringIO' objects	124	12.4 μ s	12.4 μ s
Lib/contextlib.py:468	_exit_wrapper	6	3.40 μ s	12.3 μ s
asyncio/base_events.py	_check_closed	83	12.2 μ s	12.2 μ s
Lib/subprocess.py:141	_make_inheritable	6	6.10 μ s	12.1 μ s
rich/table.py:440	add_cell	32	9.60 μ s	12.1 μ s
Lib/uuid.py:139	__init__	2	10.2 μ s	12.0 μ s
asyncio/subprocess.py:	__init__	2	5.30 μ s	11.5 μ s
built-in	built-in method _overlapped.CreateIoCompletionF	5	11.2 μ s	11.2 μ s
logging/_init_.py:929	release	8	10.0 μ s	11.1 μ s
asyncio/streams.py:49	feed_data	2	4.20 μ s	11.0 μ s
asyncio/base_subproce	data_received	2	1.90 μ s	10.8 μ s
rich/console.py:781	_buffer_index	24	10.6 μ s	10.6 μ s
rich/table.py:846	__genexpr__	40	8.70 μ s	10.6 μ s
logging/_init_.py:440	_format	8	10.5 μ s	10.5 μ s
rich/table.py:310	get_row_style	8	8.70 μ s	10.5 μ s
built-in	built-in method fromtimes- stamp	8	10.2 μ s	10.2 μ s
asyncio/streams.py:51	_wait_for_data	12	5.40 μ s	10.0 μ s
asyncio/base_events.py	time	19	7.30 μ s	9.90 μ s
__string__:1	__lambda__	16	5.90 μ s	9.80 μ s
built-in	method 'replace' of 'str' ob- jects	72	9.70 μ s	9.70 μ s
asyncio/base_futures.p	isfuture	9	5.10 μ s	9.50 μ s
Lib/shlex.py:325	quote	11	4.80 μ s	9.40 μ s
Lib/_weakrefset.py:75	__contains__	15	9.30 μ s	9.30 μ s
services/pkgconfig.py:8	__genexpr__	8	3.50 μ s	9.30 μ s
built-in	built-in method nt.fspath	96	9.30 μ s	9.30 μ s
Lib/typing.py:1949	__genexpr__	16	6.60 μ s	9.20 μ s
asyncio/transport.py:	__init__	4	5.00 μ s	9.10 μ s
Lib/tempfile.py:314	gettempdir	4	4.20 μ s	8.90 μ s
asyncio/windows_event	finish_wait_for_handle	4	2.00 μ s	8.90 μ s
asyncio/base_subproce	_pipe_data_received	2	2.10 μ s	8.90 μ s
Lib/_weakrefset.py:39	_remove	10	6.90 μ s	8.80 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/console.py:776	_buffer	24	8.80 μ s	8.80 μ s
logging/_init_.py:922	acquire	8	6.10 μ s	8.60 μ s
built-in	built-in method hashlib.openssl.sha1	2	8.60 μ s	8.60 μ s
logging/_init_.py:164	lambda	8	5.80 μ s	8.50 μ s
frozen abc :121	__subclasscheck__	8	4.60 μ s	8.50 μ s
asyncio/windows_event	__init__	4	7.80 μ s	8.30 μ s
asyncio/tasks.py:707	__init__	4	7.90 μ s	8.20 μ s
logging/_init_.py:432	usesTime	8	6.10 μ s	8.10 μ s
asyncio/windows_event	_unregister_wait_cb	2	3.30 μ s	8.10 μ s
built-in	method 'remove' of 'set' objects	59	8.00 μ s	8.00 μ s
rich/text.py:1189	listcomp	15	7.30 μ s	7.90 μ s
core/entity.py:90	_init_	2	4.20 μ s	7.80 μ s
logging/_init_.py:173	isEnabledFor	15	7.30 μ s	7.30 μ s
built-in	method 'append' of 'collections.deque' objects	78	7.30 μ s	7.30 μ s
logging/_init_.py:123	getLevelName	8	4.00 μ s	7.10 μ s
logging/_init_.py:146	debug	7	3.70 μ s	7.10 μ s
Lib/subprocess.py:123	poll	2	1.20 μ s	7.10 μ s
built-in	method 'add_done_callback' of '_asyncio.Future' objects	9	2.40 μ s	7.10 μ s
asyncio/streams.py:420	__init__	4	6.50 μ s	6.90 μ s
asyncio/windows_event	_poll	4	4.00 μ s	6.90 μ s
asyncio/subprocess.py:	_maybe_close_transport	6	2.90 μ s	6.70 μ s
rich/style.py:203	null	32	6.40 μ s	6.40 μ s
Lib/subprocess.py:156:	_internal_poll	4	3.00 μ s	6.30 μ s
built-in	method 'rfind' of 'str' objects	24	6.30 μ s	6.30 μ s
asyncio/windows_event	__init__	5	5.70 μ s	6.20 μ s
core/logger.py:86	get_callable_name	8	4.10 μ s	6.20 μ s
built-in	method 'getrandbits' of '_random.Random' objects	51	6.20 μ s	6.20 μ s
Lib/threading.py:1453	current_thread	8	5.20 μ s	6.00 μ s
asyncio/windows_event	__init__	2	2.40 μ s	5.90 μ s
built-in	method 'popleft' of 'collections.deque' objects	73	5.80 μ s	5.80 μ s
rich/measure.py:59	clamp	32	5.70 μ s	5.70 μ s
rich/console.py:786	_buffer_index	16	5.70 μ s	5.70 μ s
built-in	built-in method builtins.abs	40	5.70 μ s	5.70 μ s
Lib/contextlib.py:299	helper	2	2.00 μ s	5.50 μ s
_internal/_utils.py:336	smart_deepcopy	11	5.50 μ s	5.50 μ s
built-in	built-in method math.ceil	27	5.50 μ s	5.50 μ s
Lib/pathlib.py:622	name	8	4.70 μ s	5.40 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
jfrozen ntpath:87	isabs	2	3.80 μ s	5.40 μ s
asyncio/windows_event	_unregister_wait	2	2.40 μ s	5.30 μ s
logging/_init_.py:815	filter	16	5.20 μ s	5.20 μ s
built-in	jbuilt-in method _winapi.DuplicateHandle	6	5.00 μ s	5.00 μ s
built-in	jmethod 'get' of 'mapping- proxy' objects	22	5.00 μ s	5.00 μ s
built-in	jbuilt-in method _overlapped.UnregisterWaitEx	2	4.90 μ s	4.90 μ s
rich/table.py:295	_extra_width	16	4.70 μ s	4.70 μ s
built-in	jmethod 'WSARecv' of '_overlapped.Overlapped' ob- jects	1	4.70 μ s	4.70 μ s
pydantic/main.py:1036	_setattr_handler	1	3.70 μ s	4.60 μ s
Lib/inspect.py:300	ismethod	8	3.50 μ s	4.50 μ s
rich/containers.py:40	__rich_console__	16	4.50 μ s	4.50 μ s
built-in	jmethod 'format' of 'str' ob- jects	6	4.50 μ s	4.50 μ s
built-in	jmethod 'items' of 'dict' ob- jects	47	4.40 μ s	4.40 μ s
asyncio/subprocess.py:	__init__	2	3.80 μ s	4.30 μ s
rich/table.py:532	jlistcomp	8	4.20 μ s	4.20 μ s
built-in	jmethod 'GetOver- lappedResult' of '_winapi.Overlapped' objects	4	4.20 μ s	4.20 μ s
built-in	jbuilt-in method _winapi.WaitForSingleObject	6	4.20 μ s	4.20 μ s
built-in	jmethod 'find' of 'str' objects	16	4.20 μ s	4.20 μ s
built-in	jmethod 'lower' of 'str' ob- jects	32	4.20 μ s	4.20 μ s
rich/containers.py:33	__init__	8	4.10 μ s	4.10 μ s
Lib/subprocess.py:142:	_filter_handle_list	2	2.50 μ s	4.00 μ s
jfrozen os:818	fsdecode	4	2.90 μ s	4.00 μ s
Lib/tempfile.py:143	rng	4	2.80 μ s	3.90 μ s
Lib/uuid.py:280	__str__	2	3.90 μ s	3.90 μ s
asyncio/streams.py:126	__init__	2	3.90 μ s	3.90 μ s
asyncio/base_subproce	jlambda	2	2.70 μ s	3.90 μ s
built-in	jbuilt-in method _abc._abc_subclasscheck	8	3.90 μ s	3.90 μ s
built-in	jmethod 'bit_length' of 'int' objects	48	3.90 μ s	3.90 μ s
built-in	jbuilt-in method msvcrt.open_osfhandle	4	3.90 μ s	3.90 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'digest' of 'hashlib.HASH' objects	2	3.90 μ s	3.90 μ s
asyncio/windows_event	finish_recv	4	2.40 μ s	3.70 μ s
asyncio/base_subproces	get_pipe_transport	10	3.70 μ s	3.70 μ s
multiprocessing/proces	name	8	3.70 μ s	3.70 μ s
services/pkgconfig.py:1	igenexpr	3	1.40 μ s	3.70 μ s
ifrozen ntpath:35	_get_bothseps	8	3.00 μ s	3.70 μ s
built-in	built-in method nt.close	4	3.70 μ s	3.70 μ s
core/utls.py:75	igenexpr	6	3.60 μ s	3.60 μ s
Lib/contextlib.py:104	__init__	2	3.00 μ s	3.50 μ s
Lib/contextlib.py:539	_push_exit_callback	6	2.70 μ s	3.40 μ s
Lib/contextlib.py:141	__exit__	2	1.90 μ s	3.30 μ s
asyncio/base_subproces	close	2	2.80 μ s	3.30 μ s
core/entity.py:101	class_name	4	3.30 μ s	3.30 μ s
core/entity.py:106	age	2	2.50 μ s	3.30 μ s
built-in	built-in method nt.getpid	16	3.30 μ s	3.30 μ s
logging/_init_.py:368	getMessage	8	3.20 μ s	3.20 μ s
asyncio/base_subproces	igenexpr	14	3.20 μ s	3.20 μ s
rich/_ratio.py:121	listcomp	8	3.10 μ s	3.10 μ s
Lib/threading.py:1152	name	8	3.00 μ s	3.00 μ s
Lib/uuid.py:285	bytes	2	2.30 μ s	3.00 μ s
asyncio/coroutines.py:	iscoroutine	9	3.00 μ s	3.00 μ s
asyncio/windows_event	_result	2	1.50 μ s	3.00 μ s
rich/containers.py:55	igenexpr	16	3.00 μ s	3.00 μ s
pydantic/main.py:99	_private_setattr_handler	2	2.40 μ s	3.00 μ s
ifrozen _collections_abc:786	keys	2	2.30 μ s	3.00 μ s
built-in	built-in method _contextvars.copy_context	28	2.90 μ s	2.90 μ s
Lib/functools.py:421	_unwrap_partial	8	2.40 μ s	2.80 μ s
asyncio/subprocess.py:	returncode	4	1.90 μ s	2.80 μ s
multiprocessing/proces	current_process	8	2.80 μ s	2.80 μ s
built-in	built-in method _overlapped.CreateEvent	2	2.80 μ s	2.80 μ s
asyncio/transport.py:	__init__	6	2.70 μ s	2.70 μ s
asyncio/futures.py:299	_get_loop	4	2.30 μ s	2.70 μ s
built-in	built-in method sys._getframe	8	2.70 μ s	2.70 μ s
asyncio/transport.py:	_set_write_buffer_limits	4	2.60 μ s	2.60 μ s
asyncio/subprocess.py:	wait	2	1.80 μ s	2.60 μ s
built-in	built-in method time.monotonic	19	2.60 μ s	2.60 μ s
built-in	built-in method _asyncio._get_event_loop	4	2.60 μ s	2.60 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	{built-in method _overlapped.UnregisterWait};	2	2.60 μ s	2.60 μ s
Lib/inspect.py:378	isfunction	8	2.10 μ s	2.50 μ s
decorators/cprofile.py:	__exit__	1	2.10 μ s	2.50 μ s
rich/pretty.py:385	{lambda};	20	2.50 μ s	2.50 μ s
built-in	{method 'acquire' of _thread.RLock' objects};	8	2.50 μ s	2.50 μ s
built-in	{built-in method _thread.allocate_lock};	2	2.50 μ s	2.50 μ s
built-in	{built-in method _thread.get_ident};	16	2.50 μ s	2.50 μ s
built-in	{method 'flush' of '_io._IOBase' objects};	8	2.40 μ s	2.40 μ s
built-in	{method 'keys' of 'mapping- proxy' objects};	8	2.40 μ s	2.40 μ s
asyncio/base_subproce	__call.connection_lost	2	1.70 μ s	2.30 μ s
Lib/subprocess.py:112	__del__	2	1.90 μ s	2.30 μ s
services/pkgconfig.py:1	{genexpr};	4	1.00 μ s	2.30 μ s
built-in	{built-in method time.time};	8	2.30 μ s	2.30 μ s
Lib/contextlib.py:472	__init__	2	2.20 μ s	2.20 μ s
Lib/contextlib.py:132	__enter__	2	1.10 μ s	2.20 μ s
asyncio/subprocess.py:	process.exited	2	1.30 μ s	2.20 μ s
asyncio/proactor_event	__process_events	19	2.20 μ s	2.20 μ s
rich/console.py:1548	check_text	16	2.20 μ s	2.20 μ s
rich/containers.py:56	{genexpr};	16	2.20 μ s	2.20 μ s
built-in	{method 'ljust' of 'str' objects};	8	2.20 μ s	2.20 μ s
{frozen codecs};276	reset	16	2.10 μ s	2.10 μ s
asyncio/subprocess.py:	__repr__	2	2.00 μ s	2.00 μ s
pydantic/main.py:1243	{listcomp};	11	2.00 μ s	2.00 μ s
built-in	{built-in method _winapi.GetExitCodeProcess};	2	2.00 μ s	2.00 μ s
Lib/contextlib.py:466	__create_cb_wrapper	6	1.90 μ s	1.90 μ s
asyncio/windows_utils.	fileno	10	1.90 μ s	1.90 μ s
rich/pretty.py:388	{lambda};	20	1.90 μ s	1.90 μ s
built-in	{built-in method math.floor};	32	1.90 μ s	1.90 μ s
built-in	{method 'pop' of 'dict' objects};	10	1.90 μ s	1.90 μ s
built-in	{method 'discard' of 'set' ob- jects};	10	1.90 μ s	1.90 μ s
asyncio/windows_event	__unregister	2	1.40 μ s	1.80 μ s
services/pkgconfig.py:4	{listcomp};	1	1.30 μ s	1.80 μ s
built-in	{method 'random' of '_random.Random' objects};	32	1.80 μ s	1.80 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'done' of '_asyncio.Future' objects;	23	1.80 μ s	1.80 μ s
asyncio/base_subproces	__init__	4	1.70 μ s	1.70 μ s
built-in	method 'reverse' of 'list' ob- jects;	8	1.60 μ s	1.60 μ s
built-in	method 'add_done_callback' of '_asyncio.Task' objects;	9	1.60 μ s	1.60 μ s
Lib/subprocess.py:143	setcomp;	2	1.50 μ s	1.50 μ s
asyncio/base_subproces	lambda;	2	1.00 μ s	1.50 μ s
asyncio/windows_event	_check_closed	11	1.50 μ s	1.50 μ s
rich/table.py:285	expand	8	1.50 μ s	1.50 μ s
services/pkgconfig.py:5	listcomp;	1	900 ns	1.50 μ s
services/pkgconfig.py:5	listcomp;	1	1.20 μ s	1.50 μ s
built-in	method 'lstrip' of 'str' ob- jects;	8	1.50 μ s	1.50 μ s
built-in	built-in method builtins.callable;	16	1.50 μ s	1.50 μ s
built-in	method 'exception' of '_asyncio.Task' objects;	18	1.50 μ s	1.50 μ s
logging/_init_.py:166	hasHandlers	2	1.40 μ s	1.40 μ s
built-in	method 'fileno' of '_io.FileIO' objects;	8	1.40 μ s	1.40 μ s
Lib/subprocess.py:193	__init__	2	1.30 μ s	1.30 μ s
asyncio/proactor_event	_set_extra	4	1.30 μ s	1.30 μ s
services/pkgconfig.py:1	listcomp;	1	1.30 μ s	1.30 μ s
built-in	built-in method sys.exc_info;	2	1.30 μ s	1.30 μ s
built-in	method 'getresult' of '_overlapped.Overlapped' ob- jects;	4	1.30 μ s	1.30 μ s
rich/table.py:290	expand	8	1.20 μ s	1.20 μ s
built-in	method 'cancelled' of '_asyncio.Future' objects;	12	1.20 μ s	1.20 μ s
asyncio/streams.py:48	_maybe_resume_transport	6	1.10 μ s	1.10 μ s
asyncio/streams.py:48	set_transport	4	1.10 μ s	1.10 μ s
services/pkgconfig.py:5	listcomp;	1	800 ns	1.10 μ s
services/pkgconfig.py:4	listcomp;	1	800 ns	1.10 μ s
built-in	method 'release' of '_thread.RLock' objects;	8	1.10 μ s	1.10 μ s
built-in	built-in method _winapi.GetStdHandle;	2	1.10 μ s	1.10 μ s
built-in	method 'cancelled' of '_asyncio.Task' objects;	18	1.10 μ s	1.10 μ s
pydantic/main.py:94	_model_field_setattr_handler	1	900 ns	1.00 μ s

Continued on next page

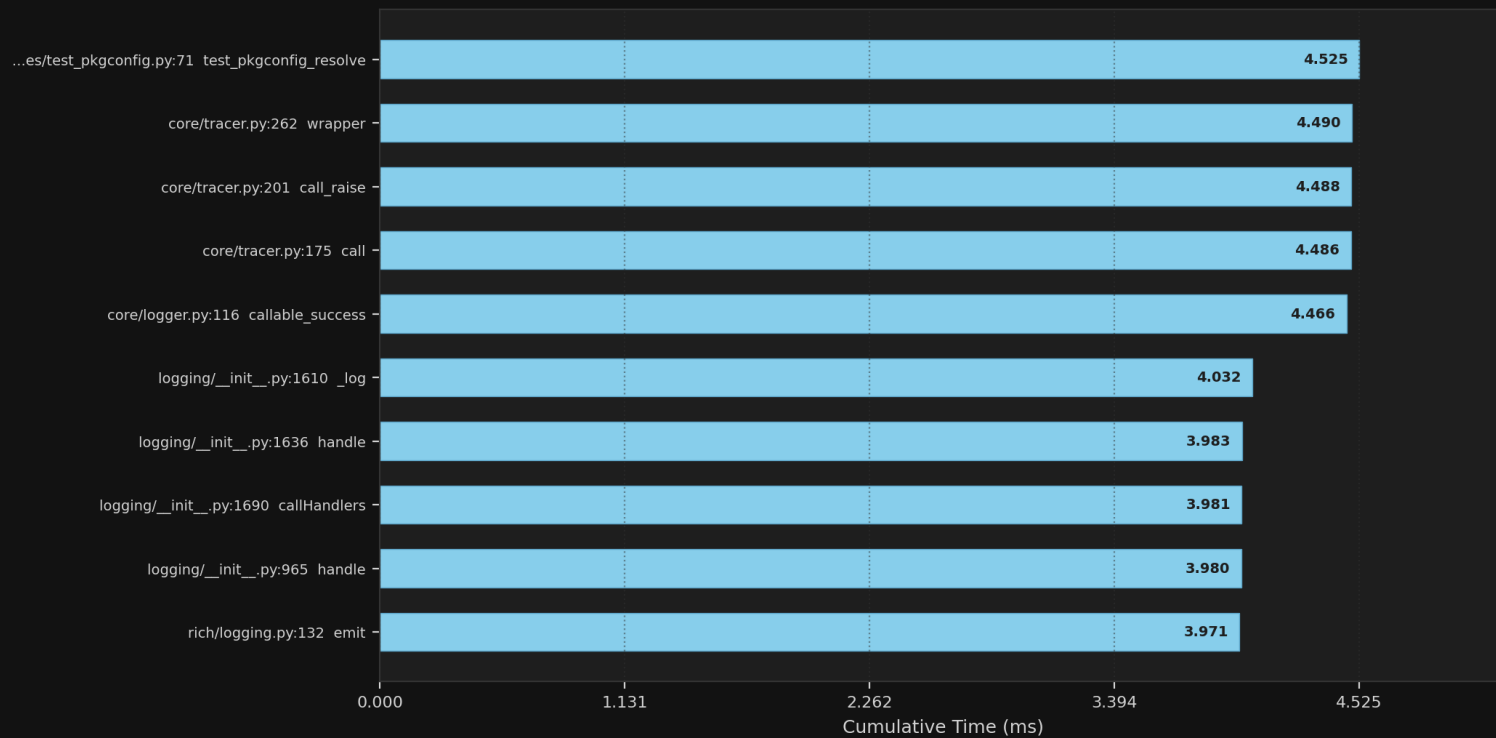
File	Function	Calls	Total Time	Cumul. Time
built-in	built-in method _winapi.GetCurrentProcess	12	1.00 μ s	1.00 μ s
Lib/tempfile.py:230	._get_candidate_names	4	900 ns	900 ns
asyncio/base_subproce	get_returncode	4	900 ns	900 ns
asyncio/windows_utils.	__init__	4	900 ns	900 ns
built-in	method 'decode' of 'bytes' objects	2	900 ns	900 ns
_pytest/fixtures.py:696	node	1	800 ns	800 ns
asyncio/base_subproce	._wait	2	800 ns	800 ns
rich/pretty.py:391	lambda	8	800 ns	800 ns
_internal/_fields.py:614	is_valid_field_name	1	600 ns	800 ns
built-in	built-in method time.time_ns	2	800 ns	800 ns
built-in	method 'count' of 'list' ob- jects	2	800 ns	800 ns
built-in	built-in method msvcrt.get_osfhandle	4	800 ns	800 ns
Lib/tempfile.py:302	._gettempdir	4	700 ns	700 ns
asyncio/base_subproce	connection_made	4	700 ns	700 ns
frozen _collections_abc :812	__init__	2	700 ns	700 ns
built-in	method 'pop' of 'collec- tions.deque' objects	6	700 ns	700 ns
built-in	method 'values' of 'dict' ob- jects	8	700 ns	700 ns
built-in	method 'to_bytes' of 'int' ob- jects	2	700 ns	700 ns
Lib/subprocess.py:131	._on_error_fd_closer	4	600 ns	600 ns
asyncio/streams.py:151	connection_lost	2	600 ns	600 ns
asyncio/windows_event	._unregister_wait_cb	4	600 ns	600 ns
asyncio/proactor_event	set_protocol	4	600 ns	600 ns
asyncio/base_subproce	__del__	2	600 ns	600 ns
built-in	method 'extend' of 'bytearray' objects	2	600 ns	600 ns
built-in	method 'join' of 'bytes' ob- jects	4	600 ns	600 ns
built-in	built-in method from_bytes	2	600 ns	600 ns
built-in	method 'strip' of 'str' objects	3	600 ns	600 ns
built-in	method 'result' of '_asyncio.Future' objects	6	600 ns	600 ns
built-in	method 'result' of '_asyncio.Task' objects	9	600 ns	600 ns
asyncio/protocols.py:11	eof_received	4	500 ns	500 ns
asyncio/base_subproce	get_pid	2	500 ns	500 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	built-in method _asyncio.get_running_loop	2	500 ns	500 ns
Lib/shlex.py:296	__iter__	4	400 ns	400 ns
built-in	built-in method sys.audit	2	400 ns	400 ns
built-in	method 'disable' of '_lsprof.Profiler' objects	1	400 ns	400 ns
built-in	method 'get_loop' of '_asyncio.Future' objects	4	400 ns	400 ns
Lib/subprocess.py:259	_cleanup	2	300 ns	300 ns
built-in	built-in method time.perf_counter_ns	1	300 ns	300 ns
built-in	method 'fileno' of '_socket.socket' objects	2	300 ns	300 ns
Lib/contextlib.py:555	__enter__	2	200 ns	200 ns
asyncio/subprocess.py:	_noop	2	100 ns	100 ns

16 test_pkgconfig_resolve.PkgConfigResolved__test_pkgconfig_resolve[spec_kwargs3]

Total Calls: 11,559



File	Function	Calls	Total Time	Cumul. Time
services/test_pkgconfig	test_pkgconfig_resolve	1	6.10 μ s	4.52 ms
core/tracer.py:262	wrapper	1	2.20 μ s	4.49 ms
core/tracer.py:201	call_raise	1	1.90 μ s	4.49 ms
core/tracer.py:175	call	1	3.30 μ s	4.49 ms
core/logger.py:116	callable_success	1	4.00 μ s	4.47 ms
logging/_init_.py:1610	_log	1	2.20 μ s	4.03 ms
logging/_init_.py:1636	handle	1	1.10 μ s	3.98 ms
logging/_init_.py:1690	callHandlers	1	1.90 μ s	3.98 ms
logging/_init_.py:965	handle	1	5.40 μ s	3.98 ms
rich/logging.py:132	emit	1	7.70 μ s	3.97 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/console.py:1648	print	1	14.7 μ s	3.47 ms
built-in	method 'extend' of 'list' objects	21	48.5 μ s	2.91 ms
rich/console.py:1300	render	184	164 μ s	2.89 ms
rich/table.py:475	__rich_console__	184	32.0 μ s	2.83 ms
rich/table.py:755	_render	184	49.8 μ s	2.51 ms
rich/segment.py:309	split_and_crop_lines	48	178 μ s	2.35 ms
rich/console.py:1351	render_lines	4	26.4 μ s	2.13 ms
rich/padding.py:79	__rich_console__	133	27.4 μ s	1.83 ms
rich/text.py:689	__rich_console__	89	34.0 μ s	1.48 ms
rich/text.py:1201	wrap	4	72.5 μ s	787 μ s
rich/segment.py:356	adjust_line_length	146	79.3 μ s	592 μ s
built-in	built-in method builtins.sum	163	79.9 μ s	546 μ s
rich/text.py:719	render	89	121 μ s	512 μ s
rich/segment.py:375	igenexpr	662	125 μ s	439 μ s
core/logger.py:113	pretty_repr	1	1.60 μ s	430 μ s
rich/pretty.py:878	pretty_repr	1	2.40 μ s	428 μ s
rich/logging.py:182	render_message	1	3.50 μ s	374 μ s
rich/text.py:1106	divide	15	157 μ s	350 μ s
rich/highlighter.py:20	__call__	1	1.70 μ s	339 μ s
rich/highlighter.py:67	highlight	1	3.00 μ s	322 μ s
rich/text.py:593	highlight_regex	4	264 μ s	319 μ s
rich/segment.py:81	cell_length	516	134 μ s	314 μ s
rich/cells.py:98	cell_len	696	231 μ s	293 μ s
rich/pretty.py:580	traverse	1	2.30 μ s	286 μ s
rich/pretty.py:621	_traverse	1	99.4 μ s	284 μ s
rich/table.py:523	_calculate_column_widths	1	8.60 μ s	281 μ s
rich/segment.py:211	igenexpr	9	7.00 μ s	270 μ s
rich/table.py:529	listcomp	1	2.70 μ s	259 μ s
rich/table.py:716	_measure_column	4	17.1 μ s	257 μ s
rich/table.py:865	listcomp	1	7.40 μ s	239 μ s
rich/segment.py:428	set_shape	4	5.70 μ s	219 μ s
rich/text.py:758	get_current_style	80	90.2 μ s	217 μ s
rich/segment.py:457	listcomp	4	17.2 μ s	211 μ s
rich/text.py:1062	split	4	7.50 μ s	206 μ s
rich/console.py:868	__exit__	1	700 ns	186 μ s
rich/console.py:823	_exit_buffer	1	1.40 μ s	185 μ s
rich/console.py:2031	_check_buffer	1	1.00 μ s	183 μ s
rich/console.py:2046	_write_buffer	1	8.70 μ s	182 μ s
rich/measure.py:78	get	4	20.5 μ s	167 μ s
rich/text.py:778	join	4	38.6 μ s	139 μ s
rich/pretty.py:467	render	1	13.7 μ s	139 μ s
rich/padding.py:125	__rich_measure__	4	5.70 μ s	130 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/_wrap.py:26	divide_line	14	38.8 μ s	127 μ s
rich/text.py:144	__init__	61	43.8 μ s	124 μ s
rich/console.py:2119	_render_buffer	1	65.3 μ s	114 μ s
rich/logging.py:207	render	1	5.70 μ s	109 μ s
rich/containers.py:69	__init__	23	13.1 μ s	107 μ s
rich/console.py:1476	get_style	77	57.2 μ s	106 μ s
rich/table.py:627	_get_cells	16	45.0 μ s	104 μ s
rich/containers.py:111	justify	14	29.7 μ s	96.7 μ s
rich/text.py:739	dictcomp _i	3	21.9 μ s	94.5 μ s
rich/text.py:859	truncate	46	37.3 μ s	93.1 μ s
built-in	{built-in method builtins.isinstance _i }	782	61.1 μ s	91.8 μ s
built-in	{built-in method builtins.len _i }	1,161	77.9 μ s	84.9 μ s
rich/text.py:1129	genexpr _i	41	25.1 μ s	82.3 μ s
rich/control.py:181	strip_control_codes	64	15.5 μ s	78.4 μ s
rich/console.py:1010	size	2	10.4 μ s	77.6 μ s
built-in	{built-in method builtins.max _i }	197	33.8 μ s	76.9 μ s
rich/_log_render.py:32	__call__	1	17.4 μ s	74.6 μ s
rich/pretty.py:511	check_length	5	5.30 μ s	72.6 μ s
built-in	{method 'translate' of 'str' objects _i }	73	65.7 μ s	65.7 μ s
rich/text.py:707	__rich_measure__	4	8.50 μ s	65.6 μ s
rich/pretty.py:446	check_length	5	17.3 μ s	62.7 μ s
rich/text.py:402	plain	165	49.4 μ s	62.3 μ s
rich/containers.py:46	__rich_measure__	1	1.70 μ s	59.3 μ s
rich/text.py:443	copy	13	18.1 μ s	57.9 μ s
built-in	{method 'get' of 'dict' objects _i }	167	38.0 μ s	56.2 μ s
rich/containers.py:49	listcomp _i	1	700 ns	55.6 μ s
rich/style.py:753	__add__	29	25.7 μ s	55.6 μ s
rich/console.py:996	options	1	3.10 μ s	54.3 μ s
built-in	{method 'append' of 'list' objects _i }	801	52.7 μ s	52.7 μ s
built-in	{built-in method __new__ of type object at 0x00007FFB112C0FD0 _i }	400	50.9 μ s	50.9 μ s
built-in	{method 'write' of '_io.TextIOWrapper' objects _i }	1	6.80 μ s	47.1 μ s
rich/_wrap.py:12	words	36	25.6 μ s	44.6 μ s
Lib/tempfile.py:498	func_wrapper	7	5.00 μ s	42.9 μ s
built-in	{method 'join' of 'str' objects _i }	8	12.5 μ s	42.0 μ s
rich/style.py:596	combine	13	7.40 μ s	41.7 μ s
Lib/typing.py:373	inner	53	19.9 μ s	41.4 μ s
rich/pretty.py:161	_safe_isinstance	93	14.7 μ s	41.1 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/console.py:936	is_terminal	4	10.1 μ s	40.2 μ s
rich/text.py:809	igenexpr _i	93	22.8 μ s	39.2 μ s
core/logger.py:285	width	1	1.40 μ s	39.0 μ s
rich/console.py:1062	width	1	800 ns	37.4 μ s
ifrozen	get	14	9.20 μ s	36.4 μ s
_collections_abc _i :771				
built-in	method 'write' of 'io.FileIO' objects _i	1	35.7 μ s	35.7 μ s
built-in	built-in method builtins.hasattr _i	100	22.2 μ s	35.0 μ s
rich/protocol.py:19	rich_cast	20	29.5 μ s	34.2 μ s
rich/console.py:984	is_dumb_terminal	2	2.80 μ s	33.7 μ s
rich/measure.py:24	normalize	18	17.1 μ s	33.2 μ s
rich/pretty.py:424	iter_tokens	84	31.3 μ s	31.5 μ s
rich/style.py:437	__hash__	228	27.5 μ s	27.9 μ s
rich/style.py:622	copy	6	8.20 μ s	27.8 μ s
ifrozen os _i :674	__getitem__	14	14.1 μ s	27.2 μ s
logging/_init_.py:159 _i	makeRecord	1	1.20 μ s	26.9 μ s
rich/console.py:163	update	6	13.5 μ s	26.8 μ s
pydantic/main.py:240	__init__	2	3.30 μ s	26.7 μ s
rich/console.py:1506	_collect_renderables	1	3.90 μ s	26.4 μ s
rich/text.py:760	igenexpr _i	211	25.8 μ s	25.8 μ s
logging/_init_.py:292	__init__	1	9.60 μ s	25.7 μ s
rich/pretty.py:489	igenexpr _i	12	4.40 μ s	25.4 μ s
rich/cells.py:81	cached_cell_len	20	6.60 μ s	25.0 μ s
built-in	built-in method builtinsgetattr _i	78	15.9 μ s	25.0 μ s
rich/pretty.py:633	iter_rich_args	9	6.90 μ s	24.7 μ s
rich/pretty.py:561	_is_namedtuple	21	8.70 μ s	24.4 μ s
built-in	method 'validate_python' of 'pydantic.core._pydantic_core.SchemaValidator' objects _i	2	11.2 μ s	23.4 μ s
built-in	built-in method nt.get_terminal_size _i	4	22.9 μ s	22.9 μ s
pydantic/main.py:999	__getattr__	6	9.30 μ s	21.7 μ s
rich/pretty.py:519	expand	16	14.1 μ s	21.1 μ s
rich/pretty.py:552	__str__	11	7.30 μ s	21.0 μ s
rich/text.py:715	igenexpr _i	25	5.30 μ s	20.8 μ s
rich/console.py:153	copy	21	14.6 μ s	20.7 μ s
rich/text.py:712	igenexpr _i	18	4.50 μ s	20.5 μ s
rich/containers.py:105	extend	14	5.40 μ s	20.2 μ s
rich/text.py:790	iter_text	46	11.3 μ s	20.0 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
logging/_init_.py:156	findCaller	1	3.60 μ s	19.6 μ s
rich/measure.py:34	with_maximum	17	9.50 μ s	19.1 μ s
Lib/random.py:358	randint	6	3.00 μ s	18.8 μ s
rich/cells.py:113	_cell_len	20	8.60 μ s	18.4 μ s
Lib/typing.py:2009	__instancecheck__	1	1.80 μ s	18.2 μ s
rich/_loop.py:18	loop_last	60	14.0 μ s	18.0 μ s
Lib/pathlib.py:868	__new__	1	1.30 μ s	17.7 μ s
built-in	method 'span' of 're.Match' objects	216	16.7 μ s	16.7 μ s
rich/containers.py:75	__iter__	51	12.7 μ s	16.5 μ s
Lib/pathlib.py:504	_from_parts	1	1.40 μ s	16.4 μ s
built-in	built-in method builtins.min	137	16.0 μ s	16.0 μ s
Lib/random.py:284	randrange	6	7.00 μ s	15.8 μ s
rich/text.py:633	highlight_words	1	3.40 μ s	15.4 μ s
_internal/_repr.py:77	__rich_repr__	9	4.00 μ s	15.4 μ s
rich/style.py:336	__bool__	173	15.1 μ s	15.1 μ s
logging/_init_.py:194	_is_internal_frame	6	4.10 μ s	14.9 μ s
Lib/pathlib.py:484	_parse_args	1	2.40 μ s	14.7 μ s
rich/padding.py:33	__init__	8	5.50 μ s	14.7 μ s
rich/pretty.py:60	_is_attr_object	9	4.50 μ s	14.7 μ s
rich/text.py:666	rstrip_end	23	6.70 μ s	14.6 μ s
Lib/typing.py:1695	__hash__	12	8.70 μ s	14.1 μ s
Lib/typing.py:1947	_is_callable_members_only	1	1.80 μ s	14.0 μ s
rich/text.py:191	__contains__	14	7.70 μ s	13.8 μ s
built-in	method 'match' of 're.Pattern' objects	36	13.2 μ s	13.2 μ s
rich/console.py:226	reset_height	10	4.20 μ s	13.1 μ s
frozen os:748	encodekey	14	6.70 μ s	13.1 μ s
rich/pretty.py:463	__str__	5	2.00 μ s	12.9 μ s
frozen abc:117	__instancecheck__	35	7.30 μ s	12.5 μ s
rich/table.py:422	add_row	1	6.00 μ s	12.4 μ s
_internal/_model_const	wrapped_model_post_init	2	1.70 μ s	12.2 μ s
rich/text.py:1097	genexpr	12	5.60 μ s	12.0 μ s
rich/style.py:690	render	90	12.0 μ s	12.0 μ s
rich/console.py:790	_theme_stack	68	12.0 μ s	12.0 μ s
Lib/pathlib.py:56	parse_parts	1	6.80 μ s	11.9 μ s
built-in	built-in method builtins.sorted	80	11.9 μ s	11.9 μ s
Lib/typing.py:1394	__hash__	26	8.60 μ s	11.7 μ s
services/pkgconfig.py:1	resolve	1	2.90 μ s	11.7 μ s
built-in	method 'sort' of 'list' objects	3	11.5 μ s	11.5 μ s
pydantic/main.py:123	__repr_args__	9	9.80 μ s	11.4 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'groupdict' of 're.Match' objects	40	11.3 μ s	11.3 μ s
rich/text.py:1091	flatten_spans	21	6.50 μ s	11.2 μ s
frozen importlib._bootstrap	parent	16	8.30 μ s	11.2 μ s
rich/protocol.py:10	is_renderable	13	6.80 μ s	11.1 μ s
rich/style.py:453	link	97	10.9 μ s	10.9 μ s
frozen ntpath	normcase	6	5.90 μ s	10.8 μ s
built-in	method 'issuperset' of 'frozenset' objects	24	10.8 μ s	10.8 μ s
rich/text.py:964	append	3	6.10 μ s	10.7 μ s
Lib/typing.py:1930	_get_protocol_attrs	1	8.40 μ s	10.6 μ s
rich/padding.py:60	unpack	9	7.70 μ s	10.5 μ s
_internal/_model_const	init_private_attributes	4	6.30 μ s	10.5 μ s
attr/_funcs.py:354	has	9	5.00 μ s	10.2 μ s
rich/table.py:642	get_padding	8	7.80 μ s	9.60 μ s
built-in	built-in method builtins.iter	96	8.50 μ s	9.40 μ s
rich/cells.py:305	chop_cells	4	4.60 μ s	9.30 μ s
rich/table.py:364	add_column	4	5.70 μ s	9.20 μ s
rich/logging.py:117	get_level_text	1	2.00 μ s	9.00 μ s
rich/text.py:744	igenexpr	54	8.90 μ s	8.90 μ s
pydantic/main.py:1028	__setattr__	2	2.40 μ s	8.90 μ s
built-in	method 'partition' of 'str' objects	75	8.80 μ s	8.80 μ s
rich/table.py:700	_get_padding_width	5	6.70 μ s	8.50 μ s
rich/text.py:650	igenexpr	9	2.70 μ s	8.30 μ s
rich/text.py:173	__str__	14	3.80 μ s	8.20 μ s
built-in	method 'strftime' of 'datetime.date' objects	1	7.90 μ s	7.90 μ s
Lib/dataclasses.py:125	is_dataclass	9	4.30 μ s	7.60 μ s
rich/console.py:200	update_width	5	3.10 μ s	7.60 μ s
Lib/random.py:235	_randbelow_with_getrandbits	6	5.50 μ s	7.50 μ s
rich/text.py:745	igenexpr	54	7.50 μ s	7.50 μ s
_internal/_model_const	__getattr__	6	6.20 μ s	7.50 μ s
frozen ntpath	basename	1	700 ns	7.40 μ s
rich/style.py:427	__eq__	8	5.20 μ s	7.30 μ s
rich/_loop.py:31	loop_first_last	18	5.50 μ s	7.20 μ s
rich/table.py:848	align_cell	4	2.20 μ s	7.20 μ s
rich/text.py:430	blank_copy	4	3.30 μ s	7.10 μ s
rich/console.py:762	file	9	6.10 μ s	7.10 μ s
rich/text.py:167	__len__	70	7.00 μ s	7.00 μ s
rich/table.py:252	grid	1	1.90 μ s	6.90 μ s
re/_init.py:253	escape	9	3.20 μ s	6.70 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
ifrozen ntpath:208	split	1	3.70 μ s	6.70 μ s
rich/text.py:331	styled	1	1.30 μ s	6.60 μ s
built-in	method 'isatty' of 'io.TextIOWrapper' objects	4	2.90 μ s	6.60 μ s
built-in	method 'remove' of 'list' ob- jects	51	6.60 μ s	6.60 μ s
built-in	method 'clear' of 'list' objects	66	6.30 μ s	6.30 μ s
logging/_init_.py:942	format	1	700 ns	6.20 μ s
logging/_init_.py:674	format	1	1.50 μ s	5.50 μ s
re/_init_.py:272	_compile	6	3.70 μ s	5.20 μ s
built-in	built-in method _abc._abc_instancecheck	35	5.20 μ s	5.20 μ s
rich/segment.py:464	align_top	4	3.50 μ s	5.00 μ s
rich/table.py:188	__init__	1	3.70 μ s	5.00 μ s
ifrozen os:742	check_str	14	4.20 μ s	5.00 μ s
Lib/inspect.py:292	isclass	13	3.50 μ s	4.90 μ s
ifrozen ntpath:231	splitext	1	1.10 μ s	4.80 μ s
pydantic/main.py:1036	_setattr_handler	1	3.80 μ s	4.70 μ s
jstring:2	__init__	14	4.70 μ s	4.70 μ s
built-in	method 'flush' of 'io.TextIOWrapper' objects	1	2.00 μ s	4.60 μ s
built-in	built-in method builtins.hash	40	4.60 μ s	4.60 μ s
asyncio/coroutines.py:	iscoroutinefunction	1	500 ns	4.50 μ s
re/_init_.py:225	compile	4	1.00 μ s	4.40 μ s
re/_init_.py:218	finditer	2	1.30 μ s	4.40 μ s
rich/_ratio.py:107	ratio_distribute	1	3.30 μ s	4.20 μ s
Lib/inspect.py:409	iscoroutinefunction	1	400 ns	4.00 μ s
rich/segment.py:184	line	5	1.90 μ s	3.80 μ s
Lib/inspect.py:391	_has_code_flag	1	1.70 μ s	3.60 μ s
rich/text.py:1141	listcomp	6	3.60 μ s	3.60 μ s
rich/_fileno.py:6	get_fileno	1	1.70 μ s	3.60 μ s
ifrozen generic- path:121	_splitext	1	2.60 μ s	3.60 μ s
built-in	method 'group' of 're.Match' objects	22	3.50 μ s	3.50 μ s
built-in	method 'rstrip' of 'str' ob- jects	31	3.50 μ s	3.50 μ s
rich/pretty.py:601	to_repr	4	2.10 μ s	3.40 μ s
pydantic/fields.py:144	get_default	2	2.30 μ s	3.40 μ s
rich/text.py:457	stylize	1	2.00 μ s	3.30 μ s
rich/table.py:543	listcomp	1	1.20 μ s	3.30 μ s
built-in	method 'finditer' of 're.Pattern' objects	6	3.20 μ s	3.20 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	{method 'copy' of 'dict' objects}	21	3.20 μ s	3.20 μ s
Lib/tempfile.py:490	__getattr__	2	2.30 μ s	3.10 μ s
built-in	{built-in method _winapi.LCMapStringEx}	6	3.10 μ s	3.10 μ s
built-in	{method 'keys' of 'dict' objects}	41	3.10 μ s	3.10 μ s
rich/containers.py:93	__len__	14	3.00 μ s	3.00 μ s
built-in	{method 'rpartition' of 'str' objects}	16	2.90 μ s	2.90 μ s
built-in	{built-in method builtins.next}	37	2.80 μ s	2.80 μ s
rich/pretty.py:506	expandable	11	2.60 μ s	2.60 μ s
built-in	{method 'split' of 'str' objects}	5	2.60 μ s	2.60 μ s
rich/table.py:120	cells	16	2.50 μ s	2.50 μ s
built-in	{method 'startswith' of 'str' objects}	18	2.50 μ s	2.50 μ s
Lib/pathlib.py:147	splitroot	1	2.30 μ s	2.40 μ s
rich/cells.py:317	{listcomp}	4	2.40 μ s	2.40 μ s
rich/console.py:863	__enter__	1	600 ns	2.40 μ s
{frozen ntpath}	splitdrive	1	1.80 μ s	2.20 μ s
rich/_pick.py:4	pick_bool	8	2.10 μ s	2.10 μ s
Lib/typing.py:2287	cast	22	2.00 μ s	2.00 μ s
built-in	{method 'splitlines' of 'str' objects}	4	2.00 μ s	2.00 μ s
rich/text.py:186	__eq__	1	900 ns	1.90 μ s
rich/table.py:761	{genexpr}	5	1.90 μ s	1.90 μ s
built-in	{method '.__exit__' of 'thread.RLock' objects}	9	1.90 μ s	1.90 μ s
logging/_init_.py:652	usesTime	1	500 ns	1.80 μ s
logging/_init_.py:658	formatMessage	1	400 ns	1.80 μ s
rich/console.py:819	__enter__buffer	1	800 ns	1.80 μ s
attr/_compat.py:95	get_generic_base	9	1.80 μ s	1.80 μ s
rich/table.py:125	flexible	16	1.80 μ s	1.80 μ s
built-in	{method 'isatty' of 'io.FileIO' objects}	4	1.80 μ s	1.80 μ s
built-in	{built-in method builtins.issubclass}	1	700 ns	1.80 μ s
rich/segment.py:189	apply_style	2	1.40 μ s	1.70 μ s
rich/console.py:927	encoding	1	800 ns	1.70 μ s
built-in	{method 'add' of 'set' objects}	13	1.70 μ s	1.70 μ s
{frozen codecs}	reset	1	1.40 μ s	1.60 μ s
built-in	{method 'fileno' of 'io.TextIOWrapper' objects}	1	600 ns	1.60 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	built-in method builtins.all	1	700 ns	1.60 μ s
logging/_init_.py:922	acquire	1	1.20 μ s	1.50 μ s
logging/_init_.py:929	release	1	1.40 μ s	1.50 μ s
rich/table.py:353	padding	13	1.50 μ s	1.50 μ s
rich/table.py:537	listcomp	1	1.10 μ s	1.50 μ s
rich/table.py:539	listcomp	1	1.10 μ s	1.50 μ s
logging/_init_.py:447	format	1	300 ns	1.40 μ s
rich/table.py:440	add_cell	4	1.20 μ s	1.40 μ s
built-in	method 'getrandbits' of '_random.Random' objects	7	1.40 μ s	1.40 μ s
built-in	method 'upper' of 'str' ob- jects	14	1.40 μ s	1.40 μ s
built-in	built-in method builtins.any	9	1.40 μ s	1.40 μ s
built-in	built-in method sys.intern	6	1.40 μ s	1.40 μ s
logging/_init_.py:432	usesTime	1	1.10 μ s	1.30 μ s
rich/console.py:781	_buffer_index	3	1.30 μ s	1.30 μ s
rich/table.py:846	genexpr	5	1.20 μ s	1.30 μ s
built-in	built-in method _operator.index	18	1.30 μ s	1.30 μ s
built-in	method 'get' of 'mapping- proxy' objects	6	1.30 μ s	1.30 μ s
built-in	method 'remove' of 'set' ob- jects	11	1.30 μ s	1.30 μ s
built-in	built-in method builtins.repr	4	1.30 μ s	1.30 μ s
Lib/inspect.py:300	ismethod	1	1.00 μ s	1.20 μ s
decorators/cprofile.py:1	__exit__	1	1.00 μ s	1.20 μ s
rich/table.py:310	get_row_style	1	1.00 μ s	1.20 μ s
logging/_init_.py:146	debug	1	500 ns	1.10 μ s
logging/_init_.py:164	lambda	1	1.00 μ s	1.10 μ s
logging/_init_.py:440	_format	1	1.10 μ s	1.10 μ s
rich/console.py:776	_buffer	3	1.10 μ s	1.10 μ s
_internal/_utils.py:336	smart_deepcopy	2	1.10 μ s	1.10 μ s
pydantic/main.py:94	_model_field_setattr_handler	1	900 ns	1.10 μ s
frozen abc:121	__subclasscheck__	1	800 ns	1.10 μ s
core/logger.py:86	get_callable_name	1	800 ns	1.00 μ s
string:1	lambda	2	600 ns	1.00 μ s
Lib/typing.py:1949	genexpr	2	700 ns	900 ns
logging/_init_.py:173	isEnabledFor	2	900 ns	900 ns
built-in	built-in method fromtimes- tamp	1	900 ns	900 ns
built-in	built-in method nt.fspath	10	900 ns	900 ns
built-in	method 'items' of 'dict' ob- jects	9	900 ns	900 ns

Continued on next page

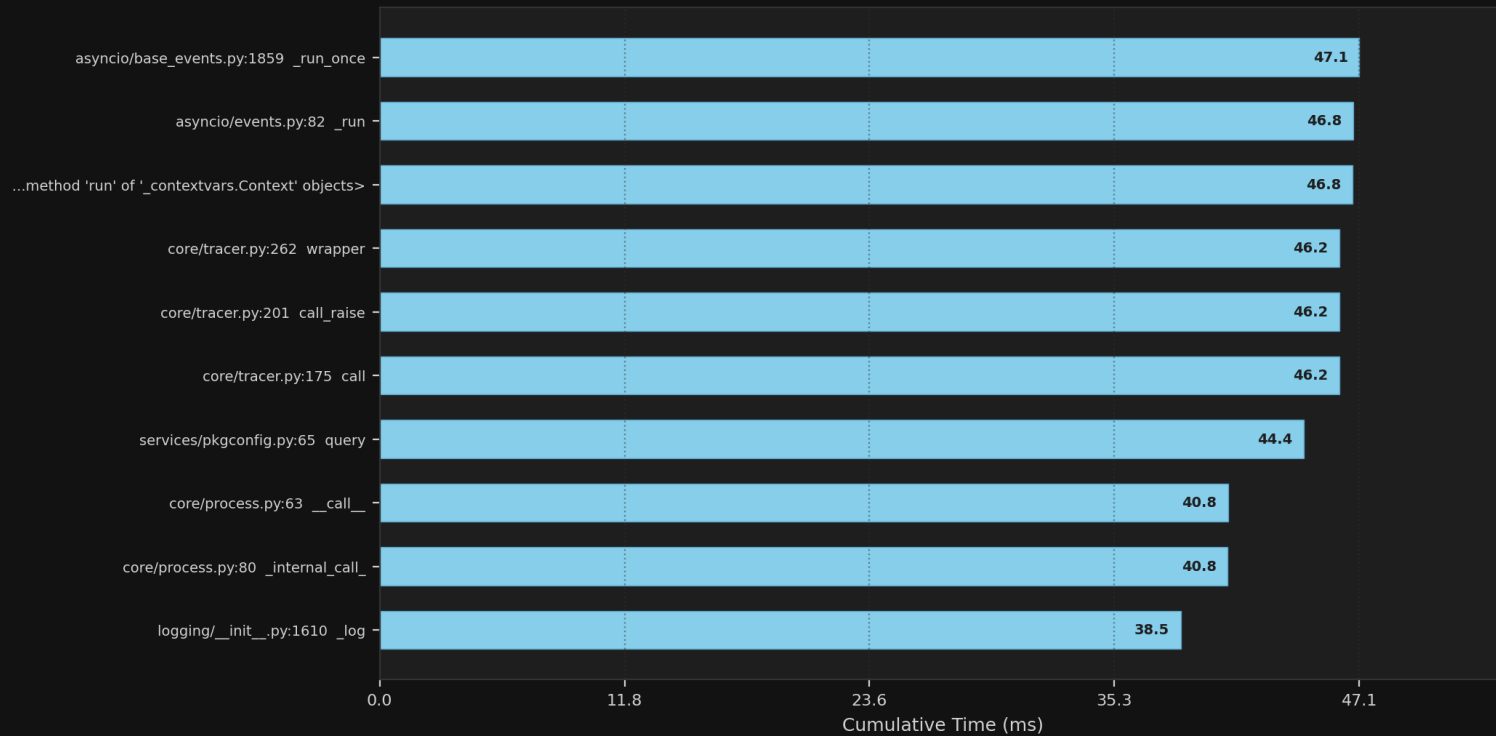
File	Function	Calls	Total Time	Cumul. Time
built-in	method 'replace' of 'str' objects	8	900 ns	900 ns
built-in	built-in method builtins.id	12	900 ns	900 ns
logging/_init_.py:815	filter	2	800 ns	800 ns
rich/measure.py:59	clamp	4	800 ns	800 ns
rich/style.py:203	null	4	800 ns	800 ns
rich/console.py:786	_buffer_index	2	800 ns	800 ns
_internal/_fields.py:614	is_valid_field_name	1	600 ns	800 ns
Lib/threading.py:1152	name	1	700 ns	700 ns
logging/_init_.py:123	getLevelName	1	400 ns	700 ns
Lib/pathlib.py:622	name	1	500 ns	600 ns
rich/table.py:532	listcomp	1	600 ns	600 ns
pydantic/main.py:1243	listcomp	3	600 ns	600 ns
multiprocessing/process	name	1	600 ns	600 ns
built-in	method 'bit_length' of 'int' objects	6	600 ns	600 ns
built-in	method 'rfind' of 'str' objects	3	600 ns	600 ns
built-in	built-in method builtins.abs	5	600 ns	600 ns
Lib/threading.py:1453	current_thread	1	400 ns	500 ns
rich/containers.py:33	_init_	1	500 ns	500 ns
rich/pretty.py:388	lambda	5	500 ns	500 ns
rich/table.py:295	_extra_width	2	500 ns	500 ns
Lib/functools.py:421	_unwrap_partial	1	300 ns	400 ns
_pytest/fixtures.py:696	node	1	400 ns	400 ns
logging/_init_.py:368	getMessage	1	400 ns	400 ns
rich/containers.py:40	__rich_console__	2	400 ns	400 ns
frozen ntpath :35	_get_bothseps	1	300 ns	400 ns
built-in	method 'lower' of 'str' objects	4	400 ns	400 ns
Lib/inspect.py:378	isfunction	1	200 ns	300 ns
rich/console.py:1548	check_text	2	300 ns	300 ns
rich/containers.py:55	genexpr	2	300 ns	300 ns
rich/pretty.py:385	lambda	2	300 ns	300 ns
rich/_ratio.py:121	listcomp	1	300 ns	300 ns
multiprocessing/process	current_process	1	300 ns	300 ns
built-in	built-in method _abc._abc_subclasscheck	1	300 ns	300 ns
built-in	method 'acquire' of '_thread.RLock' objects	1	300 ns	300 ns
built-in	method 'ljust' of 'str' objects	1	300 ns	300 ns
rich/containers.py:56	genexpr	2	200 ns	200 ns
rich/pretty.py:391	lambda	1	200 ns	200 ns
rich/table.py:290	expand	1	200 ns	200 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/table.py:285	expand	1	200 ns	200 ns
ifrozen codecs:276	reset	1	200 ns	200 ns
built-in	built-in method math.ceil	1	200 ns	200 ns
built-in	built-in method nt.getpid	1	200 ns	200 ns
built-in	built-in method _thread.get_ident	2	200 ns	200 ns
built-in	built-in method time.time	1	200 ns	200 ns
built-in	built-in method time.perf_counter_ns	1	200 ns	200 ns
built-in	method 'fileno' of '_io.FileIO' objects	1	200 ns	200 ns
built-in	method 'flush' of '_io._IOBase' objects	1	200 ns	200 ns
built-in	method 'keys' of 'mapping- proxy' objects	1	200 ns	200 ns
built-in	method 'reverse' of 'list' ob- jects	1	200 ns	200 ns
built-in	method 'find' of 'str' objects	1	200 ns	200 ns
built-in	method 'disable' of '_lsprof.Profiler' objects	1	200 ns	200 ns
built-in	method 'release' of '_thread.RLock' objects	1	100 ns	100 ns
built-in	method 'lstrip' of 'str' ob- jects	1	100 ns	100 ns
built-in	method 'strip' of 'str' objects	1	100 ns	100 ns
built-in	built-in method builtins.callable	2	100 ns	100 ns
built-in	built-in method sys._getframe	1	100 ns	100 ns

17 test_pkgconfig_resolve.result

Total Calls: 111,948



File	Function	Calls	Total Time	Cumul. Time
asyncio/base_events.py	_run_once	16	124 μ s	47.1 ms
asyncio/events.py:82	_run	73	43.9 μ s	46.8 ms
built-in	method 'run' of '_contextvars.Context' objects	72	56.1 μ s	46.8 ms
core/tracer.py:262	wrapper	10	16.6 μ s	46.2 ms
core/tracer.py:201	call_raise	8	25.0 μ s	46.2 ms
core/tracer.py:175	call	10	31.6 μ s	46.2 ms
services/pkgconfig.py:65	query	6	15.2 μ s	44.4 ms
core/process.py:63	_call__	6	6.00 μ s	40.8 ms
core/process.py:80	_internal_call__	6	40.3 μ s	40.8 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
logging/__init__.py:1610	_log	5	13.3 μ s	38.5 ms
logging/__init__.py:1636	handle	5	6.40 μ s	38.3 ms
logging/__init__.py:1690	callHandlers	5	12.8 μ s	38.3 ms
logging/__init__.py:965	handle	5	36.5 μ s	38.3 ms
rich/logging.py:132	emit	5	57.9 μ s	38.2 ms
core/logger.py:116	callable_success	2	16.5 μ s	36.6 ms
rich/console.py:1648	print	5	102 μ s	31.3 ms
built-in	jmethod 'extend' of 'list' objects;	202	422 μ s	24.3 ms
rich/console.py:1300	render	1,917	1.39 ms	24.1 ms
rich/table.py:475	__rich_console__	1,917	286 μ s	23.5 ms
rich/table.py:755	_render	1,917	354 μ s	21.4 ms
rich/segment.py:309	split_and_crop_lines	434	1.60 ms	20.5 ms
rich/console.py:1351	render_lines	20	168 μ s	18.4 ms
rich/padding.py:79	__rich_console__	1,371	197 μ s	15.8 ms
rich/text.py:689	__rich_console__	830	220 μ s	12.7 ms
rich/text.py:1201	wrap	20	579 μ s	7.49 ms
rich/logging.py:182	render_message	5	23.6 μ s	6.16 ms
rich/segment.py:356	adjust_line_length	1,409	576 μ s	5.83 ms
rich/highlighter.py:20	__call__	5	9.70 μ s	5.43 ms
built-in	jbuilt-in method builtins.sum;	1,473	734 μ s	5.38 ms
logging/__init__.py:1461	debug	3	5.90 μ s	4.86 ms
rich/highlighter.py:67	highlight	5	16.1 μ s	4.83 ms
rich/text.py:593	highlight_regex	20	3.98 ms	4.82 ms
rich/segment.py:375	jgenexpr;	6,910	1.29 ms	4.54 ms
rich/console.py:868	__exit__	5	3.70 μ s	3.91 ms
rich/console.py:823	_exit_buffer	5	7.90 μ s	3.91 ms
rich/text.py:719	render	830	929 μ s	3.90 ms
rich/console.py:2031	_check_buffer	5	6.20 μ s	3.90 ms
rich/console.py:2046	_write_buffer	5	140 μ s	3.89 ms
asyncio/subprocess.py:	create_subprocess_shell	4	11.5 μ s	3.45 ms
asyncio/base_events.py	subprocess_shell	4	8.20 μ s	3.43 ms
pydantic/main.py:240	__init__	5	8.50 μ s	3.42 ms
built-in	jmethod 'validate_python' of 'pydantic_core._pydantic_core.SchemaValidator' objects;	5	49.8 μ s	3.41 ms
asyncio/windows_event	_make_subprocess_transport	4	6.50 μ s	3.41 ms
asyncio/base_subproce	__init__	2	17.2 μ s	3.40 ms
core/logger.py:113	pretty_repr	4	10.4 μ s	3.37 ms
rich/pretty.py:878	pretty_repr	4	15.6 μ s	3.36 ms
asyncio/windows_event	_start	2	9.00 μ s	3.36 ms
asyncio/windows_utils.	__init__	2	28.7 μ s	3.31 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/segment.py:81	cell_length	5,501	1.34 ms	3.25 ms
core/entity.py:90	_init_	2	4.20 μ s	3.25 ms
rich/text.py:1106	divide	178	965 μ s	3.18 ms
Lib/subprocess.py:807	_init__	2	16.9 μ s	2.96 ms
rich/cells.py:98	cell_len	7,560	2.50 ms	2.96 ms
Lib/subprocess.py:1430	_execute_child	2	28.5 μ s	2.90 ms
built-in	built-in method _winapi.CreateProcess	2	2.79 ms	2.79 ms
built-in	method 'write' of '_io.TextIOWrapper' objects	9	2.49 ms	2.49 ms
rich/pretty.py:580	traverse	4	11.5 μ s	2.38 ms
rich/pretty.py:621	_traverse	4	824 μ s	2.36 ms
rich/text.py:144	_init__	614	455 μ s	2.34 ms
rich/text.py:1062	split	20	36.3 μ s	2.33 ms
rich/table.py:865	listcomp	5	37.5 μ s	2.25 ms
rich/segment.py:428	set_shape	20	32.9 μ s	2.11 ms
rich/segment.py:457	listcomp	20	154 μ s	2.07 ms
rich/control.py:181	strip_control_codes	629	141 μ s	1.86 ms
rich/table.py:523	_calculate_column_widths	5	43.0 μ s	1.79 ms
built-in	method 'translate' of 'str' ob- jects	671	1.74 ms	1.74 ms
rich/text.py:758	get_current_style	784	834 μ s	1.74 ms
rich/table.py:529	listcomp	5	14.2 μ s	1.68 ms
rich/table.py:716	_measure_column	20	89.2 μ s	1.67 ms
services/pkgconfig.py:9	resolve_pkgconfig	2	3.40 μ s	1.64 ms
rich/_wrap.py:26	divide_line	176	449 μ s	1.56 ms
rich/segment.py:211	genexpr	45	33.5 μ s	1.33 ms
rich/text.py:443	copy	187	224 μ s	1.28 ms
rich/measure.py:78	get	20	110 μ s	1.20 ms
rich/containers.py:69	_init__	218	104 μ s	1.17 ms
rich/console.py:2119	_render_buffer	5	610 μ s	1.14 ms
rich/text.py:778	join	20	313 μ s	1.05 ms
rich/padding.py:125	_rich_measure__	20	30.1 μ s	1.01 ms
rich/pretty.py:467	render	4	96.2 μ s	963 μ s
rich/text.py:1129	genexpr	376	216 μ s	921 μ s
rich/containers.py:111	justify	176	288 μ s	903 μ s
built-in	built-in method builtins.isinstance	6,524	566 μ s	824 μ s
rich/text.py:859	truncate	424	345 μ s	802 μ s
built-in	built-in method builtins.len	11,922	738 μ s	801 μ s
rich/text.py:707	_rich_measure__	20	40.6 μ s	680 μ s
built-in	built-in method builtins.max	983	188 μ s	679 μ s
rich/logging.py:207	render	5	30.9 μ s	654 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/console.py:1476	get_style	532	352 μ s	654 μ s
rich/containers.py:46	__rich_measure__	5	9.30 μ s	652 μ s
rich/_wrap.py:12	words	607	357 μ s	635 μ s
rich/containers.py:49	listcomp	5	3.50 μ s	633 μ s
rich/text.py:739	dictcomp	14	159 μ s	612 μ s
rich/console.py:1010	size	10	51.9 μ s	555 μ s
rich/text.py:402	plain	1,776	433 μ s	548 μ s
built-in	method 'join' of 'str' objects	63	196 μ s	544 μ s
core/process.py:44	__init__	2	8.60 μ s	521 μ s
rich/table.py:627	.get_cells	80	218 μ s	518 μ s
built-in	method 'append' of 'list' objects	7,771	500 μ s	500 μ s
built-in	built-in method __new__ of type object at 0x00007FFCE5250FD0	2,916	486 μ s	486 μ s
rich/_log_render.py:32	__call__	5	122 μ s	459 μ s
built-in	method 'get' of 'dict' objects	1,341	298 μ s	457 μ s
Lib/typing.py:373	inner	586	190 μ s	426 μ s
rich/console.py:996	options	5	18.9 μ s	384 μ s
built-in	method 'span' of 're.Match' objects	5,421	377 μ s	377 μ s
rich/pretty.py:489	genexpr	180	62.4 μ s	374 μ s
rich/pretty.py:161	_safe_isinstance	260	47.3 μ s	330 μ s
rich/pretty.py:552	__str__	176	116 μ s	312 μ s
asyncio/windows_utils.	pipe	4	26.8 μ s	310 μ s
rich/text.py:809	genexpr	807	180 μ s	298 μ s
ifrozen os:674	__getitem__	210	137 μ s	293 μ s
rich/text.py:715	genexpr	446	83.0 μ s	290 μ s
built-in	built-in method nt.get_terminal_size	10	276 μ s	276 μ s
core/logger.py:285	width	5	8.70 μ s	262 μ s
rich/console.py:1062	width	5	4.70 μ s	252 μ s
rich/text.py:1141	listcomp	14	250 μ s	250 μ s
rich/style.py:753	__add__	121	107 μ s	238 μ s
rich/text.py:760	genexpr	2,041	236 μ s	236 μ s
rich/containers.py:105	extend	176	55.3 μ s	225 μ s
asyncio/windows_event	select	19	12.9 μ s	225 μ s
services/pkgconfig.py:1	get_env_with_pkg_config_path	2	2.90 μ s	224 μ s
rich/style.py:690	render	836	208 μ s	223 μ s
ifrozen os:713	copy	2	41.9 μ s	221 μ s
asyncio/windows_event	.poll	19	64.2 μ s	212 μ s
rich/pretty.py:519	expand	192	138 μ s	212 μ s
asyncio/base_events.py	call_soon	72	48.6 μ s	211 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
ifrozen	get	72	51.4 μ s	211 μ s
_collections_abc:771				
rich/pretty.py:60	_is_attr_object	164	57.7 μ s	210 μ s
rich/pretty.py:511	check_length	12	14.6 μ s	207 μ s
rich/style.py:437	__hash__	1,621	197 μ s	199 μ s
rich/text.py:712	igenexpr _i	196	42.2 μ s	190 μ s
built-in	method 'match' of 're.Pattern' objects _i	607	188 μ s	188 μ s
built-in	method 'groupdict' of 're.Match' objects _i	356	186 μ s	186 μ s
rich/pretty.py:463	__str__	156	42.3 μ s	184 μ s
rich/pretty.py:446	check_length	12	54.8 μ s	181 μ s
rich/protocol.py:19	rich_cast	100	154 μ s	176 μ s
asyncio/tasks.py:728	gather	4	27.2 μ s	174 μ s
rich/console.py:936	is_terminal	20	45.5 μ s	172 μ s
rich/pretty.py:561	_is_namedtuple	332	107 μ s	171 μ s
rich/containers.py:75	__iter__	570	124 μ s	167 μ s
built-in	built-in method builtins.hasattr _i	830	134 μ s	166 μ s
Lib/tempfile.py:401	mktemp	4	14.5 μ s	166 μ s
rich/measure.py:24	normalize	90	83.0 μ s	165 μ s
ifrozen abc:117	__instancecheck__	496	89.2 μ s	164 μ s
Lib/typing.py:1695	__hash__	168	94.3 μ s	164 μ s
rich/console.py:984	is_dumb_terminal	10	16.9 μ s	158 μ s
ifrozen os:748	encodekey	210	76.1 μ s	156 μ s
rich/text.py:633	highlight_words	5	71.9 μ s	153 μ s
attr/_funcs.py:354	has	164	75.4 μ s	153 μ s
asyncio/base_events.py	_call_soon	72	61.4 μ s	149 μ s
rich/style.py:596	combine	44	24.1 μ s	148 μ s
rich/text.py:191	__contains__	176	81.3 μ s	147 μ s
asyncio/proactor_event	_loop_reading	10	20.3 μ s	144 μ s
logging/_init_.py:159	makeRecord	5	6.20 μ s	142 μ s
rich/text.py:1097	igenexpr _i	160	64.2 μ s	141 μ s
rich/style.py:336	__bool__	1,764	141 μ s	141 μ s
built-in	built-in method builtins.next _i	154	17.4 μ s	141 μ s
logging/_init_.py:292	__init__	5	55.7 μ s	136 μ s
rich/console.py:1506	_collect_renderables	5	20.2 μ s	136 μ s
rich/text.py:790	iter_text	424	79.2 μ s	136 μ s
asyncio/base_subproce	_connect_pipes	6	9.80 μ s	136 μ s
built-in	built-in method builtins.getattr _i	711	120 μ s	132 μ s
asyncio/tasks.py:662	_ensure_future	9	20.4 μ s	132 μ s
rich/pretty.py:601	to_repr	306	66.8 μ s	131 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/console.py:163	update	30	65.5 μ s	130 μ s
Lib/typing.py:1394	__hash__	346	93.8 μ s	127 μ s
asyncio/subprocess.py:	communicate	4	9.90 μ s	127 μ s
rich/text.py:666	rstrip_end	212	49.3 μ s	122 μ s
rich/style.py:622	copy	30	41.0 μ s	120 μ s
asyncio/base_events.py	create_task	11	46.5 μ s	118 μ s
asyncio/base_events.py	connect_read_pipe	8	6.40 μ s	117 μ s
Lib/dataclasses.py:125	is_dataclass	164	63.5 μ s	115 μ s
built-in	{built-in method builtins.sorted:}	784	115 μ s	115 μ s
rich/pretty.py:424	iter_tokens	798	110 μ s	111 μ s
{frozen im- portlib._bootstrap:}	parent	186	72.8 μ s	105 μ s
rich/console.py:153	copy	105	72.6 μ s	104 μ s
asyncio/proactor_event	_make_read_pipe_transport	4	4.30 μ s	102 μ s
Lib/pathlib.py:868	__new__	5	8.10 μ s	101 μ s
rich/measure.py:34	with_maximum	85	49.6 μ s	97.8 μ s
asyncio/proactor_event	__init__	4	46.0 μ s	97.4 μ s
Lib/typing.py:2009	__instancecheck__	5	10.0 μ s	93.7 μ s
Lib/pathlib.py:504	_from_parts	5	13.1 μ s	92.7 μ s
built-in	{method 'sort' of 'list' objects:}	14	92.2 μ s	92.2 μ s
rich/_loop.py:18	loop_last	456	73.3 μ s	91.0 μ s
rich/text.py:173	__str__	176	40.1 μ s	87.2 μ s
services/test_pkgconfig	test_pkgconfig_resolve	2	4.00 μ s	85.7 μ s
rich/text.py:1091	flatten_spans	314	60.5 μ s	85.3 μ s
core/entity.py:62	next	2	1.50 μ s	85.0 μ s
built-in	{method 'partition' of 'str' ob- jects:}	775	84.1 μ s	84.1 μ s
core/entity.py:51	_identifier_generator	2	7.60 μ s	82.4 μ s
asyncio/windows_event	recv_into	6	15.6 μ s	79.8 μ s
logging/_init_.py:156	findCaller	5	16.4 μ s	78.5 μ s
Lib/pathlib.py:484	_parse_args	5	12.8 μ s	78.2 μ s
built-in	{built-in method builtins.min:}	683	77.0 μ s	77.0 μ s
built-in	{method 'splitlines' of 'str' ob- jects:}	22	76.2 μ s	76.2 μ s
Lib/random.py:358	randint	30	13.3 μ s	75.8 μ s
rich/padding.py:33	__init__	40	27.9 μ s	75.0 μ s
built-in	{built-in method _abc._abc_instancecheck:}	496	74.8 μ s	74.8 μ s
asyncio/events.py:35	__init__	72	61.9 μ s	73.1 μ s
rich/console.py:790	_theme_stack	487	71.0 μ s	71.0 μ s
Lib/typing.py:1947	_is_callable_members_only	5	8.50 μ s	70.8 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	jbuilt-in method _winapi.CreateNamedPipej	4	70.0 μ s	70.0 μ s
built-in	jbuilt-in method builtins.iterj	748	65.0 μ s	69.9 μ s
rich/table.py:422	add_row	5	33.2 μ s	68.0 μ s
built-in	jmethod 'issuperset' of 'frozenset' objectsj	36	66.7 μ s	66.7 μ s
Lib/tempfile.py:77	_exists	4	4.70 μ s	66.2 μ s
asyncio/windows_event	set_result	4	8.40 μ s	64.6 μ s
rich/text.py:745	jgenexprj	417	64.4 μ s	64.4 μ s
built-in	jbuilt-in method builtins.reprj	306	62.4 μ s	64.2 μ s
rich/text.py:964	append	15	33.8 μ s	63.6 μ s
rich/text.py:167	__len__	641	63.6 μ s	63.6 μ s
rich/console.py:226	reset_height	50	19.3 μ s	63.4 μ s
rich/text.py:744	jgenexprj	417	63.3 μ s	63.3 μ s
Lib/pathlib.py:56	parse_parts	5	34.6 μ s	63.0 μ s
Lib/random.py:284	randrange	30	31.1 μ s	62.5 μ s
asyncio/proactor_event	_call_connection_lost	4	6.40 μ s	61.7 μ s
built-in	jbuilt-in method nt.lstatj	4	61.5 μ s	61.5 μ s
asyncio/windows_event	_wait_for_handle	4	20.7 μ s	61.2 μ s
pydantic/main.py:999	__getattr__	14	25.5 μ s	60.8 μ s
rich/cells.py:113	_cell_len	24	11.6 μ s	60.8 μ s
jfrozen osj:742	check_str	210	45.7 μ s	60.3 μ s
rich/style.py:453	link	608	59.6 μ s	59.6 μ s
rich/table.py:364	add_column	20	35.4 μ s	57.6 μ s
logging/_init_.py:194	_is_internal_frame	19	15.8 μ s	57.5 μ s
rich/protocol.py:10	is_renderable	65	33.9 μ s	56.9 μ s
Lib/subprocess.py:128:	_close_pipe_fds	2	13.4 μ s	56.6 μ s
built-in	jmethod 'clear' of 'list' objectsj	646	55.2 μ s	55.2 μ s
built-in	jmethod 'rstrip' of 'str' ob- jectsj	602	55.1 μ s	55.1 μ s
rich/padding.py:60	unpack	45	40.7 μ s	54.9 μ s
built-in	jmethod 'group' of 're.Match' objectsj	431	53.5 μ s	53.5 μ s
Lib/typing.py:1930	_get_protocol_attrs	5	41.3 μ s	52.7 μ s
rich/logging.py:117	get_level_text	5	10.1 μ s	52.2 μ s
rich/table.py:700	_get_padding_width	25	42.6 μ s	51.7 μ s
built-in	jmethod 'strptime' of 'date- time.date' objectsj	5	51.2 μ s	51.2 μ s
built-in	jmethod 'set_result' of '_asyncio.Future' objectsj	24	9.90 μ s	51.2 μ s
_internal/_model_const	wrapped_model_post_init	7	7.80 μ s	49.8 μ s
rich/table.py:642	get_padding	40	41.0 μ s	49.6 μ s
built-in	jbuilt-in method builtins.hashj	524	49.6 μ s	49.6 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/uuid.py:725	uuid5	2	17.1 μ s	48.9 μ s
rich/text.py:650	igenexpr _i	45	15.6 μ s	48.8 μ s
built-in	method 'remove' of 'list' objects _i	407	47.3 μ s	47.3 μ s
built-in	method 'split' of 'str' objects _i	25	46.0 μ s	46.0 μ s
rich/pretty.py:633	iter_rich_args	16	12.7 μ s	45.2 μ s
Lib/subprocess.py:133	_get_handles	2	14.5 μ s	43.9 μ s
asyncio/subprocess.py:	_read_stream	10	9.70 μ s	43.0 μ s
asyncio/proactor_event	__init__	4	12.0 μ s	42.8 μ s
_internal/_model.const	init_private_attributes	16	24.7 μ s	42.0 μ s
ifrozen ntpath _i :51	normcase	19	20.6 μ s	41.7 μ s
asyncio/tasks.py:764	_done_callback	9	17.6 μ s	41.2 μ s
ifrozen	__iter__	140	19.2 μ s	41.1 μ s
_collections_abc _i :835				
Lib/tempfile.py:154	__next__	4	7.90 μ s	40.0 μ s
logging/_init_.py:942	format	5	3.70 μ s	39.9 μ s
rich/cells.py:305	chop_cells	12	13.4 μ s	39.8 μ s
rich/text.py:331	styled	5	8.40 μ s	39.7 μ s
rich/console.py:200	update_width	25	14.6 μ s	39.4 μ s
services/pkgconfig.py:1	resolve	2	5.00 μ s	39.3 μ s
rich/_loop.py:31	loop_first_last	90	30.6 μ s	38.1 μ s
rich/cells.py:81	cached_cell_len	20	8.50 μ s	37.8 μ s
ifrozen ntpath _i :242	basename	5	3.30 μ s	37.8 μ s
asyncio/windows_event	_unregister_wait	2	4.40 μ s	37.7 μ s
asyncio/windows_event	wait_for_handle	2	1.70 μ s	37.2 μ s
rich/text.py:430	blank_copy	20	16.4 μ s	36.8 μ s
rich/table.py:252	grid	5	10.9 μ s	36.8 μ s
logging/_init_.py:674	format	5	10.1 μ s	36.2 μ s
asyncio/proactor_event	_data_received	6	5.90 μ s	36.0 μ s
re/_init_.py:253	escape	42	16.4 μ s	35.5 μ s
rich/console.py:762	file	40	28.3 μ s	35.2 μ s
asyncio/windows_event	_register_with_iocp	7	12.0 μ s	34.9 μ s
ifrozen ntpath _i :208	split	5	18.0 μ s	34.5 μ s
re/_init_.py:272	_compile	27	26.8 μ s	34.0 μ s
ifrozen ntpath _i :154	splitdrive	13	26.7 μ s	33.5 μ s
ifrozen ntpath _i :107	join	4	10.2 μ s	32.9 μ s
asyncio/coroutines.py:.	is_coroutinefunction	8	4.50 μ s	32.7 μ s
asyncio/windows_event	set_result	2	2.60 μ s	32.5 μ s
built-in	method 'rpartition' of 'str' objects _i	186	32.1 μ s	32.1 μ s
rich/containers.py:93	__len__	176	31.7 μ s	31.7 μ s
rich/table.py:848	align_cell	20	12.0 μ s	31.3 μ s
rich/pretty.py:506	expandable	176	30.8 μ s	30.8 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	{built-in method _winapi.CloseHandle;	14	30.7 μ s	30.7 μ s
asyncio/streams.py:66	read	10	19.1 μ s	30.6 μ s
asyncio/base_subproce	connection_lost	4	2.20 μ s	30.5 μ s
asyncio/proactor_event	_loop_self_reading	1	3.10 μ s	29.4 μ s
asyncio/base_subproce	_pipe_connection_lost	4	3.20 μ s	28.3 μ s
Lib/inspect.py:409	iscoroutinefunction	8	3.50 μ s	28.2 μ s
asyncio/base_subproce	_call	10	6.00 μ s	28.1 μ s
re/_init_.py:225	compile	20	7.80 μ s	27.8 μ s
_internal/_repr.py:77	__rich_repr__	16	7.70 μ s	27.8 μ s
built-in	{built-in method _overlapped.GetQueuedCompleti	27	27.7 μ s	27.7 μ s
asyncio/windows_event	_wait_cancel	2	1.80 μ s	27.5 μ s
Lib/random.py:480	choices	4	8.70 μ s	27.0 μ s
asyncio/subprocess.py:	pipe_connection_lost	4	5.50 μ s	26.1 μ s
asyncio/windows_event	recv	1	4.50 μ s	26.0 μ s
rich/table.py:188	__init__	5	18.1 μ s	25.9 μ s
asyncio/windows_event	callback	2	2.40 μ s	25.9 μ s
Lib/random.py:235	_randbelow_with_getrandbits	30	18.9 μ s	25.0 μ s
Lib/contextlib.py:558	__exit__	2	11.0 μ s	24.9 μ s
re/_init_.py:218	finditer	7	5.40 μ s	24.9 μ s
Lib/inspect.py:391	_has_code_flag	8	13.0 μ s	24.7 μ s
rich/style.py:427	__eq__	26	16.8 μ s	24.6 μ s
asyncio/windows_utils.	close	4	2.40 μ s	24.1 μ s
built-in	{method 'keys' of 'dict' ob- jects;	361	23.5 μ s	23.5 μ s
attr/_compat.py:95	get_generic_base	164	23.4 μ s	23.4 μ s
asyncio/subprocess.py:	connection_made	2	12.8 μ s	23.2 μ s
built-in	{method 'ReadFileInto' of '_overlapped.Overlapped' ob- jects;	6	23.1 μ s	23.1 μ s
Lib/inspect.py:292	isclass	54	17.6 μ s	22.9 μ s
{frozen os};697	__iter__	140	21.9 μ s	21.9 μ s
{frozen ntpath};231	splitext	5	5.70 μ s	21.5 μ s
asyncio/base_subproce	_try_finish	6	9.60 μ s	20.8 μ s
built-in	{built-in method _winapi.CreateFile;	4	20.8 μ s	20.8 μ s
rich/text.py:457	stylize	5	10.6 μ s	20.7 μ s
rich/_ratio.py:107	ratio_distribute	5	15.1 μ s	20.4 μ s
built-in	{method 'upper' of 'str' ob- jects;	214	20.3 μ s	20.3 μ s
pydantic/main.py:1239	__repr_args__	16	16.7 μ s	20.1 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	<code>built-in method _overlapped.RegisterWaitWithQu</code>	4	19.8 μ s	19.8 μ s
rich/segment.py:184	<code>line</code>	25	9.90 μ s	19.7 μ s
asyncio/proactor_event	<code>_eof_received</code>	4	4.50 μ s	19.4 μ s
rich/segment.py:464	<code>align_top</code>	20	15.6 μ s	19.3 μ s
Lib/_weakrefset.py:85	<code>add</code>	16	15.8 μ s	18.8 μ s
asyncio/streams.py:47	<code>_wakeup_waiter</code>	6	3.80 μ s	18.3 μ s
Lib/random.py:493	<code>listcomp</code>	4	12.6 μ s	17.8 μ s
built-in	<code>built-in method _winapi.ConnectNamedPipe</code>	4	17.6 μ s	17.6 μ s
asyncio/subprocess.py:	<code>lambda</code>	2	3.60 μ s	17.2 μ s
built-in	<code>method 'finditer' of 're.Pattern' objects</code>	27	16.2 μ s	16.2 μ s
built-in	<code>method 'copy' of 'dict' objects</code>	105	16.1 μ s	16.1 μ s
asyncio/windows_event	<code>_register</code>	5	9.30 μ s	16.0 μ s
Lib/contextlib.py:521	<code>callback</code>	6	10.9 μ s	15.7 μ s
rich/style.py:340	<code>_make_ansi_codes</code>	10	14.1 μ s	15.6 μ s
built-in	<code>method 'append' of 'collections.deque' objects</code>	78	15.5 μ s	15.5 μ s
asyncio/base_subproce	<code>_process_exited</code>	2	3.20 μ s	15.4 μ s
asyncio/base_events.py	<code>_check_closed</code>	83	15.3 μ s	15.3 μ s
rich/table.py:543	<code>listcomp</code>	5	6.60 μ s	15.3 μ s
asyncio/proactor_event	<code>close</code>	12	6.00 μ s	15.2 μ s
asyncio/base_events.py	<code>get_debug</code>	132	15.0 μ s	15.0 μ s
<code>ifrozen generic-path</code> :121	<code>_splitext</code>	5	9.30 μ s	15.0 μ s
Lib/subprocess.py:141	<code>_make_inheritable</code>	6	8.00 μ s	14.9 μ s
asyncio/futures.py:311	<code>_set_result_unless_cancelled</code>	4	4.50 μ s	14.9 μ s
built-in	<code>built-in method builtins.all</code>	11	6.50 μ s	14.9 μ s
built-in	<code>method 'set_exception' of 'asyncio.Future' objects</code>	2	1.20 μ s	14.9 μ s
asyncio/windows_event	<code>_init__</code>	2	6.20 μ s	14.5 μ s
built-in	<code>built-in method _winapi.LCMapStringEx</code>	19	14.4 μ s	14.4 μ s
rich/table.py:120	<code>cells</code>	80	14.3 μ s	14.3 μ s
built-in	<code>built-in method builtins.id</code>	168	14.3 μ s	14.3 μ s
pydantic/fields.py:144	<code>get_default</code>	9	8.90 μ s	14.2 μ s
asyncio/windows_event	<code>set_result</code>	4	2.90 μ s	14.1 μ s
asyncio/subprocess.py:	<code>_init__</code>	2	7.90 μ s	13.6 μ s
built-in	<code>built-in method _overlapped.CreateIoCompletionF</code>	5	13.6 μ s	13.6 μ s
asyncio/streams.py:48	<code>feed_eof</code>	4	1.50 μ s	13.3 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/uuid.py:139	__init__	2	11.6 μ s	13.2 μ s
asyncio/base_events.py	create_future	16	11.2 μ s	13.1 μ s
asyncio/subprocess.py:	pipe_data_received	2	1.50 μ s	12.9 μ s
rich/console.py:863	__enter__	5	3.40 μ s	12.7 μ s
Lib/contextlib.py:468	_exit_wrapper	6	3.20 μ s	12.2 μ s
asyncio/windows_event	_unregister_wait	2	8.80 μ s	12.2 μ s
rich/console.py:927	encoding	5	5.30 μ s	11.7 μ s
asyncio/windows_event	_unregister_wait_cb	2	7.40 μ s	11.5 μ s
rich/text.py:186	__eq__	5	6.00 μ s	11.5 μ s
pydantic/fields.py:1425	__getattr__	6	10.8 μ s	11.5 μ s
asyncio/streams.py:491	feed_data	2	4.00 μ s	11.4 μ s
built-in	{built-in method _hashlib.openssl_sha1};	2	11.4 μ s	11.4 μ s
Lib/pathlib.py:147	splitroot	5	10.2 μ s	11.2 μ s
logging/_init_.py:658	formatMessage	5	2.00 μ s	10.9 μ s
asyncio/base_events.py	time	19	8.00 μ s	10.9 μ s
asyncio/base_futures.p	isfuture	9	5.40 μ s	10.6 μ s
rich/_pick.py:4	pick_bool	40	10.5 μ s	10.5 μ s
built-in	{built-in method sys.intern};	31	10.5 μ s	10.5 μ s
asyncio/base_subproce	data_received	2	1.70 μ s	10.2 μ s
logging/_init_.py:652	usesTime	5	4.60 μ s	10.1 μ s
_internal/_model_const	__getattr__	8	8.60 μ s	10.1 μ s
built-in	{built-in method builtins.issubclass};	5	3.90 μ s	10.1 μ s
Lib/_weakrefset.py:75	__contains__	15	10.0 μ s	10.0 μ s
asyncio/streams.py:514	_wait_for_data	12	5.40 μ s	9.80 μ s
Lib/typing.py:2287	cast	104	9.70 μ s	9.70 μ s
Lib/subprocess.py:218	Close	12	4.20 μ s	9.70 μ s
services/pkgconfig.py:8	{genexpr};	8	3.60 μ s	9.50 μ s
asyncio/windows_event	finish_wait_for_handle	4	1.80 μ s	9.40 μ s
rich/segment.py:189	apply_style	10	8.00 μ s	9.40 μ s
rich/console.py:819	__enter__	5	4.50 μ s	9.30 μ s
Lib/_weakrefset.py:39	__remove	10	7.50 μ s	9.20 μ s
rich/table.py:125	flexible	80	9.20 μ s	9.20 μ s
asyncio/transport.py:	__init__	4	5.40 μ s	9.10 μ s
rich/table.py:539	{listcomp};	5	7.00 μ s	9.00 μ s
built-in	{method '__exit__' of 'thread.RLock' objects};	45	9.00 μ s	9.00 μ s
logging/_init_.py:447	format	5	2.90 μ s	8.90 μ s
built-in	{method 'startswith' of 'str' objects};	69	8.90 μ s	8.90 μ s
asyncio/windows_event	__init__	4	8.30 μ s	8.80 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	jmethod 'isatty' of '_io.TextIOWrapper' objects;	20	8.70 μ s	8.70 μ s
rich/table.py:353	padding	65	8.60 μ s	8.60 μ s
rich/table.py:440	add_cell	20	6.60 μ s	8.60 μ s
asyncio/base_subproce	_pipe_data_received	2	1.40 μ s	8.50 μ s
rich/table.py:537	jlistcomp;	5	5.30 μ s	8.50 μ s
Lib/tempfile.py:314	gettempdir	4	4.10 μ s	8.30 μ s
Lib/subprocess.py:123:	poll	2	1.80 μ s	8.10 μ s
rich/table.py:761	jgenexpr;	25	8.10 μ s	8.10 μ s
asyncio/tasks.py:707	__init__	4	7.30 μ s	7.90 μ s
asyncio/subprocess.py:	_maybe_close_transport	6	4.00 μ s	7.80 μ s
asyncio/windows_event	_poll	4	4.00 μ s	7.60 μ s
rich/table.py:846	jgenexpr;	25	6.50 μ s	7.60 μ s
logging/_init_.py:173:	isEnabledFor	11	7.50 μ s	7.50 μ s
jstring;:1	jlambda;	10	4.60 μ s	7.50 μ s
built-in	jmethod 'add_done_callback' of '_asyncio.Future' objects;	9	2.70 μ s	7.40 μ s
pydantic/main.py:1028	__setattr__	2	3.30 μ s	7.30 μ s
built-in	jbuilt-in method fromtimes- tamp;	5	7.30 μ s	7.30 μ s
built-in	jbuilt-in method builtins.any;	45	7.20 μ s	7.20 μ s
rich/console.py:776	_buffer	15	7.00 μ s	7.00 μ s
built-in	jmethod 'replace' of 'str' ob- jects;	43	7.00 μ s	7.00 μ s
Lib/contextlib.py:299	helper	2	2.30 μ s	6.60 μ s
rich/cells.py:317	jlistcomp;	12	6.50 μ s	6.50 μ s
built-in	jbuilt-in method _operator.index;	90	6.40 μ s	6.40 μ s
asyncio/streams.py:420	__init__	4	5.80 μ s	6.30 μ s
Lib/subprocess.py:156:	_internal_poll	2	2.90 μ s	6.30 μ s
jfrozen ntpath;:87	isabs	2	4.40 μ s	6.20 μ s
jfrozen abc;:121	__subclasscheck__	5	3.20 μ s	6.20 μ s
Lib/typing.py:1949	jgenexpr;	10	4.80 μ s	6.10 μ s
asyncio/windows_event	__init__	5	5.50 μ s	6.10 μ s
rich/console.py:781	_buffer_index	15	6.10 μ s	6.10 μ s
logging/_init_.py:440	_format	5	6.00 μ s	6.00 μ s
built-in	jmethod 'WSARecv' of '_overlapped.Overlapped' ob- jects;	1	6.00 μ s	6.00 μ s
Lib/shlex.py:325	quote	6	3.40 μ s	5.90 μ s
rich/table.py:310	get_row_style	5	4.90 μ s	5.90 μ s
built-in	jbuilt-in method _winapi.DuplicateHandle;	6	5.90 μ s	5.90 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	jbuilt-in method _overlapped.UnregisterWaitEx <i>ℓ</i>	2	5.80 μ s	5.80 μ s
Lib/inspect.py:300	ismethod	8	4.10 μ s	5.60 μ s
logging/_init_.py:432	usesTime	5	3.90 μ s	5.50 μ s
logging/_init_.py:922	acquire	5	3.60 μ s	5.50 μ s
logging/_init_.py:929	release	5	4.80 μ s	5.50 μ s
built-in	jbuilt-in method nt.fspath <i>ℓ</i>	57	5.50 μ s	5.50 μ s
asyncio/windows_event	_init_	2	2.00 μ s	5.30 μ s
_internal/_utils.py:336	smart.deepcopy	9	5.30 μ s	5.30 μ s
built-in	jmethod 'add' of 'set' objects <i>ℓ</i>	33	5.30 μ s	5.30 μ s
built-in	jbuilt-in method _winapi.WaitForSingleObject <i>ℓ</i>	6	5.20 μ s	5.20 μ s
logging/_init_.py:368	getMessage	5	5.10 μ s	5.10 μ s
logging/_init_.py:123	getLevelName	5	3.10 μ s	4.70 μ s
built-in	jmethod 'popleft' of 'collections.deque' objects <i>ℓ</i>	73	4.70 μ s	4.70 μ s
built-in	jbuilt-in method math.ceil <i>ℓ</i>	24	4.70 μ s	4.70 μ s
logging/_init_.py:164	jlambda <i>ℓ</i>	5	3.60 μ s	4.60 μ s
Lib/subprocess.py:142:	_filter_handle_list	2	3.10 μ s	4.50 μ s
built-in	jmethod 'digest' of 'hashlib.HASH' objects <i>ℓ</i>	2	4.50 μ s	4.50 μ s
Lib/uuid.py:280	_str_	2	4.40 μ s	4.40 μ s
core/logger.py:177	callable.cancel	6	2.20 μ s	4.40 μ s
built-in	jmethod 'GetOverlappedResult' of '_winapi.Overlapped' objects <i>ℓ</i>	4	4.40 μ s	4.40 μ s
built-in	jmethod 'format' of 'str' objects <i>ℓ</i>	6	4.40 μ s	4.40 μ s
Lib/contextlib.py:104	_init_	2	3.80 μ s	4.30 μ s
logging/_init_.py:815	filter	10	4.20 μ s	4.20 μ s
asyncio/subprocess.py:	_init_	2	3.70 μ s	4.20 μ s
Lib/tempfile.py:143	rng	4	3.00 μ s	4.10 μ s
asyncio/base_subproce	get_pipe_transport	10	4.10 μ s	4.10 μ s
asyncio/futures.py:299	_get_loop	4	3.60 μ s	4.00 μ s
built-in	jbuilt-in method _contextvars.copy_context <i>ℓ</i>	28	4.00 μ s	4.00 μ s
built-in	jbuilt-in method msvcrt.open_osfhandle <i>ℓ</i>	4	4.00 μ s	4.00 μ s
Lib/pathlib.py:622	name	5	3.60 μ s	3.90 μ s
rich/console.py:786	_buffer_index	10	3.90 μ s	3.90 μ s
built-in	jmethod 'rfind' of 'str' objects <i>ℓ</i>	15	3.90 μ s	3.90 μ s
asyncio/base_subproce	jlambda <i>ℓ</i>	2	2.20 μ s	3.80 μ s
built-in	jbuilt-in method nt.close <i>ℓ</i>	4	3.80 μ s	3.80 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'find' of 'str' objects	13	3.80 μ s	3.80 μ s
decorators/cprofile.py:	wrapper	1	1.20 μ s	3.70 μ s
asyncio/windows_event	finish_recv	4	2.20 μ s	3.60 μ s
Lib/threading.py:1453	current_thread	5	3.00 μ s	3.50 μ s
asyncio/coroutines.py:	iscoroutine	9	3.50 μ s	3.50 μ s
ifrozen	keys	2	2.30 μ s	3.50 μ s
_collections_abc:786				
rich/measure.py:59	clamp	20	3.40 μ s	3.40 μ s
pydantic/main.py:99	_private_setattr_handler	2	2.20 μ s	3.40 μ s
Lib/contextlib.py:141	_exit__	2	1.90 μ s	3.30 μ s
asyncio/windows_event	_result	2	1.50 μ s	3.30 μ s
ifrozen os:818	fsdecode	4	2.40 μ s	3.30 μ s
built-in	method 'getrandbits' of '_random.Random' objects	30	3.30 μ s	3.30 μ s
Lib/contextlib.py:539	_push_exit_callback	6	2.50 μ s	3.20 μ s
asyncio/base_subproce	close	2	2.40 μ s	3.20 μ s
rich/style.py:203	null	19	3.20 μ s	3.20 μ s
built-in	built-in method builtins.abs	25	3.20 μ s	3.20 μ s
Lib/functools.py:421	_unwrap_partial	8	2.50 μ s	3.10 μ s
built-in	built-in method _thread.allocate_lock	2	3.10 μ s	3.10 μ s
Lib/inspect.py:378	isfunction	8	2.30 μ s	3.00 μ s
built-in	built-in method _abc._abc_subclasscheck	5	3.00 μ s	3.00 μ s
built-in	method 'flush' of '_io.TextIOWrapper' objects	5	3.00 μ s	3.00 μ s
built-in	method 'lower' of 'str' ob- jects	20	3.00 μ s	3.00 μ s
built-in	built-in method time.monotonic	19	2.90 μ s	2.90 μ s
built-in	built-in method _overlapped.UnregisterWait	2	2.90 μ s	2.90 μ s
asyncio/streams.py:120	_init__	2	2.80 μ s	2.80 μ s
asyncio/base_subproce	genexpr	16	2.80 μ s	2.80 μ s
ifrozen ntpath:35	_get_bothseps	5	2.20 μ s	2.80 μ s
built-in	built-in method math.floor	32	2.80 μ s	2.80 μ s
built-in	method 'bit_length' of 'int' objects	30	2.80 μ s	2.80 μ s
built-in	built-in method _overlapped.CreateEvent	2	2.80 μ s	2.80 μ s
Lib/uuid.py:285	bytes	2	2.00 μ s	2.70 μ s
asyncio/subprocess.py:	returncode	4	1.90 μ s	2.70 μ s
rich/containers.py:33	_init__	5	2.70 μ s	2.70 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/contextlib.py:132	<code>__enter__</code>	2	1.10 μ s	2.60 μ s
asyncio/transport.py:	<code>_set_write_buffer_limits</code>	4	2.60 μ s	2.60 μ s
rich/table.py:295	<code>_extra_width</code>	10	2.60 μ s	2.60 μ s
decorators/cprofile.py:	<code>__exit__</code>	1	2.20 μ s	2.50 μ s
built-in	<code> method 'search' of 're.Pattern' objects </code>	6	2.50 μ s	2.50 μ s
built-in	<code> method 'done' of 'asyncio.Future' objects </code>	23	2.50 μ s	2.50 μ s
asyncio/subprocess.py:	<code>process_exited</code>	2	1.20 μ s	2.40 μ s
asyncio/proactor_event	<code>_process_events</code>	19	2.40 μ s	2.40 μ s
built-in	<code> method 'random' of 'random.Random' objects </code>	32	2.40 μ s	2.40 μ s
built-in	<code> built-in method 'asyncio._get_event_loop' </code>	4	2.40 μ s	2.40 μ s
Lib/threading.py:1152	<code>name</code>	5	2.30 μ s	2.30 μ s
asyncio/base_subproce	<code>__init__</code>	4	2.30 μ s	2.30 μ s
rich/containers.py:40	<code>__rich_console__</code>	10	2.30 μ s	2.30 μ s
rich/table.py:532	<code> listcomp </code>	5	2.30 μ s	2.30 μ s
built-in	<code> method 'items' of 'dict' objects </code>	21	2.30 μ s	2.30 μ s
asyncio/base_subproce	<code>_call_connection_lost</code>	2	1.70 μ s	2.20 μ s
asyncio/subprocess.py:	<code>wait</code>	2	1.80 μ s	2.20 μ s
core/logger.py:86	<code>get_callable_name</code>	2	1.30 μ s	2.20 μ s
built-in	<code> built-in method nt.getpid </code>	13	2.20 μ s	2.20 μ s
built-in	<code> method 'add_done_callback' of 'asyncio.Task' objects </code>	9	2.10 μ s	2.10 μ s
asyncio/transport.py:	<code>__init__</code>	6	2.00 μ s	2.00 μ s
multiprocessing/proces	<code>current_process</code>	5	2.00 μ s	2.00 μ s
built-in	<code> method 'pop' of 'dict' objects </code>	10	2.00 μ s	2.00 μ s
Lib/contextlib.py:472	<code>__init__</code>	2	1.90 μ s	1.90 μ s
asyncio/windows_utils.	<code>fileno</code>	10	1.90 μ s	1.90 μ s
built-in	<code> method 'acquire' of 'thread.RLock' objects </code>	5	1.90 μ s	1.90 μ s
Lib/subprocess.py:193	<code>__init__</code>	2	1.80 μ s	1.80 μ s
asyncio/subprocess.py:	<code>__repr__</code>	2	1.80 μ s	1.80 μ s
asyncio/base_subproce	<code> lambda </code>	2	1.10 μ s	1.80 μ s
asyncio/windows_event	<code>_check_closed</code>	11	1.80 μ s	1.80 μ s
rich/_ratio.py:121	<code> listcomp </code>	5	1.80 μ s	1.80 μ s
multiprocessing/proces	<code>name</code>	5	1.80 μ s	1.80 μ s
built-in	<code> built-in method 'winapi.GetExitCodeProcess' </code>	2	1.80 μ s	1.80 μ s
built-in	<code> method 'discard' of 'set' objects </code>	10	1.70 μ s	1.70 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'remove' of 'set' objects	12	1.70 μ s	1.70 μ s
built-in	method 'ljust' of 'str' objects	5	1.70 μ s	1.70 μ s
Lib/contextlib.py:466	_create_cb_wrapper	6	1.60 μ s	1.60 μ s
asyncio/windows_event	_unregister	2	1.20 μ s	1.60 μ s
rich/console.py:1548	check_text	10	1.60 μ s	1.60 μ s
rich/containers.py:55	genexpr	10	1.60 μ s	1.60 μ s
string :2	__init__	5	1.60 μ s	1.60 μ s
built-in	built-in method _thread.get_ident	10	1.60 μ s	1.60 μ s
rich/containers.py:56	genexpr	10	1.50 μ s	1.50 μ s
built-in	method 'get' of 'mapping- proxy' objects	8	1.50 μ s	1.50 μ s
Lib/subprocess.py:143	setcomp	2	1.40 μ s	1.40 μ s
built-in	built-in method builtins.callable	10	1.40 μ s	1.40 μ s
built-in	built-in method sys.exc_info	2	1.40 μ s	1.40 μ s
built-in	method 'getresult' of '_overlapped.Overlapped' ob- jects	4	1.40 μ s	1.40 μ s
services/pkgconfig.py:1	listcomp	1	1.30 μ s	1.30 μ s
core/entity.py:101	class_name	2	1.20 μ s	1.20 μ s
frozen _collections_abc :812	__init__	2	1.20 μ s	1.20 μ s
built-in	method 'keys' of 'mapping- proxy' objects	5	1.20 μ s	1.20 μ s
asyncio/streams.py:48	set_transport	4	1.10 μ s	1.10 μ s
rich/table.py:290	expand	5	1.10 μ s	1.10 μ s
built-in	built-in method time.time	5	1.10 μ s	1.10 μ s
built-in	method 'exception' of '_asyncio.Task' objects	15	1.10 μ s	1.10 μ s
built-in	method 'cancelled' of '_asyncio.Task' objects	15	1.10 μ s	1.10 μ s
Lib/tempfile.py:230	_get_candidate_names	4	1.00 μ s	1.00 μ s
Lib/subprocess.py:131	_on_error_fd_closer	4	1.00 μ s	1.00 μ s
asyncio/proactor_event	_set_extra	4	1.00 μ s	1.00 μ s
built-in	built-in method _winapi.GetCurrentProcess	12	1.00 μ s	1.00 μ s
built-in	built-in method _winapi.GetStdHandle	2	1.00 μ s	1.00 μ s
built-in	method 'lstrip' of 'str' ob- jects	5	1.00 μ s	1.00 μ s
built-in	built-in method sys._getframe	5	1.00 μ s	1.00 μ s

Continued on next page

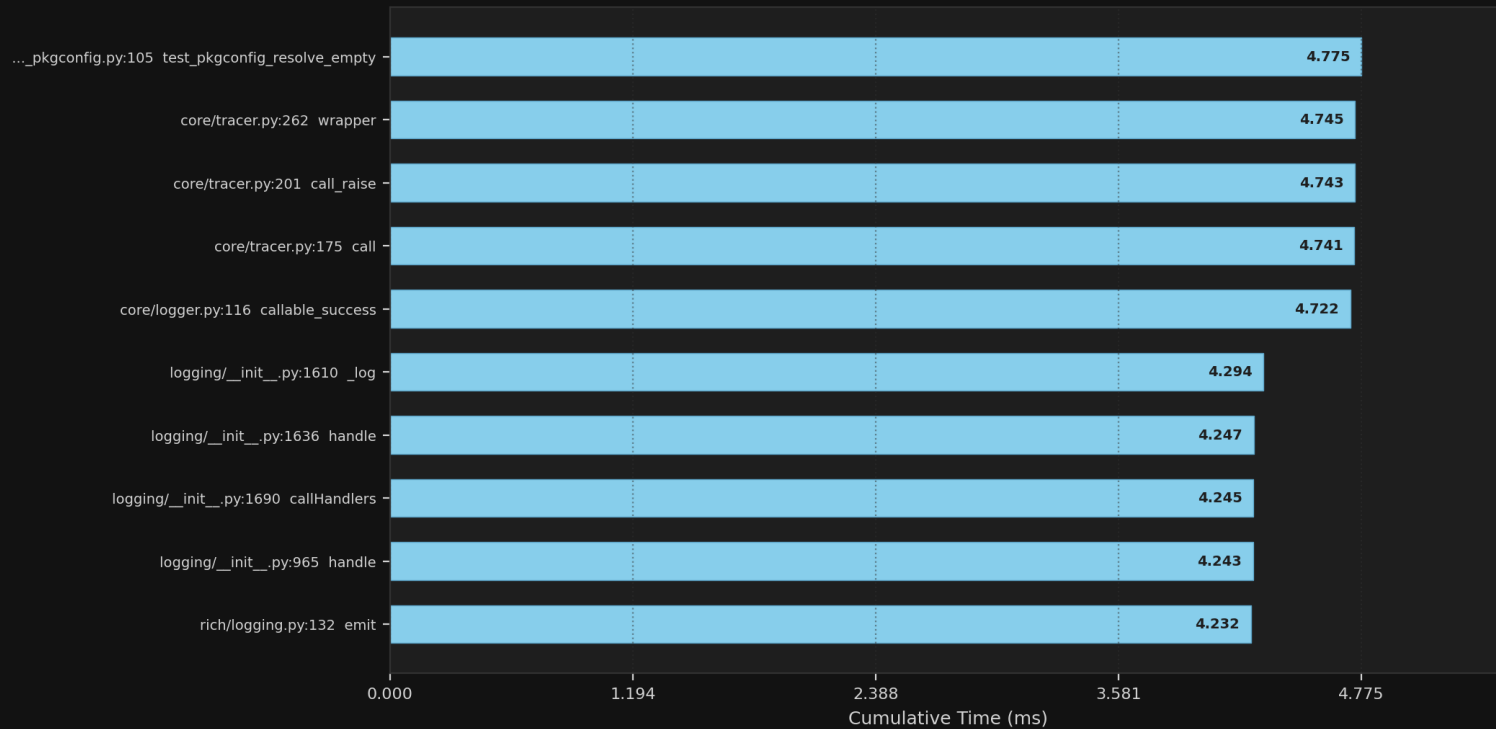
File	Function	Calls	Total Time	Cumul. Time
Lib/tempfile.py:302	_gettempdir	4	900 ns	900 ns
asyncio/streams.py:484	_maybe_resume_transport	6	900 ns	900 ns
pydantic/main.py:1243	listcomp	4	900 ns	900 ns
built-in	method 'values' of 'dict' objects	8	900 ns	900 ns
built-in	method 'reverse' of 'list' objects	5	900 ns	900 ns
built-in	built-in method msvcrt.get_osfhandle	4	900 ns	900 ns
asyncio/base_subprocess.py:111	get_returncode	4	800 ns	800 ns
asyncio/windows_utils.py:11	__init__	4	800 ns	800 ns
rich/pretty.py:385	lambda	6	800 ns	800 ns
rich/table.py:285	expand	5	800 ns	800 ns
built-in	method 'decode' of 'bytes' objects	2	800 ns	800 ns
built-in	method 'cancelled' of '_asyncio.Future' objects	12	800 ns	800 ns
asyncio/windows_eventloop.py:111	_unregister_wait_cb	4	700 ns	700 ns
asyncio/base_subprocess.py:111	connection_made	4	700 ns	700 ns
asyncio/proactor_eventloop.py:111	set_protocol	4	700 ns	700 ns
built-in	method 'release' of '_thread.RLock' objects	5	700 ns	700 ns
built-in	method 'extend' of 'bytearray' objects	2	700 ns	700 ns
built-in	method 'to_bytes' of 'int' objects	2	700 ns	700 ns
built-in	method 'strip' of 'str' objects	4	700 ns	700 ns
built-in	built-in method _asyncio.get_running_loop	2	700 ns	700 ns
built-in	method 'count' of 'list' objects	2	600 ns	600 ns
built-in	built-in method from_bytes	2	600 ns	600 ns
asyncio/streams.py:151	connection_lost	2	500 ns	500 ns
asyncio/base_subprocess.py:111	get_pid	2	500 ns	500 ns
rich/pretty.py:391	lambda	2	500 ns	500 ns
built-in	method 'join' of 'bytes' objects	4	500 ns	500 ns
built-in	method 'result' of '_asyncio.Future' objects	6	500 ns	500 ns
asyncio/protocols.py:111	eof_received	4	400 ns	400 ns
asyncio/base_subprocess.py:111	_wait	2	400 ns	400 ns
built-in	built-in method sys.audit	2	400 ns	400 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'get_loop' of '_asyncio.Future' objects;	4	400 ns	400 ns
Lib/subprocess.py:259	_cleanup	2	300 ns	300 ns
built-in	method 'pop' of 'collections.deque' objects;	6	300 ns	300 ns
built-in	built-in method time.perf_counter_ns;	1	300 ns	300 ns
built-in	method 'disable' of '_lsprof.Profiler' objects;	1	300 ns	300 ns
built-in	method 'result' of '_asyncio.Task' objects;	6	300 ns	300 ns
built-in	method 'fileno' of '_socket.socket' objects;	2	300 ns	300 ns
Lib/contextlib.py:555	__enter__	2	200 ns	200 ns
asyncio/subprocess.py:	_noop	2	200 ns	200 ns

18 test_pkgconfig_resolve_empty.PkgConfigResolved__test_pkgconfig_resolve_empty

Total Calls: 11,777



File	Function	Calls	Total Time	Cumul. Time
services/test_pkgconfig	test_pkgconfig_resolve_empty	1	6.00 μ s	4.78 ms
core/tracer.py:262	wrapper	1	1.80 μ s	4.74 ms
core/tracer.py:201	call_raise	1	2.10 μ s	4.74 ms
core/tracer.py:175	call	1	3.10 μ s	4.74 ms
core/logger.py:116	callable_success	1	3.90 μ s	4.72 ms
logging/_init__.py:1610	_log	1	2.10 μ s	4.29 ms
logging/_init__.py:1636	handle	1	1.00 μ s	4.25 ms
logging/_init__.py:1690	callHandlers	1	2.30 μ s	4.25 ms
logging/_init__.py:965	handle	1	6.70 μ s	4.24 ms
rich/logging.py:132	emit	1	8.90 μ s	4.23 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/console.py:1648	print	1	16.2 μ s	3.74 ms
built-in	method 'extend' of 'list' objects	21	52.8 μ s	3.08 ms
rich/console.py:1300	render	186	168 μ s	3.05 ms
rich/table.py:475	__rich_console__	186	33.8 μ s	2.98 ms
rich/table.py:755	_render	186	56.9 μ s	2.67 ms
rich/segment.py:309	split_and_crop_lines	48	188 μ s	2.46 ms
rich/console.py:1351	render_lines	4	27.6 μ s	2.21 ms
rich/padding.py:79	__rich_console__	135	28.7 μ s	1.91 ms
rich/text.py:689	__rich_console__	91	33.8 μ s	1.54 ms
rich/text.py:1201	wrap	4	65.4 μ s	821 μ s
rich/segment.py:356	adjust_line_length	146	69.5 μ s	687 μ s
built-in	built-in method builtins.sum	165	89.1 μ s	657 μ s
rich/segment.py:375	igenexpr	670	135 μ s	537 μ s
rich/text.py:719	render	91	124 μ s	532 μ s
core/logger.py:113	pretty_repr	1	1.60 μ s	423 μ s
rich/pretty.py:878	pretty_repr	1	2.60 μ s	421 μ s
rich/segment.py:81	cell_length	524	196 μ s	402 μ s
rich/logging.py:182	render_message	1	3.30 μ s	375 μ s
rich/text.py:1106	divide	15	164 μ s	367 μ s
rich/highlighter.py:20	__call__	1	1.50 μ s	340 μ s
rich/cells.py:98	cell_len	704	249 μ s	338 μ s
rich/table.py:865	listcomp	1	9.10 μ s	324 μ s
rich/highlighter.py:67	highlight	1	2.50 μ s	322 μ s
rich/text.py:593	highlight_regex	4	266 μ s	319 μ s
rich/segment.py:428	set_shape	4	7.50 μ s	298 μ s
rich/segment.py:457	listcomp	4	18.7 μ s	289 μ s
rich/segment.py:211	igenexpr	9	6.60 μ s	284 μ s
rich/pretty.py:580	traverse	1	2.60 μ s	283 μ s
rich/pretty.py:621	_traverse	1	97.7 μ s	280 μ s
rich/table.py:523	_calculate_column_widths	1	7.90 μ s	266 μ s
rich/console.py:868	__exit__	1	1.10 μ s	249 μ s
rich/console.py:823	_exit_buffer	1	2.20 μ s	248 μ s
rich/table.py:529	listcomp	1	2.30 μ s	245 μ s
rich/console.py:2031	_check_buffer	1	1.40 μ s	245 μ s
rich/console.py:2046	_write_buffer	1	11.8 μ s	244 μ s
rich/table.py:716	_measure_column	4	16.8 μ s	243 μ s
rich/text.py:1062	split	4	6.90 μ s	220 μ s
rich/text.py:758	get_current_style	82	89.6 μ s	218 μ s
rich/measure.py:78	get	4	20.5 μ s	156 μ s
rich/text.py:778	join	4	36.4 μ s	142 μ s
rich/console.py:2119	_render_buffer	1	81.6 μ s	141 μ s
rich/pretty.py:467	render	1	13.2 μ s	136 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/text.py:144	<code>__init__</code>	61	44.5 μ s	127 μ s
rich/_wrap.py:26	<code>divide_line</code>	14	39.1 μ s	124 μ s
rich/text.py:859	<code>truncate</code>	46	36.5 μ s	120 μ s
rich/padding.py:125	<code>__rich_measure__</code>	4	5.40 μ s	120 μ s
rich/console.py:1476	<code>get_style</code>	79	59.1 μ s	120 μ s
rich/text.py:739	<code>dictcomp</code>	3	22.7 μ s	110 μ s
rich/containers.py:69	<code>__init__</code>	23	12.9 μ s	109 μ s
rich/logging.py:207	<code>render</code>	1	5.40 μ s	104 μ s
rich/containers.py:111	<code>justify</code>	14	28.9 μ s	103 μ s
rich/table.py:627	<code>_get_cells</code>	16	43.1 μ s	100 μ s
built-in	<code>built-in method builtins.isinstance</code>	788	63.7 μ s	94.4 μ s
built-in	<code>built-in method builtins.len</code>	1,187	82.0 μ s	89.7 μ s
rich/text.py:1129	<code>genexpr</code>	41	25.5 μ s	85.0 μ s
rich/console.py:1010	<code>size</code>	2	10.2 μ s	81.0 μ s
rich/control.py:181	<code>strip_control_codes</code>	64	15.9 μ s	80.3 μ s
built-in	<code>method 'append' of 'list' objects</code>	813	77.3 μ s	77.3 μ s
built-in	<code>method 'write' of 'io.TextIOWrapper' objects</code>	1	8.20 μ s	75.5 μ s
rich/_log_render.py:32	<code>_call_</code>	1	16.8 μ s	71.0 μ s
Lib/tempfile.py:498	<code>func_wrapper</code>	7	5.80 μ s	70.4 μ s
built-in	<code>built-in method builtins.max</code>	197	33.1 μ s	69.8 μ s
built-in	<code>method 'translate' of 'str' objects</code>	73	67.5 μ s	67.5 μ s
rich/pretty.py:511	<code>check_length</code>	5	5.50 μ s	62.9 μ s
rich/text.py:402	<code>plain</code>	165	49.3 μ s	62.5 μ s
built-in	<code>method 'write' of 'io.FileIO' objects</code>	1	61.4 μ s	61.4 μ s
rich/text.py:443	<code>copy</code>	13	17.7 μ s	58.2 μ s
rich/text.py:707	<code>__rich_measure__</code>	4	7.90 μ s	57.9 μ s
built-in	<code>method 'get' of 'dict' objects</code>	170	38.7 μ s	57.5 μ s
rich/style.py:753	<code>__add__</code>	29	26.4 μ s	55.9 μ s
built-in	<code>built-in method __new__ of type object at 0x00007FFB112C0FD0</code>	407	54.1 μ s	54.1 μ s
rich/console.py:996	<code>options</code>	1	3.00 μ s	53.8 μ s
rich/pretty.py:446	<code>check_length</code>	5	16.8 μ s	52.9 μ s
rich/containers.py:46	<code>__rich_measure__</code>	1	1.90 μ s	50.8 μ s
rich/cells.py:81	<code>cached_cell_len</code>	39	12.3 μ s	49.6 μ s
rich/containers.py:49	<code>listcomp</code>	1	500 ns	47.0 μ s
rich/console.py:936	<code>is_terminal</code>	4	11.3 μ s	46.5 μ s
built-in	<code>method 'join' of 'str' objects</code>	8	14.7 μ s	43.6 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
core/logger.py:285	width	1	1.50 μ s	43.5 μ s
rich/_wrap.py:12	words	36	24.1 μ s	43.0 μ s
rich/pretty.py:161	_safe_isinstance	93	15.6 μ s	42.1 μ s
rich/console.py:1062	width	1	900 ns	41.7 μ s
rich/text.py:809	jgenexprj	95	23.9 μ s	41.0 μ s
jfrozen	get	14	9.80 μ s	41.0 μ s
_collections_abcj:771				
rich/style.py:596	combine	13	7.60 μ s	40.7 μ s
Lib/typing.py:373	inner	54	19.4 μ s	40.1 μ s
rich/cells.py:113	_cell_len	39	14.2 μ s	37.3 μ s
rich/console.py:984	is_dumb_terminal	2	3.70 μ s	35.8 μ s
built-in	jbuilt-in method builtins.hasattrj	100	22.1 μ s	34.1 μ s
rich/protocol.py:19	rich_cast	20	28.3 μ s	33.0 μ s
rich/measure.py:24	normalize	18	15.4 μ s	31.4 μ s
jfrozen osj:674	__getitem__	14	16.0 μ s	31.2 μ s
rich/style.py:437	__hash__	228	28.1 μ s	28.5 μ s
rich/pretty.py:519	expand	16	14.0 μ s	28.0 μ s
rich/text.py:760	jgenexprj	217	28.0 μ s	28.0 μ s
rich/_loop.py:18	loop_last	60	21.7 μ s	26.5 μ s
logging/_init_.py:159j	makeRecord	1	1.10 μ s	25.2 μ s
rich/console.py:1506	_collect_renderables	1	3.40 μ s	25.1 μ s
built-in	jbuilt-in method builtins.getattrj	78	15.8 μ s	25.1 μ s
rich/console.py:163	update	6	12.9 μ s	25.0 μ s
rich/pretty.py:489	jgenexprj	12	4.40 μ s	24.8 μ s
rich/style.py:622	copy	6	7.10 μ s	24.2 μ s
logging/_init_.py:292	__init__	1	9.00 μ s	24.1 μ s
rich/pretty.py:424	iter_tokens	84	23.8 μ s	24.0 μ s
rich/pretty.py:561	_is_namedtuple	21	8.30 μ s	23.9 μ s
built-in	jbuilt-in method nt.get_terminal_sizej	4	23.7 μ s	23.7 μ s
rich/pretty.py:633	iter_rich_args	9	6.20 μ s	23.5 μ s
pydantic/main.py:240	__init__	2	3.10 μ s	23.0 μ s
pydantic/main.py:999	__getattr__	6	9.80 μ s	21.3 μ s
rich/text.py:790	iter_text	46	11.1 μ s	20.8 μ s
rich/pretty.py:552	__str__	11	7.00 μ s	20.4 μ s
logging/_init_.py:156j	findCaller	1	3.80 μ s	20.2 μ s
rich/console.py:153	copy	21	14.2 μ s	20.2 μ s
built-in	jmethod 'vali- date_python' of 'pydan- tic_core._pydantic_core.SchemaVa objectsj	2	8.90 μ s	19.9 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/containers.py:105	extend	14	5.30 μ s	19.9 μ s
rich/style.py:336	__bool__	175	19.1 μ s	19.1 μ s
rich/measure.py:34	with_maximum	17	9.90 μ s	19.0 μ s
Lib/random.py:358	randint	7	2.70 μ s	18.6 μ s
Lib/typing.py:2009	__instancecheck__	1	1.90 μ s	17.7 μ s
rich/text.py:712	jgenexpr _i	18	4.90 μ s	17.7 μ s
rich/containers.py:75	__iter__	51	12.8 μ s	17.4 μ s
rich/text.py:715	jgenexpr _i	25	5.30 μ s	17.1 μ s
built-in	jmethod 'span' of 're.Match' objects _i	216	16.9 μ s	16.9 μ s
Lib/pathlib.py:868	__new__	1	1.20 μ s	16.6 μ s
built-in	jbuilt-in method builtins.min _i	137	16.3 μ s	16.3 μ s
Lib/random.py:284	randrange	7	8.00 μ s	15.9 μ s
rich/text.py:633	highlight_words	1	3.30 μ s	15.7 μ s
built-in	jmethod 'issuperset' of 'frozenset' objects _i	43	15.5 μ s	15.5 μ s
Lib/pathlib.py:504	_from_parts	1	1.50 μ s	15.4 μ s
jfrozen os _i :748	encodekey	14	7.50 μ s	15.2 μ s
logging/_init_.py:194	_is_internal_frame	6	3.80 μ s	15.1 μ s
rich/pretty.py:60	_is_attr_object	9	4.50 μ s	14.9 μ s
_internal/_repr.py:77	__rich_repr__	9	4.30 μ s	14.9 μ s
rich/text.py:666	rstrip_end	23	6.50 μ s	14.5 μ s
rich/padding.py:33	__init__	8	5.30 μ s	14.2 μ s
rich/style.py:492	parse	1	5.20 μ s	14.1 μ s
Lib/pathlib.py:484	_parse_args	1	2.10 μ s	13.7 μ s
rich/text.py:191	__contains__	14	7.70 μ s	13.6 μ s
Lib/typing.py:1695	__hash__	12	7.90 μ s	13.4 μ s
Lib/typing.py:1947	_is_callable_members_only	1	1.60 μ s	13.4 μ s
jfrozen abc _i :117	__instancecheck__	35	7.80 μ s	13.0 μ s
built-in	jmethod 'match' of 're.Pattern' objects _i	36	13.0 μ s	13.0 μ s
rich/pretty.py:463	__str__	5	1.80 μ s	12.7 μ s
rich/console.py:226	reset_height	10	3.50 μ s	12.4 μ s
rich/console.py:790	_theme_stack	70	12.1 μ s	12.1 μ s
built-in	jbuilt-in method builtins.sorted _i	82	12.0 μ s	12.0 μ s
rich/table.py:422	add_row	1	6.20 μ s	11.7 μ s
Lib/typing.py:1394	__hash__	26	9.00 μ s	11.7 μ s
rich/text.py:1097	jgenexpr _i	12	5.40 μ s	11.5 μ s
services/pkgconfig.py:1	resolve	1	3.00 μ s	11.3 μ s
jfrozen ntpath _i :51	normcase	6	6.20 μ s	11.3 μ s
built-in	jmethod 'groupdict' of 're.Match' objects _i	40	11.3 μ s	11.3 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/pathlib.py:56	parse_parts	1	6.80 μ s	11.2 μ s
._internal/_model_const	wrapped_model_post_init	2	1.60 μ s	11.0 μ s
ifrozen im- portlib._bootstrap:	parent	16	8.40 μ s	10.8 μ s
built-in	method 'sort' of 'list' objects	3	10.7 μ s	10.7 μ s
rich/text.py:964	append	3	5.30 μ s	10.6 μ s
rich/text.py:1091	flatten_spans	21	6.10 μ s	10.6 μ s
rich/style.py:453	link	99	10.6 μ s	10.6 μ s
pydantic/main.py:123	__repr_args__	9	8.90 μ s	10.6 μ s
built-in	built-in method builtins.iter	97	9.70 μ s	10.6 μ s
attr/_funcs.py:354	has	9	5.20 μ s	10.4 μ s
rich/protocol.py:10	is_renderable	13	6.00 μ s	10.2 μ s
rich/padding.py:60	unpack	9	7.70 μ s	10.2 μ s
Lib/typing.py:1930	_get_protocol_attrs	1	7.90 μ s	10.1 μ s
rich/table.py:642	get_padding	8	7.80 μ s	10.1 μ s
built-in	method 'partition' of 'str' objects	75	10.1 μ s	10.1 μ s
._internal/_model_const	init_private_attributes	4	5.80 μ s	9.40 μ s
rich/logging.py:117	get_level_text	1	2.10 μ s	9.30 μ s
rich/text.py:744	igenexpr	56	9.30 μ s	9.30 μ s
rich/table.py:364	add_column	4	5.60 μ s	9.30 μ s
rich/cells.py:305	chop_cells	4	4.30 μ s	9.20 μ s
rich/table.py:848	align_cell	4	2.30 μ s	9.20 μ s
rich/style.py:690	render	92	8.90 μ s	8.90 μ s
rich/text.py:650	igenexpr	9	2.80 μ s	8.50 μ s
rich/text.py:745	igenexpr	56	8.40 μ s	8.40 μ s
rich/style.py:127	__init__	1	4.60 μ s	8.00 μ s
rich/table.py:700	_get_padding_width	5	6.30 μ s	7.90 μ s
rich/console.py:762	file	9	6.50 μ s	7.80 μ s
Lib/dataclasses.py:125	is_dataclass	9	4.20 μ s	7.70 μ s
rich/console.py:200	update_width	5	3.00 μ s	7.70 μ s
rich/text.py:430	blank_copy	4	3.30 μ s	7.70 μ s
rich/text.py:167	__len__	70	7.70 μ s	7.70 μ s
rich/text.py:173	__str__	14	3.40 μ s	7.70 μ s
pydantic/main.py:102	__setattr__	1	2.10 μ s	7.70 μ s
built-in	method 'isatty' of 'io.TextIOWrapper' objects	4	3.10 μ s	7.70 μ s
ifrozen ntpath:	basename	1	600 ns	7.30 μ s
rich/_loop.py:31	loop_first_last	18	5.80 μ s	7.20 μ s
built-in	method 'strftime' of 'date- time.date' objects	1	7.20 μ s	7.20 μ s
rich/segment.py:464	align_top	4	5.10 μ s	6.90 μ s
rich/text.py:331	styled	1	1.40 μ s	6.90 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	{method 'remove' of 'list' objects}	53	6.90 μ s	6.90 μ s
re/_init_.py:253	escape	9	3.50 μ s	6.80 μ s
{frozen ntpath}:208	split	1	3.90 μ s	6.70 μ s
_internal/_model_const	__getattr__	6	5.40 μ s	6.60 μ s
Lib/random.py:235	_randbelow_with_getrandbits	7	4.90 μ s	6.30 μ s
built-in	{method 'clear' of 'list' objects}	66	6.20 μ s	6.20 μ s
rich/table.py:252	grid	1	1.70 μ s	6.10 μ s
logging/_init_.py:942	format	1	500 ns	5.70 μ s
rich/style.py:427	__eq__	6	3.70 μ s	5.60 μ s
{frozen os}:742	check_str	14	4.70 μ s	5.60 μ s
pydantic/main.py:1036	_setattr_handler	1	4.10 μ s	5.40 μ s
built-in	{method 'flush' of 'io.TextIOWrapper' objects}	1	2.40 μ s	5.40 μ s
logging/_init_.py:674	format	1	1.10 μ s	5.20 μ s
built-in	{built-in method '_abc._abc_instancecheck'}	35	5.20 μ s	5.20 μ s
rich/_fileno.py:6	get_fileno	1	2.30 μ s	5.10 μ s
re/_init_.py:272	_compile	6	3.50 μ s	4.90 μ s
rich/cells.py:131	{genexpr}	28	4.80 μ s	4.80 μ s
Lib/inspect.py:292	isclass	13	3.50 μ s	4.70 μ s
{frozen ntpath}:231	splitext	1	900 ns	4.70 μ s
re/_init_.py:225	compile	4	1.50 μ s	4.60 μ s
asyncio/coroutines.py:	iscoroutinefunction	1	500 ns	4.40 μ s
rich/table.py:188	__init__	1	3.10 μ s	4.40 μ s
built-in	{built-in method 'builtins.hash'}	41	4.30 μ s	4.30 μ s
{string}:2	__init__	14	4.20 μ s	4.20 μ s
re/_init_.py:218	finditer	2	1.10 μ s	4.10 μ s
rich/_ratio.py:107	ratio_distribute	1	3.30 μ s	4.10 μ s
Lib/inspect.py:409	iscoroutinefunction	1	400 ns	3.90 μ s
Lib/tempfile.py:490	__getattr__	2	2.60 μ s	3.70 μ s
rich/text.py:1141	{listcomp}	6	3.70 μ s	3.70 μ s
rich/segment.py:184	line	5	1.70 μ s	3.70 μ s
{frozen generic-path}:121	_splitext	1	2.50 μ s	3.60 μ s
built-in	{method 'group' of 're.Match' objects}	22	3.60 μ s	3.60 μ s
built-in	{method 'rstrip' of 'str' objects}	31	3.60 μ s	3.60 μ s
Lib/inspect.py:391	_has_code_flag	1	1.60 μ s	3.50 μ s
rich/text.py:457	stylize	1	1.90 μ s	3.50 μ s
built-in	{built-in method '_winapi.LCMapStringEx'}	6	3.30 μ s	3.30 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/containers.py:93	<code>__len__</code>	14	3.20 μ s	3.20 μ s
rich/table.py:543	<code>listcomp</code>	1	1.30 μ s	3.10 μ s
built-in	<code>method 'copy' of 'dict' objects</code>	21	3.00 μ s	3.00 μ s
built-in	<code>method 'split' of 'str' objects</code>	6	3.00 μ s	3.00 μ s
built-in	<code>method 'startswith' of 'str' objects</code>	18	3.00 μ s	3.00 μ s
rich/pretty.py:601	<code>to_repr</code>	4	1.40 μ s	2.80 μ s
rich/table.py:120	<code>cells</code>	16	2.80 μ s	2.80 μ s
pydantic/fields.py:144	<code>get_default</code>	2	1.90 μ s	2.80 μ s
rich/pretty.py:506	<code>expandable</code>	11	2.70 μ s	2.70 μ s
built-in	<code>method 'finditer' of 're.Pattern' objects</code>	6	2.70 μ s	2.70 μ s
built-in	<code>method 'isatty' of '_io.FileIO' objects</code>	4	2.70 μ s	2.70 μ s
built-in	<code>method 'keys' of 'dict' objects</code>	41	2.70 μ s	2.70 μ s
built-in	<code>built-in method builtins.next</code>	38	2.60 μ s	2.60 μ s
built-in	<code>method 'fileno' of '_io.TextIOWrapper' objects</code>	1	1.00 μ s	2.50 μ s
built-in	<code>method 'rpartition' of 'str' objects</code>	16	2.40 μ s	2.40 μ s
logging/_init_.py:929	<code>release</code>	1	2.20 μ s	2.30 μ s
rich/cells.py:317	<code>listcomp</code>	4	2.30 μ s	2.30 μ s
frozen codecs:327	<code>reset</code>	1	2.20 μ s	2.30 μ s
Lib/pathlib.py:147	<code>splitroot</code>	1	2.00 μ s	2.20 μ s
rich/console.py:863	<code>__enter__</code>	1	500 ns	2.20 μ s
rich/_pick.py:4	<code>pick_bool</code>	8	2.10 μ s	2.10 μ s
frozen ntpath:154	<code>splitdrive</code>	1	1.80 μ s	2.10 μ s
built-in	<code>method 'upper' of 'str' objects</code>	14	2.10 μ s	2.10 μ s
rich/style.py:728	<code>_add</code>	2	1.90 μ s	2.00 μ s
logging/_init_.py:658	<code>formatMessage</code>	1	400 ns	2.00 μ s
rich/table.py:125	<code>flexible</code>	16	2.00 μ s	2.00 μ s
rich/table.py:539	<code>listcomp</code>	1	1.50 μ s	2.00 μ s
Lib/typing.py:2287	<code>cast</code>	22	1.90 μ s	1.90 μ s
rich/console.py:927	<code>encoding</code>	1	900 ns	1.90 μ s
rich/text.py:186	<code>__eq__</code>	1	1.00 μ s	1.90 μ s
built-in	<code>built-in method builtins.issubclass</code>	1	700 ns	1.90 μ s
attr/_compat.py:95	<code>get_generic_base</code>	9	1.80 μ s	1.80 μ s
rich/table.py:761	<code>genexpr</code>	5	1.80 μ s	1.80 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method '._exit_' of '_thread.RLock' objects	9	1.80 μ s	1.80 μ s
logging/_init_.py:652	usesTime	1	400 ns	1.70 μ s
rich/console.py:819	_enter_buffer	1	700 ns	1.70 μ s
decorators/cprofile.py:	._exit_	1	1.40 μ s	1.70 μ s
built-in	method 'add' of 'set' objects	12	1.70 μ s	1.70 μ s
built-in	method 'splitlines' of 'str' ob- jects	4	1.70 μ s	1.70 μ s
built-in	built-in method builtins.all	1	600 ns	1.70 μ s
logging/_init_.py:447	format	1	400 ns	1.60 μ s
rich/segment.py:189	apply_style	2	1.30 μ s	1.60 μ s
rich/table.py:353	padding	13	1.60 μ s	1.60 μ s
built-in	built-in method _operator.index	21	1.60 μ s	1.60 μ s
rich/console.py:781	_buffer_index	3	1.50 μ s	1.50 μ s
rich/table.py:537	listcomp	1	1.00 μ s	1.50 μ s
logging/_init_.py:922	acquire	1	1.10 μ s	1.40 μ s
rich/table.py:440	add_cell	4	1.10 μ s	1.40 μ s
built-in	built-in method builtins.any	9	1.40 μ s	1.40 μ s
built-in	built-in method builtins.repr	4	1.40 μ s	1.40 μ s
logging/_init_.py:432	usesTime	1	1.00 μ s	1.30 μ s
logging/_init_.py:164	lambda	1	1.20 μ s	1.30 μ s
string:1	lambda	2	800 ns	1.30 μ s
rich/table.py:846	genexpr	5	1.10 μ s	1.30 μ s
Lib/inspect.py:300	ismethod	1	1.10 μ s	1.20 μ s
logging/_init_.py:440	_format	1	1.20 μ s	1.20 μ s
rich/console.py:776	_buffer	3	1.20 μ s	1.20 μ s
frozen abc:121	__subclasscheck__	1	900 ns	1.20 μ s
built-in	method 'get' of 'mapping- proxy' objects	6	1.20 μ s	1.20 μ s
built-in	built-in method builtins.id	12	1.20 μ s	1.20 μ s
built-in	built-in method sys.intern	6	1.20 μ s	1.20 μ s
Lib/typing.py:1949	genexpr	2	800 ns	1.10 μ s
_internal/_fields.py:614	is_valid_field_name	1	800 ns	1.10 μ s
logging/_init_.py:146	debug	1	400 ns	1.00 μ s
core/logger.py:86	get_callable_name	1	900 ns	1.00 μ s
rich/table.py:310	get_row_style	1	800 ns	1.00 μ s
built-in	method 'items' of 'dict' ob- jects	9	1.00 μ s	1.00 μ s
built-in	method 'remove' of 'set' ob- jects	11	1.00 μ s	1.00 μ s
rich/console.py:786	_buffer_index	2	900 ns	900 ns
_internal/_utils.py:336	smart_deepcopy	2	900 ns	900 ns

Continued on next page

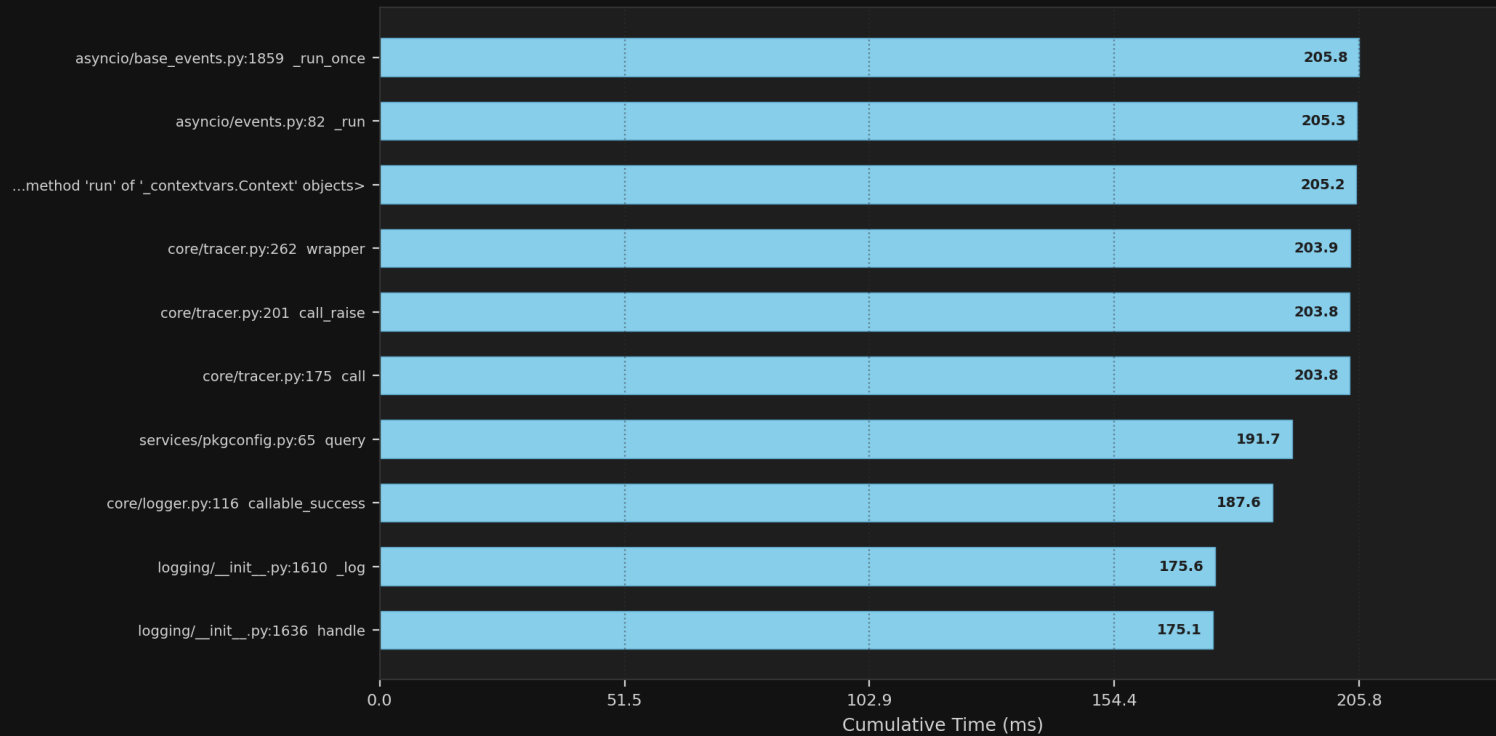
File	Function	Calls	Total Time	Cumul. Time
built-in	built-in method fromtimes- tamp	1	900 ns	900 ns
built-in	method 'replace' of 'str' ob- jects	8	900 ns	900 ns
logging/_init_.py:173	isEnabledFor	2	800 ns	800 ns
built-in	method 'rfind' of 'str' objects	3	800 ns	800 ns
logging/_init_.py:123	getLevelName	1	400 ns	700 ns
rich/style.py:203	null	4	700 ns	700 ns
rich/pretty.py:388	lambda	5	700 ns	700 ns
built-in	method 'getrandbits' of '_random.Random' objects	7	700 ns	700 ns
built-in	built-in method nt.fspath	10	700 ns	700 ns
built-in	method 'bit_length' of 'int' objects	7	700 ns	700 ns
Lib/pathlib.py:622	name	1	500 ns	600 ns
rich/measure.py:59	clamp	4	600 ns	600 ns
rich/containers.py:40	__rich_console__	2	600 ns	600 ns
pydantic/main.py:1243	listcomp	3	600 ns	600 ns
built-in	method 'lower' of 'str' ob- jects	5	600 ns	600 ns
Lib/threading.py:1453	current_thread	1	500 ns	500 ns
_pytest/fixtures.py:696	node	1	500 ns	500 ns
logging/_init_.py:815	filter	2	500 ns	500 ns
rich/table.py:532	listcomp	1	500 ns	500 ns
rich/table.py:295	_extra_width	2	500 ns	500 ns
built-in	built-in method builtins.abs	5	500 ns	500 ns
Lib/threading.py:1152	name	1	400 ns	400 ns
Lib/functools.py:421	_unwrap_partial	1	300 ns	400 ns
logging/_init_.py:368	getMessage	1	400 ns	400 ns
rich/containers.py:55	genexpr	2	400 ns	400 ns
rich/containers.py:33	__init__	1	400 ns	400 ns
frozen ntpath :35	_get_bothseps	1	300 ns	400 ns
built-in	method 'strip' of 'str' objects	2	400 ns	400 ns
Lib/inspect.py:378	isfunction	1	200 ns	300 ns
rich/console.py:1548	check_text	2	300 ns	300 ns
rich/pretty.py:385	lambda	2	300 ns	300 ns
rich/_ratio.py:121	listcomp	1	300 ns	300 ns
multiprocessing/process	name	1	300 ns	300 ns
built-in	built-in method _abc._abc_subclasscheck	1	300 ns	300 ns
built-in	method 'acquire' of '_thread.RLock' objects	1	300 ns	300 ns
built-in	built-in method time.time	1	300 ns	300 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	{built-in method time.perf_counter_ns}	1	300 ns	300 ns
built-in	{method 'flush' of '_io._IOBase' objects}	1	300 ns	300 ns
built-in	{method 'find' of 'str' objects}	1	300 ns	300 ns
built-in	{method 'disable' of '_lsprof.Profiler' objects}	1	300 ns	300 ns
rich/containers.py:56	{genexpr}	2	200 ns	200 ns
multiprocessing/process	current_process	1	200 ns	200 ns
built-in	{built-in method math.ceil}	1	200 ns	200 ns
built-in	{built-in method nt.getpid}	1	200 ns	200 ns
built-in	{method 'fileno' of '_io.FileIO' objects}	1	200 ns	200 ns
built-in	{method 'keys' of 'mapping-proxy' objects}	1	200 ns	200 ns
built-in	{method 'reverse' of 'list' objects}	1	200 ns	200 ns
built-in	{method 'ljust' of 'str' objects}	1	200 ns	200 ns
built-in	{method 'rstrip' of 'str' objects}	1	200 ns	200 ns
rich/pretty.py:391	{lambda}	1	100 ns	100 ns
rich/table.py:290	expand	1	100 ns	100 ns
rich/table.py:285	expand	1	100 ns	100 ns
{frozen codecs}	reset	1	100 ns	100 ns
built-in	{method 'release' of '_thread.RLock' objects}	1	100 ns	100 ns
built-in	{built-in method _thread.get_ident}	2	100 ns	100 ns
built-in	{built-in method builtins.callable}	2	100 ns	100 ns
built-in	{built-in method sys._getframe}	1	100 ns	100 ns

19 test_pkgconfig_resolve_missing.result

Total Calls: 551,783



File	Function	Calls	Total Time	Cumul. Time
asyncio/base_events.py	_run_once	17	205 μ s	206 ms
asyncio/events.py:82	_run	148	104 μ s	205 ms
built-in	method 'run' of '_contextvars.Context' objects	147	119 μ s	205 ms
core/tracer.py:262	wrapper	18	31.3 μ s	204 ms
core/tracer.py:201	call_raise	16	44.6 μ s	204 ms
core/tracer.py:175	call	18	82.2 μ s	204 ms
services/pkgconfig.py:6	query	12	36.3 μ s	192 ms
core/logger.py:116	callable_success	9	57.7 μ s	188 ms
logging/_init_.py:1610	_log	9	24.0 μ s	176 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
logging/_init_.py:1636	handle	9	10.5 μ s	175 ms
logging/_init_.py:1690	callHandlers	9	19.6 μ s	175 ms
logging/_init_.py:965	handle	9	94.1 μ s	175 ms
rich/logging.py:132	emit	9	160 μ s	175 ms
rich/console.py:1648	print	9	510 μ s	152 ms
core/process.py:63	__call__	12	13.7 μ s	134 ms
core/process.py:80	_internal_call	12	60.0 μ s	134 ms
built-in	method 'extend' of 'list' objects;	1,687	2.69 ms	129 ms
rich/console.py:1300	render	12,261	7.74 ms	128 ms
rich/table.py:475	__rich_console__	12,261	1.71 ms	124 ms
rich/table.py:755	_render	12,261	1.74 ms	118 ms
rich/segment.py:309	split_and_crop_lines	3,428	10.3 ms	114 ms
rich/console.py:1351	render_lines	36	690 μ s	100 ms
rich/padding.py:79	__rich_console__	7,308	1.00 ms	86.2 ms
rich/text.py:689	__rich_console__	4,026	911 μ s	70.2 ms
rich/text.py:1201	wrap	36	2.75 ms	41.7 ms
rich/segment.py:356	adjust_line_length	11,800	4.98 ms	36.8 ms
built-in	built-in method builtins.sum;	11,958	5.09 ms	32.1 ms
rich/segment.py:375	igenexpr;	42,386	7.89 ms	26.8 ms
rich/logging.py:182	render_message	9	49.6 μ s	21.3 ms
rich/text.py:719	render	4,026	4.68 ms	20.0 ms
rich/text.py:1106	divide	592	7.02 ms	18.9 ms
rich/segment.py:81	cell_length	30,586	8.04 ms	18.9 ms
rich/highlighter.py:20	__call__	9	17.9 μ s	18.8 ms
rich/highlighter.py:67	highlight	9	28.6 μ s	16.8 ms
rich/text.py:593	highlight_regex	36	14.5 ms	16.8 ms
rich/table.py:865	listcomp;	9	88.1 μ s	15.5 ms
rich/segment.py:428	set_shape	36	96.8 μ s	15.3 ms
rich/cells.py:98	cell_len	39,366	12.8 ms	15.3 ms
rich/segment.py:457	listcomp;	36	1.32 ms	15.2 ms
asyncio/subprocess.py:	create_subprocess_shell	8	22.8 μ s	13.8 ms
asyncio/base_events.py	subprocess_shell	8	17.7 μ s	13.7 ms
asyncio/windows_event	_make_subprocess_transport	8	15.2 μ s	13.7 ms
asyncio/base_subproce	__init__	4	40.7 μ s	13.7 ms
asyncio/windows_event	_start	4	26.1 μ s	13.6 ms
asyncio/windows_utils.	__init__	4	67.8 μ s	13.5 ms
Lib/subprocess.py:807	__init__	4	32.7 μ s	12.8 ms
Lib/subprocess.py:1436	_execute_child	4	63.8 μ s	12.6 ms
core/logger.py:113	pretty_repr	11	35.5 μ s	12.4 ms
built-in	built-in method _winapi.CreateProcess;	4	12.4 ms	12.4 ms
rich/pretty.py:878	pretty_repr	11	50.7 μ s	12.4 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/text.py:144	__init__	2,961	2.15 ms	10.0 ms
rich/text.py:758	get_current_style	3,945	4.58 ms	9.01 ms
rich/containers.py:69	__init__	664	639 μ s	8.83 ms
rich/pretty.py:580	traverse	11	31.5 μ s	8.83 ms
rich/pretty.py:621	_traverse	11	3.11 ms	8.80 ms
rich/text.py:1062	split	36	96.6 μ s	8.03 ms
rich/_wrap.py:26	divide_line	583	2.50 ms	7.94 ms
rich/control.py:181	strip_control_codes	2,988	952 μ s	7.71 ms
rich/text.py:1129	igenexpr _i	3,046	2.10 ms	7.62 ms
rich/text.py:778	join	36	2.48 ms	7.58 ms
rich/console.py:868	__exit__	9	6.70 μ s	7.57 ms
rich/console.py:823	_exit_buffer	9	14.8 μ s	7.56 ms
rich/console.py:2031	_check_buffer	9	13.8 μ s	7.54 ms
rich/console.py:2046	_write_buffer	9	659 μ s	7.52 ms
built-in	method 'translate' of 'str' objects _i	3,069	6.79 ms	6.79 ms
rich/text.py:859	truncate	3,410	2.63 ms	6.02 ms
rich/console.py:2119	_render_buffer	9	3.80 ms	5.86 ms
rich/containers.py:111	justify	583	1.45 ms	5.73 ms
built-in	built-in method builtins.len _i	63,571	4.39 ms	4.89 ms
rich/table.py:523	_calculate_column_widths	9	73.6 μ s	4.16 ms
rich/table.py:529	listcomp _i	9	26.9 μ s	3.97 ms
rich/table.py:716	_measure_column	36	165 μ s	3.94 ms
rich/pretty.py:467	render	11	338 μ s	3.48 ms
rich/text.py:739	dictcomp _i	27	876 μ s	3.18 ms
rich/measure.py:78	get	36	211 μ s	3.10 ms
built-in	built-in method builtins.isinstance _i	30,945	2.32 ms	3.04 ms
rich/text.py:402	plain	8,475	2.25 ms	2.83 ms
rich/padding.py:125	_rich_measure__	36	55.3 μ s	2.74 ms
built-in	method 'append' of 'list' objects _i	44,010	2.73 ms	2.73 ms
rich/text.py:443	copy	213	324 μ s	2.70 ms
rich/console.py:1476	get_style	2,274	1.59 ms	2.63 ms
rich/_wrap.py:12	words	1,989	1.47 ms	2.61 ms
rich/segment.py:211	igenexpr _i	81	60.9 μ s	2.52 ms
built-in	built-in method builtins.max _i	4,027	804 μ s	2.37 ms
built-in	method 'get' of 'dict' objects _i	6,282	1.51 ms	2.31 ms
rich/text.py:707	_rich_measure__	36	80.4 μ s	2.11 ms
rich/containers.py:46	_rich_measure__	9	16.9 μ s	2.07 ms
rich/containers.py:49	listcomp _i	9	7.90 μ s	2.04 ms
rich/text.py:809	igenexpr _i	5,414	1.14 ms	1.84 ms
built-in	method 'join' of 'str' objects _i	110	646 μ s	1.76 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	jbuilt-in method __new__ of type object at 0x00007FFB112C0FD0;	12,869	1.76 ms	1.76 ms
Lib/typing.py:373	inner	1,806	656 μ s	1.52 ms
rich/text.py:760	jgenexpr;	10,108	1.28 ms	1.28 ms
rich/pretty.py:489	jgenexpr;	585	214 μ s	1.26 ms
built-in	jmethod 'span' of 're.Match' objects;	17,911	1.26 ms	1.26 ms
rich/pretty.py:161	_safe_isinstance	1,005	194 μ s	1.22 ms
rich/text.py:666	rstrip_end	1,705	428 μ s	1.09 ms
rich/logging.py:207	render	9	57.2 μ s	1.08 ms
rich/pretty.py:552	__str__	574	377 μ s	1.05 ms
rich/table.py:627	_get_cells	144	402 μ s	959 μ s
rich/text.py:715	jgenexpr;	1,433	294 μ s	915 μ s
rich/text.py:790	iter_text	3,410	608 μ s	905 μ s
rich/containers.py:105	extend	583	213 μ s	900 μ s
rich/pretty.py:519	expand	637	651 μ s	896 μ s
rich/style.py:437	__hash__	7,093	892 μ s	896 μ s
rich/style.py:336	__bool__	10,664	832 μ s	832 μ s
rich/console.py:1010	size	18	108 μ s	800 μ s
rich/cells.py:305	chop_cells	282	313 μ s	799 μ s
rich/pretty.py:60	_is_attr_object	540	221 μ s	793 μ s
built-in	jmethod 'match' of 're.Pattern' objects;	1,989	775 μ s	775 μ s
rich/pretty.py:511	check_length	47	55.0 μ s	730 μ s
rich/_log_render.py:32	__call__	9	174 μ s	725 μ s
rich/_loop.py:18	loop_last	3,561	633 μ s	716 μ s
rich/pretty.py:561	_is_namedtuple	1,091	422 μ s	643 μ s
rich/containers.py:75	__iter__	1,830	465 μ s	639 μ s
rich/text.py:712	jgenexpr;	619	145 μ s	631 μ s
rich/pretty.py:446	check_length	47	199 μ s	630 μ s
rich/pretty.py:463	__str__	500	154 μ s	629 μ s
built-in	jbuilt-in method builtins.sorted;	3,945	626 μ s	626 μ s
built-in	jmethod 'groupdict' of 're.Match' objects;	1,217	621 μ s	621 μ s
Lib/typing.py:1695	__hash__	551	355 μ s	603 μ s
rich/text.py:191	__contains__	583	333 μ s	601 μ s
asyncio/windows_utils.	pipe	8	50.2 μ s	599 μ s
jfrozen os;:674	__getitem__	418	269 μ s	591 μ s
rich/text.py:1097	jgenexpr;	565	260 μ s	573 μ s
attr/_funcs.py:354	has	540	271 μ s	573 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'partition' of 'str' objects	5,638	559 μ s	559 μ s
frozen abc :117	__instancecheck__	1,663	317 μ s	558 μ s
rich/style.py:753	__add__	277	259 μ s	543 μ s
rich/console.py:996	options	9	32.3 μ s	537 μ s
services/pkgconfig.py:1	get_env_with_pkg_config_path	4	4.20 μ s	528 μ s
frozen os :713	copy	4	94.4 μ s	524 μ s
rich/text.py:167	__len__	5,124	500 μ s	500 μ s
rich/pretty.py:601	to_repr	970	234 μ s	484 μ s
built-in	method 'write' of 'io.TextIOWrapper' objects	21	133 μ s	479 μ s
Lib/typing.py:1394	__hash__	1,120	344 μ s	462 μ s
core/process.py:44	__init__	2	8.90 μ s	456 μ s
built-in	built-in method builtins.hasattr	2,279	387 μ s	454 μ s
built-in	method 'issuperset' of 'frozenset' objects	370	446 μ s	446 μ s
built-in	built-in method builtins.min	3,505	439 μ s	439 μ s
Lib/dataclasses.py:125	is_dataclass	540	238 μ s	433 μ s
rich/style.py:596	combine	122	70.0 μ s	432 μ s
rich/pretty.py:424	iter_tokens	2,584	424 μ s	426 μ s
built-in	built-in method builtinsgetattr	2,075	391 μ s	425 μ s
core/logger.py:285	width	9	15.4 μ s	423 μ s
asyncio/base_events.py	call_soon	147	101 μ s	420 μ s
frozen importlib._bootstrap :405	parent	601	310 μ s	416 μ s
built-in	method 'sort' of 'list' objects	27	409 μ s	409 μ s
rich/console.py:1062	width	9	8.80 μ s	404 μ s
rich/style.py:690	render	5,470	402 μ s	402 μ s
built-in	method 'clear' of 'list' objects	5,126	392 μ s	392 μ s
rich/text.py:633	highlight_words	9	248 μ s	388 μ s
rich/console.py:936	is_terminal	36	101 μ s	385 μ s
pydantic/main.py:240	__init__	10	17.8 μ s	373 μ s
asyncio/proactor_event	_loop_reading	22	43.8 μ s	362 μ s
built-in	method 'validate_python' of 'pydantic_core._pydantic_core.SchemaValidator' objects	10	99.5 μ s	360 μ s
asyncio/base_subprocess	_connect_pipes	12	34.7 μ s	354 μ s
rich/text.py:1141	listcomp	415	352 μ s	352 μ s
frozen _collections_abc :771	get	130	82.0 μ s	351 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/protocol.py:19	rich_cast	180	305 μ s	348 μ s
rich/text.py:744	jgenexpr _i	2,067	346 μ s	346 μ s
Lib/tempfile.py:498	func_wrapper	75	41.9 μ s	345 μ s
rich/console.py:984	is_dumb_terminal	18	34.1 μ s	343 μ s
Lib/tempfile.py:401	mktemp	8	29.7 μ s	340 μ s
rich/console.py:790	_theme_stack	2,193	335 μ s	335 μ s
built-in	jbuilt-in method builtins.next _i	606	60.6 μ s	332 μ s
rich/text.py:173	__str__	583	151 μ s	331 μ s
rich/text.py:745	jgenexpr _i	2,067	331 μ s	331 μ s
rich/text.py:1091	flatten_spans	1,103	235 μ s	323 μ s
asyncio/windows_event	select	20	17.5 μ s	323 μ s
jfrozen os _i :748	encodekey	418	159 μ s	322 μ s
rich/measure.py:24	normalize	162	157 μ s	312 μ s
asyncio/windows_event	_poll	20	92.2 μ s	305 μ s
asyncio/base_events.py	_call_soon	147	138 μ s	299 μ s
built-in	jmethod 'write' of '_io.FileIO' objects _i	21	279 μ s	279 μ s
asyncio/base_events.py	connect_read_pipe	16	39.6 μ s	278 μ s
built-in	jmethod 'remove' of 'list' objects _i	2,048	272 μ s	272 μ s
logging/_init_.py:159	makeRecord	9	12.4 μ s	260 μ s
built-in	jbuilt-in method builtins.iter _i	2,498	250 μ s	259 μ s
built-in	jmethod 'splitlines' of 'str' objects _i	42	256 μ s	256 μ s
built-in	jbuilt-in method nt.get_terminal_size _i	36	254 μ s	254 μ s
rich/console.py:163	update	54	128 μ s	254 μ s
built-in	jbuilt-in method builtins.repr _i	970	246 μ s	251 μ s
logging/_init_.py:292	__init__	9	95.4 μ s	248 μ s
asyncio/tasks.py:728	gather	7	40.5 μ s	248 μ s
rich/console.py:1506	_collect_renderables	9	38.0 μ s	242 μ s
built-in	jbuilt-in method _abc._abc_instancecheck _i	1,663	241 μ s	241 μ s
rich/style.py:453	link	2,470	240 μ s	240 μ s
asyncio/windows_event	recv_into	14	46.5 μ s	226 μ s
rich/style.py:622	copy	54	73.0 μ s	223 μ s
rich/cells.py:113	_cell_len	88	38.7 μ s	220 μ s
built-in	jmethod 'group' of 're.Match' objects _i	1,423	217 μ s	217 μ s
asyncio/proactor_event	_make_read_pipe_transport	8	9.70 μ s	214 μ s
built-in	jmethod 'rstrip' of 'str' objects _i	1,952	204 μ s	204 μ s
asyncio/proactor_event	__init__	8	51.2 μ s	204 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/shlex.py:305	split	4	13.0 μ s	202 μ s
logging/_init_.py:1561	findCaller	9	38.7 μ s	200 μ s
rich/console.py:153	copy	189	140 μ s	199 μ s
asyncio/subprocess.py:	communicate	8	18.7 μ s	198 μ s
rich/cells.py:317	listcomp	282	197 μ s	197 μ s
core/entity.py:62	next	4	3.90 μ s	193 μ s
built-in	built-in method _winapi.CloseHandle	30	191 μ s	191 μ s
Lib/pathlib.py:868	__new__	9	15.8 μ s	189 μ s
asyncio/base_events.py	create_task	22	78.4 μ s	188 μ s
core/entity.py:51	_identifier_generator	4	18.2 μ s	187 μ s
services/pkgconfig.py:9	resolve_pkgconfig	4	12.7 μ s	187 μ s
asyncio/tasks.py:662	_ensure_future	18	30.8 μ s	186 μ s
rich/measure.py:34	with_maximum	153	94.3 μ s	184 μ s
Lib/pathlib.py:504	_from_parts	9	18.5 μ s	173 μ s
Lib/shlex.py:299	__next__	14	7.90 μ s	169 μ s
built-in	built-in method builtins.hash	1,689	168 μ s	168 μ s
jstring.py:2	__init__	611	164 μ s	164 μ s
Lib/typing.py:2009	__instancecheck__	9	15.7 μ s	163 μ s
Lib/shlex.py:101	get_token	14	8.70 μ s	161 μ s
Lib/subprocess.py:218	Close	26	11.0 μ s	158 μ s
rich/containers.py:93	__len__	583	158 μ s	158 μ s
Lib/shlex.py:133	read_token	14	131 μ s	153 μ s
Lib/pathlib.py:484	_parse_args	9	24.4 μ s	152 μ s
logging/_init_.py:194	_is_internal_frame	50	44.9 μ s	150 μ s
asyncio/events.py:35	__init__	147	122 μ s	147 μ s
Lib/subprocess.py:128:	_close_pipe_fds	4	36.4 μ s	143 μ s
Lib/random.py:358	randint	54	24.4 μ s	143 μ s
built-in	method 'split' of 'str' objects	45	139 μ s	139 μ s
rich/padding.py:33	__init__	72	53.1 μ s	138 μ s
built-in	method 'set_result' of 'asyncio.Future' objects	51	28.7 μ s	135 μ s
pydantic/main.py:999	__getattr__	34	51.8 μ s	133 μ s
Lib/tempfile.py:77	_exists	8	10.1 μ s	129 μ s
Lib/typing.py:1947	_is_callable_members_only	9	13.9 μ s	128 μ s
asyncio/windows_event	_wait_for_handle	8	40.3 μ s	126 μ s
rich/pretty.py:633	iter_rich_args	49	37.2 μ s	125 μ s
jfrozen os.py:742	check_str	418	98.3 μ s	125 μ s
asyncio/proactor_event	__init__	8	34.4 μ s	124 μ s
Lib/pathlib.py:56	parse_parts	9	65.0 μ s	124 μ s
rich/console.py:226	reset_height	90	37.0 μ s	120 μ s
built-in	built-in method nt.lstat	8	119 μ s	119 μ s
Lib/random.py:284	randrange	54	57.4 μ s	119 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
asyncio/proactor_event	_call_connection_lost	8	11.1 μ s	113 μ s
rich/cells.py:81	cached_cell_len	76	33.7 μ s	112 μ s
rich/table.py:422	add_row	9	55.1 μ s	112 μ s
services/test_pkgconfig	test_pkgconfig_resolve_missing	2	7.80 μ s	110 μ s
rich/pretty.py:506	expandable	574	108 μ s	108 μ s
built-in	jbuilt-in method	8	107 μ s	107 μ s
built-in	_winapi.CreateNamedPipe; jmethod 'rpartition' of 'str' objects;	601	106 μ s	106 μ s
jfrozen ntpath;:51	normcase	50	52.0 μ s	105 μ s
Lib/uuid.py:725	uuid5	4	40.4 μ s	103 μ s
rich/protocol.py:10	is_renderable	117	61.4 μ s	102 μ s
jfrozen	__iter__	292	46.1 μ s	100 μ s
_collections_abc;:835				
rich/text.py:964	append	27	53.4 μ s	99.4 μ s
rich/padding.py:60	unpack	81	72.5 μ s	99.1 μ s
rich/table.py:848	align_cell	36	24.0 μ s	97.7 μ s
_internal/_model_const	wrapped_model_post_init	14	16.9 μ s	97.4 μ s
Lib/typing.py:1930	_get_protocol_attrs	9	75.7 μ s	97.0 μ s
rich/table.py:642	get_padding	72	74.3 μ s	92.6 μ s
rich/table.py:364	add_column	36	57.1 μ s	91.4 μ s
asyncio/windows_event	wait_for_handle	4	4.40 μ s	90.8 μ s
built-in	jmethod 'strftime' of 'date- time.date' objects;	9	90.2 μ s	90.2 μ s
rich/text.py:650	jgenexpr;	81	26.9 μ s	89.2 μ s
attr/_compat.py:95	get_generic_base	540	88.9 μ s	88.9 μ s
rich/logging.py:117	get_level_text	9	17.0 μ s	88.3 μ s
Lib/subprocess.py:133;	_get_handles	4	29.0 μ s	88.2 μ s
asyncio/windows_event	_register_with_iocp	15	34.5 μ s	86.5 μ s
asyncio/windows_event	set_result	8	6.90 μ s	84.4 μ s
Lib/tempfile.py:154	__next__	8	16.9 μ s	82.9 μ s
built-in	jmethod 'keys' of 'dict' ob- jects;	1,226	81.9 μ s	81.9 μ s
_internal/_model_const	init_private_attributes	32	47.5 μ s	80.5 μ s
asyncio/subprocess.py:	_read_stream	20	15.6 μ s	76.6 μ s
rich/console.py:200	update_width	45	28.9 μ s	75.7 μ s
rich/table.py:700	_get_padding_width	45	57.0 μ s	74.4 μ s
re/_init_.py:253	escape	81	37.4 μ s	74.2 μ s
_internal/_repr.py:77	__rich_repr__	49	20.0 μ s	74.1 μ s
rich/segment.py:464	align_top	36	57.5 μ s	73.7 μ s
asyncio/proactor_event	_data_received	14	10.4 μ s	72.0 μ s
rich/style.py:427	__eq__	74	51.2 μ s	71.8 μ s
jfrozen ntpath;:107	join	8	22.7 μ s	71.4 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
jfrozen ntpath:154	splitdrive	25	55.1 μ s	70.2 μ s
rich/text.py:430	blank_copy	36	31.7 μ s	70.0 μ s
rich/_loop.py:31	loop_first_last	162	54.9 μ s	69.5 μ s
jfrozen ntpath:242	basename	9	6.30 μ s	68.9 μ s
built-in	jmethod 'isatty' of '_io.TextIOWrapper' objects;	36	31.0 μ s	68.6 μ s
rich/text.py:331	styled	9	16.1 μ s	67.4 μ s
rich/console.py:762	file	81	54.4 μ s	66.3 μ s
rich/table.py:252	grid	9	19.5 μ s	65.8 μ s
jfrozen ntpath:208	split	9	30.9 μ s	62.6 μ s
services/pkgconfig.py:4	_parse_cflags_output	1	5.30 μ s	62.2 μ s
asyncio/base_subproce	_call	22	13.4 μ s	61.4 μ s
logging/_init_.py:942	format	9	7.50 μ s	60.2 μ s
Lib/contextlib.py:558	__exit__	4	25.0 μ s	60.0 μ s
asyncio/base_subproce	connection_lost	8	4.70 μ s	59.2 μ s
re/_init_.py:272	_compile	54	43.3 μ s	59.1 μ s
asyncio/tasks.py:764	_done_callback	18	30.8 μ s	58.7 μ s
asyncio/coroutines.py:1	is_coroutinefunction	15	7.10 μ s	57.3 μ s
asyncio/windows_event	_unregister_wait	4	6.50 μ s	57.0 μ s
asyncio/windows_event	_register	11	29.3 μ s	55.8 μ s
asyncio/streams.py:661	read	20	34.9 μ s	55.6 μ s
Lib/random.py:480	choices	8	18.6 μ s	55.1 μ s
asyncio/base_subproce	_pipe_connection_lost	8	5.40 μ s	54.5 μ s
asyncio/subprocess.py:	connection_made	4	29.9 μ s	54.3 μ s
pydantic/main.py:1239	__repr_args__	49	44.5 μ s	54.1 μ s
jfrozen os:697	__iter__	292	53.9 μ s	53.9 μ s
rich/text.py:1185	right_crop	17	32.9 μ s	53.8 μ s
logging/_init_.py:674	format	9	14.3 μ s	52.7 μ s
built-in	jbuilt-in method builtins.id;	551	52.6 μ s	52.6 μ s
re/_init_.py:218	finditer	18	14.4 μ s	51.3 μ s
asyncio/futures.py:311	_set_result_unless_cancelled	8	10.0 μ s	51.0 μ s
Lib/inspect.py:409	is_coroutinefunction	15	6.80 μ s	50.2 μ s
re/_init_.py:225	compile	36	13.0 μ s	49.1 μ s
built-in	jbuilt-in method _winapi.CreateFile;	8	49.1 μ s	49.1 μ s
Lib/random.py:235	_randbelow_with_getrandbits	54	37.8 μ s	48.7 μ s
asyncio/subprocess.py:	pipe_connection_lost	8	8.80 μ s	47.6 μ s
services/pkgconfig.py:5	_parse_libs_output	1	5.00 μ s	47.3 μ s
rich/table.py:188	__init__	9	32.0 μ s	46.3 μ s
Lib/tempfile.py:490	__getattr__	30	31.2 μ s	44.5 μ s
asyncio/windows_event	callback	4	4.00 μ s	44.2 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'ReadFileInto' of _overlapped.Overlapped' ob- jects	14	43.9 μ s	43.9 μ s
Lib/inspect.py:391	_has_code_flag	15	23.7 μ s	43.4 μ s
built-in	built-in method _overlapped.GetQueuedCompleti	38	43.2 μ s	43.2 μ s
asyncio/windows_event	_wait_cancel	4	2.30 μ s	42.0 μ s
frozen ntpath :231	splitext	9	11.2 μ s	41.8 μ s
asyncio/windows_utils.	close	8	4.00 μ s	41.6 μ s
Lib/inspect.py:292	isclass	101	30.0 μ s	41.3 μ s
built-in	method 'upper' of 'str' ob- jects	426	39.8 μ s	39.8 μ s
built-in	built-in method _overlapped.RegisterWaitWithQu	8	39.8 μ s	39.8 μ s
Lib/contextlib.py:521	callback	12	24.9 μ s	39.2 μ s
services/pkgconfig.py:1	resolve	2	4.00 μ s	39.0 μ s
asyncio/base_subproce	_try_finish	12	16.2 μ s	38.0 μ s
rich/segment.py:184	line	45	20.3 μ s	38.0 μ s
Lib/_weakrefset.py:85	add	31	30.2 μ s	37.7 μ s
built-in	method 'search' of 're.Pattern' objects	34	37.0 μ s	37.0 μ s
rich/_ratio.py:107	ratio_distribute	9	25.8 μ s	36.2 μ s
Lib/random.py:493	listcomp	8	24.4 μ s	35.5 μ s
built-in	method 'finditer' of 're.Pattern' objects	54	35.4 μ s	35.4 μ s
built-in	method 'flush' of '_io.TextIOWrapper' objects	9	17.1 μ s	35.4 μ s
asyncio/streams.py:47:	_wakeup_waiter	14	6.70 μ s	35.3 μ s
asyncio/windows_event	__init__	4	14.9 μ s	35.0 μ s
built-in	built-in method _winapi.LCMapStringEx	50	34.8 μ s	34.8 μ s
asyncio/subprocess.py:	lambda	4	7.20 μ s	34.5 μ s
asyncio/proactor_event	_eof_received	8	7.90 μ s	34.5 μ s
core/entity.py:111	__del__	2	9.20 μ s	34.5 μ s
built-in	built-in method _winapi.ConnectNamedPipe	8	34.5 μ s	34.5 μ s
asyncio/base_events.py	get_debug	267	33.8 μ s	33.8 μ s
asyncio/proactor_event	_loop_self_reading	1	2.50 μ s	30.7 μ s
rich/text.py:457	stylize	9	15.4 μ s	30.5 μ s
Lib/contextlib.py:468	_exit_wrapper	12	8.10 μ s	30.0 μ s
asyncio/base_events.py	create_future	32	25.5 μ s	29.7 μ s
frozen generic- path :121	_splitext	9	17.9 μ s	29.5 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'copy' of 'dict' objects	189	29.1 μ s	29.1 μ s
asyncio/windows_event	set_result	4	3.60 μ s	28.7 μ s
built-in	built-in method _overlapped.CreateIoCompletionF	9	28.6 μ s	28.6 μ s
rich/table.py:543	listcomp	9	11.6 μ s	28.2 μ s
Lib/uuid.py:139	__init__	4	24.1 μ s	28.0 μ s
asyncio/windows_event	recv	1	4.30 μ s	28.0 μ s
built-in	method 'startswith' of 'str' objects	176	27.8 μ s	27.8 μ s
asyncio/subprocess.py:	__init__	4	12.9 μ s	27.3 μ s
asyncio/windows_event	set_result	10	6.10 μ s	27.3 μ s
rich/table.py:120	cells	144	27.1 μ s	27.1 μ s
asyncio/proactor_event	close	24	9.30 μ s	26.9 μ s
pydantic/fields.py:144:	get_default	18	16.6 μ s	26.9 μ s
Lib/subprocess.py:141:	_make_inheritable	12	12.9 μ s	26.6 μ s
asyncio/base_subproce	_process_exited	4	5.20 μ s	26.5 μ s
asyncio/subprocess.py:	pipe_data_received	6	3.70 μ s	26.3 μ s
_internal/_model.const	__getattr__	22	21.4 μ s	26.1 μ s
rich/_fileno.py:6	get_fileno	9	8.40 μ s	26.0 μ s
asyncio/streams.py:48:	feed_eof	8	2.90 μ s	25.9 μ s
asyncio/base_subproce	data_received	6	3.70 μ s	25.9 μ s
built-in	built-in method builtins.all	21	10.2 μ s	25.3 μ s
built-in	built-in method sys.intern	68	24.3 μ s	24.3 μ s
asyncio/base_events.py	_check_closed	169	23.8 μ s	23.8 μ s
rich/console.py:863	__enter__	9	5.20 μ s	23.0 μ s
asyncio/streams.py:49:	feed_data	6	8.40 μ s	22.6 μ s
services/pkgconfig.py:8	genexpr	16	8.40 μ s	22.4 μ s
asyncio/transport.py:	__init__	8	12.0 μ s	22.3 μ s
asyncio/base_subproce	_pipe_data_received	6	3.30 μ s	22.2 μ s
asyncio/windows_event	__init__	11	19.8 μ s	21.7 μ s
core/entity.py:90	__init__	4	11.3 μ s	21.3 μ s
pydantic/fields.py:142:	__getattr__	12	19.8 μ s	20.9 μ s
Lib/pathlib.py:147	splitroot	9	19.0 μ s	20.8 μ s
built-in	method 'isatty' of '_io.FileIO' objects	36	20.7 μ s	20.7 μ s
rich/_pick.py:4	pick_bool	72	20.5 μ s	20.5 μ s
built-in	method 'add_done_callback' of '_asyncio.Future' objects	19	7.10 μ s	20.2 μ s
Lib/_weakrefset.py:75	__contains__	33	20.1 μ s	20.1 μ s
Lib/_weakrefset.py:39	_remove	20	15.2 μ s	20.1 μ s
logging/_init_.py:658	formatMessage	9	3.80 μ s	20.1 μ s
frozen codecs :327	reset	21	17.1 μ s	19.9 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/typing.py:2287	cast	199	19.7 μ s	19.7 μ s
built-in	jbuilt-in method _hashlib.openssl.sha1 ζ	4	19.6 μ s	19.6 μ s
built-in	jmethod '__exit__' of '_thread.RLock' objects ζ	81	19.5 μ s	19.5 μ s
logging/_init_.py:173	isEnabledFor	25	16.8 μ s	19.3 μ s
Lib/tempfile.py:314	gettempdir	8	8.80 μ s	18.9 μ s
Lib/shlex.py:21	_init__	4	18.3 μ s	18.8 μ s
asyncio/windows_event	_init__	8	16.9 μ s	18.6 μ s
rich/segment.py:189	apply_style	18	15.3 μ s	17.8 μ s
rich/text.py:186	_eq__	9	9.30 μ s	17.8 μ s
rich/console.py:819	_enter_buffer	9	8.50 μ s	17.8 μ s
Lib/shlex.py:325	quote	17	7.90 μ s	17.6 μ s
rich/table.py:125	flexible	144	17.6 μ s	17.6 μ s
built-in	jmethod 'add' of 'set' objects ζ	94	17.6 μ s	17.6 μ s
asyncio/streams.py:51	_wait_for_data	24	9.50 μ s	17.1 μ s
rich/console.py:927	encoding	9	7.90 μ s	17.0 μ s
core/utils.py:51	format_duration_ns	2	10.8 μ s	16.8 μ s
rich/table.py:539	jlistcomp ζ	9	12.8 μ s	16.8 μ s
logging/_init_.py:447	format	9	4.40 μ s	16.3 μ s
built-in	jbuilt-in method builtins.issubclass ζ	11	6.20 μ s	16.2 μ s
asyncio/base_futures.p	isfuture	18	8.50 μ s	16.1 μ s
rich/table.py:537	jlistcomp ζ	9	10.0 μ s	15.8 μ s
built-in	jmethod 'append' of 'collec- tions.deque' objects ζ	159	15.7 μ s	15.7 μ s
rich/table.py:761	jgenexpr ζ	45	15.5 μ s	15.5 μ s
asyncio/streams.py:42	_init__	8	14.2 μ s	15.2 μ s
rich/table.py:353	padding	117	14.7 μ s	14.7 μ s
_pytest/raises.py:104	raises	1	3.70 μ s	14.6 μ s
asyncio/base_events.py	time	20	10.5 μ s	14.5 μ s
built-in	jmethod 'fileno' of '_io.TextIOWrapper' objects ζ	9	6.60 μ s	14.5 μ s
built-in	jbuilt-in method builtins.any ζ	81	14.5 μ s	14.5 μ s
logging/_init_.py:652	usesTime	9	4.90 μ s	14.4 μ s
Lib/contextlib.py:299	helper	4	4.80 μ s	14.3 μ s
built-in	jmethod 'replace' of 'str' ob- jects ζ	92	14.3 μ s	14.3 μ s
asyncio/subprocess.py:	_maybe_close_transport	12	6.20 μ s	13.9 μ s
Lib/subprocess.py:123	poll	4	2.20 μ s	13.7 μ s
asyncio/windows_event	finish_wait_for_handle	8	3.10 μ s	13.7 μ s
pydantic/main.py:1028	_setattr__	4	7.90 μ s	13.4 μ s
rich/table.py:440	add_cell	36	10.6 μ s	13.3 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
jfrozen ntpath:87	isabs	4	9.30 μ s	13.3 μ s
logging/_init_.py:929	release	9	12.1 μ s	13.2 μ s
built-in	jbuilt-in method nt.fspath:1	122	13.2 μ s	13.2 μ s
built-in	jmethod 'popleft' of 'collections.deque' objects:1	148	13.1 μ s	13.1 μ s
asyncio/windows_event	_unregister_wait_cb	4	5.70 μ s	12.9 μ s
built-in	jbuilt-in method fromtimes- stamp:1	9	12.9 μ s	12.9 μ s
built-in	jbuilt-in method _operator.index:1	162	12.7 μ s	12.7 μ s
rich/console.py:781	_buffer_index	27	12.2 μ s	12.2 μ s
core/logger.py:177	callable_cancel	6	2.80 μ s	12.1 μ s
logging/_init_.py:440	_format	9	11.9 μ s	11.9 μ s
Lib/shlex.py:68	punctuation_chars	150	11.7 μ s	11.7 μ s
Lib/subprocess.py:156:	_internal_poll	6	4.80 μ s	11.7 μ s
logging/_init_.py:922	acquire	9	7.90 μ s	11.7 μ s
asyncio/tasks.py:707	_init__	7	10.8 μ s	11.5 μ s
_pytest/raises.py:697	__exit__	1	4.70 μ s	11.2 μ s
jstring:1	jlambda:1	18	6.70 μ s	11.2 μ s
built-in	jbuilt-in method _winapi.DuplicateHandle:1	12	11.2 μ s	11.2 μ s
logging/_init_.py:146:	debug	10	6.20 μ s	11.1 μ s
logging/_init_.py:164	jlambda:1	9	8.20 μ s	11.1 μ s
rich/table.py:846	jgenexpr:1	45	9.00 μ s	11.1 μ s
Lib/typing.py:1949	jgenexpr:1	18	7.60 μ s	10.9 μ s
_pytest/raises.py:612	__init__	1	4.10 μ s	10.9 μ s
asyncio/windows_event	_poll	8	5.50 μ s	10.6 μ s
_internal/_utils.py:336	smart_deepcopy	18	10.3 μ s	10.3 μ s
rich/table.py:310	get_row_style	9	8.40 μ s	10.3 μ s
built-in	jmethod 'read' of 'io.StringIO' objects:1	124	10.2 μ s	10.2 μ s
built-in	jbuilt-in method nt.close:1	8	10.1 μ s	10.1 μ s
rich/console.py:776	_buffer	27	10.0 μ s	10.0 μ s
jfrozen abc:121	__subclasscheck__	9	5.70 μ s	10.0 μ s
Lib/uuid.py:280	__str__	4	9.60 μ s	9.60 μ s
Lib/contextlib.py:104	__init__	4	8.10 μ s	9.50 μ s
Lib/subprocess.py:142:	_filter_handle_list	4	6.10 μ s	9.50 μ s
logging/_init_.py:432	usesTime	9	6.90 μ s	9.50 μ s
asyncio/windows_event	__init__	4	3.60 μ s	9.30 μ s
Lib/inspect.py:300	ismethod	15	6.30 μ s	9.10 μ s
asyncio/streams.py:120	__init__	4	9.10 μ s	9.10 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	jmethod 'GetOverlappedResult' of '_winapi.Overlapped' objects	8	9.10 μ s	9.10 μ s
built-in	jmethod 'format' of 'str' objects	12	9.10 μ s	9.10 μ s
built-in	jbuilt-in method msvert.open_osfhandle	8	9.10 μ s	9.10 μ s
Lib/contextlib.py:539	_push_exit_callback	12	6.80 μ s	9.00 μ s
Lib/tempfile.py:143	rng	8	6.40 μ s	9.00 μ s
asyncio/base_subprocess.py:143	get_pipe_transport	20	9.00 μ s	9.00 μ s
asyncio/windows_eventloop.py:143	_unregister_wait	4	3.90 μ s	8.80 μ s
asyncio/subprocess.py:143	__init__	4	7.70 μ s	8.80 μ s
rich/text.py:1189	jlistcomp	17	8.10 μ s	8.60 μ s
jfrozen os:818	fsdecode	8	5.70 μ s	8.60 μ s
built-in	jbuilt-in method math.ceil	29	8.60 μ s	8.60 μ s
built-in	jmethod 'remove' of 'set' objects	54	8.60 μ s	8.60 μ s
built-in	jmethod 'digest' of '_hashlib.HASH' objects	4	8.50 μ s	8.50 μ s
built-in	jbuilt-in method _overlapped.UnregisterWaitEx	4	8.50 μ s	8.50 μ s
core/logger.py:86	get_callable_name	9	5.40 μ s	8.40 μ s
logging/_init_.py:123	getLevelName	9	4.80 μ s	8.30 μ s
built-in	jbuilt-in method _contextvars.copy_context	58	8.10 μ s	8.10 μ s
Lib/contextlib.py:141	__exit__	4	4.90 μ s	8.00 μ s
built-in	jmethod 'rfind' of 'str' objects	27	8.00 μ s	8.00 μ s
built-in	jbuilt-in method _winapi.WaitForSingleObject	12	7.90 μ s	7.90 μ s
jfrozen _collections_abc:786	keys	4	5.50 μ s	7.80 μ s
Lib/threading.py:1453	current_thread	9	6.40 μ s	7.70 μ s
built-in	jmethod 'find' of 'str' objects	25	7.70 μ s	7.70 μ s
rich/style.py:203	null	36	7.60 μ s	7.60 μ s
asyncio/base_subprocess.py:143	jlambda	4	4.30 μ s	7.40 μ s
built-in	jbuilt-in method _overlapped.CreateEvent	4	7.20 μ s	7.20 μ s
asyncio/transport.py:143	_set_write_buffer_limits	8	7.00 μ s	7.00 μ s
rich/console.py:786	_buffer_index	18	6.90 μ s	6.90 μ s
built-in	jmethod 'items' of 'dict' objects	57	6.80 μ s	6.80 μ s
asyncio/base_subprocess.py:143	close	4	5.00 μ s	6.60 μ s
asyncio/windows_eventloop.py:143	finish_recv	10	4.30 μ s	6.60 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/uuid.py:285	bytes	4	4.70 μ s	6.50 μ s
asyncio/windows_event	_result	4	2.90 μ s	6.40 μ s
built-in	built-in method builtins.abs	45	6.30 μ s	6.30 μ s
Lib/pathlib.py:622	name	9	5.30 μ s	6.10 μ s
logging/__init__.py:815	filter	18	6.10 μ s	6.10 μ s
built-in	method 'set_exception' of '_asyncio.Future' objects	2	1.20 μ s	6.10 μ s
core/entity.py:101	class_name	6	6.00 μ s	6.00 μ s
built-in	method 'getrandbits' of '_random.Random' objects	58	6.00 μ s	6.00 μ s
_pytest/raises.py:640	matches	1	2.30 μ s	5.90 μ s
built-in	built-in method math.floor	64	5.90 μ s	5.90 μ s
built-in	built-in method _thread.allocate_lock	4	5.70 μ s	5.70 μ s
rich/measure.py:59	clamp	36	5.60 μ s	5.60 μ s
rich/containers.py:40	__rich_console__	18	5.60 μ s	5.60 μ s
Lib/inspect.py:378	isfunction	15	4.00 μ s	5.40 μ s
Lib/contextlib.py:472	__init__	4	5.30 μ s	5.30 μ s
Lib/contextlib.py:466	_create_cb_wrapper	12	5.30 μ s	5.30 μ s
Lib/functools.py:421	_unwrap_partial	15	3.80 μ s	5.20 μ s
asyncio/base_subproce	lambda	4	3.60 μ s	5.20 μ s
asyncio/base_subproce	genexpr	30	5.20 μ s	5.20 μ s
asyncio/windows_utils.	fileno	22	5.20 μ s	5.20 μ s
built-in	method 'random' of '_random.Random' objects	64	5.20 μ s	5.20 μ s
built-in	built-in method nt.getpid	25	5.20 μ s	5.20 μ s
asyncio/transport.py:	__init__	12	5.10 μ s	5.10 μ s
multiprocessing/proces	name	9	5.10 μ s	5.10 μ s
Lib/contextlib.py:132	__enter__	4	2.40 μ s	5.00 μ s
rich/table.py:295	_extra_width	18	5.00 μ s	5.00 μ s
asyncio/coroutines.py:.	iscoroutine	18	4.90 μ s	4.90 μ s
asyncio/subprocess.py:	returncode	8	3.80 μ s	4.90 μ s
built-in	method 'bit.length' of 'int' objects	54	4.90 μ s	4.90 μ s
built-in	method 'discard' of 'set' ob- jects	20	4.90 μ s	4.90 μ s
rich/containers.py:33	__init__	9	4.80 μ s	4.80 μ s
_pytest/raises.py:692	__enter__	1	1.90 μ s	4.70 μ s
asyncio/base_subproce	__init__	8	4.70 μ s	4.70 μ s
built-in	method 'get' of 'mapping- proxy' objects	22	4.70 μ s	4.70 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'WSARecv' of '_overlapped.Overlapped' ob- jects	1	4.70 μ s	4.70 μ s
pydantic/main.py:99	_private setattr handler	4	3.30 μ s	4.60 μ s
frozen ntpath:35	_get_bothseps	9	3.70 μ s	4.60 μ s
built-in	method 'lower' of 'str' ob- jects	36	4.60 μ s	4.60 μ s
asyncio/subprocess.py:	__repr__	4	4.50 μ s	4.50 μ s
asyncio/base_subproce	_call_connection_lost	4	3.20 μ s	4.40 μ s
asyncio/subprocess.py:	wait	4	3.20 μ s	4.40 μ s
asyncio/subprocess.py:	process_exited	4	2.10 μ s	4.30 μ s
asyncio/windows_event	_check_closed	23	4.30 μ s	4.30 μ s
rich/table.py:532	listcomp	9	4.30 μ s	4.30 μ s
built-in	built-in method _abc._abc_subclasscheck	9	4.30 μ s	4.30 μ s
asyncio/futures.py:299	_get_loop	7	3.50 μ s	4.20 μ s
built-in	method 'acquire' of '_thread.RLock' objects	10	4.20 μ s	4.20 μ s
built-in	built-in method _overlapped.UnregisterWait	4	4.20 μ s	4.20 μ s
built-in	built-in method _winapi.GetExitCodeProcess	4	4.10 μ s	4.10 μ s
Lib/threading.py:1152	name	9	4.00 μ s	4.00 μ s
built-in	built-in method time.monotonic	20	4.00 μ s	4.00 μ s
logging/_init_.py:368	getMessage	9	3.90 μ s	3.90 μ s
built-in	method 'pop' of 'dict' objects	22	3.80 μ s	3.80 μ s
services/pkgconfig.py:1	genexpr	3	1.60 μ s	3.70 μ s
built-in	built-in method _thread.get_ident	18	3.70 μ s	3.70 μ s
built-in	method 'done' of '_asyncio.Future' objects	50	3.60 μ s	3.60 μ s
asyncio/proactor_event	_set_extra	8	3.50 μ s	3.50 μ s
_pytest/raises.py:385	__init__	1	3.10 μ s	3.40 μ s
Lib/subprocess.py:1430	setcomp	4	3.40 μ s	3.40 μ s
core/utils.py:75	genexpr	6	3.40 μ s	3.40 μ s
built-in	built-in method sys.exc_info	4	3.40 μ s	3.40 μ s
_pytest/raises.py:633	genexpr	2	1.30 μ s	3.20 μ s
rich/containers.py:55	genexpr	18	3.20 μ s	3.20 μ s
rich/pretty.py:385	lambda	24	3.20 μ s	3.20 μ s
core/entity.py:106	age	2	2.60 μ s	3.20 μ s
Lib/subprocess.py:193	__init__	4	3.10 μ s	3.10 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'add_done_callback' of '_asyncio.Task' objects	18	3.10 μ s	3.10 μ s
asyncio/windows_event	_unregister	4	2.40 μ s	3.00 μ s
decorators/cprofile.py:	__exit__	1	2.50 μ s	3.00 μ s
rich/_ratio.py:121	listcomp	9	3.00 μ s	3.00 μ s
multiprocessing/proces	current_process	9	3.00 μ s	3.00 μ s
built-in	built-in method _asyncio._get_event_loop	7	3.00 μ s	3.00 μ s
rich/console.py:1548	check_text	18	2.90 μ s	2.90 μ s
built-in	built-in method time.time	9	2.90 μ s	2.90 μ s
built-in	built-in method sys._getframe	9	2.90 μ s	2.90 μ s
_code/code.py:585	for_later	1	1.40 μ s	2.80 μ s
frozen codecs :276	reset	21	2.80 μ s	2.80 μ s
_pytest/raises.py:688	_check_type	1	1.60 μ s	2.60 μ s
asyncio/proactor_event	_process_events	20	2.60 μ s	2.60 μ s
services/pkgconfig.py:1	genexpr	4	1.10 μ s	2.60 μ s
built-in	built-in method _winapi.GetStdHandle	4	2.60 μ s	2.60 μ s
built-in	method 'ljust' of 'str' objects	9	2.60 μ s	2.60 μ s
built-in	built-in method _winapi.GetCurrentProcess	24	2.50 μ s	2.50 μ s
built-in	method 'exception' of '_asyncio.Task' objects	32	2.40 μ s	2.40 μ s
Lib/subprocess.py:112	__del__	2	2.10 μ s	2.30 μ s
asyncio/base_subproce	connection_made	8	2.30 μ s	2.30 μ s
frozen _collections_abc :812	__init__	4	2.30 μ s	2.30 μ s
built-in	method 'flush' of '_io._IOBase' objects	9	2.30 μ s	2.30 μ s
built-in	method 'keys' of 'mapping- proxy' objects	9	2.30 μ s	2.30 μ s
built-in	method 'getresult' of '_overlapped.Overlapped' ob- jects	10	2.30 μ s	2.30 μ s
rich/containers.py:56	genexpr	18	2.20 μ s	2.20 μ s
built-in	method 'values' of 'dict' ob- jects	16	2.20 μ s	2.20 μ s
built-in	method 'cancelled' of '_asyncio.Future' objects	24	2.20 μ s	2.20 μ s
built-in	method 'cancelled' of '_asyncio.Task' objects	32	2.20 μ s	2.20 μ s
asyncio/proactor_event	set_protocol	8	2.10 μ s	2.10 μ s
pydantic/main.py:1243	listcomp	11	2.10 μ s	2.10 μ s

Continued on next page

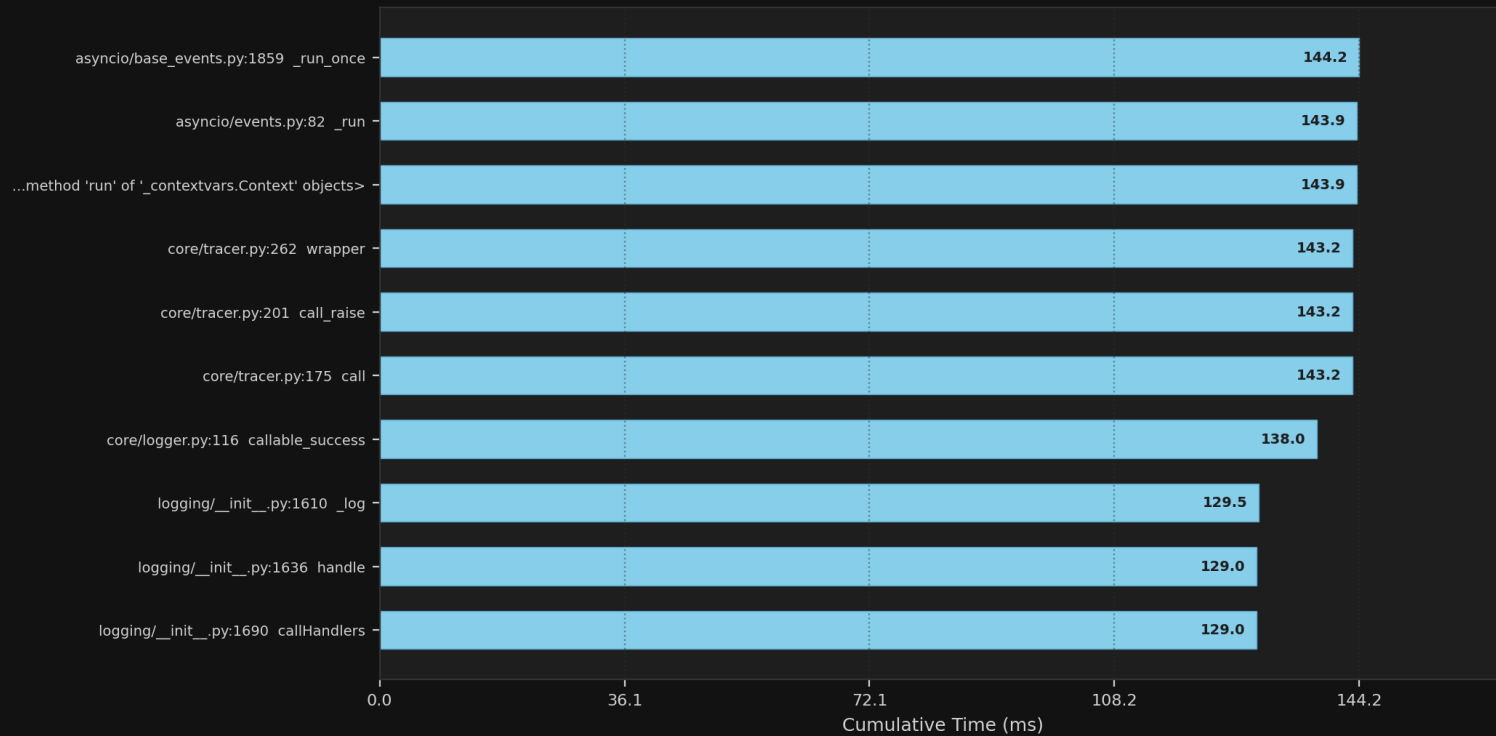
File	Function	Calls	Total Time	Cumul. Time
built-in	{built-in method builtins.callable;	18	2.10 μ s	2.10 μ s
asyncio/streams.py:48:	_maybe_resume_transport	12	2.00 μ s	2.00 μ s
asyncio/streams.py:48:	set_transport	8	2.00 μ s	2.00 μ s
asyncio/windows_utils.	__init__	8	2.00 μ s	2.00 μ s
_pytest/raises.py:437	_parse_exc	1	1.60 μ s	1.90 μ s
Lib/tempfile.py:230	_get_candidate_names	8	1.90 μ s	1.90 μ s
rich/table.py:290	expand	9	1.90 μ s	1.90 μ s
built-in	{built-in method msvcrt.get_osfhandle;	8	1.90 μ s	1.90 μ s
built-in	{method 'decode' of 'bytes' objects;	4	1.80 μ s	1.80 μ s
built-in	{method 'to_bytes' of 'int' ob- jects;	4	1.80 μ s	1.80 μ s
built-in	{method 'rstrip' of 'str' ob- jects;	9	1.80 μ s	1.80 μ s
services/pkgconfig.py:4	_listcomp;	1	1.10 μ s	1.70 μ s
built-in	{method 'pop' of 'collec- tions.deque' objects;	12	1.60 μ s	1.60 μ s
built-in	{method 'fileno' of '_io.FileIO' objects;	9	1.60 μ s	1.60 μ s
built-in	{method 'count' of 'list' ob- jects;	4	1.60 μ s	1.60 μ s
Lib/tempfile.py:302	_gettempdir	8	1.50 μ s	1.50 μ s
rich/table.py:285	expand	9	1.50 μ s	1.50 μ s
_code/code.py:505	__init__	1	1.20 μ s	1.40 μ s
logging/_init_.py:166:	hasHandlers	2	1.40 μ s	1.40 μ s
services/pkgconfig.py:5	_listcomp;	1	800 ns	1.40 μ s
Lib/subprocess.py:131:	_on_error_fd_closer	8	1.30 μ s	1.30 μ s
services/pkgconfig.py:5	_listcomp;	1	1.00 μ s	1.30 μ s
services/pkgconfig.py:1	_listcomp;	1	1.30 μ s	1.30 μ s
built-in	{method 'release' of '_thread.RLock' objects;	10	1.30 μ s	1.30 μ s
built-in	{method 'reverse' of 'list' ob- jects;	9	1.30 μ s	1.30 μ s
built-in	{built-in method from_bytes;	4	1.30 μ s	1.30 μ s
built-in	{built-in method _asyncio.get_running_loop;	4	1.30 μ s	1.30 μ s
asyncio/streams.py:151	connection_lost	4	1.20 μ s	1.20 μ s
asyncio/base_subproce	_wait	4	1.20 μ s	1.20 μ s
rich/pretty.py:388	_lambda;	10	1.20 μ s	1.20 μ s
services/pkgconfig.py:5	_listcomp;	1	900 ns	1.20 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'extend' of 'bytearray' objects	6	1.20 μ s	1.20 μ s
built-in	method 'join' of 'bytes' objects	8	1.20 μ s	1.20 μ s
asyncio/protocols.py:11	eof_received	8	1.10 μ s	1.10 μ s
asyncio/windows_event	_unregister_wait_cb	8	1.10 μ s	1.10 μ s
asyncio/base_subproce	get_pid	4	1.10 μ s	1.10 μ s
asyncio/base_subproce	get_returncode	8	1.10 μ s	1.10 μ s
rich/pretty.py:391	lambda	9	1.10 μ s	1.10 μ s
built-in	method 'result' of 'asyncio.Future' objects	14	1.10 μ s	1.10 μ s
_pytest/raises.py:341	_check_raw_type	1	900 ns	1.00 μ s
built-in	method 'strip' of 'str' objects	6	1.00 μ s	1.00 μ s
built-in	method 'result' of 'asyncio.Task' objects	14	1.00 μ s	1.00 μ s
logging/_init_.py:228	_acquireLock	1	500 ns	900 ns
services/pkgconfig.py:4	listcomp	1	600 ns	900 ns
logging/_init_.py:237	_releaseLock	1	600 ns	800 ns
built-in	built-in method sys.audit	4	700 ns	700 ns
built-in	method 'get_loop' of 'asyncio.Future' objects	7	700 ns	700 ns
built-in	built-in method time.time_ns	2	600 ns	600 ns
Lib/contextlib.py:555	__enter__	4	500 ns	500 ns
_code/code.py:590	fill_unfilled	1	500 ns	500 ns
_pytest/raises.py:496	_check_match	1	500 ns	500 ns
Lib/shlex.py:296	__iter__	4	500 ns	500 ns
_pytest/raises.py:481	_check_check	1	500 ns	500 ns
Lib/subprocess.py:259	_cleanup	4	500 ns	500 ns
asyncio/subprocess.py:	_noop	4	500 ns	500 ns
built-in	method 'disable' of 'lsprof.Profiler' objects	1	500 ns	500 ns
logging/_init_.py:131	disable	1	400 ns	400 ns
logging/_init_.py:172	getEffectiveLevel	1	400 ns	400 ns
asyncio/base_subproce	__del__	2	400 ns	400 ns
built-in	method 'fileno' of 'socket.socket' objects	2	300 ns	300 ns
_pytest/deprecated.py:	check_ispytest	1	200 ns	200 ns
built-in	built-in method time.perf_counter_ns	1	200 ns	200 ns

20 test_pkgconfig_resolve_with_extra_dirs.PkgConfigResolved__test_pkgconfig_resolve_with_extra_dirs

Total Calls: 409,482



File	Function	Calls	Total Time	Cumul. Time
asyncio/base_events.py	_run_once	19	111 μ s	144 ms
asyncio/events.py:82	_run	73	40.7 μ s	144 ms
built-in	method 'run' of '_contextvars.Context' objects;	73	60.2 μ s	144 ms
core/tracer.py:262	wrapper	10	16.6 μ s	143 ms
core/tracer.py:201	call_raise	10	22.3 μ s	143 ms
core/tracer.py:175	call	10	57.5 μ s	143 ms
core/logger.py:116	callable_success	8	45.7 μ s	138 ms
logging/_init_.py:1610	_log	8	19.3 μ s	129 ms
logging/_init_.py:1636	handle	8	8.80 μ s	129 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
logging/_init_.py:1690	callHandlers	8	17.6 μ s	129 ms
logging/_init_.py:965	handle	8	81.9 μ s	129 ms
rich/logging.py:132	emit	8	132 μ s	129 ms
services/pkgconfig.py:6	query	6	23.9 μ s	122 ms
rich/console.py:1648	print	8	414 μ s	113 ms
built-in	method 'extend' of 'list' objects;	1,230	1.91 ms	94.0 ms
rich/console.py:1300	render	8,999	5.74 ms	93.2 ms
rich/table.py:475	__rich_console__	8,999	1.25 ms	90.6 ms
rich/table.py:755	_render	8,999	1.31 ms	86.0 ms
rich/segment.py:309	split_and_crop_lines	2,508	7.95 ms	84.2 ms
rich/console.py:1351	render_lines	32	537 μ s	72.9 ms
core/process.py:63	__call__	6	6.40 μ s	63.7 ms
core/process.py:80	_internal_call	6	33.3 μ s	63.7 ms
rich/padding.py:79	__rich_console__	5,405	786 μ s	62.3 ms
rich/text.py:689	__rich_console__	2,991	701 μ s	50.1 ms
rich/text.py:1201	wrap	32	2.06 ms	29.7 ms
rich/segment.py:356	adjust_line_length	8,602	3.68 ms	27.9 ms
built-in	built-in method builtins.sum;	8,744	3.80 ms	24.5 ms
rich/segment.py:375	igenexpr;	31,156	6.04 ms	20.5 ms
rich/logging.py:182	render_message	8	38.5 μ s	14.7 ms
rich/text.py:719	render	2,991	3.50 ms	14.6 ms
rich/segment.py:81	cell_length	22,554	6.19 ms	14.4 ms
rich/text.py:1106	divide	460	4.99 ms	13.5 ms
rich/highlighter.py:20	__call__	8	13.8 μ s	13.1 ms
rich/highlighter.py:67	highlight	8	24.2 μ s	11.8 ms
rich/text.py:593	highlight_regex	32	10.1 ms	11.8 ms
rich/cells.py:98	cell_len	29,106	9.69 ms	11.5 ms
rich/table.py:865	listcomp;	8	69.2 μ s	11.1 ms
rich/segment.py:428	set_shape	32	72.2 μ s	10.9 ms
rich/segment.py:457	listcomp;	32	923 μ s	10.8 ms
core/logger.py:113	pretty_repr	8	24.8 μ s	8.46 ms
rich/pretty.py:878	pretty_repr	8	31.8 μ s	8.43 ms
services/test_pkgconfig	test_pkgconfig_resolve_with_extra.	2	10.8 μ s	7.76 ms
decorators/data.py:144	wrapper	1	800 ns	7.69 ms
decorators/cprofile.py:1	wrapper	1	2.60 μ s	7.69 ms
rich/text.py:144	__init__	2,229	1.63 ms	6.73 ms
rich/text.py:758	get_current_style	2,919	3.14 ms	6.51 ms
rich/containers.py:69	__init__	524	529 μ s	6.11 ms
rich/pretty.py:580	traverse	8	21.7 μ s	6.00 ms
rich/pretty.py:621	_traverse	8	2.09 ms	5.98 ms
rich/console.py:868	__exit__	8	7.30 μ s	5.96 ms
rich/console.py:823	_exit_buffer	8	15.8 μ s	5.95 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/console.py:2031	_check_buffer	8	9.60 μ s	5.93 ms
rich/console.py:2046	_write_buffer	8	467 μ s	5.92 ms
rich/text.py:1062	split	32	78.5 μ s	5.91 ms
rich/_wrap.py:26	divide_line	452	1.75 ms	5.54 ms
rich/text.py:1129	igenexpr _i	2,234	1.32 ms	5.14 ms
rich/control.py:181	strip_control_codes	2,253	652 μ s	4.99 ms
rich/text.py:778	join	32	1.60 ms	4.99 ms
rich/console.py:2119	_render_buffer	8	3.01 ms	4.69 ms
built-in	method 'translate' of 'str' objects _i	2,325	4.37 ms	4.37 ms
rich/text.py:859	truncate	2,492	1.81 ms	4.21 ms
rich/containers.py:111	justify	452	1.02 ms	4.02 ms
asyncio/subprocess.py:	create_subprocess_shell	4	10.8 μ s	3.52 ms
asyncio/base_events.py	subprocess_shell	4	9.00 μ s	3.50 ms
built-in	built-in method builtins.len _i	47,055	3.16 ms	3.50 ms
asyncio/windows_event	_make_subprocess_transport	4	6.50 μ s	3.48 ms
asyncio/base_subproce	_init__	2	16.4 μ s	3.47 ms
asyncio/windows_event	_start	2	10.0 μ s	3.43 ms
asyncio/windows_utils.	_init__	2	28.3 μ s	3.39 ms
rich/table.py:523	_calculate_column_widths	8	65.0 μ s	3.35 ms
rich/table.py:529	listcomp _i	8	22.2 μ s	3.18 ms
rich/table.py:716	_measure_column	32	141 μ s	3.16 ms
Lib/subprocess.py:807	_init__	2	16.1 μ s	3.08 ms
Lib/subprocess.py:1430	_execute_child	2	28.7 μ s	3.02 ms
built-in	built-in method _winapi.CreateProcess _i	2	2.92 ms	2.92 ms
rich/measure.py:78	get	32	178 μ s	2.42 ms
rich/pretty.py:467	render	8	244 μ s	2.39 ms
rich/text.py:739	dictcomp _i	24	616 μ s	2.32 ms
rich/segment.py:211	igenexpr _i	72	53.4 μ s	2.28 ms
built-in	built-in method builtins.isinstance _i	23,200	1.69 ms	2.22 ms
built-in	method 'append' of 'list' objects _i	32,500	2.12 ms	2.12 ms
rich/padding.py:125	_rich_measure__	32	47.1 μ s	2.12 ms
rich/text.py:402	plain	6,351	1.60 ms	2.02 ms
rich/console.py:1476	get_style	1,735	1.18 ms	1.99 ms
rich/text.py:443	copy	192	282 μ s	1.90 ms
rich/_wrap.py:12	words	1,470	1.03 ms	1.80 ms
built-in	built-in method builtins.max _i	3,140	589 μ s	1.76 ms
built-in	method 'get' of 'dict' objects _i	4,713	1.13 ms	1.72 ms
rich/text.py:707	_rich_measure__	32	70.8 μ s	1.57 ms
rich/containers.py:46	_rich_measure__	8	14.9 μ s	1.52 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/containers.py:49	listcomp _i	8	6.10 μ s	1.49 ms
built-in	built-in method __new__ of type object at 0x00007FFB112C0FD0 _i	9,760	1.30 ms	1.30 ms
rich/text.py:809	genexpr _i	3,987	742 μ s	1.22 ms
built-in	method 'join' of 'str' objects _i	93	456 μ s	1.20 ms
Lib/typing.py:373	inner	1,361	438 μ s	1.01 ms
rich/text.py:760	genexpr _i	7,491	941 μ s	941 μ s
rich/logging.py:207	render	8	50.9 μ s	923 μ s
rich/pretty.py:161	_safe_isinstance	919	167 μ s	879 μ s
built-in	method 'span' of 're.Match' objects _i	12,812	868 μ s	868 μ s
rich/table.py:627	_get_cells	128	371 μ s	854 μ s
rich/pretty.py:489	genexpr _i	436	143 μ s	829 μ s
rich/text.py:666	rstrip_end	1,246	308 μ s	783 μ s
rich/console.py:1010	size	16	88.8 μ s	689 μ s
rich/pretty.py:552	__str__	428	250 μ s	686 μ s
rich/text.py:715	genexpr _i	1,043	209 μ s	685 μ s
rich/style.py:437	__hash__	5,397	672 μ s	675 μ s
rich/style.py:336	__bool__	7,849	656 μ s	656 μ s
rich/containers.py:105	extend	452	163 μ s	655 μ s
services/pkgconfig.py:1	get_env_with_pkg_config_path	2	11.9 μ s	651 μ s
rich/_log_render.py:32	__call__	8	150 μ s	621 μ s
rich/pretty.py:511	check_length	53	53.7 μ s	619 μ s
rich/text.py:790	iter_text	2,492	407 μ s	611 μ s
rich/cells.py:305	chop_cells	209	222 μ s	554 μ s
rich/pretty.py:519	expand	498	341 μ s	526 μ s
built-in	method 'match' of 're.Pattern' objects _i	1,470	523 μ s	523 μ s
rich/pretty.py:446	check_length	53	171 μ s	521 μ s
rich/pretty.py:60	_is_attr_object	397	142 μ s	512 μ s
rich/_loop.py:18	loop_last	2,634	435 μ s	500 μ s
built-in	built-in method builtins.sorted _i	2,919	494 μ s	494 μ s
rich/style.py:753	__add__	248	228 μ s	481 μ s
rich/containers.py:75	__iter__	1,428	350 μ s	477 μ s
rich/text.py:712	genexpr _i	484	111 μ s	467 μ s
rich/console.py:996	options	8	32.1 μ s	457 μ s
rich/pretty.py:561	_is_namedtuple	805	293 μ s	454 μ s
built-in	method 'groupdict' of 're.Match' objects _i	930	449 μ s	449 μ s
rich/text.py:1097	genexpr _i	436	193 μ s	435 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'partition' of 'str' objects	4,137	434 μ s	434 μ s
rich/text.py:191	__contains__	452	239 μ s	430 μ s
rich/text.py:1091	flatten_spans	848	200 μ s	415 μ s
services/pkgconfig.py:3	listcomp	2	4.50 μ s	413 μ s
Lib/pathlib.py:981	resolve	2	6.50 μ s	408 μ s
rich/pretty.py:463	__str__	350	95.0 μ s	406 μ s
Lib/typing.py:1695	__hash__	408	232 μ s	398 μ s
ifrozen abc:117	__instancecheck__	1,267	235 μ s	394 μ s
ifrozen os:674	__getitem__	256	191 μ s	385 μ s
rich/style.py:596	combine	109	62.8 μ s	383 μ s
core/logger.py:285	width	8	12.7 μ s	372 μ s
attr/_funcs.py:354	has	397	179 μ s	370 μ s
built-in	method 'write' of 'io.TextIOWrapper' objects	16	108 μ s	369 μ s
rich/console.py:1062	width	8	7.60 μ s	357 μ s
built-in	built-in method builtins.min	2,675	354 μ s	354 μ s
rich/console.py:936	is_terminal	32	85.6 μ s	350 μ s
built-in	built-in method builtins.hasattr	1,763	282 μ s	344 μ s
rich/text.py:167	__len__	3,745	337 μ s	337 μ s
built-in	method 'sort' of 'list' objects	24	329 μ s	329 μ s
rich/style.py:690	render	4,020	325 μ s	325 μ s
rich/text.py:633	highlight_words	8	204 μ s	324 μ s
ifrozen _collections_abc:771	get	114	73.4 μ s	321 μ s
rich/pretty.py:424	iter_tokens	1,970	307 μ s	309 μ s
Lib/typing.py:1394	__hash__	832	230 μ s	308 μ s
built-in	built-in method builtins.getattr	1,579	268 μ s	303 μ s
built-in	method 'clear' of 'list' objects	3,745	302 μ s	302 μ s
built-in	method 'issuperset' of 'frozenset' objects	301	302 μ s	302 μ s
ifrozen ntpath:674	realpath	2	12.9 μ s	300 μ s
ifrozen importlib._bootstrap:405	parent	468	223 μ s	300 μ s
rich/protocol.py:19	rich_cast	160	263 μ s	300 μ s
rich/pretty.py:601	to_repr	669	139 μ s	299 μ s
rich/console.py:984	is_dumb_terminal	16	27.7 μ s	291 μ s
Lib/dataclasses.py:125	is_dataclass	397	155 μ s	281 μ s
rich/measure.py:24	normalize	144	138 μ s	272 μ s
asyncio/windows_utils	pipe	4	25.4 μ s	266 μ s
Lib/tempfile.py:498	func_wrapper	64	34.8 μ s	266 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/text.py:744	<code>igenexpr</code>	1,551	259 μ s	259 μ s
built-in	<code>built-in method nt.getfinalpathname</code>	4	258 μ s	258 μ s
rich/console.py:790	<code>_theme_stack</code>	1,663	254 μ s	254 μ s
rich/text.py:745	<code>igenexpr</code>	1,551	249 μ s	249 μ s
rich/text.py:173	<code>__str__</code>	452	112 μ s	242 μ s
Lib/pathlib.py:504	<code>_from_parts</code>	13	23.8 μ s	235 μ s
Lib/pathlib.py:484	<code>_parse_args</code>	14	32.8 μ s	225 μ s
<code>ifrozen os</code> :713	<code>copy</code>	2	40.3 μ s	222 μ s
logging/_init_.py:159	<code>makeRecord</code>	8	10.5 μ s	221 μ s
Lib/pathlib.py:868	<code>__new__</code>	11	18.0 μ s	218 μ s
rich/console.py:163	<code>update</code>	48	108 μ s	218 μ s
built-in	<code>built-in method nt.get_terminal_size</code>	32	216 μ s	216 μ s
logging/_init_.py:292	<code>__init__</code>	8	83.6 μ s	210 μ s
rich/console.py:1506	<code>_collect_renderables</code>	8	31.1 μ s	208 μ s
built-in	<code>method 'write' of '_io.FileIO' objects</code>	16	207 μ s	207 μ s
pydantic/main.py:240	<code>__init__</code>	7	12.5 μ s	206 μ s
rich/style.py:622	<code>copy</code>	48	65.1 μ s	205 μ s
asyncio/windows_event	<code>select</code>	19	12.9 μ s	204 μ s
re/_init_.py:253	<code>escape</code>	72	170 μ s	202 μ s
Lib/shlex.py:305	<code>split</code>	4	14.3 μ s	202 μ s
built-in	<code>method 'remove' of 'list' objects</code>	1,531	201 μ s	201 μ s
built-in	<code>built-in method builtins.iter</code>	1,999	190 μ s	198 μ s
rich/text.py:1141	<code>listcomp</code>	300	197 μ s	197 μ s
built-in	<code>method 'validate_python' of 'pydantic_core._pydantic_core.SchemaValidator' objects</code>	7	66.9 μ s	196 μ s
<code>ifrozen os</code> :748	<code>encodekey</code>	256	94.4 μ s	195 μ s
asyncio/windows_event	<code>_poll</code>	19	61.0 μ s	192 μ s
Lib/pathlib.py:56	<code>parse_parts</code>	14	96.3 μ s	185 μ s
asyncio/base_events.py	<code>call_soon</code>	72	42.1 μ s	183 μ s
built-in	<code>method 'splitlines' of 'str' objects</code>	36	178 μ s	178 μ s
rich/style.py:453	<code>link</code>	1,911	178 μ s	178 μ s
rich/console.py:153	<code>copy</code>	168	124 μ s	174 μ s
services/pkgconfig.py:9	<code>resolve_pkgconfig</code>	2	10.0 μ s	171 μ s
Lib/shlex.py:299	<code>__next__</code>	14	7.80 μ s	169 μ s
asyncio/tasks.py:728	<code>gather</code>	4	25.3 μ s	163 μ s
logging/_init_.py:156	<code>findCaller</code>	8	32.9 μ s	162 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/shlex.py:101	get_token	14	8.20 μ s	161 μ s
built-in	jbuilt-in method _winapi.CloseHandle <i>i</i>	16	161 μ s	161 μ s
built-in	jbuilt-in method builtins.repr <i>i</i>	669	157 μ s	160 μ s
rich/measure.py:34	with_maximum	136	80.3 μ s	159 μ s
rich/cells.py:113	_cell.len	92	37.8 μ s	159 μ s
built-in	jbuilt-in method _abc._abc.instancecheck <i>i</i>	1,267	159 μ s	159 μ s
built-in	jbuilt-in method builtins.next <i>i</i>	495	43.0 μ s	157 μ s
Lib/shlex.py:133	read_token	14	129 μ s	153 μ s
Lib/tempfile.py:401	mktemp	4	13.5 μ s	151 μ s
built-in	jmethod 'group' of 're.Match' objects <i>i</i>	1,033	150 μ s	150 μ s
asyncio/proactor_event	_loop_reading	10	21.8 μ s	142 μ s
Lib/subprocess.py:218	Close	14	5.80 μ s	142 μ s
built-in	jmethod 'rstrip' of 'str' ob- jects <i>i</i>	1,415	141 μ s	141 μ s
Lib/typing.py:2009	__instancecheck__	8	14.2 μ s	141 μ s
Lib/random.py:358	randint	49	22.8 μ s	136 μ s
rich/cells.py:317	jlistcomp <i>i</i>	209	135 μ s	135 μ s
asyncio/subprocess.py:	communicate	4	13.3 μ s	132 μ s
asyncio/base_events.py	_call_soon	72	60.0 μ s	132 μ s
rich/pretty.py:633	iter_rich_args	49	35.8 μ s	127 μ s
asyncio/tasks.py:662	_ensure_future	9	23.2 μ s	123 μ s
jstring <i>i</i> :2	__init__	467	122 μ s	122 μ s
logging/_init_.py:194	_is_internal_frame	46	34.2 μ s	121 μ s
rich/padding.py:33	__init__	64	46.5 μ s	120 μ s
pydantic/main.py:999	__getattr__	28	47.4 μ s	116 μ s
Lib/random.py:284	randrange	49	56.2 μ s	113 μ s
built-in	jbuilt-in method builtins.hash <i>i</i>	1,257	113 μ s	113 μ s
Lib/typing.py:1947	_is_callable_members_only	8	12.9 μ s	110 μ s
asyncio/base_subproce	_connect_pipes	6	9.20 μ s	110 μ s
rich/cells.py:81	cached_cell.len	84	32.6 μ s	110 μ s
built-in	jmethod 'split' of 'str' objects <i>i</i>	48	106 μ s	106 μ s
rich/console.py:226	reset_height	80	30.0 μ s	102 μ s
asyncio/base_events.py	create_task	11	43.7 μ s	102 μ s
rich/containers.py:93	__len__	452	99.9 μ s	99.9 μ s
rich/table.py:422	add_row	8	48.8 μ s	98.1 μ s
jfrozen ntpath <i>i</i> :51	normcase	50	47.5 μ s	95.4 μ s
asyncio/base_events.py	connect_read_pipe	8	6.20 μ s	91.1 μ s
rich/protocol.py:10	is_renderable	104	53.1 μ s	88.2 μ s
rich/padding.py:60	unpack	72	62.7 μ s	84.6 μ s
rich/text.py:964	append	24	45.3 μ s	83.3 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/typing.py:1930	_get_protocol_attrs	8	64.3 μ s	82.9 μ s
rich/table.py:364	add_column	32	50.1 μ s	80.3 μ s
rich/table.py:642	get_padding	64	63.4 μ s	78.8 μ s
core/entity.py:62	next	2	1.80 μ s	77.8 μ s
built-in	jmethod 'rpartition' of 'str' objects <i>j</i>	468	77.2 μ s	77.2 μ s
jfrozen os <i>j</i> :742	check_str	256	61.0 μ s	76.8 μ s
asyncio/windows_event	recv_into	6	15.9 μ s	76.6 μ s
asyncio/proactor_event	_make_read_pipe_transport	4	3.30 μ s	76.3 μ s
rich/table.py:848	align_cell	32	19.5 μ s	76.2 μ s
rich/pretty.py:506	expandable	428	75.6 μ s	75.6 μ s
_internal/_repr.py:77	__rich_repr__	49	21.0 μ s	75.6 μ s
rich/text.py:650	jgenexpr <i>j</i>	72	21.9 μ s	75.4 μ s
core/entity.py:51	_identifier_generator	2	7.60 μ s	75.0 μ s
built-in	jmethod 'strftime' of 'date-time.date' objects <i>j</i>	8	74.9 μ s	74.9 μ s
rich/logging.py:117	get_level_text	8	15.1 μ s	73.6 μ s
asyncio/proactor_event	__init__	4	22.6 μ s	73.0 μ s
Lib/pathlib.py:1008	stat	2	2.20 μ s	66.3 μ s
asyncio/events.py:35	__init__	72	55.1 μ s	65.5 μ s
rich/table.py:700	_get_padding_width	40	50.1 μ s	64.5 μ s
built-in	jbuilt-in method nt.stat <i>j</i>	2	56.1 μ s	64.1 μ s
rich/console.py:200	update_width	40	25.0 μ s	63.6 μ s
rich/text.py:430	blank_copy	32	28.2 μ s	62.7 μ s
built-in	jmethod 'isatty' of 'io.TextIOWrapper' objects <i>j</i>	32	28.3 μ s	62.5 μ s
asyncio/proactor_event	_call_connection_lost	4	6.10 μ s	62.3 μ s
rich/console.py:762	file	72	51.4 μ s	62.2 μ s
built-in	jmethod 'keys' of 'dict' objects <i>j</i>	938	61.2 μ s	61.2 μ s
attr/_compat.py:95	get_generic_base	397	60.5 μ s	60.5 μ s
services/pkgconfig.py:4	_parse_cflags_output	1	5.30 μ s	60.1 μ s
_internal/_model_const	wrapped_model_post_init	9	9.90 μ s	59.9 μ s
rich/style.py:427	__eq__	62	41.0 μ s	59.4 μ s
built-in	jmethod 'set_result' of 'asyncio.Future' objects <i>j</i>	26	11.7 μ s	59.4 μ s
Lib/subprocess.py:128:	_close_pipe_fds	2	15.0 μ s	58.8 μ s
rich/_loop.py:31	loop_first_last	144	45.6 μ s	58.7 μ s
asyncio/windows_event	_wait_for_handle	4	17.8 μ s	58.5 μ s
jfrozen ntpath <i>j</i> :242	basename	8	6.00 μ s	58.5 μ s
rich/segment.py:464	align_top	32	44.5 μ s	56.7 μ s
services/test_pkgconfig	jlistcomp <i>j</i>	1	4.00 μ s	56.0 μ s
rich/text.py:331	styled	8	12.6 μ s	55.5 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/table.py:252	grid	8	17.8 μ s	55.1 μ s
Lib/tempfile.py:77	_exists	4	4.80 μ s	54.8 μ s
pydantic/main.py:1239	__repr_args__	49	44.7 μ s	54.6 μ s
logging/_init_.py:942	format	8	7.10 μ s	54.4 μ s
asyncio/windows_event	set_result	4	4.50 μ s	54.0 μ s
ifrozen ntpath.py:208	split	8	25.9 μ s	52.5 μ s
re/_init_.py:272	_compile	48	36.8 μ s	50.4 μ s
_internal/_model_const	init_private_attributes	20	29.4 μ s	50.0 μ s
built-in	built-in method nt.lstat	4	50.0 μ s	50.0 μ s
services/pkgconfig.py:5	_parse_libs_output	1	4.90 μ s	49.9 μ s
logging/_init_.py:674	format	8	13.1 μ s	47.3 μ s
services/pkgconfig.py:1	resolve	2	6.60 μ s	46.5 μ s
asyncio/subprocess.py:	_read_stream	10	9.60 μ s	46.3 μ s
built-in	built-in method	4	45.4 μ s	45.4 μ s
	_winapi.CreateNamedPipe			
Lib/uuid.py:725	uuid5	2	17.7 μ s	44.9 μ s
re/_init_.py:218	finditer	16	12.8 μ s	44.7 μ s
rich/text.py:1185	right_crop	15	26.8 μ s	44.2 μ s
Lib/random.py:235	_randbelow_with_getrandbits	49	33.7 μ s	43.9 μ s
asyncio/proactor_event	__init__	4	12.0 μ s	42.2 μ s
re/_init_.py:225	compile	32	11.1 μ s	41.9 μ s
ifrozen	__iter__	144	19.9 μ s	41.8 μ s
_collections_abc.py:835				
services/pkgconfig.py:8	listcomp	2	2.40 μ s	41.0 μ s
ifrozen ntpath.py:154	splitdrive	16	32.4 μ s	40.9 μ s
Lib/subprocess.py:133	_get_handles	2	13.1 μ s	40.4 μ s
Lib/tempfile.py:154	__next__	4	7.90 μ s	38.4 μ s
Lib/inspect.py:292	isclass	91	28.4 μ s	38.1 μ s
core/entity.py:111	__del__	2	10.8 μ s	37.8 μ s
asyncio/windows_event	_unregister_wait	2	4.50 μ s	37.5 μ s
rich/table.py:188	__init__	8	26.1 μ s	37.3 μ s
asyncio/proactor_event	_data_received	6	5.00 μ s	36.8 μ s
Lib/tempfile.py:490	__getattr__	24	25.0 μ s	36.6 μ s
built-in	built-in method sys.intern	116	36.1 μ s	36.1 μ s
asyncio/tasks.py:764	_done_callback	9	19.0 μ s	35.5 μ s
built-in	built-in method builtins.id	408	34.8 μ s	34.8 μ s
asyncio/windows_event	wait_for_handle	2	1.70 μ s	34.2 μ s
asyncio/windows_event	_register_with_ioep	7	12.9 μ s	34.1 μ s
rich/segment.py:184	line	40	17.5 μ s	33.3 μ s
ifrozen ntpath.py:231	splitext	8	9.30 μ s	33.1 μ s
asyncio/streams.py:66	read	10	20.8 μ s	33.0 μ s
asyncio/base_subproce	connection_lost	4	2.90 μ s	32.5 μ s
ifrozen ntpath.py:107	join	4	9.70 μ s	32.1 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	jbuilt-in method _winapi.LCMapStringExj	50	32.1 μ s	32.1 μ s
rich/_fileno.py:6	get_fileno	8	10.7 μ s	31.3 μ s
asyncio/base_subproce	_call	10	6.60 μ s	31.2 μ s
Lib/pathlib.py:147	splitroot	23	28.2 μ s	31.0 μ s
rich/_ratio.py:107	ratio_distribute	8	22.1 μ s	30.3 μ s
Lib/pathlib.py:703	relative_to	1	4.50 μ s	29.6 μ s
asyncio/base_subproce	_pipe_connection_lost	4	2.70 μ s	29.6 μ s
asyncio/coroutines.py:.	iscoroutinefunction	8	3.60 μ s	29.2 μ s
built-in	jmethod 'flush' of '_io.TextIOWrapper' objectsj	8	13.1 μ s	29.0 μ s
built-in	jmethod 'finditer' of 're.Pattern' objectsj	48	28.9 μ s	28.9 μ s
asyncio/windows_event	callback	2	3.10 μ s	27.8 μ s
asyncio/windows_event	_wait_cancel	2	1.80 μ s	27.8 μ s
_internal/_model.const	_getattr__	22	22.6 μ s	27.1 μ s
built-in	jmethod 'search' of 're.Pattern' objectsj	26	26.9 μ s	26.9 μ s
built-in	jbuilt-in method _overlapped.GetQueuedCompleti	27	25.9 μ s	25.9 μ s
Lib/inspect.py:409	iscoroutinefunction	8	3.40 μ s	25.6 μ s
built-in	jmethod 'startswith' of 'str' objectsj	166	25.4 μ s	25.4 μ s
rich/text.py:457	stylize	8	12.9 μ s	25.3 μ s
Lib/random.py:480	choices	4	8.20 μ s	25.1 μ s
asyncio/subprocess.py:	pipe_connection_lost	4	4.80 μ s	24.8 μ s
built-in	jmethod 'copy' of 'dict' ob- jectsj	168	24.7 μ s	24.7 μ s
rich/table.py:543	jlistcompj	8	10.8 μ s	24.5 μ s
Lib/contextlib.py:558	__exit__	2	10.9 μ s	24.3 μ s
rich/table.py:120	cells	128	24.3 μ s	24.3 μ s
asyncio/subprocess.py:	connection_made	2	13.4 μ s	23.8 μ s
built-in	jmethod 'upper' of 'str' ob- jectsj	260	23.8 μ s	23.8 μ s
asyncio/proactor_event	_loop_self_reading	1	2.40 μ s	23.2 μ s
asyncio/windows_utils.	close	4	2.00 μ s	23.1 μ s
jfrozen generic- pathj:121	_splitext	8	13.6 μ s	22.6 μ s
Lib/inspect.py:391	_has_code_flag	8	11.8 μ s	22.2 μ s
asyncio/base_subproce	_try_finish	6	10.1 μ s	22.1 μ s
jfrozen osj:697	__iter__	144	21.9 μ s	21.9 μ s
asyncio/windows_event	recv	1	3.70 μ s	20.7 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	jmethod 'isatty' of 'io.FileIO' objects;	32	20.3 μ s	20.3 μ s
rich/console.py:863	__enter__	8	4.40 μ s	20.2 μ s
asyncio/proactor_event	._eof_received	4	5.00 μ s	19.7 μ s
pydantic/main.py:1028	__setattr__	4	9.00 μ s	19.7 μ s
built-in	jbuilt-in method builtins.all;	14	7.70 μ s	19.7 μ s
built-in	jbuilt-in method nt.fspath;	109	11.6 μ s	19.6 μ s
built-in	jbuilt-in method _winapi.CreateFile;	4	19.6 μ s	19.6 μ s
asyncio/streams.py:47:	._wakeup_waiter	6	3.70 μ s	18.9 μ s
built-in	jbuilt-in method _overlapped.RegisterWaitWithQu	4	18.9 μ s	18.9 μ s
built-in	jmethod 'ReadFileInto' of '_overlapped.Overlapped' ob- jects;	6	18.6 μ s	18.6 μ s
asyncio/windows_event	set_result	2	2.60 μ s	18.5 μ s
Lib/shlex.py:21	__init__	4	17.9 μ s	18.3 μ s
rich/_pick.py:4	pick_bool	64	18.2 μ s	18.2 μ s
Lib/pathlib.py:536	__str__	8	12.8 μ s	17.9 μ s
core/utils.py:51	format_duration_ns	2	11.6 μ s	17.9 μ s
Lib/_weakrefset.py:85	add	16	14.5 μ s	17.7 μ s
pydantic/fields.py:144:	get_default	11	11.1 μ s	17.2 μ s
logging/_init_.py:658	formatMessage	8	3.80 μ s	17.1 μ s
asyncio/base_subproce	._process_exited	2	3.00 μ s	16.8 μ s
jfrozen codecs;:327	reset	16	14.6 μ s	16.7 μ s
built-in	jmethod 'fileno' of 'io.TextIOWrapper' objects;	8	8.60 μ s	16.7 μ s
built-in	jbuilt-in method _winapi.ConnectNamedPipe;	4	16.7 μ s	16.7 μ s
Lib/random.py:493	jlistcomp;	4	11.0 μ s	16.4 μ s
rich/text.py:186	__eq__	8	8.60 μ s	16.4 μ s
built-in	jmethod '.__exit__' of '_thread.RLock' objects;	72	16.4 μ s	16.4 μ s
Lib/contextlib.py:521	callback	6	10.1 μ s	16.1 μ s
rich/table.py:761	jgenexpr;	40	16.1 μ s	16.1 μ s
Lib/pathlib.py:546	__fspath__	4	2.50 μ s	16.0 μ s
asyncio/subprocess.py:	jlambda;	2	3.30 μ s	16.0 μ s
rich/console.py:819	._enter_buffer	8	7.80 μ s	15.8 μ s
Lib/typing.py:2287	cast	176	15.7 μ s	15.7 μ s
rich/segment.py:189	apply_style	16	13.4 μ s	15.2 μ s
asyncio/proactor_event	close	12	5.90 μ s	15.1 μ s
asyncio/futures.py:311	._set_result_unless_cancelled	4	3.70 μ s	15.0 μ s
asyncio/windows_event	._register	5	7.70 μ s	14.5 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/console.py:927	encoding	8	6.20 μ s	14.4 μ s
asyncio/windows_event	__init__	2	6.20 μ s	14.2 μ s
rich/table.py:539	listcomp	8	11.1 μ s	14.2 μ s
rich/table.py:125	flexible	128	14.1 μ s	14.1 μ s
rich/table.py:537	listcomp	8	8.80 μ s	14.0 μ s
rich/style.py:492	parse	1	5.30 μ s	13.8 μ s
asyncio/base_events.py	get_debug	132	13.8 μ s	13.8 μ s
asyncio/windows_event	set_result	4	2.70 μ s	13.8 μ s
logging/_init_.py:652	usesTime	8	4.70 μ s	13.7 μ s
asyncio/streams.py:48	feed_eof	4	1.50 μ s	13.7 μ s
asyncio/subprocess.py:	pipe_data_received	2	1.60 μ s	13.5 μ s
ifrozen ntpath:538	normpath	2	2.70 μ s	13.4 μ s
logging/_init_.py:447	format	8	3.70 μ s	13.3 μ s
built-in	built-in method	147	13.2 μ s	13.2 μ s
	operator.index			
Lib/subprocess.py:141	make_inheritable	6	6.50 μ s	13.0 μ s
built-in	built-in method	8	4.80 μ s	12.8 μ s
	builtins.issubclass			
asyncio/subprocess.py:	__init__	2	6.20 μ s	12.7 μ s
asyncio/base_events.py	create_future	16	11.0 μ s	12.7 μ s
pydantic/fields.py:142	__getattr__	6	11.9 μ s	12.7 μ s
rich/table.py:353	padding	104	12.6 μ s	12.6 μ s
Lib/shlex.py:68	punctuation_chars	150	12.3 μ s	12.3 μ s
built-in	built-in method builtins.any	72	12.3 μ s	12.3 μ s
built-in	method 'add' of 'set' objects	84	12.2 μ s	12.2 μ s
asyncio/streams.py:49	feed_data	2	4.20 μ s	11.9 μ s
built-in	method 'replace' of 'str' ob-	93	11.8 μ s	11.8 μ s
	jects			
Lib/uuid.py:139	__init__	2	10.2 μ s	11.7 μ s
asyncio/base_subproce	data_received	2	2.30 μ s	11.7 μ s
Lib/contextlib.py:468	_exit_wrapper	6	2.90 μ s	11.5 μ s
rich/console.py:781	_buffer_index	24	11.5 μ s	11.5 μ s
rich/table.py:440	add_cell	32	9.40 μ s	11.5 μ s
logging/_init_.py:929	release	8	10.3 μ s	11.4 μ s
asyncio/base_events.py	_check_closed	83	11.3 μ s	11.3 μ s
Lib/_weakrefset.py:75	__contains__	15	11.2 μ s	11.2 μ s
built-in	method 'read' of 'io.StringIO'	124	11.2 μ s	11.2 μ s
	objects			
built-in	built-in method	5	10.9 μ s	10.9 μ s
	_overlapped.CreateIoCompletionF			
built-in	built-in method fromtimes-	8	10.8 μ s	10.8 μ s
	tamp			
asyncio/streams.py:51	_wait_for_data	12	5.60 μ s	10.1 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
jstringj:1	jlambdaj	16	6.30 μ s	10.0 μ s
rich/table.py:846	jgenexprj	40	8.10 μ s	10.0 μ s
asyncio/base_events.py	time	19	7.20 μ s	9.90 μ s
rich/table.py:310	get_row_style	8	8.20 μ s	9.80 μ s
asyncio/windows_event	__init__	4	9.20 μ s	9.70 μ s
asyncio/base_futures.p	isfuture	9	5.40 μ s	9.70 μ s
rich/console.py:776	_buffer	24	9.70 μ s	9.70 μ s
logging/_init_.py:440	_format	8	9.60 μ s	9.60 μ s
asyncio/base_subproce	_pipe_data_received	2	2.10 μ s	9.40 μ s
Lib/typing.py:1949	jgenexprj	16	6.80 μ s	9.30 μ s
logging/_init_.py:922	acquire	8	6.50 μ s	9.30 μ s
Lib/shlex.py:325	quote	11	4.90 μ s	9.20 μ s
services/pkgconfig.py:8	jgenexprj	8	3.70 μ s	9.20 μ s
logging/_init_.py:432	usesTime	8	6.80 μ s	9.00 μ s
logging/_init_.py:146	debug	9	4.90 μ s	8.90 μ s
asyncio/tasks.py:707	__init__	4	8.40 μ s	8.90 μ s
asyncio/transport.py:	__init__	4	4.80 μ s	8.80 μ s
built-in	jbuilt-in method	2	8.70 μ s	8.70 μ s
	_hashlib.openssl_sha1j			
Lib/_weakrefset.py:39	_remove	10	6.80 μ s	8.60 μ s
jfrozen ntpathj:87	isabs	4	5.60 μ s	8.60 μ s
logging/_init_.py:173	isEnabledFor	17	8.50 μ s	8.50 μ s
asyncio/windows_event	finish_wait_for_handle	4	1.90 μ s	8.40 μ s
Lib/tempfile.py:314	gettempdir	4	4.10 μ s	8.30 μ s
jfrozen abcj:121	__subclasscheck__	8	4.10 μ s	8.00 μ s
rich/style.py:127	__init__	1	4.20 μ s	7.90 μ s
Lib/subprocess.py:123	poll	2	1.60 μ s	7.90 μ s
logging/_init_.py:164	jlambdaj	8	5.80 μ s	7.90 μ s
built-in	jmethod 'remove' of 'set' ob- jects	59	7.90 μ s	7.90 μ s
asyncio/windows_event	_unregister_wait_cb	2	3.30 μ s	7.70 μ s
core/entity.py:90	_init_	2	4.50 μ s	7.70 μ s
rich/text.py:1189	jlistcompj	15	6.90 μ s	7.50 μ s
built-in	jmethod 'append' of 'collec- tions.deque' objects	78	7.30 μ s	7.30 μ s
logging/_init_.py:123	getLevelName	8	4.40 μ s	7.20 μ s
core/logger.py:86	get_callable_name	8	4.80 μ s	7.10 μ s
asyncio/subprocess.py:	_maybe_close_transport	6	3.30 μ s	7.00 μ s
built-in	jmethod 'add_done_callback' of '_asyncio.Future' objects	9	2.40 μ s	7.00 μ s
asyncio/windows_event	__init__	2	2.20 μ s	6.80 μ s
Lib/subprocess.py:156	_internal_poll	4	3.20 μ s	6.60 μ s
asyncio/windows_event	_poll	4	3.60 μ s	6.50 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/contextlib.py:299	helper	2	2.70 μ s	6.40 μ s
Lib/pathlib.py:189	casefold_parts	2	1.10 μ s	6.40 μ s
asyncio/streams.py:420	__init__	4	6.00 μ s	6.40 μ s
rich/console.py:786	_buffer_index	16	6.40 μ s	6.40 μ s
built-in	method 'lower' of 'str' objects	55	6.30 μ s	6.30 μ s
built-in	method 'rfind' of 'str' objects	24	6.30 μ s	6.30 μ s
rich/style.py:203	null	32	6.20 μ s	6.20 μ s
_internal/_utils.py:336	smart_deepcopy	11	6.10 μ s	6.10 μ s
asyncio/windows_eventloop.py:100	__init__	5	5.40 μ s	6.00 μ s
Lib/threading.py:1453	current_thread	8	5.10 μ s	5.90 μ s
Lib/pathlib.py:622	name	8	5.10 μ s	5.90 μ s
asyncio/windows_eventloop.py:100	_unregister_wait	2	2.70 μ s	5.90 μ s
built-in	built-in method math.ceil	27	5.80 μ s	5.80 μ s
logging/_init_.py:815	filter	16	5.50 μ s	5.50 μ s
built-in	built-in method builtins.abs	40	5.50 μ s	5.50 μ s
built-in	method 'getrandbits' of 'random.Random' objects	51	5.40 μ s	5.40 μ s
Lib/pathlib.py:190	listcomp	2	3.30 μ s	5.30 μ s
built-in	method 'popleft' of 'collections.deque' objects	73	5.20 μ s	5.20 μ s
built-in	built-in method _winapi.DuplicateHandle	6	5.20 μ s	5.20 μ s
built-in	method 'items' of 'dict' objects	47	5.20 μ s	5.20 μ s
built-in	built-in method _overlapped.UnregisterWaitEx	2	5.20 μ s	5.20 μ s
Lib/pathlib.py:523	_format_parsed_parts	5	3.70 μ s	5.10 μ s
asyncio/base_subprocess.py:100	get_pipe_transport	10	5.10 μ s	5.10 μ s
multiprocessing/process.py:100	name	8	4.90 μ s	4.90 μ s
Lib/inspect.py:300	ismethod	8	3.40 μ s	4.80 μ s
built-in	method 'bit_length' of 'int' objects	49	4.80 μ s	4.80 μ s
rich/measure.py:59	clamp	32	4.70 μ s	4.70 μ s
rich/table.py:295	_extra_width	16	4.70 μ s	4.70 μ s
built-in	method 'find' of 'str' objects	16	4.70 μ s	4.70 μ s
pydantic/main.py:1036	_setattr_handler	1	3.70 μ s	4.60 μ s
built-in	method 'WSARecv' of '_overlapped.Overlapped' objects	1	4.60 μ s	4.60 μ s
Lib/tempfile.py:143	rng	4	3.00 μ s	4.50 μ s
ifrozen ntpath.py:35	_get_bothseps	8	3.70 μ s	4.50 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	<code>{built-in method _winapi.WaitForSingleObject;}</code>	6	4.50 μ s	4.50 μ s
built-in	<code>{method 'get' of 'mapping-proxy' objects;}</code>	22	4.50 μ s	4.50 μ s
Lib/subprocess.py:142:	<code>_filter_handle_list</code>	2	2.80 μ s	4.40 μ s
rich/containers.py:40	<code>__rich_console__</code>	16	4.40 μ s	4.40 μ s
asyncio/subprocess.py:	<code>__init__</code>	2	3.80 μ s	4.30 μ s
rich/containers.py:33	<code>__init__</code>	8	4.30 μ s	4.30 μ s
rich/table.py:532	<code>{listcomp;}</code>	8	4.30 μ s	4.30 μ s
built-in	<code>{method 'format' of 'str' objects;}</code>	6	4.20 μ s	4.20 μ s
asyncio/base_subproce	<code>{lambda;}</code>	2	2.00 μ s	4.10 μ s
built-in	<code>{method 'GetOverlappedResult' of '_winapi.Overlapped' objects;}</code>	4	4.10 μ s	4.10 μ s
built-in	<code>{built-in method msvcrt.open_osfhandle;}</code>	4	4.10 μ s	4.10 μ s
built-in	<code>{method 'digest' of '_hashlib.HASH' objects;}</code>	2	4.10 μ s	4.10 μ s
Lib/contextlib.py:539	<code>_push_exit_callback</code>	6	3.00 μ s	4.00 μ s
asyncio/streams.py:126	<code>__init__</code>	2	4.00 μ s	4.00 μ s
built-in	<code>{built-in method _abc._abc_subclasscheck;}</code>	8	3.90 μ s	3.90 μ s
Lib/uuid.py:280	<code>__str__</code>	2	3.80 μ s	3.80 μ s
services/pkgconfig.py:1	<code>{genexpr;}</code>	3	1.40 μ s	3.80 μ s
built-in	<code>{built-in method nt.close;}</code>	4	3.80 μ s	3.80 μ s
Lib/contextlib.py:104	<code>__init__</code>	2	3.20 μ s	3.70 μ s
core/utils.py:75	<code>{genexpr;}</code>	6	3.70 μ s	3.70 μ s
pydantic/main.py:99	<code>_private_setattr_handler</code>	2	2.50 μ s	3.70 μ s
core/entity.py:106	<code>age</code>	2	2.80 μ s	3.60 μ s
Lib/contextlib.py:141	<code>__exit__</code>	2	2.20 μ s	3.50 μ s
asyncio/windows_event	<code>finish_recv</code>	4	2.20 μ s	3.50 μ s
<code>{frozen os;}</code> :818	<code>fsdecode</code>	4	2.50 μ s	3.50 μ s
logging/_init_.py:368	<code>getMessage</code>	8	3.40 μ s	3.40 μ s
asyncio/windows_event	<code>_result</code>	2	1.80 μ s	3.40 μ s
asyncio/base_subproce	<code>{genexpr;}</code>	14	3.40 μ s	3.40 μ s
built-in	<code>{built-in method _contextvars.copy_context;}</code>	28	3.40 μ s	3.40 μ s
asyncio/base_subproce	<code>close</code>	2	2.50 μ s	3.20 μ s
asyncio/futures.py:299	<code>_get_loop</code>	4	2.90 μ s	3.20 μ s
asyncio/coroutines.py:1	<code>iscoroutine</code>	9	3.10 μ s	3.10 μ s
decorators/cprofile.py:	<code>__exit__</code>	1	2.70 μ s	3.10 μ s
built-in	<code>{built-in method nt.getpid;}</code>	16	3.10 μ s	3.10 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/functools.py:421	_unwrap_partial	8	2.30 μ s	3.00 μ s
asyncio/transport.py:101	_set_write_buffer_limits	4	3.00 μ s	3.00 μ s
core/entity.py:101	class_name	4	3.00 μ s	3.00 μ s
built-in	built-in method math.floor	32	3.00 μ s	3.00 μ s
Lib/threading.py:1152	name	8	2.90 μ s	2.90 μ s
asyncio/subprocess.py:1152	wait	2	1.90 μ s	2.90 μ s
asyncio/subprocess.py:1152	returncode	4	2.30 μ s	2.90 μ s
built-in	built-in method _thread.get_ident	16	2.90 μ s	2.90 μ s
built-in	built-in method _asyncio._get_event_loop	4	2.90 μ s	2.90 μ s
built-in	built-in method _overlapped.CreateEvent	2	2.90 μ s	2.90 μ s
built-in	method 'acquire' of '_thread.RLock' objects	8	2.80 μ s	2.80 μ s
built-in	built-in method time.time	8	2.80 μ s	2.80 μ s
built-in	method 'rstrip' of 'str' ob- jects	14	2.80 μ s	2.80 μ s
built-in	built-in method _overlapped.UnregisterWait	2	2.80 μ s	2.80 μ s
Lib/uuid.py:285	bytes	2	2.10 μ s	2.70 μ s
rich/console.py:1548	check_text	16	2.70 μ s	2.70 μ s
built-in	built-in method time.monotonic	19	2.70 μ s	2.70 μ s
Lib/inspect.py:378	isfunction	8	2.00 μ s	2.60 μ s
asyncio/subprocess.py:1152	process_exited	2	1.50 μ s	2.60 μ s
asyncio/base_subprocess.py:1152	__init__	4	2.60 μ s	2.60 μ s
rich/_ratio.py:121	listcomp	8	2.60 μ s	2.60 μ s
asyncio/base_subprocess.py:1152	_call_connection_lost	2	1.60 μ s	2.50 μ s
Lib/subprocess.py:1121	__del__	2	2.20 μ s	2.50 μ s
multiprocessing/process.py:1121	current_process	8	2.50 μ s	2.50 μ s
ifrozen	keys	2	1.90 μ s	2.50 μ s
_collections_abc.py:786				
built-in	built-in method _thread.allocate_lock	2	2.50 μ s	2.50 μ s
built-in	method 'flush' of '_io.IOBase' objects	8	2.50 μ s	2.50 μ s
asyncio/subprocess.py:1152	__repr__	2	2.40 μ s	2.40 μ s
rich/containers.py:55	igenexpr	16	2.40 μ s	2.40 μ s
built-in	method 'random' of '_random.Random' objects	32	2.40 μ s	2.40 μ s
built-in	method 'reverse' of 'list' ob- jects	14	2.40 μ s	2.40 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/contextlib.py:472	<code>__init__</code>	2	2.30 μ s	2.30 μ s
Lib/contextlib.py:132	<code>__enter__</code>	2	1.00 μ s	2.30 μ s
services/pkgconfig.py:1	<code>igenexpr_i</code>	4	1.00 μ s	2.30 μ s
rich/pretty.py:385	<code>ilambda_i</code>	20	2.20 μ s	2.20 μ s
built-in	<code>method 'keys' of 'mapping-proxy' objects_i</code>	8	2.20 μ s	2.20 μ s
built-in	<code>method 'done' of 'asyncio.Future' objects_i</code>	23	2.20 μ s	2.20 μ s
asyncio/streams.py:1	<code>__init__</code>	6	2.10 μ s	2.10 μ s
asyncio/proactor_eventloop.py:1	<code>_process_events</code>	19	2.10 μ s	2.10 μ s
pydantic/main.py:1243	<code>ilistcomp_i</code>	11	2.10 μ s	2.10 μ s
ifrozen_dicts.py:276	<code>reset</code>	16	2.10 μ s	2.10 μ s
built-in	<code>built-in method sys._getframe_i</code>	8	2.10 μ s	2.10 μ s
Lib/contextlib.py:466	<code>_create_cb_wrapper</code>	6	2.00 μ s	2.00 μ s
rich/containers.py:56	<code>igenexpr_i</code>	16	2.00 μ s	2.00 μ s
rich/pretty.py:388	<code>ilambda_i</code>	20	2.00 μ s	2.00 μ s
built-in	<code>method 'ljust' of 'str' objects_i</code>	8	2.00 μ s	2.00 μ s
rich/style.py:728	<code>_add</code>	2	1.80 μ s	1.90 μ s
built-in	<code>method 'pop' of 'dict' objects_i</code>	10	1.90 μ s	1.90 μ s
asyncio/windows_eventloop.py:1	<code>_unregister</code>	2	1.40 μ s	1.80 μ s
asyncio/windows_eventloop.py:1	<code>_check_closed</code>	11	1.80 μ s	1.80 μ s
built-in	<code>built-in method _winapi.GetExitCodeProcess_i</code>	2	1.80 μ s	1.80 μ s
built-in	<code>method 'discard' of 'set' objects_i</code>	10	1.80 μ s	1.80 μ s
asyncio/windows_utils.py:1	<code>fileno</code>	10	1.70 μ s	1.70 μ s
rich/table.py:290	<code>expand</code>	8	1.70 μ s	1.70 μ s
services/pkgconfig.py:4	<code>ilistcomp_i</code>	1	1.30 μ s	1.70 μ s
Lib/subprocess.py:1430	<code>isetcomp_i</code>	2	1.60 μ s	1.60 μ s
logging/_init_.py:1668	<code>hasHandlers</code>	2	1.60 μ s	1.60 μ s
built-in	<code>built-in method builtins.callable_i</code>	16	1.60 μ s	1.60 μ s
built-in	<code>method 'add_done_callback' of 'asyncio.Task' objects_i</code>	9	1.50 μ s	1.50 μ s
built-in	<code>method 'cancelled' of 'asyncio.Task' objects_i</code>	18	1.50 μ s	1.50 μ s
Lib/subprocess.py:193	<code>__init__</code>	2	1.40 μ s	1.40 μ s
asyncio/base_subprocess.py:1	<code>ilambda_i</code>	2	900 ns	1.40 μ s
services/pkgconfig.py:5	<code>ilistcomp_i</code>	1	1.10 μ s	1.40 μ s
built-in	<code>built-in method nt.getcwd_i</code>	2	1.40 μ s	1.40 μ s
built-in	<code>method 'fileno' of 'io.FileIO' objects_i</code>	8	1.40 μ s	1.40 μ s
asyncio/streams.py:48	<code>_maybe_resume_transport</code>	6	1.30 μ s	1.30 μ s

Continued on next page

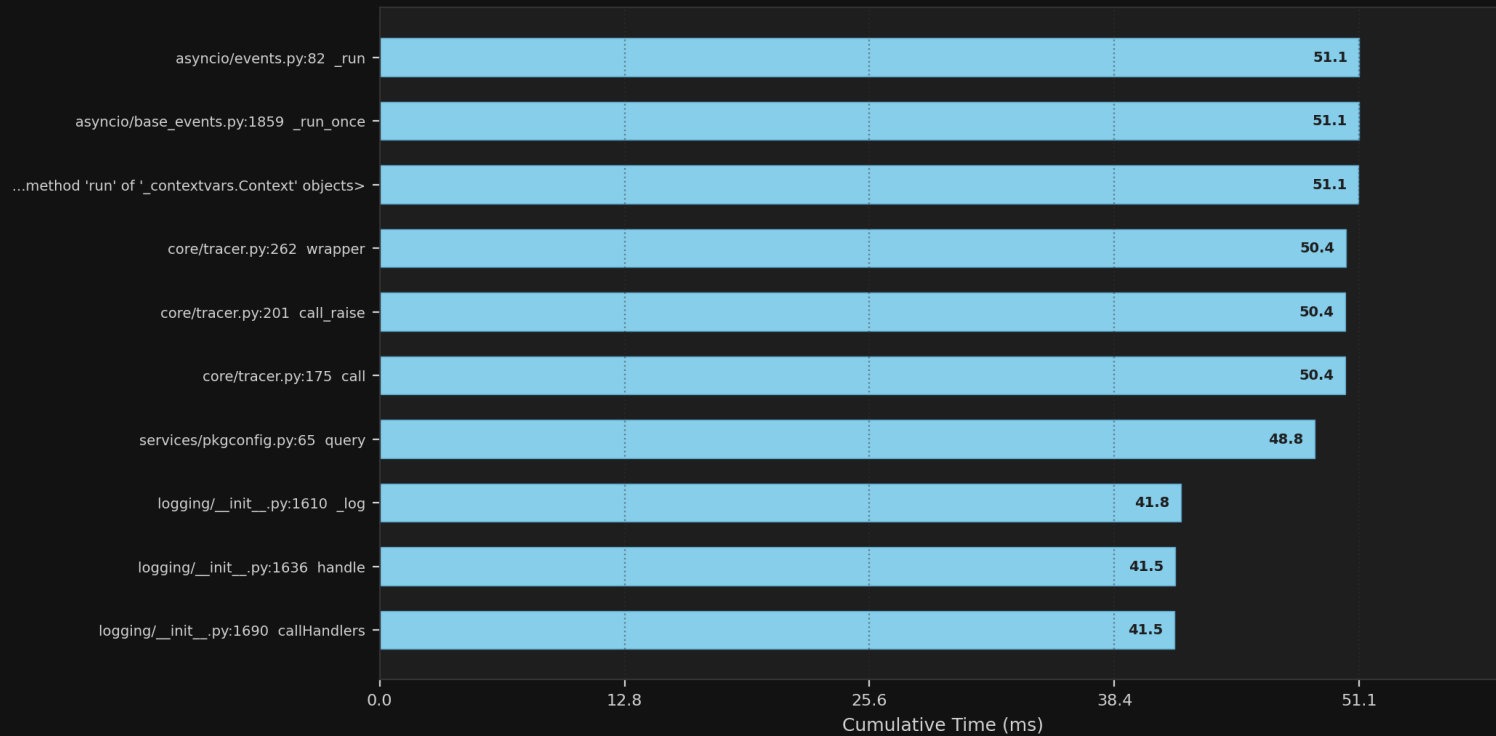
File	Function	Calls	Total Time	Cumul. Time
services/pkgconfig.py:5	listcomp	1	800 ns	1.30 μ s
services/pkgconfig.py:5	listcomp	1	800 ns	1.30 μ s
built-in	built-in method nt._path_normpath	2	1.30 μ s	1.30 μ s
built-in	built-in method _winapi.GetCurrentProcess	12	1.30 μ s	1.30 μ s
built-in	built-in method sys.exc_info	2	1.30 μ s	1.30 μ s
built-in	method 'exception' of '_asyncio.Task' objects	18	1.30 μ s	1.30 μ s
built-in	method 'getresult' of '_overlapped.Overlapped' ob- jects	4	1.30 μ s	1.30 μ s
rich/table.py:285	expand	8	1.20 μ s	1.20 μ s
built-in	method 'release' of '_thread.RLock' objects	8	1.10 μ s	1.10 μ s
built-in	method 'decode' of 'bytes' objects	2	1.10 μ s	1.10 μ s
asyncio/streams.py:48	set_transport	4	1.00 μ s	1.00 μ s
asyncio/base_subproce	_wait	2	1.00 μ s	1.00 μ s
asyncio/windows_utils.	_init__	4	1.00 μ s	1.00 μ s
pydantic/main.py:94	_model_field_setattr_handler	1	800 ns	1.00 μ s
built-in	built-in method _winapi.GetStdHandle	2	1.00 μ s	1.00 μ s
asyncio/streams.py:151	connection_lost	2	900 ns	900 ns
asyncio/base_subproce	connection_made	4	900 ns	900 ns
asyncio/proactor_event	_set_extra	4	900 ns	900 ns
services/pkgconfig.py:4	listcomp	1	500 ns	900 ns
services/pkgconfig.py:1	listcomp	1	900 ns	900 ns
Lib/pathlib.py:515	_from_parsed_parts	1	600 ns	800 ns
Lib/tempfile.py:230	_get_candidate_names	4	800 ns	800 ns
rich/pretty.py:391	lambda	8	800 ns	800 ns
_internal/_fields.py:614	is_valid_field_name	1	500 ns	800 ns
built-in	built-in method time.time_ns	2	800 ns	800 ns
built-in	method 'values' of 'dict' ob- jects	8	800 ns	800 ns
built-in	built-in method msvcrt.get_osfhandle	4	800 ns	800 ns
built-in	method 'cancelled' of '_asyncio.Future' objects	12	800 ns	800 ns
built-in	method 'result' of '_asyncio.Task' objects	9	800 ns	800 ns
Lib/tempfile.py:302	_gettempdir	4	700 ns	700 ns
_pytest/fixtures.py:696	node	1	700 ns	700 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/subprocess.py:131	_on_error_fd_closer	4	700 ns	700 ns
asyncio/windows_event	_unregister_wait_cb	4	700 ns	700 ns
services/pkgconfig.py:3	listcomp	2	700 ns	700 ns
built-in	method 'extend' of 'bytearray' objects	2	700 ns	700 ns
built-in	method 'strip' of 'str' objects	4	700 ns	700 ns
asyncio/base_subproce	get_returncode	4	600 ns	600 ns
asyncio/proactor_event	set_protocol	4	600 ns	600 ns
ifrozen	__init__	2	600 ns	600 ns
_collections_abc:812				
built-in	method 'pop' of 'collections.deque' objects	6	600 ns	600 ns
built-in	method 'count' of 'list' objects	2	600 ns	600 ns
built-in	method 'to_bytes' of 'int' objects	2	600 ns	600 ns
built-in	built-in method _asyncio.get_running_loop	2	600 ns	600 ns
asyncio/base_subproce	get_pid	2	500 ns	500 ns
asyncio/base_subproce	__del__	2	500 ns	500 ns
built-in	method 'join' of 'bytes' objects	4	500 ns	500 ns
built-in	built-in method from_bytes	2	500 ns	500 ns
built-in	method 'result' of '_asyncio.Future' objects	6	500 ns	500 ns
Lib/shlex.py:296	__iter__	4	400 ns	400 ns
Lib/subprocess.py:259	_cleanup	2	400 ns	400 ns
asyncio/protocols.py:1	eof_received	4	400 ns	400 ns
built-in	built-in method sys.audit	2	400 ns	400 ns
built-in	method 'disable' of '_lsprof.Profiler' objects	1	400 ns	400 ns
Lib/contextlib.py:555	__enter__	2	300 ns	300 ns
built-in	built-in method time.perf_counter_ns	1	300 ns	300 ns
built-in	method 'fileno' of '_socket.socket' objects	2	300 ns	300 ns
built-in	method 'get_loop' of '_asyncio.Future' objects	4	300 ns	300 ns
services/pkgconfig.py:3	listcomp	2	200 ns	200 ns
asyncio/subprocess.py:	_noop	2	100 ns	100 ns

21 test_pkgconfig_resolve_with_extra_dirs.result

Total Calls: 117,355



File	Function	Calls	Total Time	Cumul. Time
asyncio/events.py:82	_run	71	43.4 μ s	51.1 ms
asyncio/base_events.py	_run_once	14	104 μ s	51.1 ms
built-in	method 'run' of '_contextvars.Context' objects;	70	54.2 μ s	51.1 ms
core/tracer.py:262	wrapper	10	20.6 μ s	50.4 ms
core/tracer.py:201	call_raise	8	30.8 μ s	50.4 ms
core/tracer.py:175	call	10	38.5 μ s	50.4 ms
services/pkgconfig.py:6	query	6	21.6 μ s	48.8 ms
logging/_init_.py:1610	_log	7	18.5 μ s	41.8 ms
logging/_init_.py:1636	handle	7	9.60 μ s	41.5 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
logging/_init_.py:1690	callHandlers	7	18.6 μ s	41.5 ms
logging/_init_.py:965	handle	7	49.6 μ s	41.5 ms
core/process.py:63	__call__	6	9.00 μ s	41.5 ms
core/process.py:80	_internal_call_	6	37.3 μ s	41.4 ms
rich/logging.py:132	emit	7	72.8 μ s	41.4 ms
core/logger.py:116	callable_success	2	16.4 μ s	36.9 ms
rich/console.py:1648	print	7	221 μ s	34.5 ms
built-in	jmethod 'extend' of 'list' objects;	206	438 μ s	26.5 ms
rich/console.py:1300	render	1,935	1.48 ms	26.3 ms
rich/table.py:475	__rich_console__	1,935	311 μ s	25.7 ms
rich/table.py:755	_render	1,935	404 μ s	23.0 ms
rich/segment.py:309	split_and_crop_lines	454	1.74 ms	21.8 ms
rich/console.py:1351	render_lines	28	216 μ s	19.7 ms
rich/padding.py:79	__rich_console__	1,401	235 μ s	16.8 ms
rich/text.py:689	__rich_console__	854	258 μ s	13.4 ms
logging/_init_.py:1467	debug	5	11.9 μ s	7.96 ms
rich/text.py:1201	wrap	28	652 μ s	7.70 ms
rich/logging.py:182	render_message	7	28.3 μ s	6.07 ms
rich/segment.py:356	adjust_line_length	1,435	598 μ s	6.02 ms
built-in	jbuilt-in method builtins.sum;	1,520	773 μ s	5.58 ms
rich/highlighter.py:20	__call__	7	11.6 μ s	5.36 ms
rich/highlighter.py:67	highlight	7	17.8 μ s	4.82 ms
rich/text.py:593	highlight_regex	28	4.07 ms	4.80 ms
rich/segment.py:375	jgenexpr;	6,986	1.32 ms	4.67 ms
rich/console.py:868	__exit__	7	6.50 μ s	4.38 ms
rich/console.py:823	_exit_buffer	7	11.9 μ s	4.37 ms
rich/console.py:2031	_check_buffer	7	10.0 μ s	4.35 ms
rich/console.py:2046	_write_buffer	7	153 μ s	4.34 ms
rich/text.py:719	render	854	1.00 ms	4.23 ms
services/pkgconfig.py:1	get_env_with_pkg_config_path	2	16.2 μ s	3.92 ms
asyncio/subprocess.py:	create_subprocess_shell	4	16.2 μ s	3.84 ms
asyncio/base_events.py	subprocess_shell	4	10.5 μ s	3.82 ms
asyncio/windows_event	_make_subprocess_transport	4	9.30 μ s	3.78 ms
asyncio/base_subproce	__init__	2	24.6 μ s	3.77 ms
asyncio/windows_event	_start	2	14.4 μ s	3.71 ms
asyncio/windows_utils.	__init__	2	38.8 μ s	3.65 ms
core/logger.py:113	pretty_repr	4	11.1 μ s	3.46 ms
rich/pretty.py:878	pretty_repr	4	15.2 μ s	3.45 ms
pydantic/main.py:240	__init__	5	10.2 μ s	3.38 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'validate_python' of 'pydantic_core._pydantic_core.SchemaValidator' objects	5	52.2 μ s	3.37 ms
rich/segment.py:81	cell_length	5,551	1.37 ms	3.35 ms
Lib/subprocess.py:807	__init__	2	23.3 μ s	3.22 ms
core/entity.py:90	__init__	2	6.20 μ s	3.20 ms
Lib/subprocess.py:143	_execute_child	2	37.6 μ s	3.14 ms
rich/cells.py:98	cell_len	7,676	2.61 ms	3.09 ms
rich/text.py:1106	divide	186	993 μ s	3.05 ms
built-in	built-in method '_winapi.CreateProcess' of '_io.TextIOWrapper' objects	2	3.00 ms	3.00 ms
built-in	method 'write' of '_io.TextIOWrapper' objects	11	2.85 ms	2.85 ms
rich/pretty.py:580	traverse	4	11.6 μ s	2.50 ms
rich/pretty.py:621	_traverse	4	885 μ s	2.49 ms
rich/table.py:523	_calculate_column_widths	7	59.5 μ s	2.40 ms
rich/text.py:144	__init__	658	440 μ s	2.26 ms
rich/table.py:865	listcomp	7	47.8 μ s	2.26 ms
rich/table.py:529	listcomp	7	19.8 μ s	2.25 ms
rich/table.py:716	_measure_column	28	130 μ s	2.23 ms
rich/text.py:1062	split	28	47.9 μ s	2.22 ms
rich/segment.py:428	set_shape	28	42.5 μ s	2.13 ms
rich/segment.py:457	listcomp	28	155 μ s	2.08 ms
rich/text.py:758	get_current_style	790	887 μ s	1.88 ms
rich/segment.py:211	genexpr	63	45.5 μ s	1.86 ms
rich/control.py:181	strip_control_codes	679	153 μ s	1.79 ms
built-in	method 'translate' of 'str' objects	737	1.66 ms	1.66 ms
rich/_wrap.py:26	divide_line	184	472 μ s	1.64 ms
rich/measure.py:78	get	28	155 μ s	1.57 ms
services/pkgconfig.py:9	resolve_pkgconfig	2	4.30 μ s	1.53 ms
rich/padding.py:125	_rich_measure__	28	43.5 μ s	1.29 ms
rich/text.py:443	copy	205	249 μ s	1.28 ms
rich/console.py:2119	_render_buffer	7	628 μ s	1.22 ms
rich/containers.py:69	__init__	242	115 μ s	1.18 ms
rich/text.py:778	join	28	343 μ s	1.18 ms
rich/containers.py:111	justify	184	306 μ s	957 μ s
rich/pretty.py:467	render	4	98.2 μ s	933 μ s
rich/text.py:1129	genexpr	376	256 μ s	922 μ s
built-in	built-in method 'len' of builtins	12,376	774 μ s	842 μ s
built-in	built-in method 'isinstance' of builtins	6,960	564 μ s	841 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/text.py:859	truncate	440	365 μ s	841 μ s
rich/text.py:707	__rich_measure__	28	58.3 μ s	819 μ s
built-in	{built-in method builtins.max:}	1,205	243 μ s	817 μ s
rich/containers.py:46	__rich_measure__	7	12.7 μ s	774 μ s
rich/table.py:627	__get_cells	112	320 μ s	757 μ s
rich/logging.py:207	render	7	37.4 μ s	756 μ s
rich/containers.py:49	{listcomp:}	7	4.70 μ s	747 μ s
rich/console.py:1010	size	14	71.5 μ s	740 μ s
rich/console.py:1476	get_style	588	406 μ s	721 μ s
rich/_wrap.py:12	words	629	378 μ s	673 μ s
rich/text.py:739	{dictcomp:}	20	161 μ s	658 μ s
rich/text.py:402	plain	1,876	478 μ s	621 μ s
built-in	{method 'join' of 'str' objects:}	87	222 μ s	574 μ s
built-in	{method 'append' of 'list' objects:}	7,975	529 μ s	529 μ s
rich/_log_render.py:32	__call__	7	122 μ s	522 μ s
rich/console.py:996	options	7	27.1 μ s	495 μ s
core/process.py:44	__init__	2	7.20 μ s	483 μ s
built-in	{method 'get' of 'dict' objects:}	1,407	321 μ s	482 μ s
Lib/typing.py:373	inner	619	212 μ s	457 μ s
built-in	{built-in method __new__ of type object at 0x00007FFCE5250FD0:}	3,169	441 μ s	441 μ s
services/pkgconfig.py:5	{listcomp:}	2	6.00 μ s	409 μ s
Lib/pathlib.py:981	resolve	2	12.1 μ s	402 μ s
built-in	{method 'span' of 're.Match' objects:}	5,463	389 μ s	389 μ s
asyncio/windows_utils.	pipe	4	39.6 μ s	382 μ s
core/logger.py:285	width	7	11.8 μ s	371 μ s
built-in	{built-in method nt.get_terminal_size:}	14	364 μ s	364 μ s
rich/pretty.py:489	{genexpr:}	180	62.7 μ s	357 μ s
rich/console.py:1062	width	7	6.30 μ s	357 μ s
{frozen os:}674	__getitem__	236	167 μ s	352 μ s
rich/text.py:809	{genexpr:}	819	215 μ s	338 μ s
rich/text.py:715	{genexpr:}	466	96.1 μ s	336 μ s
rich/style.py:753	__add__	161	152 μ s	332 μ s
rich/pretty.py:161	__safe_isinstance	260	48.1 μ s	326 μ s
rich/pretty.py:552	__str__	176	108 μ s	295 μ s
{frozen ntpath:}674	realpath	2	15.5 μ s	292 μ s
{frozen _collections_abc:}771	get	100	71.5 μ s	290 μ s
rich/protocol.py:19	rich_cast	140	220 μ s	249 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/text.py:760	jgenexpr _i	2,049	248 μ s	248 μ s
rich/measure.py:24	normalize	126	124 μ s	245 μ s
built-in	jbuilt-in method nt._getfinalpathname _i	4	244 μ s	244 μ s
rich/style.py:690	render	842	218 μ s	240 μ s
rich/containers.py:105	extend	184	57.7 μ s	239 μ s
rich/console.py:936	is_terminal	28	63.6 μ s	233 μ s
rich/pretty.py:60	_is_attr_object	164	61.0 μ s	226 μ s
rich/text.py:712	jgenexpr _i	212	52.0 μ s	225 μ s
jfrozen os _i :713	copy	2	40.7 μ s	221 μ s
Lib/tempfile.py:401	mktemp	4	20.6 μ s	216 μ s
rich/style.py:437	__hash__	1,729	210 μ s	213 μ s
rich/pretty.py:519	expand	192	136 μ s	207 μ s
built-in	jmethod 'match' of 're.Pattern' objects _i	629	202 μ s	202 μ s
rich/console.py:984	is_dumb_terminal	14	21.2 μ s	200 μ s
rich/style.py:596	combine	56	31.1 μ s	199 μ s
rich/pretty.py:511	check_length	12	13.3 μ s	199 μ s
built-in	jmethod 'groupdict' of 're.Match' objects _i	354	191 μ s	191 μ s
asyncio/windows_event	select	17	13.0 μ s	190 μ s
jfrozen os _i :748	encodekey	236	92.5 μ s	186 μ s
logging/_init_.py:159	makeRecord	7	7.60 μ s	185 μ s
asyncio/base_events.py	call_soon	70	43.9 μ s	182 μ s
rich/containers.py:75	__iter__	610	133 μ s	182 μ s
rich/pretty.py:561	_is_namedtuple	332	115 μ s	180 μ s
rich/console.py:1506	_collect_renderables	7	26.6 μ s	179 μ s
built-in	jbuilt-in method builtins.hasattr _i	952	150 μ s	179 μ s
Lib/pathlib.py:504	_from_parts	11	19.1 μ s	179 μ s
rich/console.py:163	update	42	88.9 μ s	178 μ s
logging/_init_.py:292	__init__	7	68.7 μ s	178 μ s
asyncio/windows_event	_poll	17	54.1 μ s	177 μ s
rich/pretty.py:463	__str__	156	40.3 μ s	176 μ s
rich/pretty.py:446	check_length	12	53.9 μ s	174 μ s
built-in	jbuilt-in method builtins.next _i	195	22.4 μ s	171 μ s
Lib/typing.py:1695	__hash__	168	99.9 μ s	170 μ s
asyncio/proactor_event	_loop_reading	10	21.2 μ s	169 μ s
rich/text.py:633	highlight_words	7	77.3 μ s	168 μ s
asyncio/base_subproce	_connect_pipes	6	12.4 μ s	167 μ s
rich/style.py:622	copy	42	55.7 μ s	166 μ s
attr/_funcs.py:354	has	164	80.2 μ s	166 μ s
rich/text.py:790	iter_text	440	93.9 μ s	164 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/text.py:191	__contains__	184	85.8 μ s	159 μ s
Lib/pathlib.py:868	__new__	9	13.1 μ s	158 μ s
asyncio/tasks.py:728	gather	4	27.5 μ s	157 μ s
Lib/pathlib.py:484	__parse_args	11	23.9 μ s	156 μ s
built-in	{built-in method builtins.getattr:}	785	142 μ s	154 μ s
{frozen abc:}117	__instancecheck__	496	86.7 μ s	154 μ s
rich/style.py:336	__bool__	1,798	150 μ s	150 μ s
rich/console.py:153	copy	147	98.3 μ s	144 μ s
rich/text.py:1097	__igenexpr__	160	65.0 μ s	144 μ s
asyncio/base_events.py	connect_read_pipe	8	6.90 μ s	142 μ s
rich/measure.py:34	with_maximum	119	71.6 μ s	141 μ s
rich/pretty.py:601	to_repr	306	66.0 μ s	138 μ s
Lib/typing.py:1394	__hash__	350	98.0 μ s	131 μ s
rich/text.py:666	rstrip_end	220	56.1 μ s	131 μ s
asyncio/base_events.py	__call__soon	70	56.3 μ s	130 μ s
Lib/pathlib.py:56	parse_parts	11	67.4 μ s	127 μ s
asyncio/proactor_event	__make_read_pipe_transport	4	4.50 μ s	127 μ s
Lib/typing.py:2009	__instancecheck__	7	12.2 μ s	124 μ s
Lib/dataclasses.py:125	is_dataclass	164	66.7 μ s	122 μ s
asyncio/proactor_event	__init__	4	69.1 μ s	122 μ s
built-in	{built-in method builtins.sorted:}	790	122 μ s	122 μ s
{frozen im-portlib._bootstrap:}405	parent	198	81.5 μ s	116 μ s
asyncio/tasks.py:662	__ensure_future	9	19.1 μ s	115 μ s
rich/pretty.py:424	iter_tokens	798	113 μ s	114 μ s
asyncio/base_events.py	create_task	11	45.9 μ s	109 μ s
rich/padding.py:33	__init__	56	39.9 μ s	108 μ s
Lib/random.py:358	randint	43	18.6 μ s	107 μ s
asyncio/subprocess.py:	communicate	4	9.00 μ s	107 μ s
rich/_loop.py:18	loop_last	472	80.8 μ s	103 μ s
logging/_init_.py:1561	findCaller	7	21.8 μ s	101 μ s
built-in	{method 'sort' of 'list' objects:}	20	99.4 μ s	99.4 μ s
core/entity.py:62	next	2	1.60 μ s	95.6 μ s
Lib/typing.py:1947	__is_callable_members_only	7	11.2 μ s	94.6 μ s
asyncio/windows_event	recv_into	6	17.1 μ s	94.2 μ s
rich/text.py:173	__str__	184	43.6 μ s	93.5 μ s
core/entity.py:51	__identifier_generator	2	8.80 μ s	92.7 μ s
rich/text.py:1091	flatten_spans	314	61.9 μ s	92.0 μ s
built-in	{built-in method builtins.min:}	785	90.6 μ s	90.6 μ s
rich/console.py:226	reset_height	70	27.6 μ s	88.9 μ s
Lib/random.py:284	randrange	43	43.5 μ s	88.4 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	built-in method builtins.iter	841	79.7 μ s	86.1 μ s
built-in	method 'partition' of 'str' objects	793	84.8 μ s	84.8 μ s
rich/console.py:790	_theme_stack	525	81.3 μ s	81.3 μ s
Lib/tempfile.py:77	_exists	4	6.40 μ s	81.0 μ s
built-in	method 'splitlines' of 'str' objects	30	81.0 μ s	81.0 μ s
rich/table.py:422	add_row	7	40.6 μ s	80.9 μ s
services/test_pkgconfig	test_pkgconfig_resolve_with_extra.	2	4.40 μ s	80.0 μ s
rich/padding.py:60	unpack	63	57.5 μ s	76.3 μ s
rich/text.py:964	append	21	42.0 μ s	75.2 μ s
rich/protocol.py:10	is_renderable	91	45.3 μ s	74.8 μ s
built-in	built-in method nt.lstat	4	74.6 μ s	74.6 μ s
rich/text.py:744	igenexpr	427	73.8 μ s	73.8 μ s
logging/_init_.py:194	_is_internal_frame	25	20.8 μ s	73.0 μ s
built-in	built-in method builtins.repr	306	70.1 μ s	72.1 μ s
rich/table.py:642	get_padding	56	57.5 μ s	71.6 μ s
frozen os :742	check_str	236	56.2 μ s	71.2 μ s
built-in	method 'issuperset' of 'frozenset' objects	48	71.0 μ s	71.0 μ s
rich/cells.py:113	_cell_len	36	15.9 μ s	70.9 μ s
Lib/typing.py:1930	_get_protocol_attrs	7	55.1 μ s	70.6 μ s
Lib/subprocess.py:128:	_close_pipe_fds	2	18.8 μ s	69.7 μ s
asyncio/windows_event	_wait_for_handle	4	23.3 μ s	68.4 μ s
rich/text.py:167	__len__	667	68.0 μ s	68.0 μ s
asyncio/events.py:35	__init__	70	56.7 μ s	67.7 μ s
asyncio/proactor_event	_call_connection_lost	4	8.70 μ s	67.6 μ s
built-in	built-in method _abc._abc_instancecheck	496	67.2 μ s	67.2 μ s
rich/text.py:745	igenexpr	427	66.7 μ s	66.7 μ s
rich/table.py:364	add_column	28	41.4 μ s	66.7 μ s
Lib/pathlib.py:1008	stat	2	2.50 μ s	64.4 μ s
rich/style.py:453	link	686	64.1 μ s	64.1 μ s
rich/logging.py:117	get_level_text	7	11.5 μ s	62.8 μ s
built-in	built-in method nt.stat	2	53.8 μ s	61.9 μ s
built-in	method 'strptime' of 'date-time.date' objects	7	61.6 μ s	61.6 μ s
built-in	built-in method _winapi.CreateNamedPipe	4	60.9 μ s	60.9 μ s
frozen ntpath :51	normcase	29	28.7 μ s	60.6 μ s
rich/text.py:650	igenexpr	63	19.4 μ s	59.9 μ s
rich/table.py:700	_get_padding_width	35	43.8 μ s	57.1 μ s
built-in	method 'clear' of 'list' objects	662	56.9 μ s	56.9 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
pydantic/main.py:999	__getattr__	14	21.3 μ s	56.8 μ s
asyncio/windows_event	set_result	4	4.50 μ s	56.7 μ s
rich/_loop.py:31	loop_first_last	126	44.5 μ s	56.3 μ s
rich/console.py:200	update_width	35	21.3 μ s	56.0 μ s
built-in	method 'rstrip' of 'str' objects	618	55.9 μ s	55.9 μ s
Lib/subprocess.py:133	_get_handles	2	18.6 μ s	55.5 μ s
Lib/tempfile.py:154	__next__	4	12.2 μ s	55.3 μ s
built-in	method 'group' of 're.Match' objects	445	54.8 μ s	54.8 μ s
built-in	method 'split' of 'str' objects	42	54.4 μ s	54.4 μ s
Lib/uuid.py:725	uuid5	2	20.3 μ s	54.0 μ s
ifrozen ntpath:242	basename	7	4.70 μ s	53.4 μ s
built-in	built-in method builtins.hash	533	51.3 μ s	51.3 μ s
rich/console.py:762	file	56	41.4 μ s	51.0 μ s
_internal/_model_const	wrapped_model_post_init	7	8.20 μ s	50.5 μ s
rich/cells.py:81	cached_cell_len	32	12.3 μ s	50.4 μ s
rich/text.py:430	blank_copy	28	22.1 μ s	50.1 μ s
logging/_init_.py:942	format	7	5.00 μ s	49.0 μ s
ifrozen ntpath:208	split	7	25.2 μ s	48.7 μ s
built-in	method 'remove' of 'list' objects	411	48.5 μ s	48.5 μ s
rich/text.py:331	styled	7	10.6 μ s	48.0 μ s
rich/pretty.py:633	iter_rich_args	16	12.2 μ s	46.2 μ s
asyncio/proactor_event	__init__	4	12.9 μ s	44.4 μ s
rich/table.py:252	grid	7	13.6 μ s	44.4 μ s
logging/_init_.py:674	format	7	11.1 μ s	44.0 μ s
asyncio/windows_event	wait_for_handle	2	2.00 μ s	43.7 μ s
asyncio/coroutines.py:	iscoroutinefunction	8	6.20 μ s	43.6 μ s
ifrozen ntpath:154	splitdrive	15	34.2 μ s	43.6 μ s
re/_init_.py:253	escape	58	20.6 μ s	43.1 μ s
ifrozen	__iter__	138	20.8 μ s	43.1 μ s
_collections_abc:835				
built-in	method 'set_result' of 'asyncio.Future' objects	22	9.10 μ s	42.5 μ s
_internal/_model_const	init_private_attributes	16	25.7 μ s	42.3 μ s
asyncio/subprocess.py:	_read_stream	8	9.70 μ s	42.1 μ s
ifrozen ntpath:107	join	4	13.8 μ s	41.6 μ s
asyncio/proactor_event	_data_received	6	6.80 μ s	40.8 μ s
rich/cells.py:305	chop_cells	12	14.2 μ s	39.6 μ s
services/pkgconfig.py:8	listcomp	2	2.40 μ s	39.5 μ s
asyncio/windows_event	_unregister_wait	2	4.60 μ s	38.9 μ s
rich/table.py:848	align_cell	28	16.1 μ s	38.6 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	<code>built-in method _winapi.CloseHandle</code>	14	38.1 μ s	38.1 μ s
Lib/inspect.py:409	<code>iscoroutinefunction</code>	8	4.50 μ s	37.4 μ s
Lib/random.py:235	<code>_randbelow_with_getrandbits</code>	43	26.9 μ s	35.9 μ s
Lib/random.py:480	<code>choices</code>	4	12.3 μ s	35.6 μ s
rich/containers.py:93	<code>__len__</code>	184	35.1 μ s	35.1 μ s
services/pkgconfig.py:1	<code>resolve</code>	2	4.30 μ s	35.0 μ s
asyncio/windows_event	<code>_register_with_ioep</code>	7	11.8 μ s	34.3 μ s
built-in	<code>method 'rpartition' of 'str' objects</code>	198	34.2 μ s	34.2 μ s
Lib/inspect.py:391	<code>__has_code_flag</code>	8	17.7 μ s	32.9 μ s
asyncio/tasks.py:764	<code>__done_callback</code>	9	17.8 μ s	32.2 μ s
re/_init.py:272	<code>__compile</code>	37	23.6 μ s	31.9 μ s
asyncio/windows_event	<code>callback</code>	2	2.80 μ s	31.4 μ s
re/_init.py:225	<code>compile</code>	28	8.50 μ s	31.2 μ s
rich/table.py:188	<code>__init__</code>	7	22.1 μ s	30.8 μ s
rich/style.py:427	<code>__eq__</code>	32	21.7 μ s	30.8 μ s
Lib/inspect.py:292	<code>isclass</code>	74	23.3 μ s	30.5 μ s
Lib/contextlib.py:558	<code>__exit__</code>	2	12.7 μ s	30.3 μ s
ifrozen_ntpath.py:231	<code>splitext</code>	7	7.50 μ s	30.3 μ s
asyncio/windows_utils	<code>close</code>	4	2.00 μ s	30.1 μ s
built-in	<code>method 'ReadFileInto' of '_overlapped.Overlapped' objects</code>	6	29.7 μ s	29.7 μ s
asyncio/streams.py:66	<code>read</code>	8	19.5 μ s	29.2 μ s
rich/pretty.py:506	<code>expandable</code>	176	29.0 μ s	29.0 μ s
_internal/_repr.py:77	<code>__rich_repr__</code>	16	7.70 μ s	28.8 μ s
asyncio/base_subproces	<code>__call</code>	10	6.60 μ s	28.3 μ s
asyncio/windows_event	<code>__wait_cancel</code>	2	1.60 μ s	28.3 μ s
built-in	<code>built-in method _winapi.ConnectNamedPipe</code>	4	28.1 μ s	28.1 μ s
asyncio/base_subproces	<code>connection_lost</code>	4	3.80 μ s	27.9 μ s
rich/_ratio.py:107	<code>ratio_distribute</code>	7	20.2 μ s	27.7 μ s
rich/text.py:1141	<code>listcomp</code>	14	27.4 μ s	27.4 μ s
asyncio/proactor_event	<code>__loop_self_reading</code>	1	2.50 μ s	27.1 μ s
rich/segment.py:184	<code>line</code>	35	13.8 μ s	27.0 μ s
asyncio/subprocess.py:	<code>lambda</code>	2	5.20 μ s	26.5 μ s
built-in	<code>built-in method _overlapped.GetQueuedCompletion</code>	24	25.6 μ s	25.6 μ s
built-in	<code>built-in method _winapi.CreateFile</code>	4	25.2 μ s	25.2 μ s
attr/_compat.py:95	<code>get_generic_base</code>	164	25.0 μ s	25.0 μ s
asyncio/proactor_event	<code>__eof_received</code>	4	6.60 μ s	24.8 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
asyncio/windows_event	recv	1	5.00 μ s	24.5 μ s
asyncio/subprocess.py:	pipe_connection_lost	4	7.00 μ s	24.2 μ s
asyncio/subprocess.py:	connection_made	2	14.0 μ s	24.1 μ s
asyncio/base_subproce	_pipe_connection_lost	4	4.90 μ s	24.1 μ s
rich/text.py:457	stylize	7	12.1 μ s	23.6 μ s
built-in	method 'keys' of 'dict' ob- jects	361	23.3 μ s	23.3 μ s
built-in	method 'copy' of 'dict' ob- jects	147	23.1 μ s	23.1 μ s
built-in	built-in method sys.intern	81	23.0 μ s	23.0 μ s
Lib/random.py:493	listcomp	4	16.9 μ s	22.6 μ s
built-in	method 'upper' of 'str' ob- jects	240	22.6 μ s	22.6 μ s
rich/segment.py:464	align_top	28	18.4 μ s	22.5 μ s
rich/style.py:340	_make_ansi_codes	14	19.6 μ s	22.3 μ s
frozen os :697	__iter__	138	22.3 μ s	22.3 μ s
rich/table.py:120	cells	112	22.2 μ s	22.2 μ s
rich/table.py:543	listcomp	7	9.80 μ s	22.0 μ s
Lib/pathlib.py:147	splitroot	11	19.6 μ s	21.8 μ s
frozen generic- path :121	_splitext	7	13.9 μ s	21.6 μ s
built-in	built-in method _winapi.LCMapStringEx	29	21.6 μ s	21.6 μ s
asyncio/subprocess.py:	__init__	2	10.1 μ s	21.3 μ s
pydantic/main.py:1239	__repr_args__	16	17.6 μ s	21.1 μ s
built-in	built-in method _overlapped.RegisterWaitWithQu	4	20.8 μ s	20.8 μ s
re/_init_.py:218	finditer	9	5.60 μ s	20.7 μ s
asyncio/base_subproce	_process_exited	2	3.30 μ s	20.2 μ s
asyncio/windows_event	_register	4	10.4 μ s	19.8 μ s
built-in	built-in method nt.fspath	83	9.60 μ s	19.5 μ s
asyncio/base_subproce	_try_finish	6	8.30 μ s	19.3 μ s
Lib/_weakrefset.py:85	add	16	15.6 μ s	19.0 μ s
asyncio/windows_event	set_result	2	2.10 μ s	19.0 μ s
built-in	method 'finditer' of 're.Pattern' objects	37	19.0 μ s	19.0 μ s
asyncio/proactor_event	close	12	7.40 μ s	18.4 μ s
Lib/pathlib.py:546	__fspath__	4	2.70 μ s	18.0 μ s
rich/console.py:863	__enter__	7	4.70 μ s	18.0 μ s
Lib/subprocess.py:141	_make_inheritable	6	9.40 μ s	17.9 μ s
asyncio/windows_event	__init__	2	7.40 μ s	17.4 μ s
Lib/contextlib.py:521	callback	6	11.5 μ s	17.3 μ s
built-in	built-in method builtins.all	11	6.80 μ s	17.0 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/console.py:927	encoding	7	7.60 μ s	16.7 μ s
Lib/pathlib.py:536	__str__	7	11.2 μ s	16.3 μ s
asyncio/base_events.py	create_future	15	13.7 μ s	15.9 μ s
rich/style.py:492	parse	1	6.10 μ s	15.8 μ s
ifrozen ntpath.py:538	normpath	2	3.50 μ s	15.8 μ s
asyncio/base_events.py	get_debug	128	15.5 μ s	15.5 μ s
asyncio/futures.py:311	_set_result_unless_cancelled	4	4.70 μ s	15.2 μ s
built-in	built-in method builtins.id	168	15.0 μ s	15.0 μ s
Lib/contextlib.py:468	_exit_wrapper	6	4.10 μ s	14.7 μ s
Lib/uuid.py:139	__init__	2	12.6 μ s	14.6 μ s
logging/_init_.py:658	formatMessage	7	3.10 μ s	14.6 μ s
rich/_pick.py:4	pick_bool	56	14.3 μ s	14.3 μ s
rich/text.py:186	__eq__	7	7.20 μ s	13.9 μ s
rich/table.py:761	igenexpr	35	13.8 μ s	13.8 μ s
built-in	method 'startswith' of 'str' objects	105	13.8 μ s	13.8 μ s
asyncio/streams.py:471	_wakeup_waiter	6	3.00 μ s	13.6 μ s
built-in	built-in method builtins.issubclass	7	5.50 μ s	13.5 μ s
rich/segment.py:189	apply_style	14	11.3 μ s	13.3 μ s
rich/console.py:819	_enter_buffer	7	6.10 μ s	13.3 μ s
pydantic/fields.py:1445	get_default	9	8.60 μ s	13.3 μ s
built-in	built-in method _overlapped.CreateIoCompletionF	5	13.3 μ s	13.3 μ s
asyncio/subprocess.py:	pipe_data_received	2	1.90 μ s	13.2 μ s
rich/table.py:539	listcomp	7	10.2 μ s	13.2 μ s
Lib/typing.py:2287	cast	144	13.0 μ s	13.0 μ s
built-in	method '__exit__' of '_thread.RLock' objects	63	12.7 μ s	12.7 μ s
rich/table.py:125	flexible	112	12.4 μ s	12.4 μ s
built-in	method 'add_done_callback' of '_asyncio.Future' objects	9	3.50 μ s	12.4 μ s
asyncio/streams.py:481	feed_eof	4	2.30 μ s	12.2 μ s
rich/table.py:537	listcomp	7	7.80 μ s	12.1 μ s
Lib/subprocess.py:218	Close	12	5.40 μ s	11.8 μ s
rich/table.py:353	padding	91	11.8 μ s	11.8 μ s
logging/_init_.py:652	usesTime	7	4.30 μ s	11.7 μ s
built-in	method 'isatty' of '_io.TextIOWrapper' objects	28	11.7 μ s	11.7 μ s
services/pkgconfig.py:8	igenexpr	8	4.70 μ s	11.6 μ s
Lib/tempfile.py:314	gettempdir	4	6.10 μ s	11.5 μ s
logging/_init_.py:447	format	7	3.30 μ s	11.5 μ s
asyncio/streams.py:491	feed_data	2	6.40 μ s	11.3 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
pydantic/fields.py:1425	__getattr__	6	10.4 μ s	11.3 μ s
ifrozen ntpath.py:87	isabs	4	7.90 μ s	11.2 μ s
built-in	{built-in method hashlib.openssl.sha1}	2	11.2 μ s	11.2 μ s
built-in	{built-in method builtins.any}	63	11.0 μ s	11.0 μ s
string.py:1	{lambda}	14	6.30 μ s	10.9 μ s
rich/table.py:440	add_cell	28	8.80 μ s	10.8 μ s
asyncio/base_events.py	_check_closed	81	10.4 μ s	10.4 μ s
asyncio/windows_event	__init__	4	9.70 μ s	10.4 μ s
_internal/_model_const	__getattr__	8	8.50 μ s	10.3 μ s
asyncio/base_futures.p	isfuture	9	5.40 μ s	10.1 μ s
built-in	{method 'replace' of 'str' ob- jects}	63	10.1 μ s	10.1 μ s
rich/console.py:776	_buffer	21	9.90 μ s	9.90 μ s
asyncio/base_events.py	time	17	7.10 μ s	9.60 μ s
Lib/_weakrefset.py:75	__contains__	14	9.40 μ s	9.40 μ s
rich/console.py:781	_buffer_index	21	9.40 μ s	9.40 μ s
rich/style.py:127	__init__	1	4.80 μ s	9.10 μ s
rich/table.py:846	{genexpr}	35	7.50 μ s	9.10 μ s
built-in	{built-in method _operator.index}	129	9.00 μ s	9.00 μ s
Lib/contextlib.py:299	helper	2	3.20 μ s	8.90 μ s
asyncio/transports.py:	__init__	4	5.20 μ s	8.90 μ s
Lib/_weakrefset.py:39	_remove	10	7.00 μ s	8.80 μ s
asyncio/base_subproce	data_received	2	1.70 μ s	8.70 μ s
asyncio/windows_event	finish_wait_for_handle	4	1.80 μ s	8.60 μ s
Lib/subprocess.py:123:	poll	2	1.70 μ s	8.40 μ s
asyncio/windows_event	_unregister_wait_cb	2	3.80 μ s	8.40 μ s
built-in	{built-in method fromtimes- tamp}	7	8.40 μ s	8.40 μ s
asyncio/tasks.py:707	__init__	4	7.80 μ s	8.30 μ s
logging/_init_.py:173:	isEnabledFor	13	8.20 μ s	8.20 μ s
logging/_init_.py:440	_format	7	8.20 μ s	8.20 μ s
rich/table.py:310	get_row_style	7	6.80 μ s	8.20 μ s
Lib/typing.py:1949	{genexpr}	14	6.00 μ s	8.10 μ s
logging/_init_.py:922	acquire	7	5.40 μ s	8.10 μ s
Lib/inspect.py:300	ismethod	8	6.30 μ s	8.00 μ s
ifrozen abc.py:121	__subclasscheck__	7	4.40 μ s	8.00 μ s
logging/_init_.py:929	release	7	6.80 μ s	7.80 μ s
asyncio/streams.py:51:	_wait_for_data	8	4.40 μ s	7.70 μ s
asyncio/subprocess.py:	_maybe_close_transport	6	3.80 μ s	7.70 μ s
logging/_init_.py:432	usesTime	7	5.50 μ s	7.40 μ s
asyncio/windows_event	set_result	3	2.20 μ s	7.40 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
pydantic/main.py:1028	__setattr__	2	3.20 μ s	7.20 μ s
asyncio/base_subproce	_pipe_data_received	2	1.20 μ s	7.00 μ s
Lib/shlex.py:325	quote	6	3.80 μ s	6.90 μ s
asyncio/windows_event	_poll	4	3.60 μ s	6.80 μ s
built-in	{built-in method _winapi.DuplicateHandle}	6	6.80 μ s	6.80 μ s
Lib/subprocess.py:156:	_internal_poll	2	2.70 μ s	6.70 μ s
logging/_init_.py:368	getMessage	7	6.60 μ s	6.60 μ s
asyncio/windows_event	_unregister_wait	2	3.30 μ s	6.40 μ s
built-in	{method 'append' of 'collec- tions.deque' objects}	77	6.30 μ s	6.30 μ s
Lib/tempfile.py:143	rng	4	4.20 μ s	6.20 μ s
rich/cells.py:317	{listcomp}	12	6.20 μ s	6.20 μ s
asyncio/streams.py:420	__init__	4	5.70 μ s	6.10 μ s
built-in	{method 'set_exception' of '_asyncio.Future' objects}	2	1.10 μ s	6.10 μ s
built-in	{method 'GetOver- lappedResult' of '_winapi.Overlapped' objects}	4	6.00 μ s	6.00 μ s
built-in	{built-in method _overlapped.UnregisterWaitEx}	2	6.00 μ s	6.00 μ s
logging/_init_.py:164	{lambda}	7	4.40 μ s	5.90 μ s
asyncio/windows_event	__init__	2	2.30 μ s	5.90 μ s
built-in	{method 'WSARecv' of '_overlapped.Overlapped' ob- jects}	1	5.90 μ s	5.90 μ s
rich/console.py:786	_buffer_index	14	5.80 μ s	5.80 μ s
Lib/contextlib.py:104	__init__	2	4.80 μ s	5.70 μ s
asyncio/streams.py:120	__init__	2	5.70 μ s	5.70 μ s
asyncio/windows_event	__init__	4	5.20 μ s	5.60 μ s
built-in	{method 'add' of 'set' objects}	35	5.50 μ s	5.50 μ s
Lib/threading.py:1453	current_thread	7	4.80 μ s	5.40 μ s
logging/_init_.py:123	getLevelName	7	3.20 μ s	5.40 μ s
Lib/subprocess.py:142:	_filter_handle_list	2	3.60 μ s	5.40 μ s
built-in	{method 'rfind' of 'str' objects}	21	5.30 μ s	5.30 μ s
built-in	{method 'popleft' of 'collec- tions.deque' objects}	71	5.20 μ s	5.20 μ s
built-in	{method 'format' of 'str' ob- jects}	6	5.20 μ s	5.20 μ s
Lib/pathlib.py:523	_format_parsed_parts	4	3.60 μ s	5.10 μ s
built-in	{built-in method nt.close}	4	5.10 μ s	5.10 μ s
Lib/uuid.py:280	__str__	2	5.00 μ s	5.00 μ s
built-in	{built-in method math.ceil}	24	5.00 μ s	5.00 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	{built-in method msvcrt.open_osfhandle};	4	5.00 μ s	5.00 μ s
asyncio/windows_event	_result	3	2.00 μ s	4.90 μ s
core/logger.py:177	callable_cancel	6	2.80 μ s	4.90 μ s
built-in	{method 'flush' of '_io.TextIOWrapper' objects};	7	4.90 μ s	4.90 μ s
logging/_init_.py:815	filter	14	4.80 μ s	4.80 μ s
built-in	{built-in method _winapi.WaitForSingleObject};	6	4.80 μ s	4.80 μ s
built-in	{method 'digest' of '_hashlib.HASH' objects};	2	4.80 μ s	4.80 μ s
Lib/pathlib.py:622	name	7	4.10 μ s	4.70 μ s
_internal/_utils.py:336	smart_deepcopy	9	4.70 μ s	4.70 μ s
built-in	{built-in method builtins.abs};	35	4.70 μ s	4.70 μ s
built-in	{method 'getrandbits' of '_random.Random' objects};	44	4.60 μ s	4.60 μ s
rich/measure.py:59	clamp	28	4.50 μ s	4.50 μ s
built-in	{method 'find' of 'str' objects};	15	4.50 μ s	4.50 μ s
asyncio/subprocess.py:	process_exited	2	800 ns	4.40 μ s
built-in	{method 'bit_length' of 'int' objects};	43	4.40 μ s	4.40 μ s
{frozen os};:818	fsdecode	4	3.00 μ s	4.30 μ s
Lib/contextlib.py:141	__exit__	2	2.60 μ s	4.20 μ s
asyncio/base_subproce	{lambda};	2	2.30 μ s	4.10 μ s
asyncio/subprocess.py:	__init__	2	3.60 μ s	4.00 μ s
asyncio/base_subproce	get_pipe_transport	10	4.00 μ s	4.00 μ s
rich/style.py:203	null	27	4.00 μ s	4.00 μ s
rich/table.py:295	_extra_width	14	4.00 μ s	4.00 μ s
built-in	{built-in method _contextvars.copy_context};	28	4.00 μ s	4.00 μ s
built-in	{built-in method _thread.allocate_lock};	2	4.00 μ s	4.00 μ s
asyncio/windows_event	finish_recv	3	2.70 μ s	3.80 μ s
decorators/cprofile.py:	wrapper	1	1.50 μ s	3.80 μ s
built-in	{method 'lower' of 'str' ob- jects};	29	3.80 μ s	3.80 μ s
Lib/contextlib.py:539	_push_exit_callback	6	3.20 μ s	3.70 μ s
Lib/inspect.py:378	isfunction	8	3.10 μ s	3.70 μ s
{frozen _collections_abc};:786	keys	2	2.20 μ s	3.60 μ s
built-in	{built-in method _abc._abc_subclasscheck};	7	3.60 μ s	3.60 μ s
Lib/functools.py:421	_unwrap_partial	8	2.80 μ s	3.50 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/containers.py:33	__init__	7	3.50 μ s	3.50 μ s
ifrozen_ntpath.py:35	_get_bothseps	7	2.90 μ s	3.50 μ s
Lib/contextlib.py:132	__enter__	2	1.60 μ s	3.40 μ s
asyncio/base_subproces	close	2	2.70 μ s	3.40 μ s
asyncio/futures.py:299	_get_loop	4	2.70 μ s	3.30 μ s
rich/containers.py:40	__rich_console__	14	3.30 μ s	3.30 μ s
rich/table.py:532	listcomp	7	3.30 μ s	3.30 μ s
pydantic/main.py:99	_private_setattr_handler	2	2.50 μ s	3.30 μ s
asyncio/coroutines.py:	iscoroutine	9	3.20 μ s	3.20 μ s
built-in	built-in method math.floor	32	3.20 μ s	3.20 μ s
built-in	built-in method _overlapped.CreateEvent	2	3.20 μ s	3.20 μ s
Lib/threading.py:1152	name	7	3.10 μ s	3.10 μ s
Lib/uuid.py:285	bytes	2	2.40 μ s	3.10 μ s
built-in	method 'search' of 're.Pattern' objects	6	3.10 μ s	3.10 μ s
Lib/subprocess.py:193	__init__	2	3.00 μ s	3.00 μ s
built-in	built-in method _overlapped.UnregisterWait	2	2.80 μ s	2.80 μ s
asyncio/transport.py:	_set_write_buffer_limits	4	2.70 μ s	2.70 μ s
built-in	built-in method nt.getpid	15	2.70 μ s	2.70 μ s
built-in	method 'acquire' of 'thread.RLock' objects	7	2.70 μ s	2.70 μ s
built-in	method 'pop' of 'dict' objects	9	2.60 μ s	2.60 μ s
Lib/contextlib.py:472	__init__	2	2.50 μ s	2.50 μ s
asyncio/base_subproces	_call_connection_lost	2	1.90 μ s	2.50 μ s
asyncio/proactor_event	_process_events	17	2.50 μ s	2.50 μ s
rich/containers.py:55	genexpr	14	2.50 μ s	2.50 μ s
rich/_ratio.py:121	listcomp	7	2.50 μ s	2.50 μ s
built-in	method 'random' of 'random.Random' objects	32	2.50 μ s	2.50 μ s
built-in	built-in method time.monotonic	17	2.50 μ s	2.50 μ s
asyncio/base_subproces	genexpr	11	2.40 μ s	2.40 μ s
asyncio/base_subproces	__init__	4	2.40 μ s	2.40 μ s
built-in	built-in method _winapi.GetExitCodeProcess	2	2.40 μ s	2.40 μ s
built-in	method 'items' of 'dict' ob- jects	21	2.40 μ s	2.40 μ s
built-in	method 'ljust' of 'str' objects	7	2.40 μ s	2.40 μ s
decorators/cprofile.py:	__exit__	1	1.90 μ s	2.30 μ s
built-in	built-in method _asyncio._get_event_loop	4	2.30 μ s	2.30 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
asyncio/transport.py:1	<code>__init__</code>	6	2.20 μ s	2.20 μ s
built-in	<code>method 'rstrip' of 'str' objects</code>	11	2.20 μ s	2.20 μ s
built-in	<code>built-in method sys.exc_info</code>	2	2.20 μ s	2.20 μ s
Lib/contextlib.py:466	<code>__create_cb_wrapper</code>	6	2.10 μ s	2.10 μ s
asyncio/subprocess.py:1	<code>wait</code>	2	1.70 μ s	2.10 μ s
asyncio/subprocess.py:1	<code>returncode</code>	4	1.70 μ s	2.10 μ s
built-in	<code>built-in method nt.getcwd</code>	2	2.10 μ s	2.10 μ s
asyncio/subprocess.py:1	<code>__repr__</code>	2	2.00 μ s	2.00 μ s
asyncio/windows_event.py:1	<code>__check_closed</code>	10	2.00 μ s	2.00 μ s
rich/style.py:728	<code>__add</code>	2	1.80 μ s	1.90 μ s
asyncio/windows_event.py:1	<code>__unregister</code>	2	1.40 μ s	1.90 μ s
core/logger.py:86	<code>get_callable_name</code>	2	1.30 μ s	1.90 μ s
rich/console.py:1548	<code>check_text</code>	14	1.90 μ s	1.90 μ s
jstring:2	<code>__init__</code>	7	1.90 μ s	1.90 μ s
built-in	<code>built-in method</code> <code>__thread.get_ident</code>	14	1.90 μ s	1.90 μ s
built-in	<code>method 'remove' of 'set' objects</code>	12	1.90 μ s	1.90 μ s
Lib/subprocess.py:143	<code>__setcomp</code>	2	1.80 μ s	1.80 μ s
built-in	<code>method 'get' of 'mapping-proxy' objects</code>	8	1.80 μ s	1.80 μ s
built-in	<code>method 'keys' of 'mapping-proxy' objects</code>	7	1.80 μ s	1.80 μ s
built-in	<code>method 'discard' of 'set' objects</code>	10	1.80 μ s	1.80 μ s
built-in	<code>method 'done' of</code> <code>'_asyncio.Future' objects</code>	22	1.80 μ s	1.80 μ s
asyncio/windows_utils.py:1	<code>fileno</code>	10	1.70 μ s	1.70 μ s
rich/containers.py:56	<code>__genexpr</code>	14	1.70 μ s	1.70 μ s
multiprocessing/process.py:1	<code>current_process</code>	7	1.70 μ s	1.70 μ s
services/pkgconfig.py:1	<code>__listcomp</code>	1	1.70 μ s	1.70 μ s
built-in	<code>built-in method time.time</code>	7	1.70 μ s	1.70 μ s
built-in	<code>built-in method</code> <code>__winapi.GetCurrentProcess</code>	12	1.70 μ s	1.70 μ s
built-in	<code>method 'add_done_callback' of</code> <code>'_asyncio.Task' objects</code>	9	1.70 μ s	1.70 μ s
Lib/tempfile.py:230	<code>__get_candidate_names</code>	4	1.60 μ s	1.60 μ s
asyncio/base_subprocess.py:1	<code>__lambda</code>	2	1.00 μ s	1.60 μ s
core/entity.py:101	<code>class_name</code>	2	1.60 μ s	1.60 μ s
built-in	<code>method 'reverse' of 'list' objects</code>	11	1.50 μ s	1.50 μ s

Continued on next page

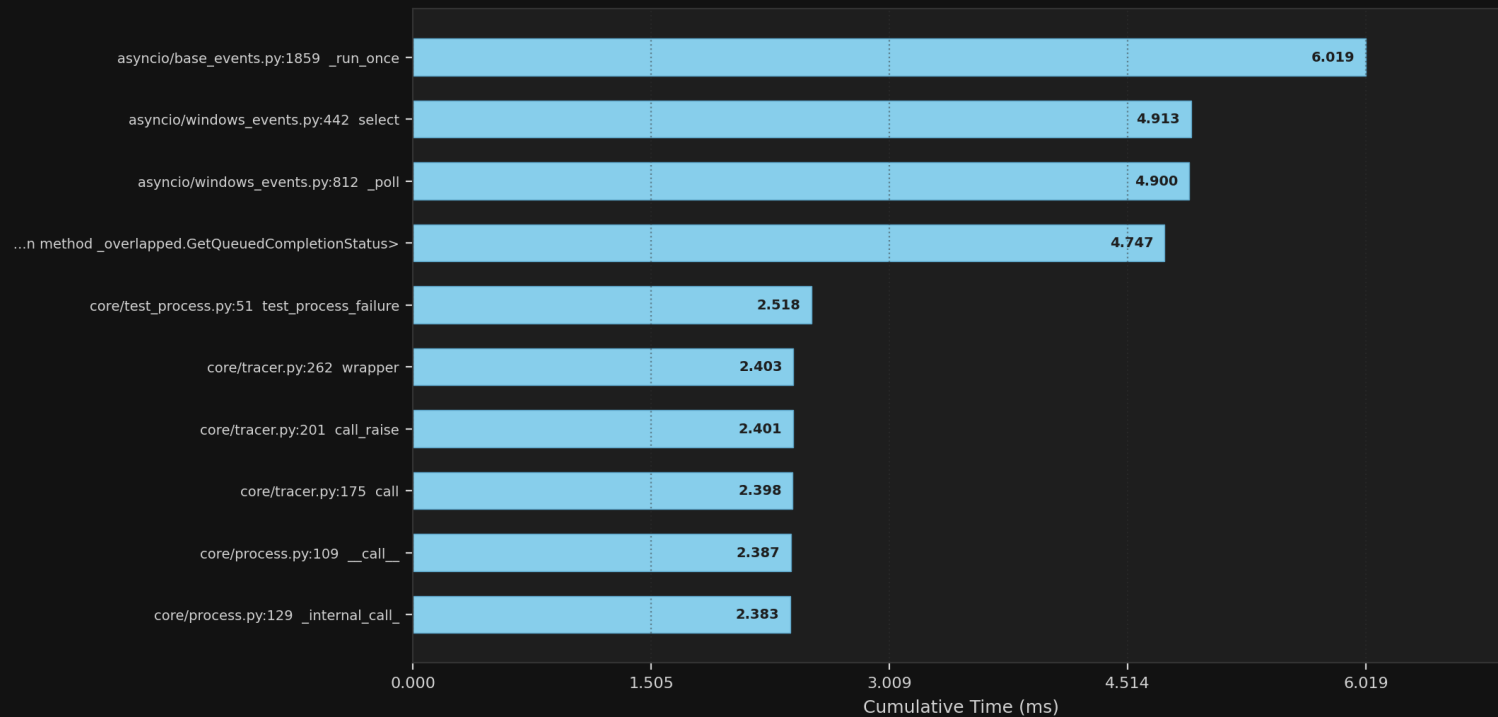
File	Function	Calls	Total Time	Cumul. Time
built-in	{built-in method builtins.callable};	14	1.50 μ s	1.50 μ s
built-in	{built-in method sys._getframe};	7	1.50 μ s	1.50 μ s
asyncio/windows_utils.	__init__	4	1.40 μ s	1.40 μ s
multiprocessing/process	name	7	1.40 μ s	1.40 μ s
{frozen _collections_abc};812	__init__	2	1.40 μ s	1.40 μ s
built-in	{built-in method _asyncio.get_running_loop};	2	1.40 μ s	1.40 μ s
rich/table.py:285	expand	7	1.30 μ s	1.30 μ s
rich/table.py:290	expand	7	1.30 μ s	1.30 μ s
built-in	{built-in method nt._path_normpath};	2	1.20 μ s	1.20 μ s
built-in	{built-in method _winapi.GetStdHandle};	2	1.20 μ s	1.20 μ s
built-in	{method 'decode' of 'bytes' objects};	2	1.20 μ s	1.20 μ s
Lib/tempfile.py:302	_gettempdir	4	1.10 μ s	1.10 μ s
asyncio/streams.py:486	set_transport	4	1.10 μ s	1.10 μ s
built-in	{method 'getresult' of '_overlapped.Overlapped' ob- jects};	3	1.10 μ s	1.10 μ s
pydantic/main.py:1243	{listcomp};	4	1.00 μ s	1.00 μ s
built-in	{method 'release' of '_thread.RLock' objects};	7	1.00 μ s	1.00 μ s
built-in	{method 'cancelled' of '_asyncio.Task' objects};	15	1.00 μ s	1.00 μ s
asyncio/streams.py:486	_maybe_resume_transport	6	900 ns	900 ns
asyncio/base_subprocess	connection_made	4	900 ns	900 ns
asyncio/proactor_event	_set_extra	4	900 ns	900 ns
built-in	{method 'extend' of 'bytearray' objects};	2	900 ns	900 ns
built-in	{built-in method msvcrt.get_osfhandle};	4	900 ns	900 ns
built-in	{method 'cancelled' of '_asyncio.Future' objects};	10	900 ns	900 ns
built-in	{method 'exception' of '_asyncio.Task' objects};	15	900 ns	900 ns
built-in	{method 'join' of 'bytes' ob- jects};	4	800 ns	800 ns
built-in	{method 'values' of 'dict' ob- jects};	6	800 ns	800 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'count' of 'list' objects	2	800 ns	800 ns
built-in	method 'strip' of 'str' objects	5	800 ns	800 ns
built-in	method 'result' of '_asyncio.Future' objects	6	800 ns	800 ns
rich/pretty.py:385	lambda	6	700 ns	700 ns
built-in	method 'pop' of 'collections.deque' objects	6	700 ns	700 ns
built-in	method 'to_bytes' of 'int' objects	2	700 ns	700 ns
built-in	built-in method from_bytes	2	700 ns	700 ns
Lib/subprocess.py:131	_on_error_fd_closer	4	600 ns	600 ns
asyncio/streams.py:151	connection_lost	2	600 ns	600 ns
asyncio/windows_event	_unregister_wait_cb	4	600 ns	600 ns
asyncio/proactor_event	set_protocol	4	600 ns	600 ns
services/pkgconfig.py:3	listcomp	2	600 ns	600 ns
built-in	method 'get_loop' of '_asyncio.Future' objects	4	600 ns	600 ns
Lib/subprocess.py:259	_cleanup	2	500 ns	500 ns
asyncio/protocols.py:11	eof_received	4	500 ns	500 ns
built-in	built-in method sys.audit	2	500 ns	500 ns
asyncio/base_subproce	get_pid	2	400 ns	400 ns
asyncio/base_subproce	get_returncode	4	400 ns	400 ns
asyncio/base_subproce	_wait	2	400 ns	400 ns
built-in	method 'disable' of '_lsprof.Profiler' objects	1	400 ns	400 ns
asyncio/subprocess.py:	_noop	2	300 ns	300 ns
rich/pretty.py:391	lambda	2	300 ns	300 ns
built-in	built-in method time.perf_counter_ns	1	300 ns	300 ns
built-in	method 'result' of '_asyncio.Task' objects	6	300 ns	300 ns
built-in	method 'fileno' of '_socket.socket' objects	2	300 ns	300 ns
Lib/contextlib.py:555	__enter__	2	200 ns	200 ns
services/pkgconfig.py:3	listcomp	2	200 ns	200 ns

22 test_process_failure.ProcessResult__test_process_failure[invalidcommand-ProcessStream]

Total Calls: 1,905



File	Function	Calls	Total Time	Cumul. Time
asyncio/base_events.py	_run_once	19	76.8 μ s	6.02 ms
asyncio/windows_event	select	19	13.2 μ s	4.91 ms
asyncio/windows_event	_poll	19	62.3 μ s	4.90 ms
built-in	ibuilt-in method _overlapped.GetQueuedCompleti	24	4.75 ms	4.75 ms
core/test_process.py:51	test_process_failure	4	11.8 μ s	2.52 ms
core/tracer.py:262	wrapper	4	2.40 μ s	2.40 ms
core/tracer.py:201	call_raise	4	4.30 μ s	2.40 ms
core/tracer.py:175	call	4	9.40 μ s	2.40 ms
core/process.py:109	__call__	4	4.00 μ s	2.39 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
core/process.py:129	_internal_call_	4	26.0 μ s	2.38 ms
asyncio/subprocess.py:	create_subprocess_shell	2	5.30 μ s	1.95 ms
asyncio/base_events.py	subprocess_shell	2	4.10 μ s	1.94 ms
asyncio/windows_event	_make_subprocess_transport	2	3.70 μ s	1.93 ms
asyncio/base_subproce	__init__	1	9.70 μ s	1.93 ms
asyncio/windows_event	_start	1	8.50 μ s	1.91 ms
asyncio/windows_utils.	__init__	1	19.7 μ s	1.87 ms
Lib/subprocess.py:807	__init__	1	13.0 μ s	1.69 ms
Lib/subprocess.py:143	_execute_child	1	18.3 μ s	1.64 ms
built-in	{built-in method _winapi.CreateProcess};	1	1.58 ms	1.58 ms
asyncio/events.py:82	_run	32	23.8 μ s	1.03 ms
built-in	{method 'run' of _contextvars.Context' objects};	32	29.1 μ s	1.01 ms
decorators/data.py:14	wrapper	3	1.20 μ s	471 μ s
decorators/cprofile.py:	wrapper	3	2.60 μ s	470 μ s
core/process.py:44	__init__	1	5.90 μ s	302 μ s
core/logger.py:113	pretty_repr	1	2.00 μ s	293 μ s
rich/pretty.py:878	pretty_repr	1	3.80 μ s	291 μ s
core/process.py:166	_read_stream	5	12.5 μ s	198 μ s
rich/pretty.py:580	traverse	1	4.60 μ s	191 μ s
rich/pretty.py:621	_traverse	1	56.1 μ s	187 μ s
asyncio/windows_utils.	pipe	2	16.3 μ s	158 μ s
core/process.py:188	callback_stderr	2	5.60 μ s	139 μ s
built-in	{method 'write' of '_io.TextIOWrapper' objects};	2	9.50 μ s	124 μ s
asyncio/base_events.py	call_soon	31	22.0 μ s	98.7 μ s
rich/pretty.py:467	render	1	12.6 μ s	95.3 μ s
Lib/tempfile.py:498	func_wrapper	4	3.30 μ s	90.3 μ s
pydantic/main.py:240	__init__	2	4.30 μ s	90.0 μ s
built-in	{method 'vali- date_python' of 'pydan- tic.core._pydantic_core.SchemaVa objects};	2	22.8 μ s	86.7 μ s
built-in	{method 'write' of '_io.FileIO' objects};	2	86.4 μ s	86.4 μ s
Lib/tempfile.py:401	mktemp	2	7.00 μ s	86.3 μ s
asyncio/proactor_event	_loop_reading	5	13.3 μ s	82.2 μ s
asyncio/base_subproce	_connect_pipes	3	7.70 μ s	81.3 μ s
asyncio/base_events.py	_call_soon	31	33.4 μ s	72.3 μ s
built-in	{built-in method builtins.next};	11	3.30 μ s	71.6 μ s
asyncio/base_events.py	connect_read_pipe	4	4.20 μ s	65.1 μ s
asyncio/proactor_event	_make_read_pipe_transport	2	2.50 μ s	56.2 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
asyncio/proactor_event	__init__	2	12.5 μ s	53.7 μ s
core/entity.py:62	next	1	1.40 μ s	47.9 μ s
pydantic/main.py:999	__getattr__	12	17.3 μ s	47.7 μ s
built-in	method 'set_result' of '_asyncio.Future' objects	13	10.5 μ s	46.5 μ s
core/entity.py:51	_identifier_generator	1	3.70 μ s	46.1 μ s
asyncio/streams.py:76	__anext__	7	4.60 μ s	45.5 μ s
built-in	built-in method builtins.hasattr	38	23.0 μ s	45.3 μ s
rich/pretty.py:511	check_length	2	3.60 μ s	43.6 μ s
asyncio/windows_event	recv_into	3	10.3 μ s	43.2 μ s
asyncio/streams.py:54	readline	7	7.10 μ s	40.9 μ s
asyncio/windows_event	_wait_for_handle	2	12.7 μ s	40.0 μ s
asyncio/windows_event	set_result	2	2.80 μ s	37.0 μ s
rich/pretty.py:446	check_length	2	10.0 μ s	37.0 μ s
Lib/subprocess.py:128	_close_pipe_fds	1	7.60 μ s	36.0 μ s
asyncio/events.py:35	__init__	31	29.4 μ s	35.5 μ s
asyncio/proactor_event	__init__	2	10.6 μ s	33.4 μ s
asyncio/streams.py:57	readuntil	7	18.6 μ s	33.3 μ s
Lib/tempfile.py:77	_exists	2	2.90 μ s	32.6 μ s
asyncio/tasks.py:728	gather	1	7.50 μ s	32.6 μ s
built-in	built-in method _winapi.CreateNamedPipe	2	31.5 μ s	31.5 μ s
built-in	built-in method nt.lstat	2	29.7 μ s	29.7 μ s
asyncio/proactor_event	_call_connection_lost	2	3.70 μ s	29.6 μ s
Lib/subprocess.py:133	_get_handles	1	8.50 μ s	29.2 μ s
Lib/uuid.py:725	uuid5	1	9.80 μ s	28.2 μ s
Lib/typing.py:373	inner	21	11.1 μ s	26.6 μ s
Lib/tempfile.py:490	__getattr__	5	10.4 μ s	26.5 μ s
asyncio/base_events.py	create_task	3	11.0 μ s	25.8 μ s
asyncio/windows_event	wait_for_handle	1	1.40 μ s	25.6 μ s
rich/pretty.py:633	iter_rich_args	8	6.60 μ s	25.0 μ s
asyncio/windows_event	_unregister_wait	1	3.80 μ s	24.8 μ s
asyncio/proactor_event	_data_received	3	4.50 μ s	24.5 μ s
asyncio/proactor_event	_loop_self_reading	1	1.50 μ s	23.3 μ s
_internal/_model_const	wrapped_model_post_init	3	4.00 μ s	22.7 μ s
asyncio/windows_event	callback	1	1.80 μ s	22.6 μ s
asyncio/windows_event	_register_with_iocp	4	8.50 μ s	22.2 μ s
Lib/tempfile.py:154	__next__	2	4.70 μ s	21.8 μ s
asyncio/windows_event	recv	1	3.40 μ s	21.6 μ s
built-in	built-in method builtins.getattr	44	15.4 μ s	21.0 μ s
asyncio/tasks.py:662	_ensure_future	2	3.80 μ s	20.9 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/cells.py:98	cell_len	25	11.1 μ s	20.9 μ s
built-in	jmethod 'join' of 'str' objects	6	6.40 μ s	20.9 μ s
built-in	jbuilt-in method builtins.isinstance	76	12.9 μ s	20.6 μ s
asyncio/windows_event	set_result	3	3.40 μ s	20.1 μ s
asyncio/base_subproce	_call	5	4.60 μ s	20.0 μ s
_internal/_model_const	init_private_attributes	8	11.3 μ s	18.7 μ s
Lib/contextlib.py:558	__exit__	1	8.10 μ s	18.0 μ s
jfrozen ntpath;:107	join	2	5.40 μ s	18.0 μ s
built-in	jbuilt-in method _winapi.CloseHandle	7	17.8 μ s	17.8 μ s
rich/pretty.py:161	_safe_isinstance	18	3.10 μ s	17.6 μ s
rich/pretty.py:489	jgenexpr	10	3.90 μ s	17.4 μ s
asyncio/windows_event	_wait_cancel	1	1.00 μ s	16.8 μ s
_internal/_repr.py:77	__rich_repr__	8	4.20 μ s	16.1 μ s
rich/pretty.py:519	expand	12	10.7 μ s	15.8 μ s
asyncio/windows_event	_register	4	8.20 μ s	15.6 μ s
asyncio/base_subproce	_process_exited	1	1.70 μ s	15.5 μ s
rich/pretty.py:561	_is_namedtuple	12	5.60 μ s	15.0 μ s
asyncio/subprocess.py:	pipe_connection_lost	2	5.50 μ s	14.9 μ s
Lib/random.py:480	choices	2	4.90 μ s	14.4 μ s
Lib/subprocess.py:141	_make_inheritable	3	10.3 μ s	13.5 μ s
rich/pretty.py:552	__str__	9	6.40 μ s	13.5 μ s
asyncio/windows_utils.	close	2	1.20 μ s	13.4 μ s
_pytest/raises.py:104	raises	1	2.80 μ s	12.7 μ s
jfrozen ntpath;:154	splitdrive	4	9.70 μ s	12.3 μ s
Lib/functools.py:35	update_wrapper	1	5.10 μ s	12.0 μ s
asyncio/base_subproce	connection_lost	2	1.80 μ s	12.0 μ s
pydantic/main.py:123	__repr_args__	8	9.70 μ s	11.9 μ s
asyncio/windows_event	set_result	1	1.40 μ s	11.7 μ s
pydantic/fields.py:142	__getattr__	8	11.0 μ s	11.7 μ s
asyncio/proactor_event	_eof_received	2	2.90 μ s	11.5 μ s
built-in	jbuilt-in method _overlapped.RegisterWaitWithQu	2	11.1 μ s	11.1 μ s
asyncio/tasks.py:764	_done_callback	2	7.40 μ s	11.0 μ s
asyncio/subprocess.py:	connection_made	1	6.10 μ s	10.9 μ s
asyncio/streams.py:47	_wakeup_waiter	3	2.10 μ s	10.7 μ s
pydantic/main.py:102	__setattr__	2	3.40 μ s	10.7 μ s
rich/pretty.py:424	iter_tokens	44	10.6 μ s	10.6 μ s
asyncio/windows_event	__init__	1	4.70 μ s	10.4 μ s
built-in	jbuilt-in method _winapi.CreateFile	2	10.4 μ s	10.4 μ s
asyncio/base_subproce	_pipe_connection_lost	2	2.40 μ s	10.2 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	built-in method builtins.len	118	10.2 μ s	10.2 μ s
asyncio/base_subproc	try_finish	3	4.70 μ s	10.1 μ s
Lib/typing.py:1695	__hash__	7	6.50 μ s	10.0 μ s
pytest.raises.py:612	__init__	1	3.90 μ s	9.90 μ s
asyncio/subprocess.py:	pipe_data_received	1	1.60 μ s	9.90 μ s
rich/pretty.py:60	is_attr_object	5	3.20 μ s	9.90 μ s
Lib/_weakrefset.py:75	__contains__	9	9.70 μ s	9.70 μ s
asyncio/base_events.py	time	19	7.10 μ s	9.60 μ s
asyncio/futures.py:311	set_result_unless_cancelled	2	2.80 μ s	9.60 μ s
pytest.raises.py:697	__exit__	1	2.60 μ s	9.40 μ s
Lib/random.py:493	listcomp	2	6.80 μ s	9.30 μ s
built-in	method 'flush' of 'io.TextIOWrapper' objects	2	4.00 μ s	8.80 μ s
built-in	built-in method _winapi.ConnectNamedPipe	2	8.80 μ s	8.80 μ s
asyncio/proactor_event	close	4	3.00 μ s	8.50 μ s
built-in	built-in method _overlapped.CreateIoCompletionF	3	8.50 μ s	8.50 μ s
Lib/contextlib.py:468	_exit_wrapper	3	1.80 μ s	8.40 μ s
asyncio/streams.py:49	feed_data	1	3.50 μ s	8.30 μ s
asyncio/base_events.py	create_future	8	6.90 μ s	8.30 μ s
Lib/typing.py:1394	__hash__	14	6.50 μ s	8.20 μ s
Lib/contextlib.py:521	callback	3	4.20 μ s	7.90 μ s
asyncio/subprocess.py:	lambda	1	1.50 μ s	7.90 μ s
asyncio/base_subproc	data_received	1	1.30 μ s	7.90 μ s
rich/cells.py:81	cached_cell_len	3	1.50 μ s	7.90 μ s
frozen abc:117	__instancecheck__	15	3.40 μ s	7.70 μ s
Lib/uuid.py:139	__init__	1	6.90 μ s	7.60 μ s
asyncio/streams.py:48	feed_eof	2	1.00 μ s	7.60 μ s
Lib/subprocess.py:218	Close	6	3.60 μ s	7.20 μ s
asyncio/base_events.py	get_debug	55	7.20 μ s	7.20 μ s
asyncio/streams.py:51	wait_for_data	6	4.10 μ s	7.10 μ s
asyncio/windows_event	finish_wait_for_handle	2	1.60 μ s	7.10 μ s
asyncio/windows_event	__init__	2	6.50 μ s	7.00 μ s
asyncio/windows_event	__init__	4	6.30 μ s	6.70 μ s
attr/_funcs.py:354	has	5	3.40 μ s	6.70 μ s
Lib/_weakrefset.py:85	add	6	5.60 μ s	6.60 μ s
asyncio/base_subproc	pipe_data_received	1	1.10 μ s	6.60 μ s
rich/cells.py:113	_cell_len	3	2.80 μ s	6.40 μ s
asyncio/subprocess.py:	__init__	1	3.20 μ s	6.40 μ s
pytest.raises.py:640	matches	1	2.70 μ s	6.30 μ s
asyncio/coroutines.py:	iscoroutinefunction	2	800 ns	6.20 μ s
rich/pretty.py:463	__str__	5	1.60 μ s	6.20 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
._internal/_model_const	__getattr__	4	5.30 μ s	6.20 μ s
pydantic/fields.py:144	get_default	4	3.60 μ s	6.10 μ s
asyncio/transport.py:	__init__	2	3.20 μ s	6.00 μ s
built-in	{built-in method _hashlib.openssl.sha1_	1	5.90 μ s	5.90 μ s
built-in	{method 'ReadFileInto' of '_overlapped.Overlapped' ob- jects_	3	5.90 μ s	5.90 μ s
rich/_loop.py:18	loop_last	16	4.80 μ s	5.60 μ s
pydantic/main.py:103	__setattr_handler	1	4.00 μ s	5.60 μ s
built-in	{method 'WSARecv' of '_overlapped.Overlapped' ob- jects_	1	5.60 μ s	5.60 μ s
asyncio/base_subproces	__call_connection_lost	1	2.00 μ s	5.50 μ s
asyncio/windows_event	_poll	2	3.00 μ s	5.50 μ s
Lib/inspect.py:409	is_coroutinefunction	2	700 ns	5.40 μ s
Lib/subprocess.py:123	poll	1	1.40 μ s	5.30 μ s
asyncio/windows_event	__init__	1	1.80 μ s	5.30 μ s
Lib/tempfile.py:314	gettempdir	2	2.10 μ s	5.10 μ s
Lib/dataclasses.py:125	is_dataclass	5	3.00 μ s	5.00 μ s
asyncio/base_events.py	__check_closed	34	5.00 μ s	5.00 μ s
Lib/inspect.py:391	__has_code_flag	2	2.50 μ s	4.70 μ s
asyncio/windows_event	__unregister_wait_cb	1	2.20 μ s	4.70 μ s
core/entity.py:90	__init__	1	2.50 μ s	4.60 μ s
asyncio/subprocess.py:	wait	2	1.80 μ s	4.50 μ s
asyncio/subprocess.py:	__maybe_close_transport	3	2.30 μ s	4.50 μ s
asyncio/windows_event	__unregister_wait	1	2.40 μ s	4.40 μ s
asyncio/windows_event	finish_recv	3	2.50 μ s	4.40 μ s
Lib/_weakrefset.py:39	__remove	3	3.70 μ s	4.30 μ s
{string_}:2	__init__	11	4.30 μ s	4.30 μ s
built-in	{built-in method _abc._abc_instancecheck_	15	4.30 μ s	4.30 μ s
asyncio/exceptions.py:	__init__	2	4.00 μ s	4.20 μ s
built-in	{built-in method _overlapped.UnregisterWaitEx_	1	4.20 μ s	4.20 μ s
._pytest/raises.py:692	__enter__	1	1.10 μ s	3.90 μ s
Lib/subprocess.py:156	__internal_poll	1	2.00 μ s	3.90 μ s
asyncio/subprocess.py:	process_exited	1	400 ns	3.60 μ s
built-in	{method 'append' of 'collec- tions.deque' objects_	34	3.60 μ s	3.60 μ s
built-in	{method 'issuperset' of 'frozenset' objects_	3	3.50 μ s	3.50 μ s
{frozen ntpath_}:87	isabs	1	2.60 μ s	3.40 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'popleft' of 'collections.deque' objects	32	3.30 μ s	3.30 μ s
built-in	built-in method _winapi.WaitForSingleObject	3	3.20 μ s	3.20 μ s
._pytest/raises.py:385	__init__	1	2.70 μ s	3.10 μ s
asyncio/streams.py:420	__init__	2	2.90 μ s	3.10 μ s
Lib/contextlib.py:299	helper	1	1.10 μ s	3.00 μ s
frozen _collections_abc :771	get	1	500 ns	3.00 μ s
rich/pretty.py:601	to_repr	5	1.80 μ s	2.90 μ s
built-in	method 'pop' of 'dict' objects	6	2.90 μ s	2.90 μ s
Lib/contextlib.py:539	_push_exit_callback	3	2.60 μ s	2.80 μ s
._code/code.py:585	for_later	1	1.40 μ s	2.80 μ s
._pytest/raises.py:633	genexpr	2	900 ns	2.80 μ s
frozen codecs :327	reset	2	2.60 μ s	2.80 μ s
built-in	built-in method nt.close	2	2.80 μ s	2.80 μ s
built-in	method 'digest' of '_hashlib.HASH' objects	1	2.80 μ s	2.80 μ s
asyncio/base_subprocess.py:144	_wait	2	1.40 μ s	2.70 μ s
built-in	built-in method _winapi.DuplicateHandle	3	2.70 μ s	2.70 μ s
built-in	method 'append' of 'list' objects	21	2.70 μ s	2.70 μ s
._pytest/raises.py:688	_check_type	1	1.70 μ s	2.60 μ s
built-in	built-in method _contextvars.copy_context	14	2.60 μ s	2.60 μ s
built-in	built-in method math.ceil	16	2.60 μ s	2.60 μ s
decorators/cprofile.py:100	__exit__	1	2.10 μ s	2.50 μ s
._internal/_utils.py:336	smart_deepcopy	4	2.50 μ s	2.50 μ s
frozen os :674	__getitem__	1	1.30 μ s	2.50 μ s
frozen os :818	fsdecode	2	2.10 μ s	2.50 μ s
built-in	built-in method time.monotonic	19	2.50 μ s	2.50 μ s
built-in	built-in method builtins.hash	21	2.50 μ s	2.50 μ s
Lib/tempfile.py:143	rng	2	1.70 μ s	2.30 μ s
asyncio/tasks.py:707	__init__	1	2.00 μ s	2.30 μ s
asyncio/subprocess.py:100	__init__	1	1.90 μ s	2.20 μ s
built-in	method 'get' of 'dict' objects	12	2.20 μ s	2.20 μ s
built-in	built-in method _overlapped.CreateEvent	1	2.20 μ s	2.20 μ s
Lib/uuid.py:285	bytes	1	1.70 μ s	2.10 μ s
Lib/subprocess.py:142	_filter_handle_list	1	1.30 μ s	2.10 μ s
rich/pretty.py:506	expandable	9	2.10 μ s	2.10 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'format' of 'str' objects	3	2.10 μ s	2.10 μ s
asyncio/base_subproces	close	1	1.50 μ s	2.00 μ s
asyncio/base_futures.p	isfuture	2	1.20 μ s	2.00 μ s
asyncio/proactor_event	_process_events	19	2.00 μ s	2.00 μ s
built-in	method 'GetOverlappedResult' of '_winapi.Overlapped' objects	2	2.00 μ s	2.00 μ s
built-in	method 'clear' of 'list' objects	19	2.00 μ s	2.00 μ s
built-in	built-in method msvcrt.open_osfhandle	2	2.00 μ s	2.00 μ s
Lib/contextlib.py:472	__init__	1	1.90 μ s	1.90 μ s
Lib/contextlib.py:104	__init__	1	1.60 μ s	1.90 μ s
Lib/contextlib.py:141	__exit__	1	1.10 μ s	1.90 μ s
_pytest/raises.py:437	_parse_exc	1	1.60 μ s	1.90 μ s
Lib/uuid.py:280	__str__	1	1.90 μ s	1.90 μ s
asyncio/subprocess.py:	returncode	2	1.50 μ s	1.90 μ s
core/logger.py:177	callable_cancel	1	1.30 μ s	1.90 μ s
built-in	built-in method builtins.all	1	1.20 μ s	1.90 μ s
built-in	method 'getresult' of '_overlapped.Overlapped' objects	3	1.90 μ s	1.90 μ s
asyncio/transport.py:	_set_write_buffer_limits	2	1.80 μ s	1.80 μ s
asyncio/base_subproces	lambda	1	1.20 μ s	1.80 μ s
built-in	built-in method _overlapped.UnregisterWait	1	1.80 μ s	1.80 μ s
logging/_init_.py:173	isEnabledFor	3	1.70 μ s	1.70 μ s
built-in	built-in method builtins setattr	5	1.70 μ s	1.70 μ s
asyncio/streams.py:126	__init__	1	1.60 μ s	1.60 μ s
_internal/_fields.py:614	is_valid_field_name	1	800 ns	1.50 μ s
built-in	method 'replace' of 'str' objects	7	1.50 μ s	1.50 μ s
_code/code.py:505	__init__	1	1.20 μ s	1.40 μ s
logging/_init_.py:146	debug	1	700 ns	1.40 μ s
asyncio/transport.py:	__init__	3	1.40 μ s	1.40 μ s
asyncio/windows_event	_check_closed	7	1.40 μ s	1.40 μ s
pydantic/main.py:99	_private_setattr_handler	1	900 ns	1.40 μ s
built-in	method 'random' of '_random.Random' objects	16	1.40 μ s	1.40 μ s
built-in	method 'find' of 'bytearray' objects	2	1.40 μ s	1.40 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'add_done_callback' of '_asyncio.Future' objects	5	1.40 μ s	1.40 μ s
Lib/functools.py:65	wraps	1	1.30 μ s	1.30 μ s
asyncio/windows_eventloop.py:154	_unregister	1	1.00 μ s	1.30 μ s
asyncio/futures.py:299	_get_loop	1	1.20 μ s	1.30 μ s
attr/_compat.py:95	get_generic_base	5	1.30 μ s	1.30 μ s
built-in	method 'add' of 'set' objects	8	1.30 μ s	1.30 μ s
Lib/inspect.py:292	isclass	2	1.00 μ s	1.20 μ s
frozen os.py:748	encodekey	1	700 ns	1.20 μ s
built-in	built-in method _thread.allocate_lock	1	1.20 μ s	1.20 μ s
built-in	built-in method _winapi.GetExitCodeProcess	1	1.20 μ s	1.20 μ s
built-in	method 'find' of 'str' objects	4	1.20 μ s	1.20 μ s
built-in	method 'startswith' of 'str' objects	3	1.20 μ s	1.20 μ s
asyncio/base_subprocess.py:100	lambda	1	800 ns	1.10 μ s
asyncio/windows_utils.py:100	fileno	5	1.10 μ s	1.10 μ s
built-in	built-in method math.floor	16	1.10 μ s	1.10 μ s
built-in	method 'decode' of 'bytes' objects	2	1.10 μ s	1.10 μ s
built-in	built-in method builtins.repr	5	1.10 μ s	1.10 μ s
built-in	built-in method sys.exc_info	1	1.10 μ s	1.10 μ s
built-in	method 'done' of '_asyncio.Future' objects	10	1.10 μ s	1.10 μ s
Lib/contextlib.py:132	__enter__	1	400 ns	1.00 μ s
Lib/contextlib.py:466	_create_cb_wrapper	3	900 ns	900 ns
Lib/inspect.py:300	ismethod	2	700 ns	900 ns
_pytest/raises.py:341	_check_raw_type	1	800 ns	900 ns
Lib/subprocess.py:193	__init__	1	900 ns	900 ns
asyncio/base_subprocess.py:100	get_pipe_transport	3	900 ns	900 ns
asyncio/base_subprocess.py:100	__init__	2	900 ns	900 ns
core/logger.py:116	callable_success	1	500 ns	900 ns
built-in	method 'get' of 'mapping- proxy' objects	4	900 ns	900 ns
built-in	method 'rstrip' of 'str' ob- jects	7	900 ns	900 ns
built-in	built-in method builtins.id	7	900 ns	900 ns
_pytest/fixtures.py:696	node	1	800 ns	800 ns
Lib/subprocess.py:143	setcomp	1	800 ns	800 ns
Lib/functools.py:421	_unwrap_partial	2	700 ns	700 ns
asyncio/base_subprocess.py:100	genexpr	3	700 ns	700 ns
core/entity.py:101	class_name	1	700 ns	700 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	{built-in method _winapi.GetStdHandle};	1	700 ns	700 ns
built-in	{method 'items' of 'dict' ob- jects};	7	700 ns	700 ns
built-in	{method 'strip' of 'str' objects};	3	700 ns	700 ns
built-in	{method 'cancelled' of '_asyncio.Future' objects};	7	700 ns	700 ns
Lib/inspect.py:378	isfunction	2	600 ns	600 ns
asyncio/coroutines.py::	iscoroutine	2	600 ns	600 ns
asyncio/proactor_event	_set_extra	2	600 ns	600 ns
built-in	{built-in method nt.fspath};	9	600 ns	600 ns
built-in	{method 'flush' of '_io.IOBase' objects};	2	600 ns	600 ns
built-in	{method 'extend' of 'bytearray' objects};	1	600 ns	600 ns
built-in	{method 'discard' of 'set' ob- jects};	3	600 ns	600 ns
_pytest/raises.py:496	_check_match	1	500 ns	500 ns
Lib/tempfile.py:230	_get_candidate_names	2	500 ns	500 ns
Lib/tempfile.py:302	_gettempdir	2	500 ns	500 ns
_pytest/raises.py:481	_check_check	1	500 ns	500 ns
asyncio/streams.py:48:	_maybe_resume_transport	2	500 ns	500 ns
asyncio/streams.py:48:	set_transport	2	500 ns	500 ns
asyncio/windows_utils.	__init__	2	500 ns	500 ns
pydantic/main.py:124:	{listcomp};	2	500 ns	500 ns
built-in	{built-in method nt.getpid};	4	500 ns	500 ns
built-in	{built-in method _winapi.GetCurrentProcess};	6	500 ns	500 ns
built-in	{method 'remove' of 'list' ob- jects};	2	500 ns	500 ns
built-in	{built-in method msvcrt.get_osfhandle};	2	500 ns	500 ns
_code/code.py:590	fill_unfilled	1	400 ns	400 ns
Lib/typing.py:2287	cast	3	400 ns	400 ns
Lib/subprocess.py:131	_on_error_fd_closer	2	400 ns	400 ns
asyncio/streams.py:15:	connection_lost	1	400 ns	400 ns
asyncio/base_subproce	get_returncode	2	400 ns	400 ns
asyncio/base_subproce	connection_made	2	400 ns	400 ns
asyncio/proactor_event	set_protocol	2	400 ns	400 ns
{frozen os};742	check_str	1	300 ns	400 ns
built-in	{method 'pop' of 'collec- tions.deque' objects};	3	400 ns	400 ns

Continued on next page

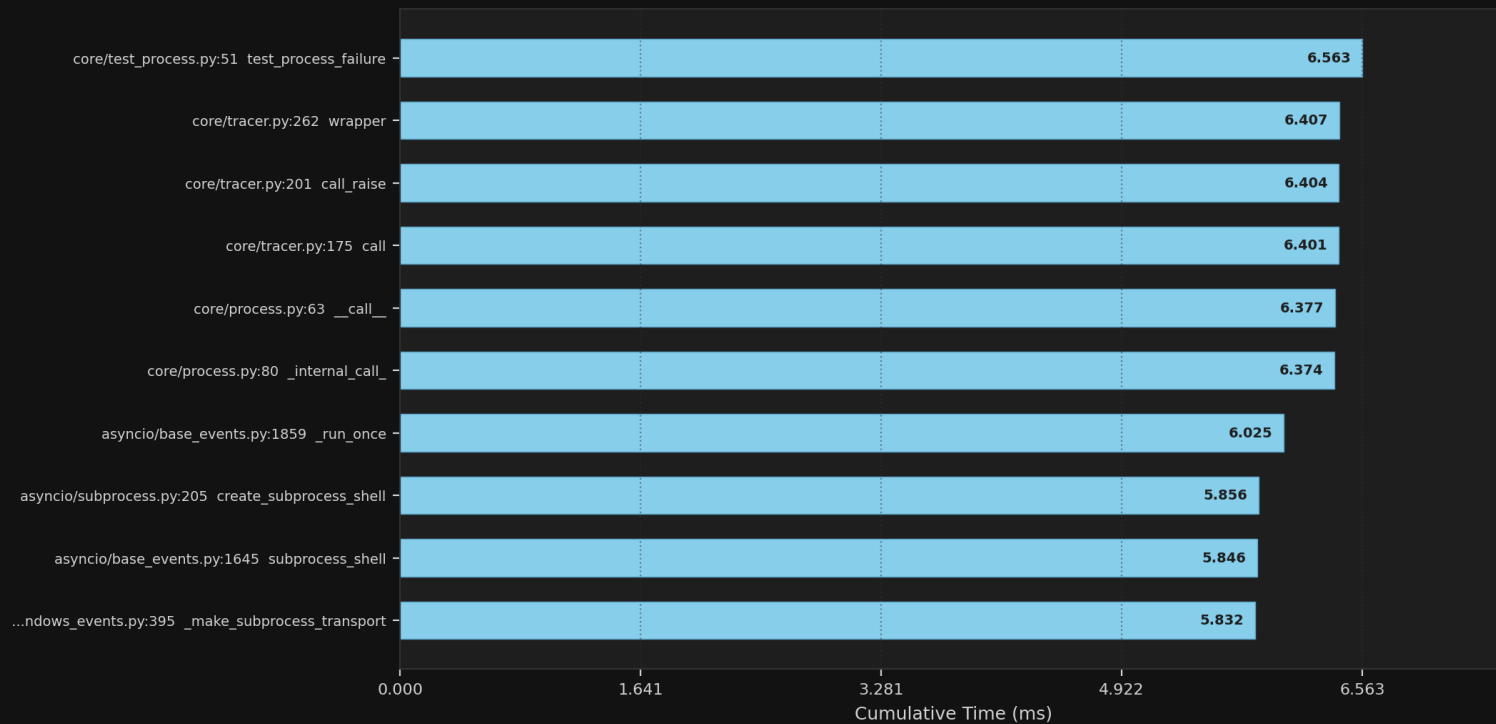
File	Function	Calls	Total Time	Cumul. Time
built-in	{method 'values' of 'dict' objects}	2	400 ns	400 ns
built-in	{method 'update' of 'dict' objects}	1	400 ns	400 ns
built-in	{method 'to_bytes' of 'int' objects}	1	400 ns	400 ns
built-in	{method 'remove' of 'set' objects}	2	400 ns	400 ns
built-in	{method 'upper' of 'str' objects}	3	400 ns	400 ns
built-in	{built-in method builtins.iter}	4	400 ns	400 ns
built-in	{method 'disable' of '_lsprof.Profiler' objects}	1	400 ns	400 ns
built-in	{built-in method _asyncio._get_event_loop}	1	400 ns	400 ns
_code/code.py:603	value	1	300 ns	300 ns
asyncio/protocols.py:1	eof_received	2	300 ns	300 ns
asyncio/windows_event	_unregister_wait_cb	2	300 ns	300 ns
asyncio/base_subproce	get_pid	1	300 ns	300 ns
built-in	{built-in method time.perf_counter_ns}	1	300 ns	300 ns
built-in	{method 'clear' of 'bytearray' objects}	2	300 ns	300 ns
built-in	{method 'count' of 'list' objects}	1	300 ns	300 ns
built-in	{method 'result' of '_asyncio.Future' objects}	3	300 ns	300 ns
built-in	{method 'exception' of '_asyncio.Task' objects}	4	300 ns	300 ns
built-in	{method 'add_done_callback' of '_asyncio.Task' objects}	2	300 ns	300 ns
_pytest/deprecated.py:	check_ispytest	1	200 ns	200 ns
Lib/subprocess.py:259	_cleanup	1	200 ns	200 ns
asyncio/streams.py:76	__aiter__	2	200 ns	200 ns
{frozen codecs}:276	reset	2	200 ns	200 ns
built-in	{built-in method from_bytes}	1	200 ns	200 ns
built-in	{built-in method builtins.issubclass}	2	200 ns	200 ns
built-in	{built-in method sys.audit}	1	200 ns	200 ns
built-in	{method 'fileno' of '_socket.socket' objects}	2	200 ns	200 ns
built-in	{built-in method _asyncio.get_running_loop}	1	200 ns	200 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/contextlib.py:555	__enter__	1	100 ns	100 ns
built-in	method 'get_loop' of '_asyncio.Future' objects;	1	100 ns	100 ns
built-in	method 'result' of '_asyncio.Task' objects;	2	100 ns	100 ns
built-in	method 'cancelled' of '_asyncio.Task' objects;	4	100 ns	100 ns

23 test_process_failure.ProcessResult.__test_process_failure[invalidcommand-Process]

Total Calls: 1,869



File	Function	Calls	Total Time	Cumul. Time
core/test_process.py:51	test_process_failure	4	18.6 μ s	6.56 ms
core/tracer.py:262	wrapper	4	3.10 μ s	6.41 ms
core/tracer.py:201	call_raise	4	5.90 μ s	6.40 ms
core/tracer.py:175	call	4	12.9 μ s	6.40 ms
core/process.py:63	__call__	4	3.10 μ s	6.38 ms
core/process.py:80	_internal_call_	4	25.7 μ s	6.37 ms
asyncio/base_events.py	_run_once	20	273 μ s	6.02 ms
asyncio/subprocess.py:	create_subprocess_shell	2	7.00 μ s	5.86 ms
asyncio/base_events.py	subprocess_shell	2	4.20 μ s	5.85 ms
asyncio/windows_event	_make_subprocess_transport	2	5.00 μ s	5.83 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
asyncio/base_subproce	<code>__init__</code>	1	11.3 μ s	5.83 ms
asyncio/windows_event	<code>_start</code>	1	8.40 μ s	5.79 ms
asyncio/windows_utils.	<code>__init__</code>	1	19.8 μ s	5.76 ms
Lib/subprocess.py:807	<code>__init__</code>	1	10.4 μ s	5.54 ms
Lib/subprocess.py:143	<code>_execute_child</code>	1	21.4 μ s	5.51 ms
built-in	<code>{built-in method _winapi.CreateProcess;}</code>	1	5.43 ms	5.43 ms
asyncio/windows_event	<code>select</code>	20	16.4 μ s	4.69 ms
asyncio/windows_event	<code>_poll</code>	20	65.9 μ s	4.67 ms
built-in	<code>{built-in method _overlapped.GetQueuedCompleti</code>	25	4.51 ms	4.51 ms
asyncio/events.py:82	<code>_run</code>	34	29.4 μ s	1.07 ms
built-in	<code>{method 'run' of '_contextvars.Context' objects;}</code>	34	48.4 μ s	1.04 ms
decorators/data.py:14	<code>wrapper</code>	3	2.00 μ s	584 μ s
decorators/cprofile.py:	<code>wrapper</code>	3	3.60 μ s	582 μ s
core/process.py:44	<code>__init__</code>	1	7.30 μ s	360 μ s
core/logger.py:113	<code>pretty_repr</code>	1	2.80 μ s	350 μ s
rich/pretty.py:878	<code>pretty_repr</code>	1	7.50 μ s	348 μ s
rich/pretty.py:580	<code>traverse</code>	1	19.2 μ s	226 μ s
rich/pretty.py:621	<code>_traverse</code>	1	65.2 μ s	206 μ s
asyncio/windows_utils.	<code>pipe</code>	2	17.1 μ s	185 μ s
Lib/tempfile.py:401	<code>mktemp</code>	2	7.40 μ s	116 μ s
rich/pretty.py:467	<code>render</code>	1	17.2 μ s	114 μ s
asyncio/base_events.py	<code>call_soon</code>	33	23.9 μ s	106 μ s
pydantic/main.py:240	<code>__init__</code>	2	5.10 μ s	103 μ s
asyncio/proactor_event	<code>_loop_reading</code>	5	15.7 μ s	99.8 μ s
built-in	<code>{method 'validate_python' of 'pydantic_core.pydantic_core.SchemaVa</code>	2	27.9 μ s	98.7 μ s
	<code>objects;}</code>			
built-in	<code>{built-in method builtins.next;}</code>	11	3.60 μ s	88.6 μ s
asyncio/base_subproce	<code>_connect_pipes</code>	3	7.80 μ s	78.1 μ s
asyncio/base_events.py	<code>_call_soon</code>	33	35.6 μ s	77.4 μ s
asyncio/base_events.py	<code>connect_read_pipe</code>	4	5.10 μ s	64.8 μ s
asyncio/subprocess.py:	<code>communicate</code>	3	6.80 μ s	64.1 μ s
asyncio/windows_event	<code>recv_into</code>	3	16.5 μ s	55.5 μ s
core/entity.py:62	<code>next</code>	1	1.00 μ s	55.0 μ s
asyncio/proactor_event	<code>_make_read_pipe_transport</code>	2	2.80 μ s	53.6 μ s
rich/pretty.py:511	<code>check_length</code>	2	4.40 μ s	53.3 μ s
core/entity.py:51	<code>_identifier_generator</code>	1	4.50 μ s	53.3 μ s
asyncio/tasks.py:728	<code>gather</code>	1	11.7 μ s	52.1 μ s
asyncio/proactor_event	<code>__init__</code>	2	14.8 μ s	50.8 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/tempfile.py:77	_exists	2	2.70 μ s	49.7 μ s
Lib/subprocess.py:128	_close_pipe_fds	1	12.8 μ s	48.8 μ s
built-in	jmethod 'set_result' of '_asyncio.Future' objects;	13	10.9 μ s	48.6 μ s
built-in	jbuilt-in method nt.lstat;	2	47.0 μ s	47.0 μ s
rich/pretty.py:446	check_length	2	12.4 μ s	45.3 μ s
asyncio/windows_event	_wait_for_handle	2	14.5 μ s	44.1 μ s
pydantic/main.py:999	__getattr__	7	16.0 μ s	43.4 μ s
built-in	jbuilt-in method builtins.hasattr;	29	22.2 μ s	43.2 μ s
asyncio/subprocess.py:	_read_stream	5	8.90 μ s	41.8 μ s
asyncio/base_events.py	create_task	4	17.9 μ s	41.7 μ s
asyncio/events.py:35	__init__	33	31.8 μ s	38.3 μ s
asyncio/windows_event	set_result	2	3.20 μ s	37.9 μ s
asyncio/proactor_event	_call_connection_lost	2	4.50 μ s	34.9 μ s
asyncio/proactor_event	_loop_self_reading	1	2.10 μ s	34.4 μ s
asyncio/tasks.py:662	_ensure_future	3	7.20 μ s	33.9 μ s
asyncio/windows_event	recv	1	5.80 μ s	32.1 μ s
Lib/uuid.py:725	uuid5	1	11.5 μ s	31.8 μ s
Lib/tempfile.py:154	__next__	2	5.40 μ s	31.2 μ s
asyncio/streams.py:66	read	5	20.7 μ s	31.2 μ s
asyncio/proactor_event	__init__	2	10.2 μ s	31.0 μ s
asyncio/windows_event	_register_with_iocp	4	10.8 μ s	29.1 μ s
asyncio/windows_event	wait_for_handle	1	1.00 μ s	29.1 μ s
Lib/typing.py:373	inner	21	12.7 μ s	28.3 μ s
rich/cells.py:98	cell_len	25	12.7 μ s	27.9 μ s
asyncio/proactor_event	_data_received	3	4.30 μ s	27.5 μ s
built-in	jbuilt-in method _winapi.CreateNamedPipe;	2	27.1 μ s	27.1 μ s
rich/pretty.py:633	iter_rich_args	8	7.10 μ s	26.1 μ s
_pytest/raises.py:104	raises	1	5.90 μ s	25.1 μ s
asyncio/windows_event	_unregister_wait	1	3.70 μ s	25.0 μ s
_internal/_model.const	wrapped_model_post_init	3	3.40 μ s	24.4 μ s
built-in	jmethod 'join' of 'str' objects;	4	6.70 μ s	23.8 μ s
asyncio/windows_event	callback	1	1.90 μ s	22.8 μ s
Lib/random.py:480	choices	2	5.00 μ s	22.7 μ s
Lib/subprocess.py:133	_get_handles	1	7.60 μ s	22.5 μ s
built-in	jbuilt-in method builtins.isinstance;	71	12.6 μ s	22.5 μ s
asyncio/base_subproce	_call	5	5.40 μ s	21.3 μ s
_internal/_model.const	init_private_attributes	7	12.5 μ s	21.0 μ s
rich/pretty.py:161	_safe_isinstance	18	4.00 μ s	20.0 μ s
rich/pretty.py:489	jgenexpr;	10	4.70 μ s	19.9 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
asyncio/windows_event	set_result	3	3.40 μ s	19.8 μ s
Lib/contextlib.py:558	__exit__	1	9.50 μ s	19.6 μ s
built-in	jbuilt-in method _winapi.CloseHandle	7	19.4 μ s	19.4 μ s
jfrozen ntpath:107	join	2	5.80 μ s	19.3 μ s
_pytest/raises.py:612	__init__	1	8.70 μ s	19.2 μ s
asyncio/subprocess.py:	pipe_connection_lost	2	6.40 μ s	19.1 μ s
asyncio/tasks.py:764	_done_callback	3	13.6 μ s	19.1 μ s
asyncio/windows_event	_register	4	10.2 μ s	18.6 μ s
asyncio/subprocess.py:	connection_made	1	10.5 μ s	18.5 μ s
_pytest/raises.py:697	__exit__	1	5.80 μ s	17.9 μ s
Lib/random.py:493	jlistcomp	2	14.8 μ s	17.5 μ s
asyncio/windows_event	_wait_cancel	1	1.10 μ s	17.1 μ s
built-in	jbuilt-in method builtins.getattr	31	11.2 μ s	17.1 μ s
_internal/_repr.py:77	__rich_repr__	8	4.30 μ s	16.5 μ s
rich/pretty.py:519	expand	12	10.8 μ s	16.2 μ s
Lib/_weakrefset.py:75	__contains__	9	15.7 μ s	15.7 μ s
asyncio/windows_utils.	close	2	1.40 μ s	15.6 μ s
asyncio/base_subproce	_process_exited	1	1.50 μ s	15.3 μ s
rich/pretty.py:561	_is_namedtuple	12	4.90 μ s	15.3 μ s
rich/pretty.py:552	__str__	9	7.30 μ s	15.2 μ s
asyncio/proactor_event	_eof_received	2	4.40 μ s	14.9 μ s
asyncio/base_subproce	connection_lost	2	2.00 μ s	14.4 μ s
logging/_init_.py:173	isEnabledFor	3	8.30 μ s	14.2 μ s
asyncio/streams.py:47	_wakeup_waiter	3	3.20 μ s	14.0 μ s
rich/cells.py:81	cached_cell_len	5	4.80 μ s	13.7 μ s
Lib/contextlib.py:521	callback	3	6.40 μ s	13.4 μ s
jfrozen ntpath:154	splitdrive	4	10.4 μ s	13.1 μ s
core/logger.py:177	callable_cancel	1	800 ns	12.8 μ s
asyncio/windows_event	set_result	1	1.60 μ s	12.5 μ s
asyncio/base_subproce	_pipe_connection_lost	2	2.90 μ s	12.4 μ s
asyncio/windows_event	__init__	1	5.50 μ s	12.2 μ s
pydantic/main.py:123	__repr_args__	8	10.2 μ s	12.2 μ s
rich/pretty.py:60	_is_attr_object	5	4.30 μ s	12.1 μ s
pydantic/main.py:102	__setattr__	2	4.00 μ s	11.9 μ s
asyncio/futures.py:311	_set_result_unless_cancelled	2	3.40 μ s	11.6 μ s
_pytest/raises.py:640	matches	1	6.90 μ s	11.5 μ s
asyncio/subprocess.py:	pipe_data_received	1	1.50 μ s	11.5 μ s
built-in	jbuilt-in method _overlapped.RegisterWaitWithQu	2	11.4 μ s	11.4 μ s
asyncio/base_events.py	time	20	7.90 μ s	10.9 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	<code>built-in method _winapi.CreateFile</code>	2	10.9 μ s	10.9 μ s
rich/pretty.py:424	<code>iter_tokens</code>	44	10.5 μ s	10.5 μ s
asyncio/proactor_event	<code>close</code>	6	3.80 μ s	10.5 μ s
asyncio/base_events.py	<code>create_future</code>	8	8.70 μ s	10.5 μ s
Lib/_weakrefset.py:85	<code>add</code>	7	8.10 μ s	10.4 μ s
asyncio/streams.py:48	<code>feed_eof</code>	2	1.40 μ s	10.3 μ s
asyncio/base_subproce	<code>_try_finish</code>	3	5.20 μ s	10.2 μ s
built-in	<code>built-in method _overlapped.CreateIoCompletionF</code>	3	10.2 μ s	10.2 μ s
asyncio/streams.py:49	<code>feed_data</code>	1	4.00 μ s	10.0 μ s
Lib/typing.py:1695	<code>__hash__</code>	7	6.80 μ s	9.90 μ s
ifrozen abc:117	<code>__instancecheck__</code>	15	4.80 μ s	9.90 μ s
built-in	<code>built-in method builtins.len</code>	105	9.90 μ s	9.90 μ s
pydantic/fields.py:142	<code>__getattr__</code>	3	9.00 μ s	9.50 μ s
asyncio/subprocess.py:	<code>lambda</code>	1	1.70 μ s	9.40 μ s
built-in	<code>method 'WSARecv' of '_overlapped.Overlapped' ob- jects</code>	1	9.20 μ s	9.20 μ s
built-in	<code>built-in method _winapi.ConnectNamedPipe</code>	2	9.10 μ s	9.10 μ s
rich/cells.py:113	<code>_cell_len</code>	5	3.70 μ s	8.90 μ s
asyncio/streams.py:51	<code>_wait_for_data</code>	6	5.00 μ s	8.90 μ s
asyncio/base_events.py	<code>get_debug</code>	62	8.70 μ s	8.70 μ s
Lib/uuid.py:139	<code>__init__</code>	1	7.70 μ s	8.60 μ s
Lib/typing.py:1394	<code>__hash__</code>	14	6.70 μ s	8.20 μ s
asyncio/windows_event	<code>__init__</code>	2	7.60 μ s	8.20 μ s
asyncio/base_subproce	<code>data_received</code>	1	1.40 μ s	8.10 μ s
Lib/contextlib.py:468	<code>_exit_wrapper</code>	3	2.00 μ s	8.00 μ s
asyncio/windows_event	<code>__init__</code>	4	7.30 μ s	7.80 μ s
attr/_funcs.py:354	<code>has</code>	5	3.60 μ s	7.80 μ s
asyncio/subprocess.py:	<code>__init__</code>	1	3.60 μ s	7.70 μ s
pydantic/fields.py:144	<code>get_default</code>	4	4.20 μ s	7.40 μ s
_pytest/raises.py:633	<code>igenexpr</code>	2	4.70 μ s	7.20 μ s
Lib/subprocess.py:141	<code>_make_inheritable</code>	3	4.20 μ s	7.20 μ s
asyncio/windows_event	<code>finish_wait_for_handle</code>	2	1.30 μ s	7.20 μ s
asyncio/coroutines.py:	<code>iscoroutinefunction</code>	2	700 ns	7.10 μ s
asyncio/base_subproce	<code>_pipe_data_received</code>	1	1.60 μ s	6.70 μ s
rich/pretty.py:463	<code>__str__</code>	5	1.90 μ s	6.70 μ s
_internal/_model_const	<code>__getattr__</code>	4	5.50 μ s	6.70 μ s
built-in	<code>built-in method _hashlib.openssl_sha1</code>	1	6.60 μ s	6.60 μ s
_pytest/raises.py:692	<code>__enter__</code>	1	2.20 μ s	6.50 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'ReadFileInto' of '_overlapped.Overlapped' ob- jects	3	6.50 μ s	6.50 μ s
Lib/inspect.py:409	iscoroutinefunction	2	900 ns	6.40 μ s
asyncio/transport.py:	__init__	2	3.90 μ s	6.40 μ s
Lib/subprocess.py:218	Close	6	2.60 μ s	6.30 μ s
rich/_loop.py:18	loop_last	16	5.10 μ s	6.10 μ s
asyncio/windows_event	_poll	2	3.20 μ s	5.90 μ s
Lib/_weakrefset.py:39	_remove	4	4.40 μ s	5.80 μ s
Lib/tempfile.py:314	gettempdir	2	2.50 μ s	5.80 μ s
asyncio/base_events.py	_check_closed	37	5.80 μ s	5.80 μ s
Lib/subprocess.py:123	poll	1	1.20 μ s	5.60 μ s
pydantic/main.py:1036	_setattr_handler	1	4.10 μ s	5.60 μ s
Lib/contextlib.py:539	_push_exit_callback	3	5.00 μ s	5.50 μ s
Lib/inspect.py:391	_has_code_flag	2	3.10 μ s	5.50 μ s
Lib/dataclasses.py:125	is_dataclass	5	3.10 μ s	5.50 μ s
core/entity.py:90	_init_	1	2.70 μ s	5.50 μ s
asyncio/subprocess.py:	_maybe_close_transport	3	2.80 μ s	5.40 μ s
asyncio/streams.py:426	__init__	2	5.00 μ s	5.20 μ s
asyncio/subprocess.py:	wait	2	1.60 μ s	5.20 μ s
asyncio/base_subproce	_call_connection_lost	1	1.70 μ s	5.10 μ s
asyncio/windows_event	__init__	1	1.90 μ s	5.10 μ s
built-in	built-in method _abc._abc_instancecheck	15	5.10 μ s	5.10 μ s
jstring:2	__init__	11	5.00 μ s	5.00 μ s
built-in	method 'issuperset' of 'frozenset' objects	5	5.00 μ s	5.00 μ s
asyncio/windows_event	_unregister_wait	1	2.60 μ s	4.80 μ s
asyncio/windows_event	finish_recv	3	3.00 μ s	4.80 μ s
asyncio/windows_event	_unregister_wait_cb	1	2.10 μ s	4.60 μ s
Lib/subprocess.py:156	_internal_poll	1	2.40 μ s	4.40 μ s
_code/code.py:585	for_later	1	2.00 μ s	4.30 μ s
built-in	built-in method _overlapped.UnregisterWaitEx	1	4.20 μ s	4.20 μ s
asyncio/base_futures.p	isfuture	3	1.80 μ s	4.10 μ s
asyncio/subprocess.py:	process_exited	1	500 ns	4.10 μ s
built-in	method 'append' of 'collec- tions.deque' objects	36	4.00 μ s	4.00 μ s
_pytest/raises.py:688	_check_type	1	2.70 μ s	3.60 μ s
asyncio/base_subproce	_wait	2	1.80 μ s	3.60 μ s
Lib/contextlib.py:299	helper	1	1.10 μ s	3.50 μ s
built-in	built-in method _winapi.WaitForSingleObject	3	3.50 μ s	3.50 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
ifrozen _collections_abc:771	get	1	500 ns	3.40 μ s
built-in	jmethod 'popleft' of 'collections.deque' objects	34	3.40 μ s	3.40 μ s
ifrozen ntpath:87	isabs	1	2.50 μ s	3.30 μ s
_internal/_utils.py:336	smart_deepcopy	4	3.20 μ s	3.20 μ s
built-in	jbuilt-in method math.ceil	17	3.20 μ s	3.20 μ s
built-in	jmethod 'digest' of '_hashlib.HASH' objects	1	3.20 μ s	3.20 μ s
_pytest/raises.py:385	__init__	1	2.80 μ s	3.10 μ s
asyncio/tasks.py:707	__init__	1	2.90 μ s	3.10 μ s
rich/pretty.py:601	to_repr	5	2.10 μ s	3.10 μ s
built-in	jbuilt-in method time.monotonic	20	3.00 μ s	3.00 μ s
logging/_init_.py:228	_acquireLock	1	2.10 μ s	2.90 μ s
ifrozen os:674	__getitem__	1	1.50 μ s	2.90 μ s
built-in	jbuilt-in method nt.close	2	2.90 μ s	2.90 μ s
built-in	jmethod 'pop' of 'dict' objects	6	2.90 μ s	2.90 μ s
decorators/cprofile.py:	__exit__	1	2.30 μ s	2.80 μ s
ifrozen os:818	fsdecode	2	2.30 μ s	2.80 μ s
built-in	jmethod 'append' of 'list' objects	22	2.80 μ s	2.80 μ s
Lib/tempfile.py:143	rng	2	1.80 μ s	2.60 μ s
asyncio/base_subproces	jlambda	1	1.80 μ s	2.60 μ s
built-in	jbuilt-in method _contextvars.copy_context	14	2.60 μ s	2.60 μ s
built-in	jbuilt-in method _winapi.DuplicateHandle	3	2.60 μ s	2.60 μ s
built-in	jmethod 'add' of 'set' objects	9	2.60 μ s	2.60 μ s
_pytest/raises.py:437	_parse_exc	1	2.30 μ s	2.50 μ s
asyncio/proactor_event	_process_events	20	2.50 μ s	2.50 μ s
Lib/contextlib.py:104	__init__	1	1.90 μ s	2.40 μ s
asyncio/base_subproces	close	1	2.00 μ s	2.40 μ s
asyncio/base_subproces	get_pipe_transport	5	2.40 μ s	2.40 μ s
_code/code.py:505	__init__	1	2.10 μ s	2.30 μ s
asyncio/streams.py:126	__init__	1	2.30 μ s	2.30 μ s
asyncio/futures.py:299	_get_loop	1	2.10 μ s	2.30 μ s
asyncio/subprocess.py:	__init__	1	2.10 μ s	2.30 μ s
built-in	jmethod 'get' of 'dict' objects	12	2.30 μ s	2.30 μ s
built-in	jmethod 'clear' of 'list' objects	20	2.30 μ s	2.30 μ s
built-in	jmethod 'format' of 'str' objects	3	2.30 μ s	2.30 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'GetOverlappedResult' of '_winapi.Overlapped' objects	2	2.20 μ s	2.20 μ s
Lib/subprocess.py:142	_filter_handle_list	1	1.40 μ s	2.10 μ s
rich/pretty.py:506	expandable	9	2.10 μ s	2.10 μ s
built-in	built-in method builtins.hash	21	2.10 μ s	2.10 μ s
built-in	built-in method _overlapped.UnregisterWait	1	2.10 μ s	2.10 μ s
Lib/contextlib.py:472	__init__	1	2.00 μ s	2.00 μ s
Lib/uuid.py:280	__str__	1	2.00 μ s	2.00 μ s
logging/_init_.py:146	debug	1	800 ns	2.00 μ s
core/logger.py:116	callable_success	1	1.00 μ s	2.00 μ s
built-in	built-in method msvcrt.open_osfhandle	2	2.00 μ s	2.00 μ s
Lib/uuid.py:285	bytes	1	1.50 μ s	1.90 μ s
Lib/contextlib.py:141	__exit__	1	1.20 μ s	1.80 μ s
asyncio/transport.py:	_set_write_buffer_limits	2	1.80 μ s	1.80 μ s
built-in	method 'getresult' of '_overlapped.Overlapped' objects	3	1.80 μ s	1.80 μ s
pydantic/main.py:99	_private_setattr_handler	1	1.00 μ s	1.70 μ s
built-in	built-in method sys.exc_info	1	1.70 μ s	1.70 μ s
built-in	built-in method _overlapped.CreateEvent	1	1.70 μ s	1.70 μ s
asyncio/windows_event	_check_closed	7	1.60 μ s	1.60 μ s
built-in	built-in method builtins.all	1	1.10 μ s	1.60 μ s
Lib/contextlib.py:466	_create_cb_wrapper	3	1.50 μ s	1.50 μ s
asyncio/subprocess.py:	returncode	2	1.20 μ s	1.50 μ s
built-in	method 'random' of '_random.Random' objects	16	1.50 μ s	1.50 μ s
Lib/inspect.py:292	isclass	2	1.10 μ s	1.40 μ s
logging/_init_.py:237	_releaseLock	1	1.20 μ s	1.40 μ s
asyncio/transport.py:	__init__	3	1.40 μ s	1.40 μ s
asyncio/windows_utils.	fileno	5	1.40 μ s	1.40 μ s
attr/_compat.py:95	get_generic_base	5	1.40 μ s	1.40 μ s
_internal/_fields.py:614	is_valid_field_name	1	800 ns	1.40 μ s
frozen os:748	encodekey	1	700 ns	1.40 μ s
built-in	method 'discard' of 'set' objects	4	1.40 μ s	1.40 μ s
built-in	method 'replace' of 'str' objects	7	1.40 μ s	1.40 μ s
built-in	method 'add_done_callback' of '_asyncio.Future' objects	5	1.40 μ s	1.40 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	{method 'done' of '_asyncio.Future' objects}_i	11	1.40 μ s	1.40 μ s
asyncio/windows_event	_unregister	1	1.00 μ s	1.30 μ s
built-in	{method 'find' of 'str' objects}_i	4	1.30 μ s	1.30 μ s
logging/_init_.py:172	getEffectiveLevel	1	1.20 μ s	1.20 μ s
asyncio/coroutines.py:	iscoroutine	3	1.20 μ s	1.20 μ s
built-in	{built-in method math.floor}_i	16	1.20 μ s	1.20 μ s
built-in	{built-in method _thread.allocate_lock}_i	1	1.20 μ s	1.20 μ s
built-in	{built-in method _winapi.GetExitCodeProcess}_i	1	1.20 μ s	1.20 μ s
built-in	{method 'get' of 'mapping- proxy' objects}_i	4	1.20 μ s	1.20 μ s
built-in	{method 'rstrip' of 'str' ob- jects}_i	7	1.20 μ s	1.20 μ s
Lib/contextlib.py:132	__enter__	1	500 ns	1.10 μ s
asyncio/base_subproce	{lambda}_i	1	800 ns	1.10 μ s
asyncio/base_subproce	__init__	2	1.10 μ s	1.10 μ s
built-in	{method 'startswith' of 'str' objects}_i	3	1.10 μ s	1.10 μ s
built-in	{built-in method builtins.id}_i	7	1.10 μ s	1.10 μ s
Lib/inspect.py:300	ismethod	2	800 ns	1.00 μ s
Lib/tempfile.py:230	_get_candidate_names	2	1.00 μ s	1.00 μ s
built-in	{built-in method builtins.repr}_i	5	1.00 μ s	1.00 μ s
_pytest/raises.py:341	_check_raw_type	1	800 ns	900 ns
asyncio/streams.py:48	_maybe_resume_transport	3	900 ns	900 ns
_pytest/fixtures.py:696	node	1	800 ns	800 ns
asyncio/streams.py:48	set_transport	2	800 ns	800 ns
core/entity.py:101	class_name	1	800 ns	800 ns
built-in	{built-in method nt.getpid}_i	4	800 ns	800 ns
built-in	{method 'acquire' of '_thread.RLock' objects}_i	1	800 ns	800 ns
built-in	{built-in method _winapi.GetStdHandle}_i	1	800 ns	800 ns
built-in	{method 'fileno' of '_socket.socket' objects}_i	2	800 ns	800 ns
Lib/functools.py:421	_unwrap_partial	2	500 ns	700 ns
Lib/inspect.py:378	isfunction	2	500 ns	700 ns
Lib/subprocess.py:143	{setcomp}_i	1	700 ns	700 ns
built-in	{method 'decode' of 'bytes' objects}_i	1	700 ns	700 ns
built-in	{method 'items' of 'dict' ob- jects}_i	7	700 ns	700 ns

Continued on next page

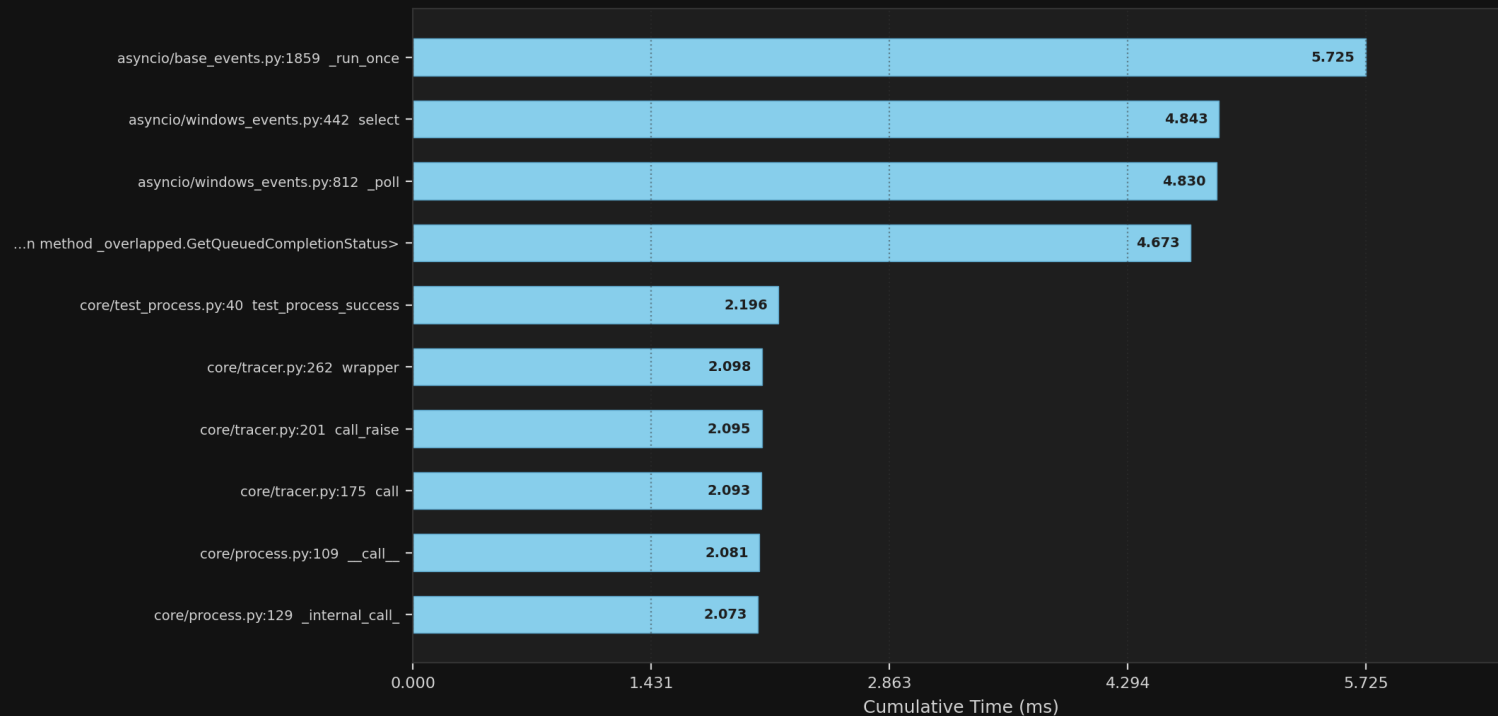
File	Function	Calls	Total Time	Cumul. Time
built-in	method 'add_done_callback' of '_asyncio.Task' objects;	3	700 ns	700 ns
built-in	method 'cancelled' of '_asyncio.Task' objects;	6	700 ns	700 ns
Lib/subprocess.py:193	__init__	1	600 ns	600 ns
asyncio/base_subproce	connection_made	2	600 ns	600 ns
asyncio/proactor_event	_set_extra	2	600 ns	600 ns
pydantic/main.py:1243	listcomp;	2	600 ns	600 ns
built-in	built-in method nt.fspath;	9	600 ns	600 ns
built-in	method 'extend' of 'bytearray' objects;	1	600 ns	600 ns
built-in	method 'join' of 'bytes' objects;	2	600 ns	600 ns
built-in	method 'remove' of 'list' objects;	2	600 ns	600 ns
built-in	built-in method builtins.iter;	4	600 ns	600 ns
built-in	built-in method _asyncio._get_event_loop;	1	600 ns	600 ns
built-in	method 'cancelled' of '_asyncio.Future' objects;	7	600 ns	600 ns
_code/code.py:590	fill_unfilled	1	500 ns	500 ns
_pytest/raises.py:496	_check_match	1	500 ns	500 ns
Lib/tempfile.py:302	_gettempdir	2	500 ns	500 ns
_pytest/raises.py:481	_check_check	1	500 ns	500 ns
Lib/subprocess.py:131	_on_error_fd_closer	2	500 ns	500 ns
asyncio/base_subproce	genexpr;	3	500 ns	500 ns
frozen os;:742	check_str	1	400 ns	500 ns
built-in	method 'remove' of 'set' objects;	2	500 ns	500 ns
built-in	method 'upper' of 'str' objects;	3	500 ns	500 ns
built-in	method 'disable' of '_lsprof.Profiler' objects;	1	500 ns	500 ns
built-in	method 'exception' of '_asyncio.Task' objects;	6	500 ns	500 ns
Lib/typing.py:2287	cast	3	400 ns	400 ns
logging/_init_.py:1315	disable	1	400 ns	400 ns
asyncio/protocols.py:10	eof_received	2	400 ns	400 ns
asyncio/windows_utils.	__init__	2	400 ns	400 ns
built-in	method 'pop' of 'collections.deque' objects;	3	400 ns	400 ns
built-in	built-in method _winapi.GetCurrentProcess;	6	400 ns	400 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'count' of 'list' objects	1	400 ns	400 ns
built-in	method 'to_bytes' of 'int' objects	1	400 ns	400 ns
built-in	method 'strip' of 'str' objects	3	400 ns	400 ns
built-in	method 'result' of '_asyncio.Task' objects	3	400 ns	400 ns
_code/code.py:603	value	1	300 ns	300 ns
asyncio/streams.py:15	connection_lost	1	300 ns	300 ns
asyncio/windows_eventloop	_unregister_wait_cb	2	300 ns	300 ns
asyncio/base_subprocess.py	get_returncode	2	300 ns	300 ns
asyncio/proactor_eventloop	set_protocol	2	300 ns	300 ns
built-in	built-in method time.perf_counter_ns	1	300 ns	300 ns
built-in	method 'values' of 'dict' objects	2	300 ns	300 ns
built-in	built-in method msvcrt.get_osfhandle	2	300 ns	300 ns
built-in	method 'result' of '_asyncio.Future' objects	3	300 ns	300 ns
Lib/contextlib.py:555	__enter__	1	200 ns	200 ns
_pytest/deprecated.py	check_ispytest	1	200 ns	200 ns
Lib/subprocess.py:259	_cleanup	1	200 ns	200 ns
asyncio/subprocess.py	_noop	1	200 ns	200 ns
asyncio/base_subprocess.py	get_pid	1	200 ns	200 ns
built-in	method 'release' of 'thread.RLock' objects	1	200 ns	200 ns
built-in	built-in method from_bytes	1	200 ns	200 ns
built-in	built-in method builtins.issubclass	2	200 ns	200 ns
built-in	built-in method sys.audit	1	200 ns	200 ns
built-in	built-in method _asyncio.get_running_loop	1	200 ns	200 ns
built-in	method 'get_loop' of '_asyncio.Future' objects	1	200 ns	200 ns

24 test_process_success.ProcessResult__test_process_success[echo validcommand-ProcessStream]

Total Calls: 1,346



File	Function	Calls	Total Time	Cumul. Time
asyncio/base_events.py	_run_once	19	77.5 μ s	5.73 ms
asyncio/windows_event	select	19	13.1 μ s	4.84 ms
asyncio/windows_event	_poll	19	61.7 μ s	4.83 ms
built-in	ibuilt-in method	24	4.67 ms	4.67 ms
core/test_process.py:40	test_process_success	4	8.80 μ s	2.20 ms
core/tracer.py:262	wrapper	4	2.90 μ s	2.10 ms
core/tracer.py:201	call_raise	4	4.70 μ s	2.10 ms
core/tracer.py:175	call	4	10.0 μ s	2.09 ms
core/process.py:109	__call__	4	8.40 μ s	2.08 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
core/process.py:129	_internal_call_	4	24.0 μ s	2.07 ms
asyncio/subprocess.py:	create_subprocess_shell	2	5.60 μ s	1.94 ms
asyncio/base_events.py	subprocess_shell	2	3.60 μ s	1.93 ms
asyncio/windows_event	_make_subprocess_transport	2	3.90 μ s	1.92 ms
asyncio/base_subproce	__init__	1	9.40 μ s	1.91 ms
asyncio/windows_event	_start	1	6.80 μ s	1.89 ms
asyncio/windows_utils.	__init__	1	17.0 μ s	1.86 ms
Lib/subprocess.py:807	__init__	1	9.80 μ s	1.64 ms
Lib/subprocess.py:143	_execute_child	1	16.2 μ s	1.61 ms
built-in	{built-in method _winapi.CreateProcess};	1	1.55 ms	1.55 ms
asyncio/events.py:82	_run	32	22.2 μ s	809 μ s
built-in	{method 'run' of _contextvars.Context' objects};	32	30.0 μ s	787 μ s
decorators/data.py:14	wrapper	3	1.30 μ s	270 μ s
decorators/cprofile.py:	wrapper	3	11.8 μ s	269 μ s
asyncio/windows_utils.	pipe	2	16.4 μ s	191 μ s
core/process.py:166	_read_stream	5	11.0 μ s	183 μ s
core/process.py:183	callback_stdout	1	5.40 μ s	121 μ s
built-in	{method 'write' of 'io.TextIOWrapper' objects};	1	10.8 μ s	110 μ s
pydantic/main.py:240	__init__	2	5.40 μ s	103 μ s
Lib/tempfile.py:401	mktemp	2	7.40 μ s	100 μ s
built-in	{method 'vali- date_python' of 'pydan- tic.core._pydantic_core.SchemaVa objects};	2	28.1 μ s	98.1 μ s
asyncio/base_events.py	call_soon	31	20.8 μ s	92.3 μ s
built-in	{built-in method _winapi.CloseHandle};	8	88.1 μ s	88.1 μ s
asyncio/proactor_event	_loop_reading	5	13.9 μ s	78.4 μ s
built-in	{built-in method builtins.next};	7	3.60 μ s	78.4 μ s
Lib/subprocess.py:218	Close	7	3.40 μ s	76.2 μ s
Lib/tempfile.py:498	func_wrapper	2	3.40 μ s	73.0 μ s
built-in	{method 'write' of 'io.FileIO' objects};	1	69.4 μ s	69.4 μ s
asyncio/base_subproce	_connect_pipes	3	6.60 μ s	68.7 μ s
asyncio/base_events.py	_call_soon	31	30.8 μ s	67.2 μ s
asyncio/base_events.py	connect_read_pipe	4	3.80 μ s	56.1 μ s
core/entity.py:62	next	1	1.40 μ s	53.4 μ s
core/entity.py:51	_identifier_generator	1	4.50 μ s	51.4 μ s
asyncio/streams.py:76	__anext__	6	7.40 μ s	49.6 μ s
asyncio/proactor_event	_make_read_pipe_transport	2	2.20 μ s	47.7 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'set_result' of '_asyncio.Future' objects;	13	10.8 μ s	46.5 μ s
asyncio/proactor_event	__init__	2	11.6 μ s	45.5 μ s
asyncio/streams.py:547	readline	6	8.70 μ s	42.2 μ s
asyncio/windows_event	recv_into	3	8.80 μ s	38.3 μ s
asyncio/windows_event	set_result	2	3.80 μ s	38.2 μ s
asyncio/windows_event	_wait_for_handle	2	12.4 μ s	37.3 μ s
Lib/tempfile.py:77	_exists	2	3.10 μ s	35.3 μ s
built-in	built-in method _winapi.CreateFile;	2	33.9 μ s	33.9 μ s
asyncio/events.py:35	__init__	31	27.2 μ s	33.5 μ s
asyncio/streams.py:578	readuntil	6	19.2 μ s	33.1 μ s
Lib/subprocess.py:128	_close_pipe_fds	1	8.20 μ s	32.8 μ s
asyncio/proactor_event	_call_connection_lost	2	4.40 μ s	32.7 μ s
built-in	built-in method nt.lstat;	2	32.2 μ s	32.2 μ s
asyncio/tasks.py:728	gather	1	6.80 μ s	30.4 μ s
Lib/uuid.py:725	uuid5	1	11.2 μ s	30.0 μ s
asyncio/proactor_event	__init__	2	8.40 μ s	29.2 μ s
built-in	built-in method _winapi.CreateNamedPipe;	2	27.0 μ s	27.0 μ s
Lib/tempfile.py:490	__getattr__	3	10.2 μ s	26.6 μ s
ifrozen ntpath;:107	join	2	6.10 μ s	26.6 μ s
built-in	built-in method builtins.hasattr;	16	13.0 μ s	26.1 μ s
asyncio/base_events.py	create_task	3	9.90 μ s	25.8 μ s
asyncio/windows_event	_unregister_wait	1	3.60 μ s	25.6 μ s
pydantic/main.py:999	__getattr__	8	7.20 μ s	25.3 μ s
asyncio/proactor_event	_data_received	3	3.60 μ s	25.1 μ s
_internal/_model_const	wrapped_model_post_init	3	4.00 μ s	24.8 μ s
asyncio/proactor_event	_loop_self_reading	1	1.70 μ s	24.2 μ s
asyncio/windows_event	callback	1	2.20 μ s	24.0 μ s
pydantic/main.py:1028	__setattr__	2	4.30 μ s	23.7 μ s
core/entity.py:111	__del__	1	7.10 μ s	23.4 μ s
Lib/subprocess.py:133	_get_handles	1	8.20 μ s	23.3 μ s
Lib/tempfile.py:154	__next__	2	5.50 μ s	23.1 μ s
asyncio/windows_event	recv	1	4.00 μ s	22.4 μ s
asyncio/windows_event	wait_for_handle	1	1.00 μ s	22.1 μ s
asyncio/windows_event	set_result	3	4.00 μ s	21.5 μ s
asyncio/base_subproce	_call	5	5.40 μ s	21.0 μ s
_internal/_model_const	init_private_attributes	8	12.4 μ s	20.8 μ s
asyncio/windows_event	_register_with_iocp	4	7.70 μ s	20.4 μ s
ifrozen ntpath;:154	splitdrive	4	9.80 μ s	20.1 μ s
asyncio/tasks.py:662	_ensure_future	2	4.50 μ s	20.0 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
pydantic/main.py:1036	_setattr_handler	2	9.20 μ s	17.8 μ s
asyncio/windows_event	_wait_cancel	1	1.20 μ s	17.4 μ s
asyncio/base_subproce	_process_exited	1	1.90 μ s	16.7 μ s
asyncio/subprocess.py:	pipe_connection_lost	2	5.10 μ s	15.4 μ s
asyncio/windows_utils.	close	2	1.40 μ s	14.9 μ s
Lib/random.py:480	choices	2	5.40 μ s	14.8 μ s
asyncio/windows_event	_register	4	7.40 μ s	14.6 μ s
asyncio/subprocess.py:	connection_made	1	8.70 μ s	14.6 μ s
pydantic/fields.py:1425	__getattr__	9	13.1 μ s	14.1 μ s
Lib/contextlib.py:558	__exit__	1	6.00 μ s	13.7 μ s
asyncio/base_subproce	connection_lost	2	2.10 μ s	13.0 μ s
asyncio/windows_event	set_result	1	2.10 μ s	12.8 μ s
Lib/functools.py:35	update_wrapper	1	5.60 μ s	12.4 μ s
asyncio/proactor_event	_eof_received	2	3.50 μ s	12.3 μ s
asyncio/streams.py:475	_wakeup_waiter	3	2.90 μ s	12.2 μ s
asyncio/tasks.py:764	_done_callback	2	7.70 μ s	11.6 μ s
asyncio/base_subproce	_try_finish	3	5.40 μ s	11.1 μ s
asyncio/base_subproce	_pipe_connection_lost	2	2.40 μ s	10.9 μ s
built-in	{built-in method _overlapped.RegisterWaitWithQu	2	10.6 μ s	10.6 μ s
asyncio/subprocess.py:	pipe_data_received	1	1.10 μ s	10.3 μ s
core/utils.py:51	format_duration_ns	1	6.90 μ s	9.80 μ s
asyncio/subprocess.py:	{lambda:}	1	2.00 μ s	9.60 μ s
Lib/_weakrefset.py:75	__contains__	9	9.40 μ s	9.40 μ s
asyncio/base_events.py	time	19	7.00 μ s	9.30 μ s
asyncio/streams.py:495	feed_data	1	3.50 μ s	9.20 μ s
Lib/random.py:493	{listcomp}	2	7.10 μ s	9.20 μ s
asyncio/windows_event	__init__	1	4.40 μ s	9.10 μ s
built-in	{built-in method builtins.getattr}	23	9.00 μ s	9.00 μ s
Lib/contextlib.py:521	callback	3	4.70 μ s	8.90 μ s
built-in	{built-in method _winapi.ConnectNamedPipe}	2	8.90 μ s	8.90 μ s
asyncio/proactor_event	close	4	2.60 μ s	8.60 μ s
asyncio/futures.py:311	_set_result_unless_cancelled	2	2.30 μ s	8.60 μ s
asyncio/streams.py:485	feed_eof	2	1.00 μ s	8.40 μ s
asyncio/base_subproce	data_received	1	1.90 μ s	8.40 μ s
built-in	{method 'find' of 'str' objects}	4	8.40 μ s	8.40 μ s
asyncio/base_events.py	create_future	8	7.00 μ s	8.30 μ s
Lib/uuid.py:139	__init__	1	7.10 μ s	7.80 μ s
asyncio/subprocess.py:	__init__	1	3.60 μ s	7.60 μ s
asyncio/windows_event	finish_wait_for_handle	2	1.60 μ s	7.50 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	{built-in method _overlapped.CreateIoCompletionF	3	7.40 μ s	7.40 μ s
asyncio/transport.py:51	__init__	2	4.80 μ s	7.20 μ s
Lib/_weakrefset.py:85	add	6	6.00 μ s	7.10 μ s
asyncio/base_events.py	get_debug	55	7.10 μ s	7.10 μ s
asyncio/streams.py:51	_wait_for_data	6	3.90 μ s	6.90 μ s
Lib/subprocess.py:141	_make_inheritable	3	3.60 μ s	6.80 μ s
pydantic/fields.py:144	get_default	4	3.80 μ s	6.70 μ s
Lib/contextlib.py:468	_exit_wrapper	3	1.80 μ s	6.60 μ s
asyncio/coroutines.py:	iscoroutinefunction	2	700 ns	6.60 μ s
asyncio/windows_event	__init__	4	6.10 μ s	6.50 μ s
asyncio/base_subproce	_pipe_data_received	1	1.10 μ s	6.50 μ s
built-in	{built-in method builtins.len	63	6.30 μ s	6.30 μ s
built-in	{method 'flush' of 'io.TextIOWrapper' objects	1	2.40 μ s	6.00 μ s
built-in	{built-in method _hashlib.openssl.sha1	1	6.00 μ s	6.00 μ s
Lib/inspect.py:409	iscoroutinefunction	2	900 ns	5.90 μ s
asyncio/base_subproce	_call_connection_lost	1	2.00 μ s	5.90 μ s
asyncio/windows_event	__init__	2	5.50 μ s	5.90 μ s
asyncio/windows_event	_poll	2	3.50 μ s	5.90 μ s
built-in	{method 'ReadFileInto' of '_overlapped.Overlapped' ob- jects	3	5.90 μ s	5.90 μ s
Lib/tempfile.py:314	gettempdir	2	2.70 μ s	5.80 μ s
core/entity.py:90	_init_	1	2.80 μ s	5.70 μ s
built-in	{method 'WSARecv' of '_overlapped.Overlapped' ob- jects	1	5.30 μ s	5.30 μ s
Lib/subprocess.py:123	poll	1	1.20 μ s	5.10 μ s
asyncio/base_events.py	_check_closed	34	5.10 μ s	5.10 μ s
asyncio/windows_event	finish_recv	3	2.90 μ s	5.10 μ s
Lib/inspect.py:391	_has_code_flag	2	2.80 μ s	5.00 μ s
asyncio/subprocess.py:	wait	2	1.30 μ s	4.90 μ s
Lib/_weakrefset.py:39	_remove	3	3.80 μ s	4.80 μ s
asyncio/exceptions.py:	__init__	2	4.60 μ s	4.80 μ s
asyncio/windows_event	_unregister_wait_cb	1	2.10 μ s	4.80 μ s
built-in	{built-in method builtins.isinstance	31	4.70 μ s	4.70 μ s
asyncio/windows_event	__init__	1	1.80 μ s	4.60 μ s
asyncio/subprocess.py:	_maybe_close_transport	3	2.20 μ s	4.60 μ s
built-in	{built-in method _overlapped.UnregisterWaitEx	1	4.60 μ s	4.60 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
asyncio/windows_event	_unregister_wait	1	2.20 μ s	4.20 μ s
Lib/subprocess.py:156	_internal_poll	2	2.30 μ s	4.10 μ s
asyncio/subprocess.py:	process_exited	1	500 ns	3.80 μ s
built-in	method 'join' of 'str' objects	5	2.10 μ s	3.80 μ s
Lib/contextlib.py:299	helper	1	1.20 μ s	3.70 μ s
asyncio/streams.py:42	__init__	2	3.20 μ s	3.60 μ s
asyncio/base_subproce	_wait	2	2.10 μ s	3.60 μ s
ifrozen	get	1	800 ns	3.60 μ s
_collections_abc:771				
ifrozen ntpath:87	isabs	1	2.30 μ s	3.30 μ s
Lib/contextlib.py:539	_push_exit_callback	3	3.00 μ s	3.20 μ s
decorators/cprofile.py:	__exit__	1	2.60 μ s	3.10 μ s
ifrozen codecs:327	reset	1	3.00 μ s	3.10 μ s
built-in	method 'append' of 'collections.deque' objects	34	3.10 μ s	3.10 μ s
built-in	built-in method _winapi.WaitForSingleObject	3	3.10 μ s	3.10 μ s
core/logger.py:116	callable_success	2	2.00 μ s	2.90 μ s
_internal/_utils.py:336	smart_deepcopy	4	2.90 μ s	2.90 μ s
built-in	method 'popleft' of 'collections.deque' objects	32	2.90 μ s	2.90 μ s
built-in	method 'digest' of '_hashlib.HASH' objects	1	2.90 μ s	2.90 μ s
logging/_init_.py:146	debug	2	1.30 μ s	2.80 μ s
ifrozen os:674	__getitem__	1	1.50 μ s	2.80 μ s
built-in	built-in method _winapi.DuplicateHandle	3	2.80 μ s	2.80 μ s
ifrozen os:818	fsdecode	2	1.90 μ s	2.60 μ s
Lib/contextlib.py:104	__init__	1	2.30 μ s	2.50 μ s
built-in	built-in method _contextvars.copy_context	14	2.50 μ s	2.50 μ s
built-in	built-in method math.ceil	16	2.50 μ s	2.50 μ s
built-in	method 'pop' of 'dict' objects	6	2.50 μ s	2.50 μ s
logging/_init_.py:173	isEnabledFor	4	2.40 μ s	2.40 μ s
asyncio/streams.py:12	__init__	1	2.40 μ s	2.40 μ s
asyncio/subprocess.py:	__init__	1	2.10 μ s	2.40 μ s
_internal/_fields.py:614	is_valid_field_name	2	1.60 μ s	2.40 μ s
Lib/tempfile.py:143	rng	2	1.70 μ s	2.30 μ s
core/entity.py:106	age	1	1.90 μ s	2.30 μ s
built-in	built-in method time.monotonic	19	2.30 μ s	2.30 μ s
core/entity.py:101	class_name	2	2.20 μ s	2.20 μ s
built-in	built-in method nt.close	2	2.20 μ s	2.20 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'GetOverlappedResult' of '_winapi.Overlapped' objects	2	2.20 μ s	2.20 μ s
built-in	method 'clear' of 'list' objects	19	2.20 μ s	2.20 μ s
built-in	method 'format' of 'str' objects	3	2.20 μ s	2.20 μ s
built-in	method 'getresult' of '_overlapped.Overlapped' objects	3	2.20 μ s	2.20 μ s
Lib/uuid.py:280	__str__	1	2.10 μ s	2.10 μ s
Lib/uuid.py:285	bytes	1	1.70 μ s	2.10 μ s
asyncio/base_subprocess.py:166	close	1	1.70 μ s	2.10 μ s
logging/_init_.py:166	hasHandlers	1	2.10 μ s	2.10 μ s
built-in	built-in method msvcrt.open_osfhandle	2	2.10 μ s	2.10 μ s
Lib/contextlib.py:141	__exit__	1	1.30 μ s	2.00 μ s
Lib/subprocess.py:142	_filter_handle_list	1	1.30 μ s	2.00 μ s
built-in	built-in method builtins.all	1	1.10 μ s	2.00 μ s
asyncio/base_futures.py	isfuture	2	900 ns	1.90 μ s
asyncio/base_subprocess.py	lambda	1	1.20 μ s	1.90 μ s
built-in	method 'append' of 'list' objects	14	1.90 μ s	1.90 μ s
asyncio/tasks.py:707	__init__	1	1.70 μ s	1.80 μ s
asyncio/transport.py	_set_write_buffer_limits	2	1.80 μ s	1.80 μ s
asyncio/subprocess.py	returncode	2	1.50 μ s	1.80 μ s
built-in	built-in method _overlapped.UnregisterWait	1	1.80 μ s	1.80 μ s
core/utls.py:75	genexpr	3	1.70 μ s	1.70 μ s
_pytest/fixtures.py:696	node	1	1.60 μ s	1.60 μ s
asyncio/proactor_eventloop.py	_process_events	19	1.60 μ s	1.60 μ s
built-in	built-in method builtins setattr	5	1.60 μ s	1.60 μ s
built-in	built-in method _overlapped.CreateEvent	1	1.60 μ s	1.60 μ s
Lib/contextlib.py:472	__init__	1	1.40 μ s	1.40 μ s
Lib/func tools.py:65	wraps	1	1.40 μ s	1.40 μ s
asyncio/windows_eventloop.py	_check_closed	7	1.40 μ s	1.40 μ s
asyncio/base_subprocess.py	get_pipe_transport	3	1.40 μ s	1.40 μ s
Lib/subprocess.py:112	__del__	1	1.10 μ s	1.30 μ s
asyncio/transport.py	__init__	3	1.30 μ s	1.30 μ s
asyncio/windows_eventloop.py	_unregister	1	1.10 μ s	1.30 μ s
asyncio/futures.py:299	_get_loop	1	1.20 μ s	1.30 μ s
frozen os.py:748	encodekey	1	700 ns	1.30 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	{built-in method _thread.allocate_lock}	1	1.30 μ s	1.30 μ s
built-in	{method 'startswith' of 'str' objects}	4	1.30 μ s	1.30 μ s
Lib/contextlib.py:132	__enter__	1	500 ns	1.20 μ s
pydantic/main.py:99	_private_setattr_handler	1	900 ns	1.20 μ s
built-in	{method 'get' of 'dict' objects}	7	1.20 μ s	1.20 μ s
built-in	{method 'done' of '_asyncio.Future' objects}	10	1.20 μ s	1.20 μ s
Lib/subprocess.py:193	__init__	1	1.10 μ s	1.10 μ s
built-in	{built-in method math.floor}	16	1.10 μ s	1.10 μ s
built-in	{built-in method _winapi.GetExitCodeProcess}	1	1.10 μ s	1.10 μ s
built-in	{method 'add' of 'set' objects}	6	1.10 μ s	1.10 μ s
Lib/contextlib.py:466	_create_cb_wrapper	3	1.00 μ s	1.00 μ s
Lib/inspect.py:300	ismethod	2	800 ns	1.00 μ s
asyncio/base_subproce	{lambda}	1	700 ns	1.00 μ s
asyncio/base_subproce	__init__	2	1.00 μ s	1.00 μ s
asyncio/windows_utils.	fileno	5	1.00 μ s	1.00 μ s
built-in	{method 'random' of '_random.Random' objects}	16	1.00 μ s	1.00 μ s
built-in	{built-in method nt.fspath}	9	1.00 μ s	1.00 μ s
built-in	{method 'discard' of 'set' ob- jects}	3	1.00 μ s	1.00 μ s
built-in	{method 'add_done_callback' of '_asyncio.Future' objects}	5	1.00 μ s	1.00 μ s
asyncio/base_subproce	igenexpr	3	900 ns	900 ns
built-in	{method 'find' of 'bytearray' objects}	1	900 ns	900 ns
asyncio/streams.py:15	connection_lost	1	800 ns	800 ns
built-in	{built-in method _winapi.GetStdHandle}	1	800 ns	800 ns
built-in	{built-in method sys.exc_info}	1	800 ns	800 ns
Lib/functools.py:421	_unwrap_partial	2	600 ns	700 ns
Lib/subprocess.py:143	{setcomp}	1	700 ns	700 ns
asyncio/coroutines.py:	iscoroutine	2	700 ns	700 ns
built-in	{method 'extend' of 'bytearray' objects}	1	700 ns	700 ns
Lib/tempfile.py:230	_get_candidate_names	2	600 ns	600 ns
asyncio/streams.py:48	set_transport	2	600 ns	600 ns
asyncio/proactor_event	_set_extra	2	600 ns	600 ns
built-in	{built-in method nt.getpid}	4	600 ns	600 ns

Continued on next page

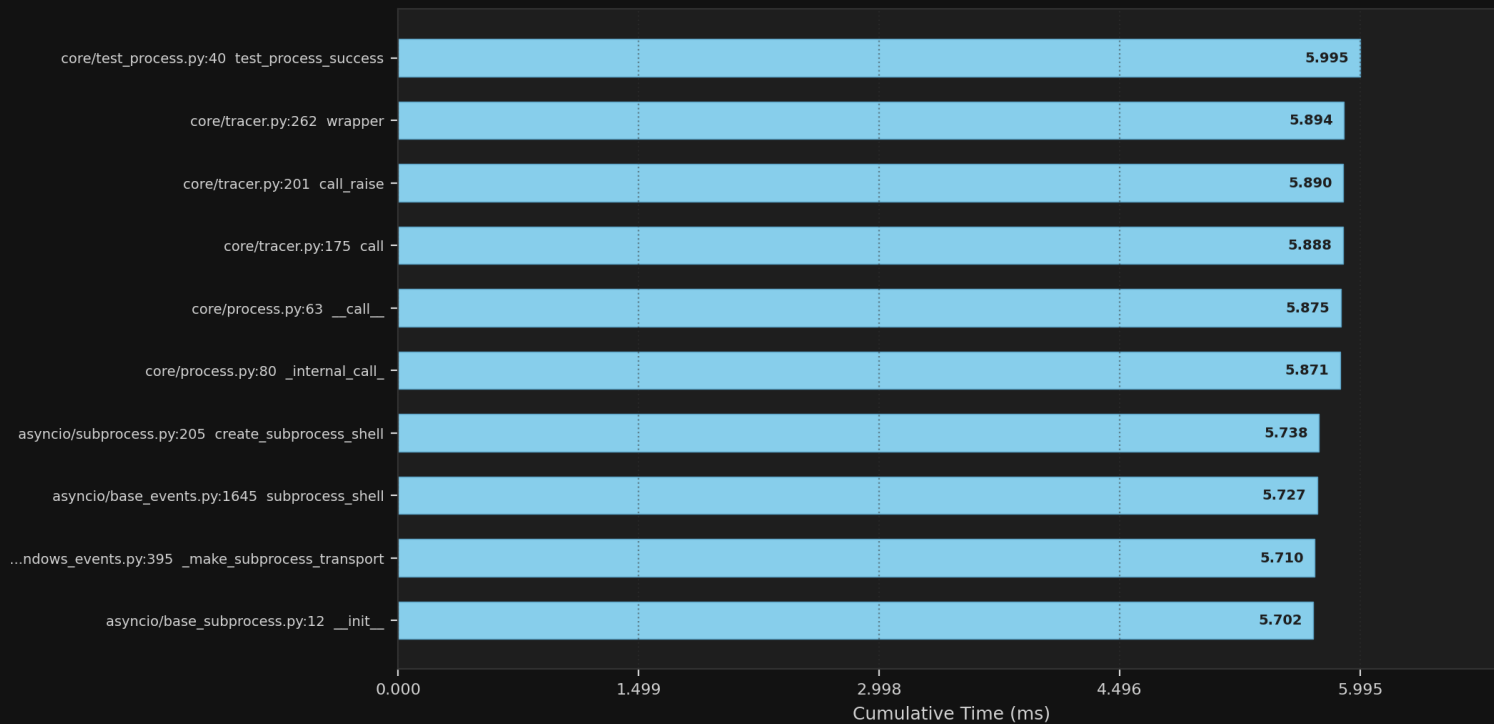
File	Function	Calls	Total Time	Cumul. Time
built-in	method 'decode' of 'bytes' objects	1	600 ns	600 ns
built-in	method 'remove' of 'list' objects	2	600 ns	600 ns
Lib/inspect.py:378	isfunction	2	300 ns	500 ns
Lib/tempfile.py:302	_gettempdir	2	500 ns	500 ns
asyncio/base_subproces	connection_made	2	500 ns	500 ns
asyncio/windows_utils.	__init__	2	500 ns	500 ns
frozen os :742	check_str	1	400 ns	500 ns
built-in	method 'items' of 'dict' objects	3	500 ns	500 ns
built-in	method 'replace' of 'str' objects	5	500 ns	500 ns
built-in	method 'upper' of 'str' objects	3	500 ns	500 ns
built-in	built-in method sys.audit	1	500 ns	500 ns
built-in	method 'disable' of '_lsprof.Profiler' objects	1	500 ns	500 ns
built-in	built-in method _asyncio._get_event_loop	1	500 ns	500 ns
built-in	method 'cancelled' of '_asyncio.Future' objects	7	500 ns	500 ns
Lib/typing.py:2287	cast	4	400 ns	400 ns
asyncio/windows_event	_unregister_wait_cb	2	400 ns	400 ns
built-in	built-in method time.time_ns	1	400 ns	400 ns
built-in	built-in method _winapi.GetCurrentProcess	6	400 ns	400 ns
built-in	method 'update' of 'dict' objects	1	400 ns	400 ns
built-in	method 'to_bytes' of 'int' objects	1	400 ns	400 ns
built-in	built-in method msvcrt.get_osfhandle	2	400 ns	400 ns
Lib/subprocess.py:131	_on_error_fd_closer	2	300 ns	300 ns
asyncio/streams.py:48:	_maybe_resume_transport	1	300 ns	300 ns
asyncio/protocols.py:1	eof_received	2	300 ns	300 ns
asyncio/streams.py:76:	__aiter__	2	300 ns	300 ns
asyncio/base_subproces	get_pid	1	300 ns	300 ns
asyncio/base_subproces	get_returncode	2	300 ns	300 ns
asyncio/proactor_event	set_protocol	2	300 ns	300 ns
asyncio/base_subproces	__del__	1	300 ns	300 ns
built-in	method 'pop' of 'collections.deque' objects	3	300 ns	300 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	built-in method time.perf_counter_ns	1	300 ns	300 ns
built-in	method 'clear' of 'bytearray' objects	2	300 ns	300 ns
built-in	method 'values' of 'dict' ob- jects	2	300 ns	300 ns
built-in	method 'count' of 'list' ob- jects	1	300 ns	300 ns
built-in	method 'strip' of 'str' objects	1	300 ns	300 ns
built-in	method 'fileno' of '_socket.socket' objects	2	300 ns	300 ns
built-in	method 'exception' of '_asyncio.Task' objects	4	300 ns	300 ns
built-in	method 'add_done_callback' of '_asyncio.Task' objects	2	300 ns	300 ns
Lib/subprocess.py:259	_cleanup	1	200 ns	200 ns
built-in	method 'flush' of '_io._IOBase' objects	1	200 ns	200 ns
built-in	built-in method from_bytes	1	200 ns	200 ns
built-in	method 'result' of '_asyncio.Future' objects	3	200 ns	200 ns
built-in	method 'result' of '_asyncio.Task' objects	2	200 ns	200 ns
built-in	method 'cancelled' of '_asyncio.Task' objects	4	200 ns	200 ns
Lib/contextlib.py:555	__enter__	1	100 ns	100 ns
frozen codecs :276	reset	1	100 ns	100 ns
built-in	built-in method _asyncio.get_running_loop	1	100 ns	100 ns
built-in	method 'get_loop' of '_asyncio.Future' objects	1	100 ns	100 ns

25 test_process_success.ProcessResult__test_process_success[echo validcommand-Process]

Total Calls: 1,323



File	Function	Calls	Total Time	Cumul. Time
core/test_process.py:40	test_process_success	4	7.70 μ s	6.00 ms
core/tracer.py:262	wrapper	4	3.70 μ s	5.89 ms
core/tracer.py:201	call_raise	4	4.70 μ s	5.89 ms
core/tracer.py:175	call	4	11.1 μ s	5.89 ms
core/process.py:63	__call__	4	4.60 μ s	5.88 ms
core/process.py:80	_internal_call	4	20.4 μ s	5.87 ms
asyncio/subprocess.py:205	create_subprocess_shell	2	8.20 μ s	5.74 ms
asyncio/base_events.py:1645	subprocess_shell	2	5.80 μ s	5.73 ms
asyncio/windows_events.py:395	_make_subprocess_transport	2	8.00 μ s	5.71 ms
asyncio/base_subprocess.py:12	__init__	1	13.4 μ s	5.70 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
asyncio/windows_event	_start	1	11.2 μ s	5.68 ms
asyncio/windows_utils.	__init__	1	39.7 μ s	5.64 ms
asyncio/base_events.py	_run_once	20	77.8 μ s	5.47 ms
Lib/subprocess.py:807	__init__	1	28.0 μ s	5.39 ms
Lib/subprocess.py:143	_execute_child	1	24.9 μ s	5.33 ms
built-in	{built-in method _winapi.CreateProcess};	1	5.25 ms	5.25 ms
asyncio/windows_event	select	20	13.6 μ s	4.68 ms
asyncio/windows_event	_poll	20	60.9 μ s	4.67 ms
built-in	{built-in method _overlapped.GetQueuedCompleti	25	4.51 ms	4.51 ms
asyncio/events.py:82	_run	34	22.3 μ s	716 μ s
built-in	{method 'run' of '_contextvars.Context' objects};	34	54.7 μ s	694 μ s
decorators/data.py:14	wrapper	3	900 ns	252 μ s
decorators/cprofile.py:	wrapper	3	11.8 μ s	252 μ s
asyncio/windows_utils.	pipe	2	21.5 μ s	201 μ s
Lib/tempfile.py:401	mktemp	2	13.9 μ s	119 μ s
pydantic/main.py:240	__init__	2	6.10 μ s	103 μ s
asyncio/base_subproce	_connect_pipes	3	10.1 μ s	100 μ s
built-in	{method 'vali- date_python' of 'pydan- tic_core._pydantic_core.SchemaVa objects};	2	26.9 μ s	97.4 μ s
built-in	{built-in method builtins.next};	7	7.00 μ s	94.0 μ s
asyncio/base_events.py	call_soon	33	20.0 μ s	90.4 μ s
asyncio/proactor_event	_loop_reading	5	17.3 μ s	89.6 μ s
asyncio/base_events.py	connect_read_pipe	4	5.90 μ s	85.4 μ s
built-in	{built-in method _winapi.CloseHandle};	8	81.8 μ s	81.8 μ s
Lib/subprocess.py:218	Close	7	3.80 μ s	73.8 μ s
asyncio/proactor_event	_make_read_pipe.transport	2	4.10 μ s	70.4 μ s
asyncio/proactor_event	__init__	2	28.4 μ s	66.3 μ s
asyncio/base_events.py	_call_soon	33	28.8 μ s	65.6 μ s
core/entity.py:62	next	1	1.00 μ s	57.4 μ s
core/entity.py:51	_identifier_generator	1	3.60 μ s	54.8 μ s
asyncio/subprocess.py:	communicate	3	6.90 μ s	50.7 μ s
built-in	{method 'set_result' of '_asyncio.Future' objects};	13	9.40 μ s	41.8 μ s
asyncio/windows_event	recv_into	3	8.70 μ s	41.3 μ s
asyncio/windows_event	set_result	2	7.00 μ s	41.1 μ s
Lib/tempfile.py:77	_exists	2	3.70 μ s	40.0 μ s
asyncio/windows_event	_wait_for_handle	2	13.7 μ s	39.0 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
asyncio/tasks.py:728	gather	1	9.60 μ s	38.5 μ s
Lib/subprocess.py:128	_close_pipe_fds	1	11.7 μ s	38.4 μ s
built-in	built-in method nt.lstat	2	36.3 μ s	36.3 μ s
asyncio/subprocess.py:	_read_stream	5	7.90 μ s	34.4 μ s
Lib/subprocess.py:133	_get_handles	1	14.7 μ s	34.0 μ s
asyncio/events.py:35	__init__	33	28.1 μ s	33.5 μ s
asyncio/proactor_event	__init__	2	12.2 μ s	32.9 μ s
built-in	built-in method _winapi.CreateNamedPipe	2	32.6 μ s	32.6 μ s
Lib/uuid.py:725	uuid5	1	12.0 μ s	31.9 μ s
Lib/tempfile.py:154	__next__	2	10.6 μ s	31.8 μ s
asyncio/proactor_event	_call_connection_lost	2	5.70 μ s	30.5 μ s
asyncio/proactor_event	_data_received	3	6.20 μ s	29.7 μ s
asyncio/base_events.py	create_task	4	10.7 μ s	27.7 μ s
asyncio/windows_event	wait_for_handle	1	2.80 μ s	25.3 μ s
asyncio/streams.py:66	read	5	18.2 μ s	25.1 μ s
pydantic/main.py:102	__setattr__	2	5.30 μ s	25.1 μ s
asyncio/windows_event	_unregister_wait	1	3.70 μ s	25.0 μ s
asyncio/tasks.py:662	_ensure_future	3	5.70 μ s	24.8 μ s
asyncio/windows_event	callback	1	3.70 μ s	23.9 μ s
_internal/_model_const	wrapped_model_post_init	3	3.60 μ s	23.8 μ s
asyncio/proactor_event	_loop_self_reading	1	1.50 μ s	23.2 μ s
frozen ntpath:107	join	2	6.40 μ s	22.1 μ s
asyncio/windows_event	_register_with_iocp	4	8.40 μ s	22.0 μ s
asyncio/windows_event	recv	1	4.30 μ s	21.6 μ s
_internal/_model_const	init_private_attributes	7	11.6 μ s	20.2 μ s
asyncio/base_subproce	_call	5	4.60 μ s	20.0 μ s
core/entity.py:111	__del__	1	6.60 μ s	19.8 μ s
pydantic/main.py:103	_setattr_handler	2	9.30 μ s	18.6 μ s
asyncio/windows_event	set_result	3	3.20 μ s	17.8 μ s
asyncio/windows_event	_wait_cancel	1	1.30 μ s	17.8 μ s
Lib/random.py:480	choices	2	6.20 μ s	17.6 μ s
built-in	built-in method builtins.hasattr	9	10.1 μ s	16.8 μ s
asyncio/subprocess.py:	pipe_connection_lost	2	6.30 μ s	16.0 μ s
asyncio/base_subproce	_process_exited	1	1.90 μ s	15.3 μ s
asyncio/windows_event	_register	4	7.90 μ s	15.3 μ s
frozen ntpath:154	splitdrive	4	12.0 μ s	15.2 μ s
Lib/contextlib.py:558	__exit__	1	6.30 μ s	15.1 μ s
asyncio/windows_event	set_result	1	2.30 μ s	15.0 μ s
asyncio/subprocess.py:	connection_made	1	9.40 μ s	14.5 μ s
asyncio/tasks.py:764	_done_callback	3	9.80 μ s	13.6 μ s
asyncio/proactor_event	_eof_received	2	4.20 μ s	13.0 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
asyncio/subprocess.py:	pipe_data_received	1	2.80 μ s	12.9 μ s
built-in	jbuilt-in method _winapi.CreateFileEx	2	12.8 μ s	12.8 μ s
asyncio/base_subproce	connection_lost	2	2.10 μ s	12.7 μ s
asyncio/streams.py:47	_wakeup_waiter	3	2.50 μ s	12.1 μ s
pydantic/main.py:999	__getattr__	3	3.70 μ s	12.0 μ s
asyncio/windows_utils.	close	2	1.20 μ s	11.5 μ s
Lib/random.py:493	jlistcompj	2	8.10 μ s	11.2 μ s
asyncio/subprocess.py:	jlambdaj	1	3.10 μ s	10.9 μ s
asyncio/base_subproce	_pipe_connection_lost	2	3.50 μ s	10.6 μ s
asyncio/base_events.py	time	20	8.40 μ s	10.5 μ s
built-in	jbuilt-in method _winapi.ConnectNamedPipej	2	10.2 μ s	10.2 μ s
asyncio/streams.py:49	feed_data	1	4.20 μ s	10.1 μ s
asyncio/base_subproce	data_received	1	1.90 μ s	10.0 μ s
asyncio/windows_event	__init__	1	4.80 μ s	9.70 μ s
built-in	jbuilt-in method _overlapped.RegisterWaitWithQu	2	9.70 μ s	9.70 μ s
Lib/contextlib.py:521	callback	3	5.40 μ s	9.50 μ s
asyncio/base_subproce	_try_finish	3	3.90 μ s	9.50 μ s
Lib/uuid.py:139	__init__	1	7.80 μ s	8.90 μ s
asyncio/proactor_event	close	6	3.20 μ s	8.90 μ s
asyncio/base_events.py	create_future	8	7.50 μ s	8.80 μ s
asyncio/coroutines.py:	iscoroutinefunction	2	1.00 μ s	8.40 μ s
Lib/_weakrefset.py:75	__contains__	9	8.20 μ s	8.20 μ s
Lib/subprocess.py:141	_make_inheritable	3	4.70 μ s	8.20 μ s
Lib/tempfile.py:314	gettempdir	2	4.50 μ s	8.10 μ s
asyncio/base_subproce	_pipe_data_received	1	2.40 μ s	8.10 μ s
asyncio/futures.py:311	_set_result_unless_cancelled	2	2.30 μ s	8.00 μ s
core/utils.py:51	format_duration_ns	1	4.70 μ s	8.00 μ s
asyncio/subprocess.py:	__init__	1	3.60 μ s	7.80 μ s
asyncio/streams.py:48	feed_eof	2	900 ns	7.80 μ s
built-in	jbuilt-in method _overlapped.CreateIoCompletionF	3	7.80 μ s	7.80 μ s
asyncio/transport.py:	__init__	2	4.50 μ s	7.70 μ s
asyncio/windows_event	finish_wait_for_handle	2	2.10 μ s	7.70 μ s
Lib/contextlib.py:468	_exit_wrapper	3	2.20 μ s	7.60 μ s
pydantic/fields.py:144	get_default	4	4.40 μ s	7.60 μ s
pydantic/fields.py:142	__getattr__	4	6.70 μ s	7.60 μ s
Lib/_weakrefset.py:85	add	7	6.30 μ s	7.50 μ s
asyncio/base_events.py	get_debug	62	7.50 μ s	7.50 μ s
Lib/inspect.py:409	iscoroutinefunction	2	1.10 μ s	7.40 μ s
asyncio/windows_event	__init__	2	6.20 μ s	6.70 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
asyncio/base_subproce	_call_connection_lost	1	3.00 μ s	6.60 μ s
asyncio/windows_event	__init__	4	6.00 μ s	6.60 μ s
asyncio/subprocess.py:	_maybe_close_transport	3	4.20 μ s	6.60 μ s
Lib/inspect.py:391	_has_code_flag	2	3.50 μ s	6.30 μ s
built-in	{built-in method _hashlib.openssl.sha1_}	1	6.00 μ s	6.00 μ s
built-in	{method 'ReadFileInto' of '_overlapped.Overlapped' ob- jects_}	3	5.90 μ s	5.90 μ s
asyncio/subprocess.py:	process_exited	1	600 ns	5.80 μ s
{frozen _collections_abc_}:771	get	1	1.60 μ s	5.80 μ s
asyncio/streams.py:51	_wait_for_data	6	3.30 μ s	5.70 μ s
core/entity.py:90	_init_	1	3.00 μ s	5.70 μ s
asyncio/windows_event	_poll	2	3.10 μ s	5.60 μ s
asyncio/base_events.py	_check_closed	37	5.50 μ s	5.50 μ s
built-in	{built-in method builtins.len_}	51	5.40 μ s	5.40 μ s
asyncio/subprocess.py:	wait	2	2.50 μ s	5.30 μ s
asyncio/windows_event	__init__	1	1.80 μ s	5.10 μ s
Lib/subprocess.py:123	poll	1	1.60 μ s	4.90 μ s
asyncio/windows_event	_unregister_wait_cb	1	2.70 μ s	4.90 μ s
asyncio/base_subproce	{lambda_}	1	3.40 μ s	4.90 μ s
built-in	{method 'WSARecv' of '_overlapped.Overlapped' ob- jects_}	1	4.90 μ s	4.90 μ s
Lib/contextlib.py:299	helper	1	2.20 μ s	4.30 μ s
asyncio/windows_event	_unregister_wait	1	2.60 μ s	4.30 μ s
{frozen os_}:674	__getitem__	1	2.20 μ s	4.20 μ s
Lib/_weakrefset.py:39	_remove	4	3.30 μ s	4.10 μ s
asyncio/windows_event	finish_recv	3	2.70 μ s	4.10 μ s
{frozen ntpath_}:87	isabs	1	2.90 μ s	4.10 μ s
built-in	{method 'join' of 'str' objects_}	3	2.40 μ s	3.90 μ s
built-in	{built-in method builtins.isinstance_}	28	3.90 μ s	3.90 μ s
asyncio/streams.py:42	__init__	2	3.30 μ s	3.60 μ s
Lib/subprocess.py:156	_internal_poll	2	1.90 μ s	3.60 μ s
built-in	{method 'append' of 'collec- tions.deque' objects_}	36	3.60 μ s	3.60 μ s
built-in	{built-in method _overlapped.UnregisterWaitEx_}	1	3.50 μ s	3.50 μ s
Lib/contextlib.py:539	_push_exit_callback	3	2.90 μ s	3.20 μ s
Lib/contextlib.py:132	__enter__	1	600 ns	3.20 μ s
_internal/_utils.py:336	smart_deepcopy	4	3.20 μ s	3.20 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'digest' of _hashlib.HASH' objects	1	3.20 μ s	3.20 μ s
Lib/subprocess.py:142	filter_handle_list	1	2.30 μ s	3.10 μ s
frozen os :818	fsdecode	2	2.50 μ s	3.10 μ s
built-in	method 'popleft' of 'collec- tions.deque' objects	34	3.10 μ s	3.10 μ s
built-in	built-in method _winapi.DuplicateHandle	3	3.10 μ s	3.10 μ s
built-in	built-in method _winapi.WaitForSingleObject	3	3.10 μ s	3.10 μ s
Lib/tempfile.py:143	rng	2	2.20 μ s	3.00 μ s
asyncio/base_subproce	_wait	2	1.50 μ s	2.80 μ s
asyncio/streams.py:12	_init__	1	2.60 μ s	2.60 μ s
built-in	method 'GetOver- lappedResult' of _winapi.Overlapped' objects	2	2.60 μ s	2.60 μ s
built-in	method 'format' of 'str' ob- jects	3	2.60 μ s	2.60 μ s
logging/_init_.py:146	debug	2	1.20 μ s	2.50 μ s
built-in	built-in method msvcrt.open_osfhandle	2	2.50 μ s	2.50 μ s
core/logger.py:116	callable_success	2	1.40 μ s	2.40 μ s
decorators/cprofile.py:	_exit__	1	1.80 μ s	2.40 μ s
built-in	built-in method math.ceil	17	2.40 μ s	2.40 μ s
built-in	method 'pop' of 'dict' objects	6	2.40 μ s	2.40 μ s
Lib/contextlib.py:141	_exit__	1	1.50 μ s	2.30 μ s
logging/_init_.py:173	isEnabledFor	4	2.30 μ s	2.30 μ s
asyncio/subprocess.py:	_init__	1	1.60 μ s	2.30 μ s
asyncio/transport.py:	_init__	3	2.20 μ s	2.20 μ s
asyncio/base_futures.p	isfuture	3	900 ns	2.20 μ s
asyncio/proactor_event	_process_events	20	2.20 μ s	2.20 μ s
core/entity.py:106	age	1	1.80 μ s	2.20 μ s
built-in	method 'clear' of 'list' objects	20	2.20 μ s	2.20 μ s
built-in	method 'append' of 'list' ob- jects	16	2.20 μ s	2.20 μ s
built-in	built-in method builtins.getattr	12	2.20 μ s	2.20 μ s
Lib/contextlib.py:104	_init__	1	1.80 μ s	2.10 μ s
built-in	built-in method time.monotonic	20	2.10 μ s	2.10 μ s
built-in	built-in method builtins.all	1	1.30 μ s	2.10 μ s
Lib/uuid.py:280	_str__	1	2.00 μ s	2.00 μ s
asyncio/base_subproce	close	1	1.50 μ s	2.00 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
asyncio/transport.py:748	_set_write_buffer_limits	2	2.00 μ s	2.00 μ s
asyncio/_internal/_fields.py:614	is_valid_field_name	2	1.10 μ s	2.00 μ s
built-in	encodekey	1	1.30 μ s	2.00 μ s
built-in	built-in method _contextvars.copy_context	14	2.00 μ s	2.00 μ s
built-in	built-in method nt.close	2	2.00 μ s	2.00 μ s
asyncio/tasks.py:707	__init__	1	1.80 μ s	1.90 μ s
asyncio/base_subprocess.py:285	bytes	2	1.90 μ s	1.90 μ s
Lib/uuid.py:285	bytes	1	1.50 μ s	1.80 μ s
asyncio/windows_eventloop.py:101	_check_closed	7	1.70 μ s	1.70 μ s
core/entity.py:101	class_name	2	1.70 μ s	1.70 μ s
Lib/contextlib.py:472	__init__	1	1.60 μ s	1.60 μ s
asyncio/subprocess.py:112	returncode	2	1.30 μ s	1.60 μ s
built-in	built-in method math.floor	16	1.60 μ s	1.60 μ s
built-in	method 'startswith' of 'str' objects	4	1.60 μ s	1.60 μ s
built-in	built-in method _overlapped.UnregisterWait	1	1.60 μ s	1.60 μ s
Lib/subprocess.py:112	__del__	1	1.20 μ s	1.50 μ s
logging/_init_.py:166	hasHandlers	1	1.50 μ s	1.50 μ s
asyncio/base_subprocess.py:75	get_pipe_transport	5	1.50 μ s	1.50 μ s
core/utls.py:75	genexpr	3	1.50 μ s	1.50 μ s
built-in	method 'random' of _random.Random objects	16	1.50 μ s	1.50 μ s
built-in	method 'get' of 'dict' objects	7	1.50 μ s	1.50 μ s
built-in	built-in method _overlapped.CreateEvent	1	1.50 μ s	1.50 μ s
built-in	built-in method _thread.allocate_lock	1	1.40 μ s	1.40 μ s
built-in	method 'decode' of 'bytes' objects	1	1.40 μ s	1.40 μ s
built-in	method 'done' of _asyncio.Future objects	11	1.40 μ s	1.40 μ s
built-in	method 'getresult' of _overlapped.Overlapped objects	3	1.40 μ s	1.40 μ s
asyncio/futures.py:299	_get_loop	1	1.10 μ s	1.30 μ s
asyncio/base_subprocess.py:300	lambda	1	900 ns	1.30 μ s
built-in	method 'find' of 'str' objects	4	1.30 μ s	1.30 μ s
Lib/inspect.py:300	ismethod	2	900 ns	1.20 μ s
Lib/subprocess.py:193	__init__	1	1.20 μ s	1.20 μ s
built-in	method 'add' of 'set' objects	7	1.20 μ s	1.20 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	built-in method _winapi.GetExitCodeProcess	1	1.10 μ s	1.10 μ s
asyncio/windows_event	_unregister	1	800 ns	1.00 μ s
asyncio/windows_utils.	fileno	5	1.00 μ s	1.00 μ s
built-in	method 'add_done_callback' of '_asyncio.Future' objects	5	1.00 μ s	1.00 μ s
Lib/contextlib.py:466	_create_cb_wrapper	3	900 ns	900 ns
pydantic/main.py:99	_private_setattr_handler	1	700 ns	900 ns
built-in	built-in method nt.fspath	9	900 ns	900 ns
Lib/functools.py:421	_unwrap_partial	2	700 ns	800 ns
Lib/inspect.py:378	isfunction	2	700 ns	800 ns
Lib/subprocess.py:143	setcomp	1	800 ns	800 ns
asyncio/coroutines.py:	iscoroutine	3	800 ns	800 ns
asyncio/proactor_event	_set_extra	2	800 ns	800 ns
asyncio/base_subproce	genexpr	3	800 ns	800 ns
built-in	method 'discard' of 'set' ob- jects	4	800 ns	800 ns
built-in	method 'replace' of 'str' ob- jects	5	800 ns	800 ns
asyncio/base_subproce	get_pid	1	700 ns	700 ns
built-in	built-in method nt.getpid	4	700 ns	700 ns
built-in	method 'count' of 'list' ob- jects	1	700 ns	700 ns
built-in	built-in method sys.exc_info	1	700 ns	700 ns
built-in	method 'cancelled' of '_asyncio.Future' objects	7	700 ns	700 ns
Lib/tempfile.py:230	_get_candidate_names	2	600 ns	600 ns
asyncio/streams.py:15:	connection_lost	1	600 ns	600 ns
asyncio/streams.py:48:	_maybe_resume_transport	3	600 ns	600 ns
asyncio/base_subproce	connection_made	2	600 ns	600 ns
asyncio/proactor_event	set_protocol	2	600 ns	600 ns
built-in	built-in method _winapi.GetStdHandle	1	600 ns	600 ns
built-in	method 'disable' of '_lsprof.Profiler' objects	1	600 ns	600 ns
Lib/tempfile.py:302	_gettempdir	2	500 ns	500 ns
_pytest/fixtures.py:696	node	1	500 ns	500 ns
frozen os :742	check_str	1	400 ns	500 ns
built-in	method 'pop' of 'collec- tions.deque' objects	3	500 ns	500 ns
built-in	method 'extend' of 'bytearray' objects	1	500 ns	500 ns

Continued on next page

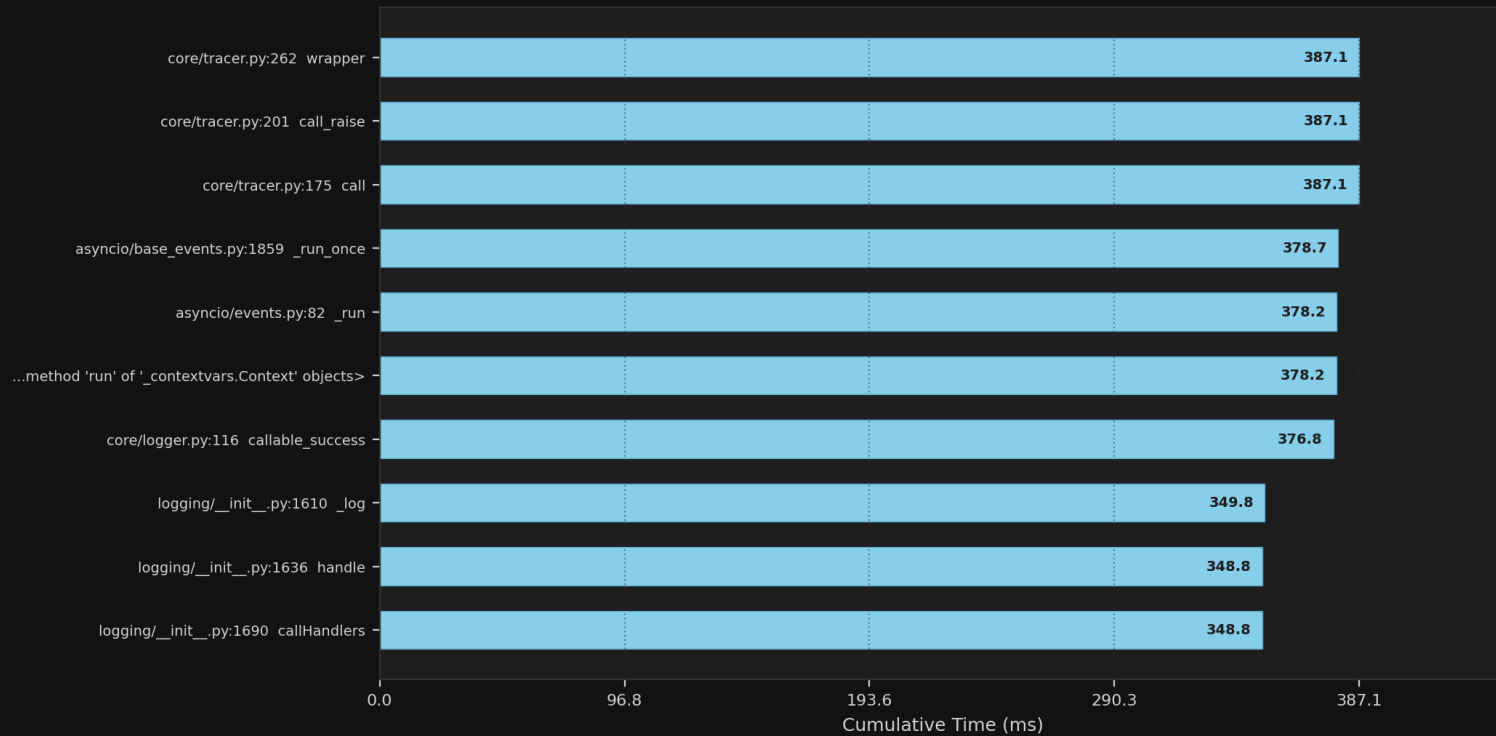
File	Function	Calls	Total Time	Cumul. Time
built-in	method 'remove' of 'list' objects	2	500 ns	500 ns
built-in	method 'upper' of 'str' objects	3	500 ns	500 ns
built-in	built-in method msvcrt.get_osfhandle	2	500 ns	500 ns
built-in	method 'add_done_callback' of '_asyncio.Task' objects	3	500 ns	500 ns
Lib/subprocess.py:131	_on_error_fd_closer	2	400 ns	400 ns
asyncio/streams.py:48	set_transport	2	400 ns	400 ns
asyncio/windows_utils.	__init__	2	400 ns	400 ns
built-in	built-in method time.time_ns	1	400 ns	400 ns
built-in	built-in method _winapi.GetCurrentProcess	6	400 ns	400 ns
built-in	method 'join' of 'bytes' objects	2	400 ns	400 ns
built-in	built-in method _asyncio._get_event_loop	1	400 ns	400 ns
built-in	method 'result' of '_asyncio.Future' objects	3	400 ns	400 ns
Lib/typing.py:2287	cast	4	300 ns	300 ns
asyncio/protocols.py:1	eof_received	2	300 ns	300 ns
asyncio/windows_event	_unregister_wait_cb	2	300 ns	300 ns
asyncio/base_subproce	get_returncode	2	300 ns	300 ns
built-in	built-in method time.perf_counter_ns	1	300 ns	300 ns
built-in	method 'items' of 'dict' objects	3	300 ns	300 ns
built-in	method 'to_bytes' of 'int' objects	1	300 ns	300 ns
built-in	method 'strip' of 'str' objects	1	300 ns	300 ns
built-in	method 'fileno' of '_socket.socket' objects	2	300 ns	300 ns
built-in	method 'exception' of '_asyncio.Task' objects	6	300 ns	300 ns
Lib/subprocess.py:259	_cleanup	1	200 ns	200 ns
asyncio/base_subproce	__del__	1	200 ns	200 ns
built-in	method 'values' of 'dict' objects	2	200 ns	200 ns
built-in	built-in method from_bytes	1	200 ns	200 ns
built-in	built-in method sys.audit	1	200 ns	200 ns
built-in	built-in method _asyncio.get_running_loop	1	200 ns	200 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'get_loop' of '_asyncio.Future' objects;	1	200 ns	200 ns
built-in	method 'cancelled' of '_asyncio.Task' objects;	6	200 ns	200 ns
Lib/contextlib.py:555	__enter__	1	100 ns	100 ns
asyncio/subprocess.py:	_noop	1	100 ns	100 ns
built-in	method 'result' of '_asyncio.Task' objects;	3	100 ns	100 ns

26 test_project_resolved.ProjectResolved__test_project_resolved

Total Calls: 1,114,114



File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	22	38.1 μ s	387 ms
core/tracer.py:201	call_raise	22	53.7 μ s	387 ms
core/tracer.py:175	call	22	122 μ s	387 ms
asyncio/base_events.py	_run_once	22	178 μ s	379 ms
asyncio/events.py:82	_run	150	81.4 μ s	378 ms
built-in	method 'run' of '_contextvars.Context' objects	150	118 μ s	378 ms
core/logger.py:116	callable_success	20	115 μ s	377 ms
logging/_init_.py:1610	_log	20	44.5 μ s	350 ms
logging/_init_.py:1636	handle	20	22.0 μ s	349 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
logging/_init_.py:169	callHandlers	20	45.7 μ s	349 ms
logging/_init_.py:965	handle	20	198 μ s	349 ms
rich/logging.py:132	emit	20	336 μ s	348 ms
rich/console.py:1648	print	20	1.06 ms	304 ms
built-in	method 'extend' of 'list' objects	3,226	5.24 ms	254 ms
rich/console.py:1300	render	24,109	15.9 ms	251 ms
services/pkgconfig.py:6	query	12	34.3 μ s	247 ms
rich/table.py:475	__rich_console__	24,109	3.61 ms	244 ms
rich/table.py:755	_render	24,109	3.73 ms	231 ms
rich/segment.py:309	split_and_crop_lines	6,572	20.9 ms	225 ms
rich/console.py:1351	render_lines	80	1.36 ms	196 ms
rich/padding.py:79	__rich_console__	14,671	2.00 ms	168 ms
rich/text.py:689	__rich_console__	8,215	1.83 ms	136 ms
core/process.py:63	__call__	12	9.60 μ s	131 ms
core/process.py:80	_internal_call	12	55.3 μ s	131 ms
pybind/test_example.py:14	test_project_resolved	2	27.7 μ s	101 ms
decorators/data.py:144	wrapper	1	800 ns	90.4 ms
decorators/cprofile.py:1	wrapper	1	3.70 μ s	90.4 ms
rich/text.py:1201	wrap	80	5.36 ms	80.4 ms
rich/segment.py:356	adjust_line_length	22,562	9.76 ms	74.4 ms
pybind/pybind.py:146	info	2	12.1 μ s	72.3 ms
built-in	built-in method builtins.sum	22,906	10.2 ms	65.4 ms
rich/segment.py:375	__genexpr__	83,732	15.7 ms	54.6 ms
rich/logging.py:182	render_message	20	91.0 μ s	42.1 ms
rich/text.py:719	render	8,215	9.44 ms	39.2 ms
rich/segment.py:81	cell_length	61,170	17.0 ms	38.9 ms
rich/highlighter.py:20	__call__	20	36.3 μ s	37.8 ms
rich/text.py:1106	divide	1,305	14.4 ms	37.2 ms
rich/highlighter.py:67	highlight	20	62.2 μ s	34.2 ms
rich/text.py:593	highlight_regex	80	29.8 ms	34.2 ms
rich/cells.py:98	cell_len	79,169	25.3 ms	31.0 ms
rich/table.py:865	__listcomp__	20	176 μ s	30.2 ms
rich/segment.py:428	set_shape	80	174 μ s	29.7 ms
rich/segment.py:457	__listcomp__	80	2.57 ms	29.5 ms
core/logger.py:113	pretty_repr	20	68.7 μ s	26.9 ms
rich/pretty.py:878	pretty_repr	20	82.5 μ s	26.8 ms
rich/pretty.py:580	traverse	20	51.7 μ s	18.8 ms
rich/pretty.py:621	_traverse	20	6.54 ms	18.7 ms
rich/text.py:144	__init__	6,035	4.31 ms	18.3 ms
rich/text.py:1062	split	80	201 μ s	17.5 ms
rich/text.py:758	get_current_style	8,035	8.20 ms	17.2 ms
rich/containers.py:69	__init__	1,465	1.26 ms	16.5 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/console.py:868	__exit__	20	16.6 μ s	15.8 ms
rich/console.py:823	_exit_buffer	20	33.3 μ s	15.8 ms
rich/console.py:2031	_check_buffer	20	25.0 μ s	15.7 ms
rich/console.py:2046	_write_buffer	20	1.25 ms	15.7 ms
rich/_wrap.py:26	divide_line	1,285	4.54 ms	14.3 ms
rich/text.py:778	join	80	4.46 ms	14.0 ms
rich/text.py:1129	jgenexpr	6,023	4.09 ms	13.9 ms
resolvers/module.py:10	resolve	4	7.50 μ s	13.8 ms
resolvers/pkgconfig.py:	resolve	4	3.30 μ s	13.8 ms
rich/control.py:181	strip_control_codes	6,095	1.71 ms	13.6 ms
rich/console.py:2119	_render_buffer	20	8.09 ms	12.5 ms
built-in	jmethod 'translate' of 'str' ob- jects	6,275	12.0 ms	12.0 ms
rich/text.py:859	truncate	6,532	4.70 ms	11.2 ms
rich/containers.py:111	justify	1,285	2.75 ms	10.6 ms
pybind/pybind.py:36	__init__	1	6.10 μ s	10.2 ms
core/tracer.py:162	wrapper	1	2.80 μ s	10.1 ms
core/tracer.py:101	call_raise	1	2.30 μ s	10.1 ms
core/tracer.py:72	call	1	5.70 μ s	10.1 ms
built-in	jbuilt-in method builtins.len	129,280	8.67 ms	9.57 ms
rich/table.py:523	_calculate_column_widths	20	161 μ s	8.73 ms
rich/table.py:529	jlistcomp	20	58.0 μ s	8.32 ms
rich/table.py:716	_measure_column	80	361 μ s	8.26 ms
rich/pretty.py:467	render	20	799 μ s	7.97 ms
rich/measure.py:78	get	80	460 μ s	6.42 ms
rich/text.py:739	jdictcomp	60	1.70 ms	6.39 ms
built-in	jbuilt-in method builtins.isinstance	63,871	4.67 ms	6.12 ms
built-in	jmethod 'append' of 'list' ob- jects	88,564	5.75 ms	5.75 ms
asyncio/subprocess.py:	create_subprocess_shell	8	18.3 μ s	5.74 ms
asyncio/base_events.py	subprocess_shell	8	14.6 μ s	5.71 ms
asyncio/windows_event	_make_subprocess_transport	8	10.7 μ s	5.67 ms
rich/segment.py:211	jgenexpr	180	136 μ s	5.67 ms
asyncio/base_subproce	__init__	4	25.0 μ s	5.66 ms
rich/padding.py:125	__rich_measure__	80	125 μ s	5.63 ms
asyncio/windows_event	_start	4	16.2 μ s	5.60 ms
rich/text.py:443	copy	569	782 μ s	5.54 ms
asyncio/windows_utils.	__init__	4	50.0 μ s	5.52 ms
rich/text.py:402	plain	17,228	4.34 ms	5.46 ms
rich/console.py:1476	get_style	4,860	3.21 ms	5.37 ms
Lib/subprocess.py:807	__init__	4	25.5 μ s	4.94 ms
built-in	jbuilt-in method builtins.max	8,714	1.64 ms	4.86 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/subprocess.py:143	_execute_child	4	46.8 μ s	4.83 ms
built-in	method 'get' of 'dict' objects	13,229	3.10 ms	4.74 ms
built-in	built-in method _winapi.CreateProcess	4	4.65 ms	4.65 ms
rich/_wrap.py:12	words	3,902	2.62 ms	4.57 ms
rich/text.py:707	__rich_measure__	80	177 μ s	4.27 ms
rich/containers.py:46	__rich_measure__	20	37.2 μ s	4.17 ms
rich/containers.py:49	listcomp	20	15.7 μ s	4.10 ms
built-in	built-in method __new__ of type object at 0x00007FFB112C0FD0	27,271	3.69 ms	3.69 ms
rich/text.py:809	jgenexpr	10,792	2.18 ms	3.59 ms
built-in	method 'join' of 'str' objects	256	1.21 ms	3.29 ms
Lib/typing.py:373	inner	3,674	1.26 ms	2.93 ms
rich/pretty.py:161	_safe_isinstance	3,786	666 μ s	2.75 ms
rich/text.py:760	jgenexpr	20,804	2.59 ms	2.59 ms
rich/pretty.py:511	check_length	234	214 μ s	2.57 ms
rich/pretty.py:489	jgenexpr	1,245	428 μ s	2.34 ms
rich/logging.py:207	render	20	115 μ s	2.31 ms
rich/text.py:666	rstrip_end	3,266	848 μ s	2.25 ms
rich/pretty.py:446	check_length	234	717 μ s	2.18 ms
built-in	method 'span' of 're.Match' objects	30,328	2.17 ms	2.17 ms
rich/table.py:627	_get_cells	320	887 μ s	2.10 ms
rich/pretty.py:552	__str__	1,225	716 μ s	1.91 ms
rich/style.py:437	__hash__	14,665	1.83 ms	1.84 ms
rich/containers.py:105	extend	1,285	451 μ s	1.79 ms
rich/text.py:715	jgenexpr	2,678	565 μ s	1.77 ms
rich/style.py:336	__bool__	21,083	1.77 ms	1.77 ms
rich/pretty.py:519	expand	1,563	1.14 ms	1.75 ms
rich/text.py:790	iter_text	6,532	1.13 ms	1.68 ms
rich/console.py:1010	size	40	215 μ s	1.68 ms
rich/_log_render.py:32	__call__	20	464 μ s	1.61 ms
rich/cells.py:305	chop_cells	640	658 μ s	1.53 ms
rich/_loop.py:18	loop_last	7,416	1.33 ms	1.53 ms
rich/pretty.py:561	_is_namedtuple	2,137	809 μ s	1.46 ms
rich/pretty.py:60	_is_attr_object	1,028	419 μ s	1.45 ms
rich/text.py:712	jgenexpr	1,365	318 μ s	1.40 ms
built-in	method 'match' of 're.Pattern' objects	3,940	1.35 ms	1.35 ms
rich/containers.py:75	__iter__	4,035	964 μ s	1.32 ms
built-in	built-in method builtins.sorted	8,035	1.29 ms	1.29 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
pybind/pybind.py:48	_load_project_spec	1	12.2 μ s	1.27 ms
rich/text.py:1097	jgenexpr _i	1,245	571 μ s	1.26 ms
rich/text.py:191	__contains__	1,285	660 μ s	1.20 ms
built-in	jbuilt-in method builtins.hasattr _i	4,669	883 μ s	1.20 ms
Lib/typing.py:1695	__hash__	1,109	676 μ s	1.17 ms
toml/decoder.py:113	load	1	38.8 μ s	1.17 ms
rich/style.py:753	__add__	578	531 μ s	1.15 ms
built-in	jmethod 'partition' of 'str' ob- jects _i	10,933	1.13 ms	1.13 ms
rich/pretty.py:463	__str__	867	258 μ s	1.11 ms
jfrozen abc _i :117	__instancecheck__	3,503	635 μ s	1.10 ms
rich/cells.py:81	cached_cell_len	972	308 μ s	1.10 ms
rich/pretty.py:424	iter_tokens	5,872	1.09 ms	1.10 ms
built-in	jmethod 'groupdict' of 're.Match' objects _i	2,754	1.09 ms	1.09 ms
rich/console.py:996	options	20	66.2 μ s	1.08 ms
attr/_funcs.py:354	has	1,028	506 μ s	1.03 ms
toml/decoder.py:165	loads	1	418 μ s	1.02 ms
built-in	jbuilt-in method builtins.getattr _i	4,163	778 μ s	1.02 ms
built-in	jmethod 'issuperset' of 'frozenset' objects _i	1,629	1.00 ms	1.00 ms
Lib/shlex.py:305	split	8	22.1 μ s	1.00 ms
rich/cells.py:113	_cell_len	989	336 μ s	990 μ s
Lib/shlex.py:299	__next__	20	11.5 μ s	946 μ s
Lib/shlex.py:101	get_token	20	12.4 μ s	934 μ s
core/logger.py:285	width	20	33.8 μ s	934 μ s
Lib/shlex.py:133	read_token	20	788 μ s	922 μ s
jfrozen os _i :674	__getitem__	645	430 μ s	920 μ s
built-in	jmethod 'write' of 'io.TextIOWrapper' objects _i	42	271 μ s	919 μ s
built-in	jbuilt-in method builtins.min _i	7,643	912 μ s	912 μ s
Lib/typing.py:1394	__hash__	2,258	671 μ s	902 μ s
rich/text.py:167	__len__	9,817	900 μ s	900 μ s
rich/console.py:1062	width	20	18.2 μ s	894 μ s
rich/style.py:596	combine	252	140 μ s	851 μ s
rich/console.py:936	is_terminal	80	206 μ s	834 μ s
rich/style.py:690	render	10,841	826 μ s	826 μ s
rich/pretty.py:633	iter_rich_args	365	245 μ s	820 μ s
jfrozen im- portlib._bootstrap _i :405	parent	1,325	583 μ s	798 μ s
services/pkgconfig.py:1	get_env_with_pkg_config_path	5	10.4 μ s	783 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/dataclasses.py:125	is_dataclass	1,028	428 μ s	779 μ s
built-in	method 'sort' of 'list' objects	60	773 μ s	773 μ s
built-in	method 'clear' of 'list' objects	9,793	764 μ s	764 μ s
ifrozen	get	284	180 μ s	757 μ s
_collections_abc:				
rich/protocol.py:19	rich_cast	400	650 μ s	747 μ s
rich/console.py:984	is_dumb_terminal	40	69.4 μ s	714 μ s
rich/pretty.py:601	to_repr	1,447	334 μ s	702 μ s
rich/text.py:633	highlight_words	20	410 μ s	696 μ s
rich/text.py:745	genexpr	4,400	691 μ s	691 μ s
rich/console.py:790	_theme_stack	4,680	686 μ s	686 μ s
rich/text.py:1091	flatten_spans	2,430	507 μ s	683 μ s
rich/text.py:173	__str__	1,285	316 μ s	682 μ s
rich/text.py:744	genexpr	4,400	681 μ s	681 μ s
rich/measure.py:24	normalize	360	340 μ s	679 μ s
Lib/tempfile.py:498	func_wrapper	162	76.7 μ s	650 μ s
services/pkgconfig.py:	resolve_pkgconfig	4	19.3 μ s	630 μ s
rich/text.py:1141	listcomp	816	588 μ s	588 μ s
pydantic/main.py:999	__getattr__	174	259 μ s	580 μ s
Lib/pathlib.py:484	_parse_args	45	84.4 μ s	569 μ s
built-in	method 'remove' of 'list' objects	4,348	564 μ s	564 μ s
built-in	built-in method builtins.iter	5,751	539 μ s	559 μ s
toml/decoder.py:706	load_line	18	106 μ s	545 μ s
ifrozen os:	copy	5	96.4 μ s	545 μ s
rich/console.py:163	update	120	276 μ s	540 μ s
built-in	built-in method	80	537 μ s	537 μ s
logging/_init_.py:159	makeRecord	20	25.0 μ s	521 μ s
built-in	method 'write' of 'io.FileIO' objects	42	519 μ s	519 μ s
asyncio/windows_utils.	pipe	8	43.7 μ s	515 μ s
Lib/pathlib.py:868	__new__	32	45.3 μ s	514 μ s
Lib/pathlib.py:504	_from_parts	34	45.5 μ s	506 μ s
rich/console.py:1506	_collect_renderables	20	77.9 μ s	503 μ s
built-in	method 'splitlines' of 'str' objects	91	503 μ s	503 μ s
logging/_init_.py:292	__init__	20	186 μ s	496 μ s
ifrozen os:	encodekey	646	238 μ s	491 μ s
rich/style.py:622	copy	120	156 μ s	474 μ s
built-in	built-in method	3,503	463 μ s	470 μ s
_internal/_repr.py:77	__rich_repr__	365	132 μ s	468 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/pathlib.py:56	parse_parts	45	252 μ s	468 μ s
rich/style.py:453	link	5,258	462 μ s	462 μ s
rich/console.py:153	copy	420	302 μ s	430 μ s
logging/_init_.py:156	findCaller	20	78.3 μ s	398 μ s
rich/measure.py:34	with_maximum	340	199 μ s	393 μ s
jstringi:2	__init__	1,404	392 μ s	392 μ s
toml/decoder.py:810	load_value	18	91.2 μ s	390 μ s
Lib/pathlib.py:981	resolve	2	7.10 μ s	379 μ s
rich/cells.py:317	jlistcompi	640	370 μ s	370 μ s
pydantic/main.py:240	__init__	16	19.6 μ s	370 μ s
built-in	jbuilt-in method builtins.repr	1,447	354 μ s	368 μ s
built-in	jmethod 'group' of 're.Match' objects	2,696	361 μ s	361 μ s
built-in	jmethod 'rstrip' of 'str' objects	3,702	357 μ s	357 μ s
asyncio/base_events.py	call_soon	149	84.4 μ s	356 μ s
built-in	jmethod 'validate_python' of 'pydantic_core._pydantic_core.SchemaValidator' objects	16	123 μ s	354 μ s
Lib/typing.py:2009	__instancecheck__	20	33.4 μ s	341 μ s
pydantic/main.py:1239	__repr_args__	365	280 μ s	337 μ s
built-in	jbuilt-in method builtins.hash	3,414	332 μ s	332 μ s
Lib/random.py:358	randint	127	55.8 μ s	322 μ s
built-in	jbuilt-in method builtins.next	1,467	117 μ s	319 μ s
asyncio/tasks.py:728	gather	9	52.2 μ s	317 μ s
built-in	jbuilt-in method _winapi.CloseHandle	32	313 μ s	313 μ s
logging/_init_.py:194	_is_internal_frame	116	87.8 μ s	302 μ s
rich/padding.py:33	__init__	160	116 μ s	301 μ s
asyncio/windows_event	select	22	15.4 μ s	300 μ s
Lib/tempfile.py:401	mktemp	8	25.8 μ s	295 μ s
Lib/subprocess.py:218	Close	28	10.4 μ s	285 μ s
asyncio/windows_event	_poll	22	80.4 μ s	285 μ s
jfrozen ntpathi:674	realpath	2	15.6 μ s	272 μ s
Lib/typing.py:1947	_is_callable_members_only	20	26.2 μ s	270 μ s
rich/containers.py:93	__len__	1,285	269 μ s	269 μ s
services/pkgconfig.py:5	_parse_libs_output	2	8.20 μ s	268 μ s
Lib/random.py:284	randrange	127	130 μ s	266 μ s
services/pkgconfig.py:4	_parse_cflags_output	2	10.0 μ s	262 μ s
rich/console.py:226	reset_height	200	77.2 μ s	261 μ s
built-in	jmethod 'split' of 'str' objects	283	261 μ s	261 μ s
asyncio/base_events.py	_call_soon	149	118 μ s	254 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
toml/decoder.py:944	load_array	14	66.6 μ s	249 μ s
asyncio/subprocess.py:	communicate	8	23.0 μ s	246 μ s
rich/text.py:1185	right_crop	79	114 μ s	242 μ s
asyncio/tasks.py:662	_ensure_future	20	42.2 μ s	239 μ s
rich/table.py:422	add_row	20	115 μ s	236 μ s
rich/pretty.py:506	expandable	1,225	230 μ s	230 μ s
asyncio/proactor_event	_loop_reading	20	29.6 μ s	228 μ s
built-in	built-in method nt._getfinalpathname;	4	226 μ s	226 μ s
services/pkgconfig.py:5	_listcomp;	1	2.40 μ s	224 μ s
ifrozen ntpath;:51	normcase	120	110 μ s	222 μ s
rich/protocol.py:10	is_renderable	260	131 μ s	220 μ s
rich/text.py:964	append	60	117 μ s	216 μ s
built-in	method 'rpartition' of 'str' objects;	1,325	215 μ s	215 μ s
rich/padding.py:60	unpack	180	155 μ s	213 μ s
Lib/typing.py:1930	_get_protocol_attrs	20	155 μ s	209 μ s
rich/table.py:642	get_padding	160	162 μ s	201 μ s
asyncio/base_events.py	create_task	24	83.8 μ s	200 μ s
rich/table.py:364	add_column	80	120 μ s	194 μ s
ifrozen os;:742	check_str	647	150 μ s	193 μ s
rich/table.py:848	align_cell	80	48.3 μ s	192 μ s
asyncio/base_subproce	_connect_pipes	12	16.0 μ s	186 μ s
rich/text.py:650	igenexpr;	180	56.2 μ s	184 μ s
built-in	method 'strftime' of 'date- time.date' objects;	20	178 μ s	178 μ s
built-in	method 'keys' of 'dict' ob- jects;	2,774	177 μ s	177 μ s
attr/_compat.py:95	get_generic_base	1,028	174 μ s	174 μ s
rich/logging.py:117	get_level_text	20	32.7 μ s	174 μ s
rich/table.py:700	_get_padding_width	100	123 μ s	165 μ s
rich/console.py:200	update_width	100	61.0 μ s	162 μ s
Lib/pathlib.py:703	relative_to	8	21.5 μ s	159 μ s
_internal/_model_const	__getattr__	163	132 μ s	159 μ s
asyncio/base_events.py	connect_read_pipe	16	10.2 μ s	152 μ s
re/_init_.py:253	escape	180	75.1 μ s	151 μ s
rich/text.py:430	blank_copy	80	68.9 μ s	151 μ s
rich/_loop.py:31	loop_first_last	360	120 μ s	151 μ s
pybind/test_example_1	_listcomp;	2	7.40 μ s	149 μ s
ifrozen ntpath;:242	basename	20	14.2 μ s	147 μ s
rich/console.py:762	file	180	122 μ s	145 μ s
rich/segment.py:464	align_top	80	110 μ s	144 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'isatty' of '_io.TextIOWrapper' objects;	80	65.1 μ s	144 μ s
rich/style.py:427	__eq__	145	99.2 μ s	141 μ s
rich/text.py:331	styled	20	30.9 μ s	133 μ s
ifrozen ntpath:208	split	20	69.6 μ s	133 μ s
core/entity.py:62	next	4	1.80 μ s	133 μ s
pybind/test_example_n	listcomp;	2	5.10 μ s	130 μ s
asyncio/proactor_event	_make_read_pipe_transport	8	5.20 μ s	130 μ s
core/entity.py:51	_identifier_generator	4	12.0 μ s	129 μ s
logging/_init_.py:942	format	20	14.2 μ s	128 μ s
rich/table.py:252	grid	20	39.4 μ s	127 μ s
asyncio/windows_event	recv_into	12	26.9 μ s	126 μ s
asyncio/proactor_event	__init__	8	37.0 μ s	125 μ s
asyncio/events.py:35	__init__	149	102 μ s	122 μ s
_internal/_model.const	wrapped_model_post_init	24	19.0 μ s	121 μ s
re/_init_.py:272	_compile	120	87.5 μ s	119 μ s
toml/decoder.py:654	load_inline_object	3	15.9 μ s	119 μ s
built-in	method 'set_result' of '_asyncio.Future' objects;	53	21.7 μ s	114 μ s
logging/_init_.py:674	format	20	30.4 μ s	114 μ s
Lib/tempfile.py:77	_exists	8	8.60 μ s	114 μ s
Lib/inspect.py:292	isclass	281	80.0 μ s	109 μ s
Lib/random.py:235	_randbelow_with_getrandbits	127	80.7 μ s	108 μ s
asyncio/proactor_event	_call_connection_lost	8	10.6 μ s	106 μ s
built-in	built-in method nt.lstat;	8	105 μ s	105 μ s
re/_init_.py:218	finditer	40	30.1 μ s	104 μ s
ifrozen	__iter__	365	50.3 μ s	103 μ s
_collections_abc:835				
_internal/_model.const	init_private_attributes	52	61.5 μ s	102 μ s
Lib/subprocess.py:128	_close_pipe_fds	4	22.5 μ s	102 μ s
re/_init_.py:225	compile	80	24.8 μ s	101 μ s
Lib/pathlib.py:1008	stat	3	2.30 μ s	101 μ s
built-in	built-in method builtins.id;	1,109	99.9 μ s	99.9 μ s
built-in	built-in method nt.stat;	3	87.0 μ s	98.3 μ s
asyncio/windows_event	_wait_for_handle	8	30.1 μ s	95.1 μ s
built-in	method 'search' of 're.Pattern' objects;	97	93.1 μ s	93.1 μ s
Lib/tempfile.py:490	__getattr__	62	62.7 μ s	90.1 μ s
toml/decoder.py:609	_unescape	20	73.0 μ s	90.1 μ s
built-in	built-in method _winapi.CreateNamedPipe;	8	89.8 μ s	89.8 μ s
ifrozen ntpath:154	splitdrive	36	70.2 μ s	87.7 μ s
rich/table.py:188	__init__	20	59.4 μ s	87.3 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/pathlib.py:147	splitroot	94	80.1 μ s	86.7 μ s
asyncio/windows_event	set_result	8	6.90 μ s	84.4 μ s
rich/segment.py:184	line	100	43.8 μ s	82.7 μ s
ifrozen_ntpath.py:231	splittext	20	22.2 μ s	82.2 μ s
rich/style.py:492	parse	7	25.5 μ s	81.5 μ s
rich/_ratio.py:107	ratio_distribute	20	56.7 μ s	78.5 μ s
rich/text.py:1189	listcomp	79	51.8 μ s	76.3 μ s
asyncio/subprocess.py:	_read_stream	20	16.1 μ s	75.0 μ s
asyncio/coroutines.py:	iscoroutinefunction	20	10.3 μ s	74.8 μ s
built-in	built-in method _winapi.LCMapStringEx	120	74.8 μ s	74.8 μ s
Lib/shlex.py:68	punctuation_chars	984	74.0 μ s	74.0 μ s
Lib/pathlib.py:736	is_relative_to	4	3.50 μ s	73.4 μ s
built-in	built-in method sys.intern	340	72.8 μ s	72.8 μ s
built-in	method 'finditer' of 're.Pattern' objects	120	72.5 μ s	72.5 μ s
built-in	method 'flush' of '_io.TextIOWrapper' objects	20	35.3 μ s	72.4 μ s
asyncio/proactor_event	__init__	8	19.1 μ s	72.1 μ s
Lib/tempfile.py:154	__next__	8	14.7 μ s	71.4 μ s
Lib/uuid.py:725	uuid5	4	27.8 μ s	70.8 μ s
asyncio/tasks.py:764	_done_callback	20	34.9 μ s	70.3 μ s
Lib/subprocess.py:133	_get_handles	4	21.1 μ s	69.6 μ s
built-in	method 'startswith' of 'str' objects	392	66.7 μ s	66.7 μ s
Lib/inspect.py:409	iscoroutinefunction	20	9.10 μ s	64.3 μ s
pybind/pybind.py:92	resolve	2	8.70 μ s	63.2 μ s
ifrozen_ntpath.py:107	join	8	19.8 μ s	62.8 μ s
built-in	method 'copy' of 'dict' ob- jects	420	62.2 μ s	62.2 μ s
core/entity.py:111	__del__	4	16.3 μ s	61.8 μ s
rich/table.py:543	listcomp	20	26.3 μ s	61.5 μ s
rich/table.py:120	cells	320	60.8 μ s	60.8 μ s
built-in	method 'upper' of 'str' ob- jects	654	60.8 μ s	60.8 μ s
built-in	method 'read' of '_io.StringIO' objects	860	60.5 μ s	60.5 μ s
rich/text.py:457	stylize	20	29.9 μ s	60.2 μ s
asyncio/base_subproce	connection_lost	8	4.30 μ s	58.8 μ s
asyncio/proactor_event	_data_received	12	7.80 μ s	58.6 μ s
asyncio/windows_event	wait_for_handle	4	3.20 μ s	58.5 μ s
asyncio/windows_event	_unregister_wait	4	6.20 μ s	57.6 μ s
asyncio/base_subproce	_call	20	10.6 μ s	56.8 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/_fileno.py:6	get_fileno	20	16.7 μ s	56.2 μ s
ifrozen generic-path;:121	_splittext	20	33.1 μ s	56.2 μ s
services/pkgconfig.py:1	resolve	4	8.20 μ s	56.1 μ s
Lib/inspect.py:391	_has_code_flag	20	29.4 μ s	55.2 μ s
asyncio/subprocess.py:	connection_made	4	31.6 μ s	55.1 μ s
asyncio/base_subproce	_pipe_connection_lost	8	5.30 μ s	54.5 μ s
asyncio/streams.py:669	read	20	32.9 μ s	53.5 μ s
resolvers/project.py:12	resolve	2	5.60 μ s	53.4 μ s
ifrozen os;:697	__iter__	365	52.6 μ s	52.6 μ s
built-in	ifmethod 'add' of 'set' objects;:	372	50.8 μ s	50.8 μ s
rich/style.py:127	__init__	7	25.3 μ s	50.6 μ s
built-in	ifbuilt-in method io.open;:	1	47.8 μ s	50.6 μ s
rich/_pick.py:4	pick_bool	160	50.2 μ s	50.2 μ s
pydantic/main.py:1028	__setattr__	11	19.3 μ s	49.3 μ s
toml/decoder.py:684	_get_split_on_quotes	30	35.4 μ s	49.1 μ s
Lib/random.py:480	choices	8	14.6 μ s	47.7 μ s
Lib/contextlib.py:558	__exit__	4	19.3 μ s	46.9 μ s
rich/console.py:863	__enter__	20	10.2 μ s	45.3 μ s
asyncio/subprocess.py:	pipe_connection_lost	8	8.50 μ s	45.2 μ s
built-in	ifmethod 'isatty' of '_io.FileIO' objects;:	80	44.4 μ s	44.4 μ s
built-in	ifbuilt-in method builtins.all;:	32	16.5 μ s	42.9 μ s
asyncio/windows_event	callback	4	4.30 μ s	42.8 μ s
logging/_init_.py:658	formatMessage	20	8.80 μ s	42.5 μ s
asyncio/windows_event	_wait_cancel	4	2.60 μ s	42.4 μ s
asyncio/windows_event	_register_with_iocp	13	14.3 μ s	41.5 μ s
rich/text.py:186	__eq__	20	21.4 μ s	40.7 μ s
Lib/pathlib.py:189	casefold_parts	16	6.10 μ s	40.5 μ s
rich/cells.py:131	igenexpr;:	188	40.4 μ s	40.4 μ s
Lib/typing.py:2287	cast	440	40.0 μ s	40.0 μ s
built-in	ifmethod '.__exit__' of '_thread.RLock' objects;:	180	39.7 μ s	39.7 μ s
built-in	ifbuilt-in method _winapi.CreateFile;:	8	38.6 μ s	38.6 μ s
built-in	ifbuilt-in method _overlapped.GetQueuedCompleti	38	38.6 μ s	38.6 μ s
ifrozen codecs;:327	reset	42	32.9 μ s	38.3 μ s
Lib/pathlib.py:1230	exists	1	700 ns	38.0 μ s
rich/segment.py:189	apply_style	40	32.4 μ s	37.6 μ s
built-in	ifmethod 'remove' of 'set' ob-jects;:	314	37.3 μ s	37.3 μ s
asyncio/base_subproce	_try_finish	12	15.7 μ s	36.5 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/pathlib.py:765	__truediv__	3	2.00 μ s	36.3 μ s
rich/console.py:927	encoding	20	17.7 μ s	36.2 μ s
rich/table.py:539	listcomp	20	27.3 μ s	36.1 μ s
rich/table.py:761	genexpr	100	36.0 μ s	36.0 μ s
rich/table.py:353	padding	260	35.8 μ s	35.8 μ s
asyncio/windows_utils.	close	8	3.80 μ s	35.7 μ s
core/data.py:216	as_json	1	2.20 μ s	35.7 μ s
toml/decoder.py:643	get_empty_inline_table	3	3.60 μ s	35.4 μ s
built-in	built-in method nt.fspath	260	26.2 μ s	35.4 μ s
rich/table.py:125	flexible	320	35.2 μ s	35.2 μ s
rich/console.py:819	_enter_buffer	20	16.1 μ s	35.1 μ s
Lib/pathlib.py:190	listcomp	16	23.2 μ s	34.4 μ s
Lib/pathlib.py:530	_make_child	3	6.20 μ s	34.3 μ s
asyncio/streams.py:47	_wakeup_waiter	12	6.30 μ s	34.3 μ s
logging/_init_.py:447	format	20	9.50 μ s	33.7 μ s
pydantic/main.py:481	model_dump_json	1	3.50 μ s	33.5 μ s
Lib/_weakrefset.py:85	add	32	26.9 μ s	33.2 μ s
built-in	method 'replace' of 'str' objects	257	32.7 μ s	32.7 μ s
rich/table.py:537	listcomp	20	21.1 μ s	32.5 μ s
logging/_init_.py:173	isEnabledFor	38	25.6 μ s	32.4 μ s
built-in	method 'fileno' of 'io.TextIOWrapper' objects	20	17.5 μ s	32.4 μ s
Lib/pathlib.py:536	__str__	16	21.3 μ s	32.3 μ s
Lib/random.py:493	listcomp	8	23.3 μ s	32.3 μ s
asyncio/proactor_event	_eof_received	8	7.60 μ s	32.3 μ s
built-in	method 'read' of 'io.TextIOWrapper' objects	1	28.3 μ s	32.2 μ s
built-in	built-in method builtins.any	180	32.2 μ s	32.2 μ s
logging/_init_.py:652	usesTime	20	11.2 μ s	31.9 μ s
built-in	built-in method builtins.__build_class__	3	30.8 μ s	31.8 μ s
pydantic/fields.py:144	get_default	28	19.3 μ s	31.7 μ s
Lib/shlex.py:21	__init__	8	30.6 μ s	31.4 μ s
built-in	built-in method _overlapped.RegisterWaitWithQu	8	31.3 μ s	31.3 μ s
built-in	built-in method _winapi.ConnectNamedPipe	8	30.8 μ s	30.8 μ s
built-in	built-in method builtins.issubclass	20	12.8 μ s	30.7 μ s
core/utils.py:51	format_duration_ns	4	18.6 μ s	30.1 μ s
asyncio/base_events.py	get_debug	271	29.8 μ s	29.8 μ s
rich/table.py:440	add_cell	80	22.9 μ s	29.3 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'to_json' of 'pydantic_core._pydantic_core.SchemaSerializer' objects	1	29.2 μ s	29.2 μ s
asyncio/windows_eventloop.py:144	set_result	4	3.70 μ s	29.1 μ s
built-in	method 'lower' of 'str' objects	321	29.0 μ s	29.0 μ s
built-in	method 'ReadFileInto' of '_overlapped.Overlapped' objects	12	29.0 μ s	29.0 μ s
built-in	built-in method '_operator.index'	381	27.7 μ s	27.7 μ s
Lib/contextlib.py:521	callback	12	17.0 μ s	27.3 μ s
built-in	built-in method 'fromtimestamp'	20	27.1 μ s	27.1 μ s
built-in	method 'get' of 'mappingproxy' objects	163	27.1 μ s	27.1 μ s
asyncio/futures.py:311	_set_result_unless_cancelled	8	5.40 μ s	26.7 μ s
asyncio/proactor_eventloop.py:144	_loop_self_reading	1	2.50 μ s	26.6 μ s
pybind/test_example_n	listcomp	2	3.90 μ s	26.2 μ s
asyncio/base_subprocess.py:144	_process_exited	4	4.80 μ s	25.9 μ s
pydantic/fields.py:1425	__getattr__	12	24.3 μ s	25.9 μ s
toml/decoder.py:90	_strictly_valid_num	24	22.1 μ s	25.8 μ s
rich/table.py:846	genexpr	100	21.1 μ s	25.7 μ s
asyncio/windows_eventloop.py:144	_register	9	14.3 μ s	25.6 μ s
rich/console.py:781	_buffer_index	60	25.5 μ s	25.5 μ s
asyncio/streams.py:489	feed_eof	8	2.60 μ s	25.3 μ s
string.py:1	lambda	40	15.6 μ s	25.2 μ s
asyncio/proactor_eventloop.py:144	close	24	8.80 μ s	25.1 μ s
frozen_abc.py:121	__subclasscheck__	23	10.3 μ s	25.1 μ s
asyncio/windows_eventloop.py:144	set_result	8	4.40 μ s	24.3 μ s
logging/_init_.py:146	debug	17	8.50 μ s	24.2 μ s
logging/_init_.py:440	_format	20	24.2 μ s	24.2 μ s
asyncio/windows_eventloop.py:144	recv	1	7.90 μ s	24.0 μ s
Lib/contextlib.py:468	_exit_wrapper	12	6.40 μ s	23.8 μ s
rich/console.py:776	_buffer	60	23.8 μ s	23.8 μ s
asyncio/subprocess.py:144	lambda	4	4.60 μ s	23.4 μ s
Lib/subprocess.py:141	_make_inheritable	12	10.9 μ s	23.2 μ s
logging/_init_.py:929	release	20	19.4 μ s	23.2 μ s
asyncio/base_events.py	create_future	32	19.2 μ s	23.1 μ s
rich/table.py:310	get_row_style	20	19.2 μ s	23.1 μ s
asyncio/windows_eventloop.py:144	__init__	4	8.60 μ s	22.8 μ s
asyncio/base_events.py	_check_closed	173	22.7 μ s	22.7 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'items' of 'dict' objects	222	22.4 μ s	22.4 μ s
Lib/typing.py:1949	genexpr	40	16.1 μ s	22.1 μ s
asyncio/subprocess.py:	pipe_data_received	4	2.70 μ s	21.4 μ s
logging/_init_.py:922	acquire	20	13.7 μ s	21.1 μ s
logging/_init_.py:432	usesTime	20	14.9 μ s	20.7 μ s
Lib/pathlib.py:546	_fspath__	6	3.40 μ s	20.5 μ s
Lib/uuid.py:139	_init__	4	17.3 μ s	20.3 μ s
asyncio/base_futures.p	isfuture	20	10.2 μ s	20.3 μ s
built-in	method '_exit_' of '_io._IOBase' objects	1	19.0 μ s	19.0 μ s
asyncio/subprocess.py:	_init__	4	9.30 μ s	18.8 μ s
asyncio/streams.py:49	feed_data	4	5.80 μ s	18.7 μ s
Lib/_weakrefset.py:39	_remove	22	13.7 μ s	18.0 μ s
logging/_init_.py:164	lambda	20	12.9 μ s	18.0 μ s
asyncio/base_subproce	data_received	4	3.00 μ s	18.0 μ s
built-in	method 'strip' of 'str' objects	213	18.0 μ s	18.0 μ s
Lib/shlex.py:325	quote	18	7.30 μ s	17.6 μ s
pydantic/main.py:1036	_setattr_handler	2	9.50 μ s	17.5 μ s
asyncio/streams.py:519	_wait_for_data	24	9.10 μ s	17.1 μ s
rich/pretty.py:388	lambda	165	16.7 μ s	16.7 μ s
services/pkgconfig.py:8	genexpr	16	6.30 μ s	16.6 μ s
logging/_init_.py:123	getLevelName	20	9.80 μ s	16.4 μ s
core/logger.py:86	get_callable_name	20	10.9 μ s	16.1 μ s
asyncio/tasks.py:707	_init__	9	14.7 μ s	16.0 μ s
Lib/_weakrefset.py:75	_contains__	29	15.8 μ s	15.8 μ s
built-in	method 'rfind' of 'str' objects	60	15.8 μ s	15.8 μ s
toml/decoder.py:790	_load_line_multiline_str	24	13.9 μ s	15.7 μ s
rich/console.py:786	_buffer_index	40	15.5 μ s	15.5 μ s
built-in	method 'append' of 'collec- tions.deque' objects	161	15.4 μ s	15.4 μ s
Lib/tempfile.py:314	gettempdir	8	6.70 μ s	15.1 μ s
asyncio/base_subproce	_pipe_data_received	4	2.30 μ s	15.0 μ s
built-in	built-in method _abc._abc_subclasscheck	23	13.4 μ s	14.8 μ s
asyncio/windows_event	_init__	8	13.6 μ s	14.7 μ s
built-in	method 'getrandbits' of '_random.Random' objects	133	14.6 μ s	14.6 μ s
rich/style.py:203	null	80	14.5 μ s	14.5 μ s
asyncio/transport.py:	_init__	8	8.20 μ s	14.2 μ s
built-in	built-in method builtins.abs	100	14.2 μ s	14.2 μ s
Lib/pathlib.py:622	name	20	12.1 μ s	14.1 μ s
Lib/threading.py:1453	current_thread	20	12.2 μ s	14.0 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
asyncio/streams.py:420	<code>__init__</code>	8	13.1 μ s	13.9 μ s
pydantic/main.py:1245	<code>listcomp</code>	81	13.8 μ s	13.8 μ s
<code>frozen ntpath</code> :538	<code>normpath</code>	2	2.60 μ s	13.8 μ s
asyncio/windows_eventloop.py:154	<code>_unregister_wait_cb</code>	4	5.90 μ s	13.7 μ s
asyncio/windows_eventloop.py:154	<code>finish_wait_for_handle</code>	8	3.50 μ s	13.4 μ s
<code>frozen ntpath</code> :87	<code>isabs</code>	6	8.80 μ s	13.4 μ s
built-in	<code>built-in method _overlapped.CreateIoCompletionF</code>	8	13.2 μ s	13.2 μ s
built-in	<code>method 'add_done_callback' of 'asyncio.Future' objects</code>	17	4.20 μ s	12.7 μ s
Lib/subprocess.py:123	<code>poll</code>	4	1.90 μ s	12.6 μ s
built-in	<code>method 'bit_length' of 'int' objects</code>	127	12.6 μ s	12.6 μ s
built-in	<code>built-in method _hashlib.openssl.sha1</code>	4	12.6 μ s	12.6 μ s
<code>_internal/_utils.py</code> :336	<code>smart_deepcopy</code>	28	12.4 μ s	12.4 μ s
core/entity.py:90	<code>__init__</code>	4	6.10 μ s	12.3 μ s
rich/measure.py:59	<code>clamp</code>	80	12.2 μ s	12.2 μ s
asyncio/subprocess.py:154	<code>_maybe_close_transport</code>	12	5.20 μ s	12.1 μ s
rich/style.py:728	<code>_add</code>	14	11.0 μ s	11.9 μ s
asyncio/base_events.py:154	<code>time</code>	22	8.90 μ s	11.9 μ s
built-in	<code>method 'popleft' of 'collections.deque' objects</code>	150	11.9 μ s	11.9 μ s
logging/_init_.py:815	<code>filter</code>	40	11.7 μ s	11.7 μ s
Lib/inspect.py:300	<code>ismethod</code>	20	8.70 μ s	11.6 μ s
Lib/subprocess.py:156	<code>_internal_poll</code>	8	5.30 μ s	11.4 μ s
rich/containers.py:40	<code>__rich_console__</code>	40	11.3 μ s	11.3 μ s
<code>frozen os</code> :682	<code>__setitem__</code>	1	2.00 μ s	11.3 μ s
Lib/pathlib.py:523	<code>_format_parsed_parts</code>	11	8.30 μ s	11.0 μ s
rich/table.py:532	<code>listcomp</code>	20	10.6 μ s	10.6 μ s
built-in	<code>built-in method math.ceil</code>	42	10.5 μ s	10.5 μ s
built-in	<code>method 'find' of 'str' objects</code>	36	10.4 μ s	10.4 μ s
rich/table.py:295	<code>_extra_width</code>	40	10.3 μ s	10.3 μ s
multiprocessing/process.py:154	<code>name</code>	20	10.2 μ s	10.2 μ s
asyncio/windows_eventloop.py:154	<code>__init__</code>	9	9.20 μ s	10.1 μ s
built-in	<code>built-in method _winapi.DuplicateHandle</code>	12	10.0 μ s	10.0 μ s
Lib/contextlib.py:299	<code>helper</code>	4	3.50 μ s	9.90 μ s
asyncio/windows_eventloop.py:154	<code>_poll</code>	8	4.50 μ s	9.90 μ s
<code>frozen ntpath</code> :35	<code>_get_bothseps</code>	20	7.60 μ s	9.70 μ s
Lib/pathlib.py:560	<code>__repr__</code>	1	1.60 μ s	9.60 μ s
built-in	<code>method 'isalnum' of 'str' objects</code>	158	9.60 μ s	9.60 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/pathlib.py:515	_from_parsed_parts	14	7.10 μ s	9.50 μ s
asyncio/windows_eventloop.py:14	__init__	4	3.50 μ s	9.50 μ s
asyncio/subprocess.py:14	__init__	4	7.90 μ s	9.50 μ s
rich/containers.py:33	__init__	20	9.50 μ s	9.50 μ s
asyncio/base_subprocess.py:14	get_pipe_transport	20	9.40 μ s	9.40 μ s
logging/_init_.py:368	getMessage	20	9.10 μ s	9.10 μ s
built-in	method 'WSARecv' of '_overlapped.Overlapped' objects	1	9.10 μ s	9.10 μ s
built-in	method '_overlapped.UnregisterWaitEx' of '_overlapped.Overlapped' objects	4	9.00 μ s	9.00 μ s
built-in	method 'format' of 'str' objects	13	8.80 μ s	8.80 μ s
Lib/threading.py:1152	name	20	8.50 μ s	8.50 μ s
asyncio/windows_eventloop.py:14	_unregister_wait	4	3.70 μ s	8.30 μ s
built-in	method 'GetOverlappedResult' of '_winapi.Overlapped' objects	8	8.10 μ s	8.10 μ s
logging/_init_.py:1479	info	1	800 ns	8.00 μ s
built-in	method 'acquire' of '_thread.RLock' objects	22	8.00 μ s	8.00 μ s
built-in	method '_winapi.WaitForSingleObject' of '_winapi.Overlapped' objects	12	7.90 μ s	7.90 μ s
built-in	method 'nt.putenv' of '_os.PathLike' objects	1	7.70 μ s	7.70 μ s
Lib/functools.py:421	_unwrap_partial	20	6.10 μ s	7.60 μ s
built-in	method 'nt.getpid' of '_os.PathLike' objects	36	7.60 μ s	7.60 μ s
built-in	method 'nt.close' of '_os.PathLike' objects	8	7.60 μ s	7.60 μ s
built-in	method 'isspace' of 'str' objects	194	7.60 μ s	7.60 μ s
built-in	method 'msvcrt.open_osfhandle' of '_os.PathLike' objects	8	7.60 μ s	7.60 μ s
Lib/subprocess.py:142	_filter_handle_list	4	4.60 μ s	7.50 μ s
Lib/pathlib.py:777	parent	3	4.90 μ s	7.40 μ s
rich/_ratio.py:121	_listcomp	20	7.30 μ s	7.30 μ s
Lib/pathlib.py:549	as_posix	1	2.00 μ s	7.10 μ s
Lib/tempfile.py:143	rng	8	5.00 μ s	7.10 μ s
Lib/uuid.py:280	__str__	4	7.10 μ s	7.10 μ s
rich/containers.py:55	__genexpr__	40	6.90 μ s	6.90 μ s
ifrozen_os.py:818	fsdecode	8	5.10 μ s	6.90 μ s
Lib/contextlib.py:539	_push_exit_callback	12	5.60 μ s	6.80 μ s
core/utls.py:75	__genexpr__	12	6.80 μ s	6.80 μ s
toml/decoder.py:938	_load_array_isstrarray	14	5.60 μ s	6.80 μ s
Lib/contextlib.py:141	__exit__	4	3.80 μ s	6.60 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/inspect.py:378	isfunction	20	5.20 μ s	6.60 μ s
resolvers/project.py:9	__init__	1	2.20 μ s	6.60 μ s
services/pkgconfig.py:1	jgenexpr _i	4	2.70 μ s	6.60 μ s
built-in	jmethod 'lstrip' of 'str' objects _i	40	6.60 μ s	6.60 μ s
asyncio/coroutines.py:1	iscoroutine	20	6.50 μ s	6.50 μ s
Lib/contextlib.py:104	__init__	4	5.70 μ s	6.40 μ s
built-in	jbuilt-in method _thread.get_ident _i	40	6.30 μ s	6.30 μ s
asyncio/base_subprocess.py:1	close	4	4.70 μ s	6.00 μ s
built-in	jbuilt-in method time.time _i	20	6.00 μ s	6.00 μ s
pydantic/main.py:99	_private_setattr_handler	4	4.40 μ s	5.90 μ s
core/entity.py:101	class_name	8	5.90 μ s	5.90 μ s
built-in	jmethod 'digest' of '_hashlib.HASH' objects _i	4	5.90 μ s	5.90 μ s
asyncio/windows_eventloop.py:1	_result	4	2.70 μ s	5.80 μ s
built-in	jbuilt-in method _thread.allocate_lock _i	4	5.60 μ s	5.60 μ s
built-in	jmethod 'ljust' of 'str' objects _i	20	5.60 μ s	5.60 μ s
multiprocessing/process.py:1	current_process	20	5.50 μ s	5.50 μ s
built-in	jbuilt-in method _overlapped.CreateEvent _i	4	5.50 μ s	5.50 μ s
asyncio/futures.py:299	_get_loop	9	4.30 μ s	5.40 μ s
rich/pretty.py:385	jlambda _i	48	5.40 μ s	5.40 μ s
core/entity.py:106	age	4	4.10 μ s	5.40 μ s
jfrozen codecs _i :276	reset	42	5.40 μ s	5.40 μ s
built-in	jmethod 'flush' of '_io._IOBase' objects _i	20	5.40 μ s	5.40 μ s
built-in	jmethod 'reverse' of 'list' objects _i	45	5.40 μ s	5.40 μ s
asyncio/windows_eventloop.py:1	finish_recv	8	3.60 μ s	5.30 μ s
jfrozen _collections_abc _i :786	keys	5	3.90 μ s	5.30 μ s
asyncio/streams.py:126	__init__	4	5.20 μ s	5.20 μ s
rich/console.py:1548	check_text	40	5.20 μ s	5.20 μ s
asyncio/base_subprocess.py:1	jgenexpr _i	28	5.10 μ s	5.10 μ s
services/pkgconfig.py:1	jgenexpr _i	6	1.70 μ s	5.10 μ s
built-in	jbuilt-in method _contextvars.copy_context _i	56	5.10 μ s	5.10 μ s
built-in	jbuilt-in method sys.getframe _i	20	5.10 μ s	5.10 μ s
asyncio/subprocess.py:1	__repr__	4	5.00 μ s	5.00 μ s
built-in	jbuilt-in method math.floor _i	64	4.90 μ s	4.90 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	{built-in method _asyncio._get_event_loop}	9	4.90 μ s	4.90 μ s
rich/containers.py:56	{genexpr}	40	4.80 μ s	4.80 μ s
built-in	{method 'keys' of 'mapping- proxy' objects}	20	4.80 μ s	4.80 μ s
Lib/contextlib.py:132	__enter__	4	2.30 μ s	4.70 μ s
asyncio/subprocess.py:	wait	4	3.30 μ s	4.70 μ s
pydantic/main.py:94	_model_field_setattr_handler	6	3.90 μ s	4.70 μ s
toml/decoder.py:26	_ispath	1	2.10 μ s	4.50 μ s
resolvers/module.py:7	__init__	1	2.30 μ s	4.40 μ s
built-in	{method 'discard' of 'set' ob- jects}	22	4.30 μ s	4.30 μ s
Lib/uuid.py:285	bytes	4	2.80 μ s	4.20 μ s
asyncio/subprocess.py:	returncode	8	3.20 μ s	4.20 μ s
built-in	{method 'random' of '_random.Random' objects}	64	4.10 μ s	4.10 μ s
built-in	{method 'release' of '_thread.RLock' objects}	22	4.10 μ s	4.10 μ s
Lib/subprocess.py:112	__del__	4	3.30 μ s	4.00 μ s
asyncio/transport.py:	_set_write_buffer_limits	8	4.00 μ s	4.00 μ s
asyncio/base_subproce	{lambda}	4	2.30 μ s	4.00 μ s
built-in	{method 'fileno' of '_io.FileIO' objects}	20	4.00 μ s	4.00 μ s
built-in	{built-in method builtins.callable}	40	4.00 μ s	4.00 μ s
built-in	{built-in method _overlapped.UnregisterWait}	4	4.00 μ s	4.00 μ s
Lib/contextlib.py:472	__init__	4	3.90 μ s	3.90 μ s
asyncio/base_subproce	_call_connection_lost	4	3.10 μ s	3.90 μ s
{frozen codecs}:319	decode	1	2.60 μ s	3.90 μ s
asyncio/subprocess.py:	process_exited	4	1.70 μ s	3.60 μ s
built-in	{built-in method _winapi.GetExitCodeProcess}	4	3.60 μ s	3.60 μ s
Lib/contextlib.py:466	_create_cb_wrapper	12	3.50 μ s	3.50 μ s
rich/table.py:290	expand	20	3.50 μ s	3.50 μ s
decorators/cprofile.py:	__exit__	1	2.90 μ s	3.30 μ s
built-in	{method 'pop' of 'dict' objects}	20	3.30 μ s	3.30 μ s
built-in	{method 'done' of '_asyncio.Future' objects}	48	3.30 μ s	3.30 μ s
asyncio/transport.py:	__init__	12	3.20 μ s	3.20 μ s
asyncio/windows_utils.	fileno	20	3.20 μ s	3.20 μ s
rich/table.py:285	expand	20	3.20 μ s	3.20 μ s
asyncio/windows_event	_check_closed	21	3.10 μ s	3.10 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
asyncio/windows_event	_unregister	4	2.10 μ s	3.00 μ s
built-in	jbuilt-in method time.monotonic _i	22	3.00 μ s	3.00 μ s
Lib/subprocess.py:143	jsetcomp _i	4	2.90 μ s	2.90 μ s
built-in	jmethod 'add_done_callback' of '_asyncio.Task' objects _i	20	2.90 μ s	2.90 μ s
asyncio/base_subproce	jlambda _i	4	1.80 μ s	2.80 μ s
pydantic/main.py:81	_check_frozen	1	1.60 μ s	2.80 μ s
jfrozen_codecs _i :309	__init__	1	2.00 μ s	2.80 μ s
asyncio/streams.py:48	set_transport	8	2.70 μ s	2.70 μ s
asyncio/base_subproce	__init__	8	2.70 μ s	2.70 μ s
toml/decoder.py:1038	embed_comments	31	2.70 μ s	2.70 μ s
built-in	jmethod 'decode' of 'bytes' objects _i	5	2.70 μ s	2.70 μ s
logging/_init_.py:228	_acquireLock	2	2.00 μ s	2.60 μ s
Lib/subprocess.py:193	__init__	4	2.50 μ s	2.50 μ s
asyncio/proactor_event	_process_events	22	2.50 μ s	2.50 μ s
rich/pretty.py:391	jlambda _i	20	2.50 μ s	2.50 μ s
built-in	jbuilt-in method sys.exc_info _i	4	2.50 μ s	2.50 μ s
toml/decoder.py:32	_getpath	1	1.10 μ s	2.40 μ s
toml/decoder.py:640	get_empty_table	11	2.40 μ s	2.40 μ s
built-in	jmethod 'exception' of '_asyncio.Task' objects _i	40	2.40 μ s	2.40 μ s
built-in	jmethod 'cancelled' of '_asyncio.Task' objects _i	40	2.40 μ s	2.40 μ s
logging/_init_.py:166	handlers	4	2.30 μ s	2.30 μ s
services/pkgconfig.py:4	jlistcomp _i	2	1.70 μ s	2.30 μ s
services/pkgconfig.py:5	jlistcomp _i	2	1.60 μ s	2.30 μ s
built-in	jbuilt-in method _winapi.GetCurrentProcess _i	24	2.30 μ s	2.30 μ s
toml/decoder.py:923	bounded_string	3	1.80 μ s	2.20 μ s
toml/decoder.py:18	_detect_pathlib_path	1	2.00 μ s	2.10 μ s
resolvers/pkgconfig.py:	__init__	1	1.80 μ s	2.10 μ s
asyncio/streams.py:48	_maybe_resume_transport	12	2.00 μ s	2.00 μ s
services/pkgconfig.py:5	jlistcomp _i	2	1.30 μ s	2.00 μ s
logging/_init_.py:237	_releaseLock	2	1.60 μ s	1.90 μ s
services/pkgconfig.py:5	jlistcomp _i	2	1.20 μ s	1.80 μ s
built-in	jmethod 'values' of 'dict' ob- jects _i	16	1.80 μ s	1.80 μ s
built-in	jbuilt-in method msvcrt.get_osfhandle _i	8	1.80 μ s	1.80 μ s
built-in	jmethod 'cancelled' of '_asyncio.Future' objects _i	24	1.80 μ s	1.80 μ s

Continued on next page

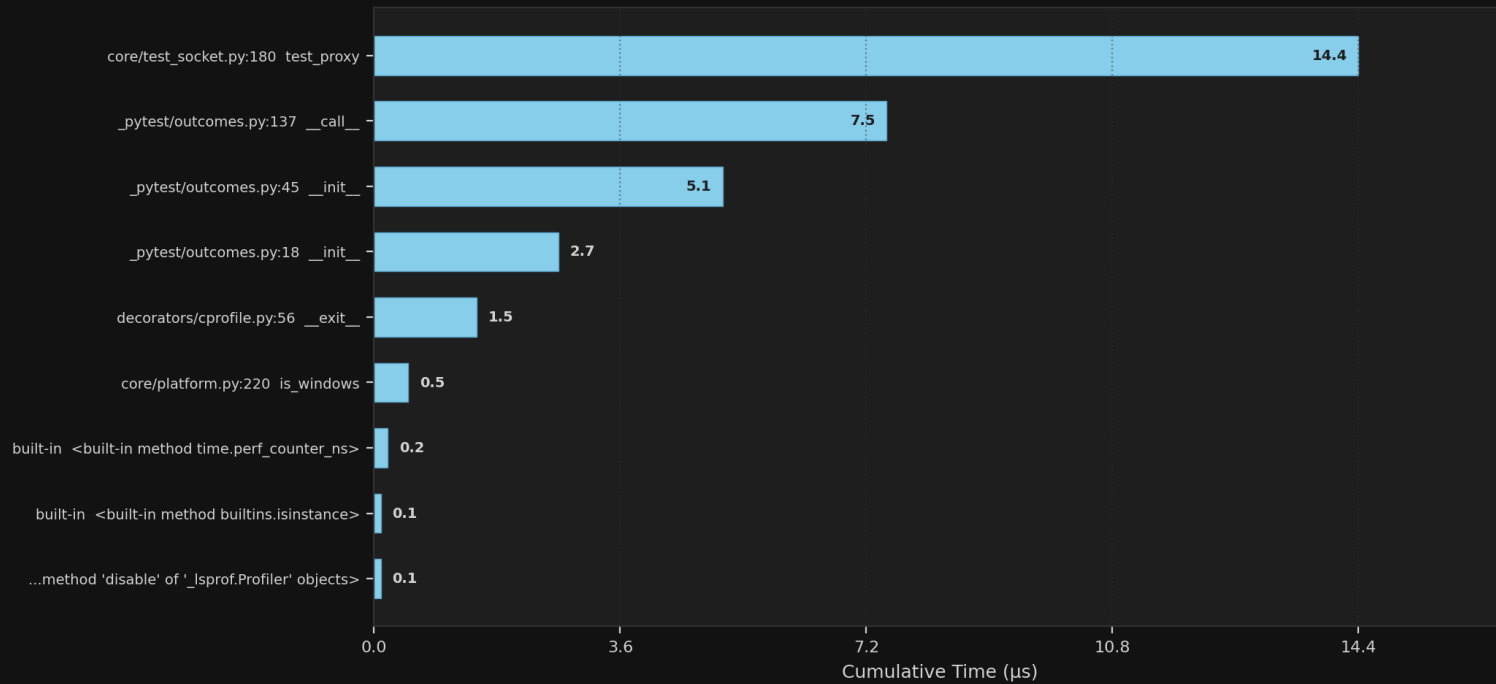
File	Function	Calls	Total Time	Cumul. Time
asyncio/proactor_eventloop.py:614	_set_extra_is_valid_field_name	8	1.70 μ s	1.70 μ s
built-in	built-in method _winapi.GetStdHandle	4	1.70 μ s	1.70 μ s
built-in	method 'result' of '_asyncio.Task' objects	20	1.70 μ s	1.70 μ s
built-in	method 'getresult' of '_overlapped.Overlapped' objects	8	1.70 μ s	1.70 μ s
Lib/tempfile.py:230	_get_candidate_names	8	1.60 μ s	1.60 μ s
asyncio/base_subprocess.py:131	get_pid	4	1.60 μ s	1.60 μ s
built-in	built-in method nt.getcwd	2	1.60 μ s	1.60 μ s
Lib/tempfile.py:302	_gettempdir	8	1.50 μ s	1.50 μ s
Lib/subprocess.py:131	_on_error_fd_closer	8	1.50 μ s	1.50 μ s
asyncio/windows_utils.py:172	__init__	8	1.50 μ s	1.50 μ s
logging/_init_.py:172	getEffectiveLevel	2	1.40 μ s	1.40 μ s
asyncio/base_subprocess.py:131	_wait	4	1.40 μ s	1.40 μ s
ifrozen_collections.abc:812	__init__	5	1.40 μ s	1.40 μ s
built-in	method 'pop' of 'list' objects	6	1.40 μ s	1.40 μ s
built-in	method 'to_bytes' of 'int' objects	4	1.40 μ s	1.40 μ s
asyncio/base_subprocess.py:131	connection_made	8	1.30 μ s	1.30 μ s
built-in	built-in method _codecs.utf_8_decode	1	1.30 μ s	1.30 μ s
built-in	method 'pop' of 'collections.deque' objects	12	1.30 μ s	1.30 μ s
built-in	built-in method nt._path_normpath	2	1.30 μ s	1.30 μ s
built-in	built-in method time.time_ns	4	1.30 μ s	1.30 μ s
services/pkgconfig.py:1	listcomp	2	1.20 μ s	1.20 μ s
Lib/pathlib.py:94	join_parsed_parts	3	1.10 μ s	1.10 μ s
pybind/pybind.py:63	_apply_plugins	2	1.10 μ s	1.10 μ s
built-in	method 'join' of 'bytes' objects	8	1.10 μ s	1.10 μ s
built-in	method 'count' of 'list' objects	4	1.10 μ s	1.10 μ s
built-in	built-in method from_bytes	4	1.10 μ s	1.10 μ s
built-in	method 'result' of '_asyncio.Future' objects	12	1.10 μ s	1.10 μ s
built-in	method 'get_loop' of '_asyncio.Future' objects	9	1.10 μ s	1.10 μ s
Lib/shlex.py:296	__iter__	8	1.00 μ s	1.00 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
asyncio/windows_event	_unregister_wait_cb	8	1.00 μ s	1.00 μ s
asyncio/base_subproces	get_returncode	8	1.00 μ s	1.00 μ s
asyncio/proactor_event	set_protocol	8	1.00 μ s	1.00 μ s
toml/decoder.py:644	DynamicInlineTableDict	3	1.00 μ s	1.00 μ s
resolvers/project.py:13	listcomp	1	1.00 μ s	1.00 μ s
services/pkgconfig.py:4	listcomp	2	800 ns	1.00 μ s
logging/_init_.py:1319	disable	2	900 ns	900 ns
asyncio/base_subproces	__del__	4	900 ns	900 ns
ifrozen	__subclasshook__	2	900 ns	900 ns
_collections_abc:409				
_pytest/fixtures.py:696	node	1	800 ns	800 ns
asyncio/streams.py:151	connection_lost	4	800 ns	800 ns
ifrozen codecs:260	__init__	1	800 ns	800 ns
built-in	method 'extend' of 'bytearray' objects	4	800 ns	800 ns
built-in	built-in method sys.audit	4	800 ns	800 ns
built-in	built-in method asyncio.get_running_loop	4	700 ns	700 ns
asyncio/protocols.py:10	eof_received	8	600 ns	600 ns
Lib/subprocess.py:259	_cleanup	4	500 ns	500 ns
asyncio/subprocess.py:1	_noop	4	500 ns	500 ns
toml/decoder.py:637	__init__	1	500 ns	500 ns
services/pkgconfig.py:5	listcomp	1	500 ns	500 ns
ifrozen	__subclasshook__	1	500 ns	500 ns
_collections_abc:315				
Lib/contextlib.py:555	__enter__	4	400 ns	400 ns
Lib/pathlib.py:792	is_absolute	2	400 ns	400 ns
built-in	method 'disable' of '_lsprof.Profiler' objects	1	400 ns	400 ns
toml/decoder.py:1035	preserve_comment	2	300 ns	300 ns
services/pkgconfig.py:5	listcomp	1	300 ns	300 ns
services/pkgconfig.py:6	__init__	1	300 ns	300 ns
built-in	built-in method time.perf_counter_ns	1	300 ns	300 ns
built-in	method 'fileno' of '_socket.socket' objects	1	300 ns	300 ns

27 test_proxy.result

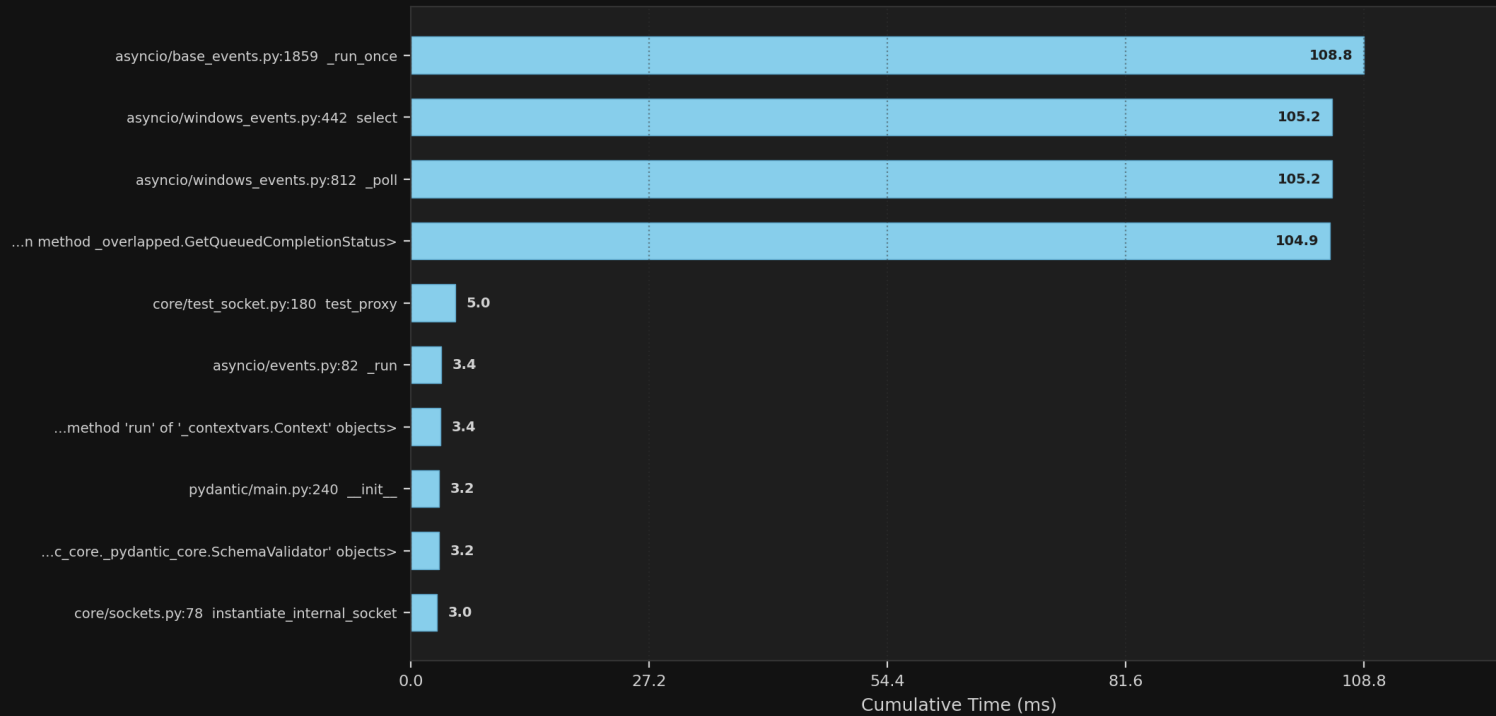
Total Calls: 9



File	Function	Calls	Total Time	Cumul. Time
core/test_socket.py:180	test_proxy	1	6.40 μs	14.4 μs
_pytest/outcomes.py:137	__call__	1	2.40 μs	7.50 μs
_pytest/outcomes.py:45	__init__	1	2.40 μs	5.10 μs
_pytest/outcomes.py:18	__init__	1	2.60 μs	2.70 μs
decorators/cprofile.py:56	__exit__	1	1.40 μs	1.50 μs
core/platform.py:220	is_windows	1	500 ns	500 ns
built-in	<built-in method time.perf_counter_ns>	1	200 ns	200 ns
built-in	<built-in method builtins.isinstance>	1	100 ns	100 ns
built-in	<method 'disable' of '_lsprof.Profiler' objects>	1	100 ns	100 ns

28 test_proxy.Socket-Proxy-INPROC

Total Calls: 3,966



File	Function	Calls	Total Time	Cumul. Time
asyncio/base_events.py	_run_once	24	187 μ s	109 ms
asyncio/windows_event	select	24	27.7 μ s	105 ms
asyncio/windows_event	_poll	24	111 μ s	105 ms
built-in	ibuilt-in method _overlapped.GetQueuedCompleti	36	105 ms	105 ms
core/test_socket.py:180	test_proxy	8	47.1 μ s	5.02 ms
asyncio/events.py:82	_run	56	51.5 μ s	3.44 ms
built-in	imethod 'run' of '_contextvars.Context' objects;	56	57.5 μ s	3.38 ms
pydantic/main.py:240	__init__	4	8.00 μ s	3.19 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'validate_python' of 'pydantic.core._pydantic_core.SchemaValidator' objects;	4	57.0 μ s	3.18 ms
core/sockets.py:78	instantiate_internal_socket	4	8.20 μ s	2.98 ms
sugar/context.py:324	socket	4	10.9 μ s	2.96 ms
zmq/_future.py:211	__init__	4	26.7 μ s	2.94 ms
sugar/socket.py:131	__init__	8	2.71 ms	2.83 ms
core/sockets.py:324	sub	2	4.10 μ s	1.67 ms
core/sockets.py:292	pub	2	2.20 μ s	1.52 ms
core/tracer.py:262	wrapper	11	15.0 μ s	1.12 ms
core/tracer.py:201	call_raise	11	18.2 μ s	1.11 ms
core/tracer.py:175	call	11	34.2 μ s	1.10 ms
decorators/cprofile.py:	wrapper	6	16.0 μ s	784 μ s
core/sockets.py:222	proxy	3	18.3 μ s	780 μ s
core/sockets.py:96	__aexit__	8	4.80 μ s	753 μ s
zmq/_future.py:470	_add_recv_event	6	89.4 μ s	731 μ s
core/sockets.py:154	close	8	10.3 μ s	707 μ s
asyncio/threads.py:12	to_thread	8	9.90 μ s	603 μ s
asyncio/base_events.py	run_in_executor	4	13.8 μ s	592 μ s
zmq/_future.py:89	poll	2	21.4 μ s	567 μ s
Lib/threading.py:945	start	3	12.6 μ s	559 μ s
zmq/_future.py:698	_add_io_state	5	8.50 μ s	502 μ s
zmq/_future.py:710	_update_handler	9	8.60 μ s	491 μ s
futures/thread.py:161	submit	4	19.5 μ s	472 μ s
core/test_socket.py:20	resolve_endpoint	2	6.70 μ s	433 μ s
zmq/_future.py:49	_get_loop	8	9.90 μ s	429 μ s
futures/thread.py:180	_adjust_thread_count	4	16.6 μ s	424 μ s
Lib/threading.py:611	wait	3	13.1 μ s	408 μ s
Lib/threading.py:295	wait	5	17.5 μ s	400 μ s
core/utils.py:28	ensure_path	2	10.0 μ s	397 μ s
platform/asyncio.py:64	_handle_select	9	15.4 μ s	396 μ s
zmq/asyncio.py:148	_init_io_state	3	8.20 μ s	395 μ s
asyncio/proactor_event	_loop_self_reading	12	28.0 μ s	391 μ s
built-in	method 'acquire' of '_thread.lock' objects;	20	365 μ s	365 μ s
asyncio/windows_event	recv	12	43.2 μ s	342 μ s
zmq/asyncio.py:30	_get_selector_windows	5	16.0 μ s	319 μ s
zmq/asyncio.py:143	_get_selector	3	3.00 μ s	317 μ s
platform/asyncio.py:65	_handle_event	9	11.7 μ s	310 μ s
platform/asyncio.py:72	__init__	1	2.00 μ s	283 μ s
platform/asyncio.py:47	__init__	1	8.90 μ s	281 μ s
Lib/pathlib.py:1111	makedirs	2	2.30 μ s	268 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	<code>built-in method nt.mkdir</code>	2	264 μ s	266 μ s
platform/asyncio.py:48	<code>thread_manager.next</code>	1	2.90 μ s	254 μ s
platform/asyncio.py:52	<code>_thread_manager</code>	1	4.60 μ s	250 μ s
zmq/asyncio.py:151	<code>lambda</code>	4	4.30 μ s	246 μ s
Lib/socket.py:616	<code>socketpair</code>	1	12.3 μ s	246 μ s
zmq/_future.py:670	<code>_handle_events</code>	4	85.9 μ s	242 μ s
core/tracer.py:162	<code>wrapper</code>	6	8.50 μ s	219 μ s
core/tracer.py:101	<code>call_raise</code>	6	8.60 μ s	210 μ s
core/tracer.py:72	<code>call</code>	6	14.2 μ s	201 μ s
built-in	<code>method 'WSARecv' of '_overlapped.Overlapped' objects</code>	12	192 μ s	192 μ s
zmq/_future.py:525	<code>_add_send_event</code>	2	18.5 μ s	189 μ s
core/sockets.py:164	<code>send</code>	1	5.80 μ s	179 μ s
core/sockets.py:83	<code>socket</code>	19	42.3 μ s	169 μ s
Lib/enum.py:1525	<code>__and__</code>	42	60.2 μ s	150 μ s
sugar/socket.py:376	<code>__setattr__</code>	49	51.0 μ s	149 μ s
zmq/_future.py:317	<code>send</code>	1	6.70 μ s	147 μ s
core/sockets.py:177	<code>recv</code>	2	2.60 μ s	144 μ s
sugar/socket.py:623	<code>send</code>	2	143 μ s	143 μ s
core/entity.py:62	<code>next</code>	4	2.50 μ s	138 μ s
built-in	<code>built-in method _thread.start_new_thread</code>	3	137 μ s	137 μ s
built-in	<code>built-in method builtins.next</code>	4	1.70 μ s	135 μ s
core/entity.py:51	<code>_identifier_generator</code>	4	11.2 μ s	134 μ s
zmq/_future.py:281	<code>recv</code>	1	2.10 μ s	132 μ s
asyncio/base_events.py	<code>call_soon</code>	42	31.8 μ s	127 μ s
pydantic/main.py:999	<code>__getattr__</code>	38	38.8 μ s	127 μ s
zmq/_future.py:586	<code>_handle_recv</code>	3	28.2 μ s	112 μ s
built-in	<code>method 'connect' of '_socket.socket' objects</code>	1	110 μ s	110 μ s
built-in	<code>function _OverlappedFuture.set_result at 0x000001CC79565EE0</code>	24	26.0 μ s	107 μ s
built-in	<code>built-in method builtins.hasattr</code>	80	52.9 μ s	100 μ s
sugar/attrsettr.py:17	<code>__setattr__</code>	43	67.2 μ s	94.1 μ s
asyncio/base_events.py	<code>_call_soon</code>	43	46.3 μ s	92.0 μ s
platform/asyncio.py:56	<code>_start_select</code>	10	38.3 μ s	89.3 μ s
Lib/enum.py:688	<code>__call__</code>	105	48.3 μ s	87.1 μ s
zmq/_future.py:270	<code>recv_multipart</code>	1	1.80 μ s	85.7 μ s
asyncio/coroutines.py:	<code>is_coroutinefunction</code>	16	13.1 μ s	84.9 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'send' of 'socket.socket' objects;	5	80.8 μ s	80.8 μ s
asyncio/futures.py:409	wrap_future	4	8.60 μ s	80.7 μ s
asyncio/windows_eventloop.py:157	_register	12	35.1 μ s	78.8 μ s
Lib/enum.py:1507	_get_value	152	55.6 μ s	76.5 μ s
zmq/_future.py:682	_schedule_remaining_events	13	40.0 μ s	76.3 μ s
sugar/attrsettr.py:43	__getattr__	10	30.0 μ s	72.8 μ s
platform/asyncio.py:66	add_reader	4	5.50 μ s	72.8 μ s
asyncio/futures.py:381	_set_state	4	3.40 μ s	70.7 μ s
core/sockets.py:115	connect	2	4.20 μ s	69.7 μ s
Lib/pathlib.py:484	_parse_args	6	13.3 μ s	68.3 μ s
platform/asyncio.py:55	_wake_selector	4	4.70 μ s	67.3 μ s
Lib/inspect.py:409	iscoroutinefunction	16	9.50 μ s	67.2 μ s
Lib/uuid.py:725	uuid5	4	22.5 μ s	66.3 μ s
asyncio/futures.py:345	_copy_future_state	4	11.1 μ s	64.4 μ s
platform/asyncio.py:75	add_reader	3	4.80 μ s	64.3 μ s
core/sockets.py:99	bind	2	5.70 μ s	61.9 μ s
Lib/pathlib.py:1230	exists	2	4.60 μ s	61.7 μ s
asyncio/futures.py:365	_chain_future	4	12.0 μ s	61.6 μ s
sugar/socket.py:230	shadow	4	4.00 μ s	60.9 μ s
Lib/inspect.py:391	_has_code_flag	16	33.1 μ s	57.7 μ s
Lib/pathlib.py:1008	stat	2	1.80 μ s	54.8 μ s
built-in	built-in method nt.stat;	2	45.3 μ s	53.0 μ s
Lib/pathlib.py:56	parse_parts	6	32.1 μ s	52.1 μ s
zmq/_future.py:305	send_multipart	1	1.70 μ s	51.9 μ s
platform/asyncio.py:56	_consume_waker	5	7.30 μ s	51.7 μ s
pydantic/fields.py:1425	__getattr__	38	47.2 μ s	51.0 μ s
asyncio/tasks.py:436	wait_for	2	11.5 μ s	50.9 μ s
asyncio/windows_eventloop.py:157	set_result	12	13.4 μ s	50.9 μ s
Lib/pathlib.py:765	__truediv__	4	2.00 μ s	48.7 μ s
asyncio/windows_eventloop.py:157	finish_recv	12	6.90 μ s	48.2 μ s
Lib/pathlib.py:530	_make_child	4	7.60 μ s	46.7 μ s
asyncio/events.py:35	__init__	45	40.5 μ s	46.7 μ s
sugar/socket.py:326	connect	2	43.3 μ s	46.0 μ s
core/entity.py:111	__del__	4	12.8 μ s	45.5 μ s
built-in	method 'recv' of 'socket.socket' objects;	5	44.4 μ s	44.4 μ s
Lib/threading.py:856	__init__	3	14.4 μ s	42.6 μ s
_internal/_model_consts.py:142	wrapped_model_post_init	8	8.00 μ s	42.1 μ s
zmq/_future.py:142	on_poll_ready	2	5.70 μ s	41.4 μ s
built-in	method 'getresult' of 'overlapped.Overlapped' objects;	12	41.3 μ s	41.3 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
zmq/_future.py:704	_drop_io_state	4	8.40 μ s	40.5 μ s
Lib/pathlib.py:868	__new__	2	2.00 μ s	39.2 μ s
Lib/enum.py:1095	__new__	105	38.8 μ s	38.8 μ s
sugar/socket.py:700	send_multipart	1	4.20 μ s	38.4 μ s
Lib/socket.py:287	accept	1	7.40 μ s	37.4 μ s
Lib/enum.py:1514	__or__	8	14.8 μ s	37.2 μ s
Lib/pathlib.py:504	_from_parts	2	1.70 μ s	37.2 μ s
futures/_base.py:408	add_done_callback	4	6.80 μ s	37.2 μ s
built-in	{built-in method builtins.isinstance}	355	36.4 μ s	36.4 μ s
Lib/threading.py:243	__init__	9	23.6 μ s	34.3 μ s
sugar/socket.py:291	bind	2	19.5 μ s	34.3 μ s
_internal/_model_const	init_private_attributes	20	20.2 μ s	34.1 μ s
asyncio/base_events.py	create_task	3	15.9 μ s	33.8 μ s
zmq/_future.py:262	get	6	23.3 μ s	33.0 μ s
Lib/socket.py:220	__init__	3	32.3 μ s	32.3 μ s
Lib/threading.py:366	notify	10	15.0 μ s	31.1 μ s
pydantic/main.py:1028	__setattr__	16	13.4 μ s	30.9 μ s
Lib/threading.py:440	acquire	4	11.7 μ s	29.3 μ s
sugar/poll.py:80	poll	1	28.3 μ s	28.5 μ s
asyncio/futures.py:311	_set_result_unless_cancelled	1	7.10 μ s	27.7 μ s
zmq/_future.py:629	_handle_send	1	10.2 μ s	27.7 μ s
Lib/threading.py:271	__enter__	37	17.4 μ s	26.2 μ s
built-in	{method 'bind' of 'socket.socket' objects}	1	26.2 μ s	26.2 μ s
asyncio/futures.py:394	_call_set_state	1	1.50 μ s	25.9 μ s
asyncio/windows_event	__init__	12	23.5 μ s	25.4 μ s
asyncio/windows_event	_register_with_iocp	12	11.6 μ s	24.8 μ s
asyncio/base_events.py	call_soon_threadsafe	1	1.30 μ s	24.1 μ s
sugar/attrsettr.py:66	_get_attr_opt	10	16.4 μ s	24.1 μ s
asyncio/base_events.py	call_later	2	5.10 μ s	24.0 μ s
asyncio/tasks.py:637	sleep	2	5.30 μ s	23.8 μ s
built-in	{built-in method builtins.getattr}	133	23.8 μ s	23.8 μ s
futures/thread.py:123	__init__	1	11.2 μ s	23.6 μ s
core/sockets.py:131	subscribe	2	9.10 μ s	23.4 μ s
built-in	{method 'add_done_callback' of 'asyncio.Future' objects}	27	8.90 μ s	22.8 μ s
asyncio/tasks.py:654	ensure_future	1	1.20 μ s	20.9 μ s
futures/_base.py:328	__init__	4	5.10 μ s	20.5 μ s
core/utils.py:51	format_duration_ns	4	12.2 μ s	20.5 μ s
Lib/threading.py:274	__exit__	37	15.9 μ s	20.3 μ s
logging/_init_.py:173	isEnabledFor	27	15.1 μ s	20.2 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
sugar/socket.py:771	recv_multipart	1	8.90 μ s	20.2 μ s
logging/_init_.py:146	debug	11	6.40 μ s	20.1 μ s
_pytest/raises.py:104	raises	1	5.60 μ s	19.9 μ s
asyncio/tasks.py:662	_ensure_future	1	3.00 μ s	19.7 μ s
built-in	method 'accept' of 'socket.socket' objects	1	19.6 μ s	19.6 μ s
Lib/uuid.py:139	__init__	4	16.3 μ s	19.4 μ s
asyncio/proactor_event	_write_to_self	1	1.10 μ s	19.3 μ s
Lib/_weakrefset.py:75	__contains__	24	18.9 μ s	18.9 μ s
asyncio/base_futures.p	isfuture	25	9.60 μ s	18.7 μ s
asyncio/base_events.py	time	28	12.9 μ s	18.3 μ s
Lib/threading.py:562	__init__	3	4.40 μ s	17.6 μ s
built-in	method 'mro' of 'type' ob- jects	43	17.5 μ s	17.5 μ s
asyncio/base_events.py	call_at	2	6.90 μ s	17.0 μ s
Lib/_weakrefset.py:85	add	12	12.9 μ s	15.8 μ s
built-in	method 'listen' of 'socket.socket' objects	1	15.6 μ s	15.6 μ s
asyncio/tasks.py:376	create_task	1	3.00 μ s	15.3 μ s
sugar/socket.py:277	_bind_cm	2	6.30 μ s	14.8 μ s
Lib/pathlib.py:147	splitroot	24	13.9 μ s	14.3 μ s
_pytest/raises.py:612	__init__	1	6.30 μ s	14.3 μ s
built-in	method 'release' of 'thread.lock' objects	9	14.2 μ s	14.2 μ s
core/logger.py:116	callable_success	16	7.50 μ s	14.0 μ s
Lib/pathlib.py:536	__str__	6	8.10 μ s	13.4 μ s
built-in	built-in method _hashlib.openssl_sha1	4	12.8 μ s	12.8 μ s
frozen im- portlib._bootstrap:12	_handle_fromlist	10	10.1 μ s	12.2 μ s
built-in	built-in method _thread.allocate_lock	10	12.0 μ s	12.0 μ s
pydantic/main.py:94	_model_field_setattr_handler	12	10.1 μ s	11.7 μ s
core/entity.py:90	_init_	4	6.40 μ s	11.7 μ s
Lib/inspect.py:300	ismethod	20	8.70 μ s	11.5 μ s
zmq/_future.py:183	cancel_watcher	2	1.80 μ s	11.4 μ s
pydantic/fields.py:144	get_default	12	6.90 μ s	11.2 μ s
Lib/threading.py:90	RLock	5	10.7 μ s	10.7 μ s
Lib/typing.py:373	inner	3	6.10 μ s	10.4 μ s
built-in	built-in method _warnings.warn	1	7.50 μ s	10.2 μ s
asyncio/base_events.py	get_debug	76	10.0 μ s	10.0 μ s
platform/asyncio.py:4	lambda	1	1.00 μ s	9.60 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'join' of 'str' objects	8	4.80 μ s	9.60 μ s
built-in	method 'cancel' of '_asyncio.Future' objects	1	1.70 μ s	9.50 μ s
futures/_base.py:393	done	4	5.30 μ s	9.40 μ s
Lib/pathlib.py:546	__fspath__	4	2.50 μ s	9.30 μ s
Lib/socket.py:499	close	1	800 ns	8.80 μ s
zmq/_future.py:114	lambda	2	2.60 μ s	8.80 μ s
asyncio/events.py:107	__init__	2	3.20 μ s	8.70 μ s
futures/_base.py:428	result	4	5.00 μ s	8.50 μ s
asyncio/base_events.py	create_future	6	7.40 μ s	8.50 μ s
built-in	built-in method builtins.len	58	8.50 μ s	8.50 μ s
_pytest/raises.py:697	__exit__	1	2.50 μ s	8.40 μ s
asyncio/base_events.py	_check_closed	52	8.40 μ s	8.40 μ s
Lib/enum.py:193	__get__	12	6.30 μ s	8.20 μ s
asyncio/events.py:151	cancel	2	5.10 μ s	8.20 μ s
sugar/context.py:279	_add_socket	4	2.90 μ s	8.20 μ s
Lib/socket.py:495	_real_close	1	2.00 μ s	8.00 μ s
Lib/threading.py:429	__init__	1	2.40 μ s	7.50 μ s
built-in	method '__enter__' of '_thread.RLock' objects	30	7.30 μ s	7.30 μ s
Lib/uuid.py:280	__str__	4	7.20 μ s	7.20 μ s
Lib/functools.py:421	_unwrap_partial	16	5.60 μ s	7.00 μ s
platform/asyncio.py:72	__getattr__	6	7.00 μ s	7.00 μ s
built-in	method 'digest' of '_hashlib.HASH' objects	4	7.00 μ s	7.00 μ s
futures/_base.py:463	exception	4	3.80 μ s	6.50 μ s
_pytest/raises.py:692	__enter__	1	2.00 μ s	6.40 μ s
built-in	method 'append' of 'collections.deque' objects	55	6.40 μ s	6.40 μ s
built-in	built-in method math.ceil	21	6.30 μ s	6.30 μ s
Lib/_weakrefset.py:39	_remove	3	5.10 μ s	6.20 μ s
zmq/asyncio.py:130	_unwatch_raw_sockets	2	1.90 μ s	6.20 μ s
Lib/inspect.py:378	isfunction	16	5.00 μ s	6.10 μ s
futures/_base.py:383	cancelled	4	3.20 μ s	6.00 μ s
built-in	function socket.close at 0x000001CC76F9FBA0	1	6.00 μ s	6.00 μ s
built-in	built-in method time.monotonic	32	5.70 μ s	5.70 μ s
Lib/pathlib.py:630	suffix	2	2.80 μ s	5.60 μ s
string:1	lambda	6	3.20 μ s	5.60 μ s
built-in	method 'cancel' of '_asyncio.Task' objects	1	1.40 μ s	5.50 μ s
built-in	method 'add' of 'set' objects	27	5.40 μ s	5.40 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'put' of '_queue.SimpleQueue' objects	4	5.40 μ s	5.40 μ s
Lib/pathlib.py:523	_format_parsed_parts	4	4.00 μ s	5.30 μ s
_pytest/raises.py:640	matches	1	2.60 μ s	5.30 μ s
core/entity.py:106	age	4	4.70 μ s	5.30 μ s
built-in	method 'pop' of 'dict' objects	12	5.30 μ s	5.30 μ s
zmq/asyncio.py:106	_default_loop	8	4.10 μ s	5.20 μ s
built-in	method 'popleft' of 'collections.deque' objects	59	5.10 μ s	5.10 μ s
built-in	method 'setblocking' of '_socket.socket' objects	4	5.10 μ s	5.10 μ s
Lib/threading.py:283	_acquire_restore	5	3.70 μ s	5.00 μ s
Lib/pathlib.py:515	_from_parsed_parts	4	3.80 μ s	4.90 μ s
Lib/weakref.py:427	__setitem__	3	4.80 μ s	4.80 μ s
core/utils.py:75	genexpr	12	4.80 μ s	4.80 μ s
built-in	method 'append' of 'list' objects	41	4.80 μ s	4.80 μ s
Lib/uuid.py:285	bytes	4	3.30 μ s	4.60 μ s
Lib/threading.py:286	_is_owned	5	2.80 μ s	4.50 μ s
_code/code.py:585	for_later	1	1.70 μ s	4.40 μ s
Lib/weakref.py:454	__contains__	5	4.40 μ s	4.40 μ s
Lib/typing.py:1394	__hash__	2	4.00 μ s	4.30 μ s
_internal/_utils.py:336	smart_deepcopy	12	4.30 μ s	4.30 μ s
Lib/socket.py:515	family	1	1.60 μ s	4.10 μ s
built-in	method 'lower' of 'str' objects	43	4.10 μ s	4.10 μ s
_pytest/raises.py:633	genexpr	2	1.40 μ s	4.00 μ s
_pytest/raises.py:385	__init__	1	3.20 μ s	3.90 μ s
built-in	method 'get' of 'dict' objects	20	3.90 μ s	3.90 μ s
built-in	method '__exit__' of '_thread.RLock' objects	33	3.80 μ s	3.80 μ s
Lib/socket.py:99	_intenum_converter	2	1.30 μ s	3.70 μ s
built-in	built-in method '_new__' of type object at 0x00007FFB112C0FD0	12	3.70 μ s	3.70 μ s
Lib/typing.py:2287	cast	44	3.60 μ s	3.60 μ s
asyncio/tasks.py:431	_release_waiter	1	900 ns	3.60 μ s
built-in	built-in method 'nt.cpu_count'	1	3.60 μ s	3.60 μ s
Lib/threading.py:280	_release_save	5	2.80 μ s	3.40 μ s
asyncio/futures.py:299	_get_loop	4	2.90 μ s	3.40 μ s
core/entity.py:101	class_name	8	3.40 μ s	3.40 μ s
built-in	method 'clear' of 'list' objects	24	3.40 μ s	3.40 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'getsockname' of '_socket.socket' objects;	1	3.40 μ s	3.40 μ s
Lib/threading.py:1324	_make_invoke_excepthook	3	3.30 μ s	3.30 μ s
built-in	built-in method _overlapped.CreateIoCompletionF	1	3.30 μ s	3.30 μ s
asyncio/proactor_event	_process_events	24	3.20 μ s	3.20 μ s
decorators/cprofile.py:	__exit__	1	2.40 μ s	2.90 μ s
pydantic/main.py:99	_private_setattr_handler	4	2.10 μ s	2.80 μ s
_code/code.py:505	__init__	1	2.50 μ s	2.70 μ s
logging/_init_.py:166	hasHandlers	4	2.70 μ s	2.70 μ s
sugar/socket.py:270	_connect_cm	2	1.90 μ s	2.70 μ s
Lib/threading.py:1453	current_thread	2	2.20 μ s	2.60 μ s
_pytest/raises.py:437	_parse_exc	1	2.40 μ s	2.60 μ s
asyncio/windows_event	_check_closed	12	2.60 μ s	2.60 μ s
sugar/socket.py:57	__init__	4	2.60 μ s	2.60 μ s
built-in	built-in method _asyncio.get_running_loop;	15	2.60 μ s	2.60 μ s
built-in	method 'done' of '_asyncio.Future' objects;	24	2.50 μ s	2.50 μ s
logging/_init_.py:228	_acquireLock	1	2.00 μ s	2.40 μ s
sugar/poll.py:31	register	2	2.20 μ s	2.40 μ s
Lib/pathlib.py:38	_ignore_error	2	1.90 μ s	2.30 μ s
zmq/_future.py:452	_remove_finished_future	5	1.80 μ s	2.30 μ s
built-in	method 'keys' of 'dict' ob- jects;	20	2.20 μ s	2.20 μ s
Lib/weakref.py:414	__getitem__	4	2.10 μ s	2.10 μ s
asyncio/events.py:68	cancel	2	1.90 μ s	2.10 μ s
built-in	method 'replace' of 'str' ob- jects;	24	2.10 μ s	2.10 μ s
built-in	method 'startswith' of 'str' objects;	6	2.10 μ s	2.10 μ s
Lib/pathlib.py:622	name	2	1.70 μ s	2.00 μ s
Lib/socket.py:521	type	1	800 ns	2.00 μ s
_pytest/raises.py:688	_check_type	1	1.20 μ s	2.00 μ s
built-in	built-in method _contextvars.copy_context;	8	2.00 μ s	2.00 μ s
built-in	built-in method _heapq.heappop;	2	2.00 μ s	2.00 μ s
Lib/enum.py:1547	__invert__	2	1.40 μ s	1.90 μ s
utils/interop.py:12	cast_int_addr	4	1.70 μ s	1.90 μ s
built-in	method '.__exit__' of '_thread.lock' objects;	15	1.90 μ s	1.90 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'upper' of 'str' objects	11	1.90 μ s	1.90 μ s
core/sockets.py:72	check_positive	4	1.80 μ s	1.80 μ s
built-in	method 'fileno' of '_socket.socket' objects	13	1.80 μ s	1.80 μ s
asyncio/futures.py:387	_call_check_cancel	4	1.40 μ s	1.70 μ s
built-in	method 'remove' of 'collections.deque' objects	9	1.70 μ s	1.70 μ s
Lib/warnings.py:404	__init__	1	1.60 μ s	1.60 μ s
asyncio/base_events.py	_asyncgen_firstiter_hook	1	700 ns	1.60 μ s
futures/thread.py:47	__init__	4	1.60 μ s	1.60 μ s
sugar/socket.py:184	__del__	6	1.50 μ s	1.50 μ s
built-in	method '__enter__' of '_thread.lock' objects	7	1.50 μ s	1.50 μ s
built-in	method 'is_owned' of '_thread.RLock' objects	10	1.50 μ s	1.50 μ s
built-in	method 'items' of 'dict' objects	12	1.50 μ s	1.50 μ s
built-in	built-in method builtins.min	3	1.50 μ s	1.50 μ s
platform/asyncio.py:38	__getattr__	1	1.40 μ s	1.40 μ s
built-in	built-in method builtins.max	2	1.40 μ s	1.40 μ s
built-in	method 'result' of '_asyncio.Future' objects	11	1.40 μ s	1.40 μ s
built-in	method 'count' of 'list' objects	4	1.30 μ s	1.30 μ s
built-in	method 'to_bytes' of 'int' objects	4	1.30 μ s	1.30 μ s
Lib/threading.py:1206	daemon	2	1.20 μ s	1.20 μ s
Lib/enum.py:1252	name	8	1.20 μ s	1.20 μ s
Lib/pathlib.py:94	join_parsed_parts	4	1.20 μ s	1.20 μ s
built-in	built-in method sys.intern	22	1.20 μ s	1.20 μ s
Lib/warnings.py:97	_showwarnmsg	1	1.00 μ s	1.10 μ s
logging/_init_.py:237	_releaseLock	1	900 ns	1.10 μ s
core/platform.py:220	is_windows	1	1.10 μ s	1.10 μ s
built-in	built-in method heapq.heappush	2	1.10 μ s	1.10 μ s
built-in	method 'discard' of 'set' objects	3	1.10 μ s	1.10 μ s
built-in	method 'cancelled' of '_asyncio.Future' objects	11	1.10 μ s	1.10 μ s
logging/_init_.py:172	getEffectiveLevel	1	1.00 μ s	1.00 μ s
asyncio/base_events.py	_timer_handle_cancelled	2	1.00 μ s	1.00 μ s
core/sockets.py:91	__aenter__	4	900 ns	900 ns

Continued on next page

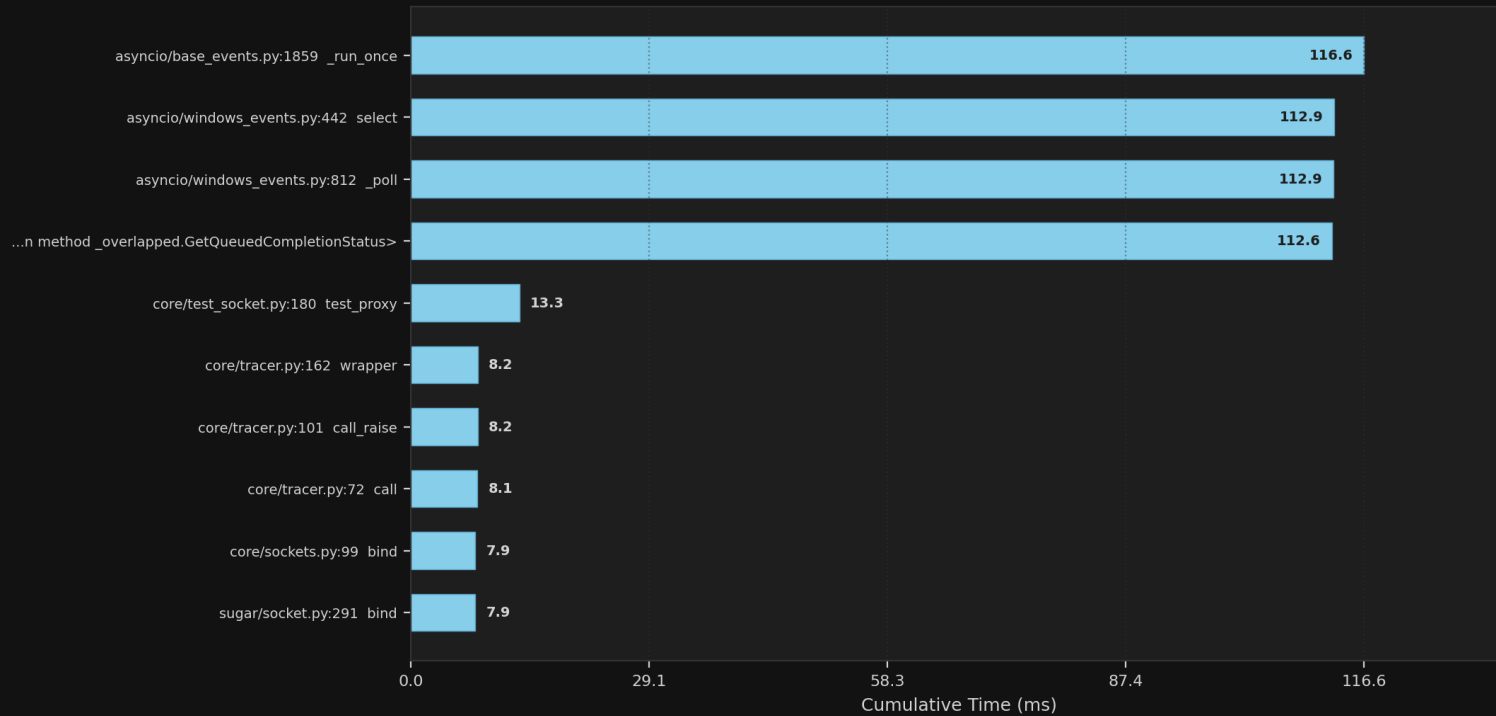
File	Function	Calls	Total Time	Cumul. Time
built-in	method 'copy' of 'dict' objects	2	900 ns	900 ns
_pytest/raises.py:341	_check_raw_type	1	700 ns	800 ns
futures/_base.py:398	__get_result	4	800 ns	800 ns
built-in	method 'update' of 'dict' objects	1	800 ns	800 ns
built-in	built-in method from_bytes	4	800 ns	800 ns
built-in	method 'rfind' of 'str' objects	2	800 ns	800 ns
Lib/enum.py:1257	value	4	700 ns	700 ns
asyncio/coroutines.py:	iscoroutine	1	700 ns	700 ns
sugar/poll.py:24	__init__	1	700 ns	700 ns
built-in	method 'decode' of 'bytes' objects	2	700 ns	700 ns
logging/_init_.py:131	disable	1	600 ns	600 ns
asyncio/base_events.py	_check_default_executor	4	600 ns	600 ns
built-in	built-in method nt.fspath	4	600 ns	600 ns
built-in	built-in method time.time_ns	4	600 ns	600 ns
built-in	method 'reverse' of 'list' objects	6	600 ns	600 ns
_code/code.py:590	fill_unfilled	1	500 ns	500 ns
built-in	method 'disable' of '_lsprof.Profiler' objects	1	500 ns	500 ns
built-in	method 'get_loop' of '_asyncio.Future' objects	4	500 ns	500 ns
Lib/threading.py:575	is_set	3	400 ns	400 ns
_pytest/raises.py:496	_check_match	1	400 ns	400 ns
built-in	method 'acquire' of '_thread.RLock' objects	1	400 ns	400 ns
built-in	built-in method _thread.get_ident	2	400 ns	400 ns
built-in	method 'lstrip' of 'str' objects	2	400 ns	400 ns
built-in	method 'add_done_callback' of '_asyncio.Task' objects	1	400 ns	400 ns
_pytest/raises.py:481	_check_check	1	300 ns	300 ns
asyncio/tasks.py:65	_set_task_name	1	300 ns	300 ns
zmq/_future.py:193	cancel	3	300 ns	300 ns
built-in	built-in method builtins.hash	2	300 ns	300 ns
_pytest/deprecated.py:	check_ispytest	1	200 ns	200 ns
asyncio/base_events.py	is_closed	1	200 ns	200 ns
zmq/_future.py:69	_init_io_state	1	200 ns	200 ns
built-in	method 'release' of '_thread.RLock' objects	1	200 ns	200 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	built-in method time.perf_counter_ns	1	200 ns	200 ns
built-in	built-in method builtins.issubclass	2	200 ns	200 ns
built-in	built-in method _socket.getdefaulttimeout	1	100 ns	100 ns
built-in	method 'gettimeout' of '_socket.socket' objects	1	100 ns	100 ns
built-in	method 'result' of '_asyncio.Task' objects	1	100 ns	100 ns
built-in	method 'done' of '_asyncio.Task' objects	1	100 ns	100 ns
built-in	method 'exception' of '_asyncio.Future' objects	1	0 ns	0 ns

29 test_proxy.Socket-Proxy-TCP

Total Calls: 3,717



File	Function	Calls	Total Time	Cumul. Time
asyncio/base_events.py	_run_once	25	188 μ s	117 ms
asyncio/windows_event	select	25	30.7 μ s	113 ms
asyncio/windows_event	_poll	25	119 μ s	113 ms
built-in	built-in method	37	113 ms	113 ms
	_overlapped.GetQueuedCompleti			
core/test_socket.py:180	test_proxy	8	70.2 μ s	13.3 ms
core/tracer.py:162	wrapper	6	15.0 μ s	8.17 ms
core/tracer.py:101	call_raise	6	13.0 μ s	8.15 ms
core/tracer.py:72	call	6	23.3 μ s	8.14 ms
core/sockets.py:99	bind	2	8.00 μ s	7.88 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
sugar/socket.py:291	bind	2	7.81 ms	7.85 ms
pydantic/main.py:240	__init__	4	10.1 μ s	3.91 ms
built-in	method 'validate_python' of 'pydantic_core._pydantic_core.SchemaValidator' objects;	4	84.2 μ s	3.90 ms
core/sockets.py:78	instantiate_internal_socket	4	11.0 μ s	3.59 ms
sugar/context.py:324	socket	4	16.9 μ s	3.56 ms
zmq/_future.py:211	__init__	4	34.7 μ s	3.53 ms
asyncio/events.py:82	_run	55	49.0 μ s	3.49 ms
built-in	method 'run' of '_contextvars.Context' objects;	55	69.7 μ s	3.44 ms
sugar/socket.py:131	__init__	8	3.25 ms	3.39 ms
core/sockets.py:292	pub	2	5.60 μ s	2.06 ms
core/sockets.py:324	sub	2	5.20 μ s	1.87 ms
core/tracer.py:262	wrapper	11	14.7 μ s	1.12 ms
core/tracer.py:201	call_raise	11	18.5 μ s	1.11 ms
core/tracer.py:175	call	11	34.4 μ s	1.09 ms
core/sockets.py:222	proxy	3	28.9 μ s	911 μ s
zmq/_future.py:470	_add_recv_event	6	101 μ s	880 μ s
decorators/cprofile.py:	wrapper	6	15.9 μ s	765 μ s
core/sockets.py:96	__aexit__	8	4.70 μ s	741 μ s
core/sockets.py:154	close	8	11.0 μ s	694 μ s
zmq/_future.py:89	poll	2	23.8 μ s	683 μ s
zmq/_future.py:698	_add_io_state	5	10.7 μ s	620 μ s
zmq/_future.py:710	_update_handler	8	9.40 μ s	594 μ s
asyncio/threads.py:12	to_thread	8	10.0 μ s	590 μ s
asyncio/base_events.py	run_in_executor	4	13.4 μ s	579 μ s
Lib/threading.py:945	start	3	13.1 μ s	541 μ s
zmq/_future.py:49	_get_loop	7	13.0 μ s	530 μ s
zmq/asyncio.py:148	_init_io_state	3	9.00 μ s	491 μ s
futures/thread.py:161	submit	4	18.8 μ s	461 μ s
zmq/asyncio.py:30	_get_selector_windows	5	21.0 μ s	414 μ s
futures/thread.py:180	_adjust_thread_count	4	17.1 μ s	412 μ s
zmq/asyncio.py:143	_get_selector	3	3.40 μ s	411 μ s
Lib/threading.py:611	wait	3	12.2 μ s	400 μ s
Lib/threading.py:295	wait	5	17.7 μ s	393 μ s
asyncio/proactor_event	_loop_self_reading	12	27.2 μ s	384 μ s
platform/asyncio.py:72	__init__	1	2.50 μ s	367 μ s
platform/asyncio.py:47	__init__	1	12.8 μ s	365 μ s
built-in	method 'acquire' of '_thread.lock' objects;	20	360 μ s	360 μ s
asyncio/windows_event	recv	12	47.0 μ s	340 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/socket.py:616	socketpair	1	16.2 μ s	321 μ s
platform/asyncio.py:64	_handle_select	8	12.6 μ s	286 μ s
platform/asyncio.py:48	thread_manager_anext	1	3.80 μ s	255 μ s
platform/asyncio.py:52	_thread_manager	1	5.70 μ s	249 μ s
platform/asyncio.py:65	_handle_event	9	9.80 μ s	214 μ s
core/entity.py:62	next	4	3.00 μ s	214 μ s
built-in	built-in method builtins.next of	4	2.40 μ s	211 μ s
core/entity.py:51	_identifier_generator	4	18.5 μ s	208 μ s
core/sockets.py:83	socket	19	46.5 μ s	184 μ s
core/sockets.py:177	recv	2	2.60 μ s	181 μ s
built-in	method 'WSARecv' of '_overlapped.Overlapped' ob- jects	12	181 μ s	181 μ s
zmq/asyncio.py:151	lambda	3	3.20 μ s	173 μ s
sugar/socket.py:376	__setattr__	49	56.3 μ s	172 μ s
zmq/_future.py:670	_handle_events	3	52.1 μ s	170 μ s
zmq/_future.py:281	recv	1	2.10 μ s	168 μ s
zmq/_future.py:525	_add_send_event	2	17.7 μ s	164 μ s
core/sockets.py:164	send	1	5.40 μ s	157 μ s
built-in	method 'connect' of '_socket.socket' objects	1	145 μ s	145 μ s
Lib/enum.py:1525	__and__	36	56.7 μ s	142 μ s
pydantic/main.py:999	__getattr__	38	40.5 μ s	138 μ s
asyncio/base_events.py	call_soon	42	31.4 μ s	131 μ s
zmq/_future.py:317	send	1	6.30 μ s	129 μ s
core/sockets.py:115	connect	2	6.60 μ s	128 μ s
built-in	built-in method _thread.start_new_thread of	3	127 μ s	127 μ s
zmq/_future.py:586	_handle_recv	3	29.6 μ s	125 μ s
sugar/socket.py:623	send	2	121 μ s	121 μ s
Lib/uuid.py:725	uuid5	4	41.9 μ s	112 μ s
sugar/attrsettr.py:17	__setattr__	43	79.5 μ s	111 μ s
built-in	built-in method builtins.hasattr of	80	57.3 μ s	110 μ s
built-in	function _OverlappedFuture.set_result at 0x000001CC79565EE0	24	26.1 μ s	110 μ s
asyncio/coroutines.py:	iscoroutinefunction	16	14.9 μ s	102 μ s
sugar/socket.py:326	connect	2	91.4 μ s	96.7 μ s
asyncio/base_events.py	_call_soon	43	47.4 μ s	95.8 μ s
Lib/enum.py:688	__call__	95	51.4 μ s	92.4 μ s
sugar/attrsettr.py:43	__getattr__	10	36.9 μ s	90.6 μ s
zmq/_future.py:270	recv_multipart	1	1.50 μ s	87.7 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/inspect.py:409	iscoroutinefunction	16	11.0 μ s	81.5 μ s
asyncio/windows_eventloop.py:145	_register	12	36.0 μ s	79.2 μ s
asyncio/futures.py:409	wrap_future	4	9.20 μ s	78.0 μ s
built-in	method 'send' of 'socket.socket' objects	5	76.2 μ s	76.2 μ s
platform/asyncio.py:66	add_reader	4	7.00 μ s	74.6 μ s
platform/asyncio.py:56	_start_select	9	32.7 μ s	74.3 μ s
Lib/enum.py:1507	_get_value	134	51.6 μ s	74.0 μ s
sugar/socket.py:230	shadow	4	5.40 μ s	74.0 μ s
zmq/_future.py:682	_schedule_remaining_events	11	41.3 μ s	73.4 μ s
Lib/inspect.py:391	_has_code_flag	16	40.8 μ s	70.5 μ s
asyncio/futures.py:381	_set_state	4	3.60 μ s	69.1 μ s
platform/asyncio.py:55	_wake_selector	4	5.80 μ s	67.6 μ s
platform/asyncio.py:75	add_reader	3	5.20 μ s	64.8 μ s
asyncio/futures.py:345	_copy_future_state	4	10.2 μ s	62.5 μ s
Lib/socket.py:287	accept	1	9.00 μ s	61.3 μ s
zmq/_future.py:142	on_poll_ready	2	7.50 μ s	59.2 μ s
asyncio/futures.py:365	_chain_future	4	12.2 μ s	57.9 μ s
pydantic/fields.py:1425	__getattr__	38	52.7 μ s	57.0 μ s
_internal/_model_construct.py:100	wrapped_model_post_init	8	10.3 μ s	56.7 μ s
asyncio/windows_eventloop.py:145	set_result	12	13.8 μ s	55.9 μ s
asyncio/tasks.py:436	wait_for	2	13.2 μ s	55.6 μ s
zmq/_future.py:262	get	6	36.8 μ s	52.3 μ s
asyncio/events.py:35	__init__	45	43.6 μ s	49.8 μ s
Lib/threading.py:856	__init__	3	16.9 μ s	49.2 μ s
asyncio/base_events.py:171	create_task	3	25.5 μ s	48.6 μ s
core/sockets.py:131	subscribe	2	18.2 μ s	48.2 μ s
_internal/_model_construct.py:100	init_private_attributes	20	26.7 μ s	46.4 μ s
core/entity.py:111	__del__	4	11.4 μ s	46.3 μ s
asyncio/windows_eventloop.py:145	finish_recv	12	6.50 μ s	45.5 μ s
zmq/_future.py:305	send_multipart	1	1.60 μ s	44.0 μ s
sugar/poll.py:80	poll	1	42.2 μ s	42.4 μ s
sugar/socket.py:277	_bind_cm	2	15.9 μ s	42.0 μ s
Lib/enum.py:1095	__new__	95	41.0 μ s	41.0 μ s
built-in	method 'accept' of 'socket.socket' objects	1	40.2 μ s	40.2 μ s
Lib/socket.py:220	__init__	3	39.7 μ s	39.7 μ s
Lib/threading.py:243	__init__	9	27.5 μ s	39.5 μ s
built-in	method 'getresult' of 'overlapped.Overlapped' objects	12	39.0 μ s	39.0 μ s
built-in	built-in method builtins.isinstance	321	38.9 μ s	38.9 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
pydantic/main.py:1028	__setattr__	16	17.7 μ s	37.8 μ s
Lib/enum.py:1514	__or__	8	14.4 μ s	37.3 μ s
futures/_base.py:408	add_done_callback	4	7.20 μ s	33.3 μ s
sugar/socket.py:700	send_multipart	1	4.10 μ s	32.6 μ s
platform/asyncio.py:56	_consume_waker	5	6.80 μ s	31.2 μ s
sugar/attrsettr.py:66	_get_attr_opt	10	21.7 μ s	30.5 μ s
asyncio/tasks.py:376	create_task	1	6.20 μ s	29.3 μ s
asyncio/windows_event	_register_with_iocp	12	12.7 μ s	29.3 μ s
Lib/uuid.py:139	__init__	4	25.0 μ s	28.8 μ s
asyncio/tasks.py:637	sleep	2	6.30 μ s	28.8 μ s
Lib/threading.py:440	acquire	4	11.9 μ s	28.5 μ s
asyncio/base_events.py	call_later	2	5.80 μ s	27.8 μ s
zmq/_future.py:704	_drop_io_state	3	6.40 μ s	27.6 μ s
built-in	method 'bind' of 'socket.socket' objects;	1	27.3 μ s	27.3 μ s
asyncio/windows_event	__init__	12	23.7 μ s	25.6 μ s
sugar/socket.py:771	recv_multipart	1	14.1 μ s	25.6 μ s
Lib/pathlib.py:765	__truediv__	2	1.10 μ s	25.5 μ s
futures/thread.py:123	__init__	1	11.8 μ s	25.0 μ s
built-in	built-in method builtins.getattr;	131	24.9 μ s	24.9 μ s
Lib/threading.py:366	notify	9	13.2 μ s	24.5 μ s
Lib/pathlib.py:530	_make_child	2	3.70 μ s	24.4 μ s
built-in	method 'recv' of 'socket.socket' objects;	5	24.4 μ s	24.4 μ s
built-in	built-in method _hashlib.openssl_sha1;	4	24.2 μ s	24.2 μ s
core/utils.py:51	format_duration_ns	4	15.4 μ s	23.8 μ s
Lib/_weakrefset.py:85	add	12	19.5 μ s	23.7 μ s
asyncio/tasks.py:654	ensure_future	1	1.20 μ s	23.4 μ s
logging/_init_.py:173	isEnabledFor	25	17.4 μ s	23.1 μ s
asyncio/tasks.py:662	_ensure_future	1	3.50 μ s	22.2 μ s
Lib/threading.py:271	__enter__	36	14.7 μ s	22.1 μ s
asyncio/futures.py:394	_call_set_state	1	1.30 μ s	21.7 μ s
logging/_init_.py:146	debug	9	6.00 μ s	21.2 μ s
built-in	method 'mro' of 'type' ob- jects;	43	21.2 μ s	21.2 μ s
futures/_base.py:328	__init__	4	5.50 μ s	21.1 μ s
asyncio/base_events.py	time	30	15.1 μ s	20.7 μ s
_pytest/raises.py:104	raises	1	5.60 μ s	20.3 μ s
asyncio/base_events.py	call_soon_threadsafe	1	1.20 μ s	20.0 μ s
Lib/threading.py:562	__init__	3	4.80 μ s	19.9 μ s
Lib/_weakrefset.py:75	__contains__	24	19.9 μ s	19.9 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'add_done_callback' of '_asyncio.Future' objects;	27	8.60 μ s	19.6 μ s
asyncio/futures.py:311	_set_result_unless_cancelled	1	5.20 μ s	19.5 μ s
asyncio/base_events.py	call_at	2	7.70 μ s	19.3 μ s
core/entity.py:90	_init_	4	10.8 μ s	19.0 μ s
asyncio/base_futures.p	isfuture	25	10.2 μ s	18.9 μ s
Lib/threading.py:274	__exit__	36	14.2 μ s	18.6 μ s
Lib/pathlib.py:484	_parse_args	2	6.60 μ s	17.3 μ s
pydantic/fields.py:144	get_default	12	10.4 μ s	17.0 μ s
core/logger.py:116	callable_success	16	9.00 μ s	16.9 μ s
built-in	method 'listen' of '_socket.socket' objects;	1	16.4 μ s	16.4 μ s
sugar/context.py:279	_add_socket	4	5.60 μ s	16.1 μ s
asyncio/proactor_event	_write_to_self	1	1.10 μ s	15.5 μ s
ifrozen im-	_handle_fromlist	10	12.9 μ s	15.4 μ s
portlib._bootstrapj:12				
Lib/inspect.py:300	ismethod	20	10.4 μ s	15.0 μ s
_pytest/raises.py:612	__init__	1	5.60 μ s	14.7 μ s
built-in	built-in method _warnings.warn;	1	9.70 μ s	13.0 μ s
zmq/_future.py:114	lambda;	2	4.50 μ s	12.8 μ s
pydantic/main.py:94	_model_field_setattr_handler	12	11.1 μ s	12.5 μ s
Lib/enum.py:193	__get__	12	9.60 μ s	12.4 μ s
platform/asyncio.py:4	lambda;	1	1.60 μ s	12.4 μ s
Lib/threading.py:90	RLock	5	12.0 μ s	12.0 μ s
built-in	built-in method _thread.allocate_lock;	10	11.7 μ s	11.7 μ s
Lib/uuid.py:280	__str__	4	11.2 μ s	11.2 μ s
zmq/_future.py:183	cancel_watcher	2	1.60 μ s	11.2 μ s
Lib/typing.py:373	inner	3	6.10 μ s	10.6 μ s
Lib/socket.py:499	close	1	1.30 μ s	10.6 μ s
built-in	method 'digest' of '_hashlib.HASH' objects;	4	10.4 μ s	10.4 μ s
asyncio/base_events.py	get_debug	76	10.1 μ s	10.1 μ s
asyncio/base_events.py	create_future	6	9.00 μ s	10.0 μ s
asyncio/events.py:107	__init__	2	3.20 μ s	10.0 μ s
built-in	method 'release' of '_thread.lock' objects;	9	9.90 μ s	9.90 μ s
Lib/pathlib.py:56	parse_parts	2	7.30 μ s	9.80 μ s
built-in	method 'cancel' of '_asyncio.Future' objects;	1	1.60 μ s	9.40 μ s
Lib/socket.py:495	_real_close	1	2.90 μ s	9.30 μ s
asyncio/base_events.py	_check_closed	52	9.10 μ s	9.10 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
futures/_base.py:393	done	4	4.90 μ s	9.10 μ s
built-in	jmethod 'join' of 'str' objects	4	3.40 μ s	8.40 μ s
futures/_base.py:428	result	4	5.00 μ s	8.30 μ s
zmq/asyncio.py:130	_unwatch_raw_sockets	2	2.20 μ s	8.30 μ s
Lib/threading.py:429	__init__	1	2.30 μ s	8.20 μ s
built-in	jbuilt-in method builtins.len	58	8.20 μ s	8.20 μ s
Lib/functools.py:421	_unwrap_partial	16	6.70 μ s	8.00 μ s
asyncio/events.py:151	cancel	2	5.00 μ s	8.00 μ s
platform/asyncio.py:72	__getattr__	6	7.90 μ s	7.90 μ s
_pytest/raises.py:697	__exit__	1	2.10 μ s	7.70 μ s
built-in	jmethod 'append' of 'collections.deque' objects	55	7.00 μ s	7.00 μ s
built-in	jmethod 'cancel' of 'asyncio.Task' objects	1	2.70 μ s	7.00 μ s
Lib/inspect.py:378	isfunction	16	5.50 μ s	6.70 μ s
Lib/uuid.py:285	bytes	4	5.00 μ s	6.70 μ s
_internal/_utils.py:336	smart_deepcopy	12	6.60 μ s	6.60 μ s
futures/_base.py:463	exception	4	4.10 μ s	6.50 μ s
built-in	jmethod 'put' of 'queue.SimpleQueue' objects	4	6.50 μ s	6.50 μ s
_pytest/raises.py:692	__enter__	1	1.90 μ s	6.40 μ s
built-in	jmethod 'popleft' of 'collections.deque' objects	58	6.40 μ s	6.40 μ s
built-in	jbuilt-in method math.ceil	22	6.40 μ s	6.40 μ s
built-in	jfunction socket.close at 0x000001CC76F9FBA0	1	6.40 μ s	6.40 μ s
built-in	jmethod 'add' of 'set' objects	27	6.30 μ s	6.30 μ s
built-in	jmethod 'setblocking' of '_socket.socket' objects	4	6.20 μ s	6.20 μ s
Lib/_weakrefset.py:39	_remove	3	4.90 μ s	6.10 μ s
built-in	jmethod '__enter__' of '_thread.RLock' objects	29	6.10 μ s	6.10 μ s
jstring:1	jlambda	6	3.70 μ s	6.00 μ s
Lib/weakref.py:427	__setitem__	3	5.90 μ s	5.90 μ s
built-in	jbuilt-in method time.monotonic	34	5.90 μ s	5.90 μ s
futures/_base.py:383	cancelled	4	3.50 μ s	5.80 μ s
Lib/weakref.py:454	__contains__	5	5.70 μ s	5.70 μ s
built-in	jmethod 'pop' of 'dict' objects	12	5.70 μ s	5.70 μ s
built-in	jbuilt-in method _overlapped.CreateIoCompletionF	1	5.70 μ s	5.70 μ s
sugar/socket.py:57	__init__	4	5.50 μ s	5.50 μ s
sugar/socket.py:270	_connect_cm	2	3.20 μ s	5.30 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/socket.py:515	family	1	1.90 μ s	5.20 μ s
._pytest/raises.py:640	matches	1	2.50 μ s	5.20 μ s
zmq/asyncio.py:106	._default_loop	7	4.20 μ s	5.10 μ s
core/utils.py:75	i genexpr λ	12	5.00 μ s	5.00 μ s
built-in	jmethod 'lower' of 'str' objects λ	43	4.80 μ s	4.80 μ s
Lib/socket.py:99	._intenum_converter	2	1.50 μ s	4.70 μ s
core/entity.py:106	age	4	3.70 μ s	4.70 μ s
._pytest/raises.py:385	.__init__	1	3.80 μ s	4.60 μ s
built-in	jmethod 'get' of 'dict' objects λ	20	4.60 μ s	4.60 μ s
._code/code.py:585	for _later	1	1.70 μ s	4.50 μ s
Lib/typing.py:1394	.__hash__	2	4.20 μ s	4.50 μ s
Lib/typing.py:2287	cast	44	4.50 μ s	4.50 μ s
Lib/threading.py:283	._acquire_restore	5	3.10 μ s	4.40 μ s
._pytest/raises.py:633	i genexpr λ	2	1.60 μ s	4.40 μ s
asyncio/proactor_event	._process_events	25	4.40 μ s	4.40 μ s
built-in	jmethod 'getsockname' of 'socket.socket' objects λ	1	4.40 μ s	4.40 μ s
Lib/threading.py:286	._is_owned	5	2.60 μ s	4.10 μ s
Lib/threading.py:1324	._make_invoke_excepthook	3	4.10 μ s	4.10 μ s
built-in	jmethod '._exit_' of 'thread.RLock' objects λ	32	4.00 μ s	4.00 μ s
asyncio/tasks.py:431	._release_waiter	1	900 ns	3.90 μ s
pydantic/main.py:99	._private_setattr_handler	4	3.00 μ s	3.90 μ s
built-in	jbuilt-in method nt.cpu_count λ	1	3.80 μ s	3.80 μ s
built-in	jmethod 'clear' of 'list' objects λ	25	3.80 μ s	3.80 μ s
core/entity.py:101	class_name	8	3.70 μ s	3.70 μ s
asyncio/futures.py:299	._get_loop	4	2.60 μ s	3.10 μ s
asyncio/windows_event	._check_closed	12	3.10 μ s	3.10 μ s
utils/interop.py:12	cast_int_addr	4	2.80 μ s	3.10 μ s
built-in	jmethod 'append' of 'list' objects λ	18	3.10 μ s	3.10 μ s
Lib/threading.py:1453	current_thread	2	2.30 μ s	2.90 μ s
Lib/threading.py:280	._release_save	5	2.40 μ s	2.90 μ s
Lib/pathlib.py:515	._from_parsed_parts	2	2.50 μ s	2.90 μ s
._code/code.py:505	.__init__	1	2.60 μ s	2.80 μ s
._pytest/raises.py:437	._parse_exc	1	2.20 μ s	2.80 μ s
sugar/poll.py:31	register	2	2.40 μ s	2.80 μ s
built-in	jbuilt-in method __new__ of type object at 0x00007FFB112C0FD0 λ	8	2.70 μ s	2.70 μ s
built-in	jbuilt-in method _asyncio.get_running_loop λ	14	2.70 μ s	2.70 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'fileno' of '_socket.socket' objects;	13	2.60 μ s	2.60 μ s
decorators/cprofile.py:166	__exit__	1	2.10 μ s	2.50 μ s
core/sockets.py:72	check_positive	4	2.50 μ s	2.50 μ s
built-in	method 'upper' of 'str' ob- jects;	11	2.50 μ s	2.50 μ s
built-in	method 'done' of '_asyncio.Future' objects;	24	2.50 μ s	2.50 μ s
logging/_init_.py:166	handlers	4	2.40 μ s	2.40 μ s
sugar/socket.py:184	__del__	8	2.40 μ s	2.40 μ s
zmq/_future.py:452	_remove_finished_future	5	1.80 μ s	2.40 μ s
Lib/enum.py:1547	__invert__	2	1.70 μ s	2.30 μ s
asyncio/base_events.py	_asyncgen_firstiter_hook	1	1.30 μ s	2.30 μ s
built-in	method 'keys' of 'dict' ob- jects;	18	2.30 μ s	2.30 μ s
built-in	method 'startswith' of 'str' objects;	6	2.30 μ s	2.30 μ s
logging/_init_.py:228	_acquireLock	1	1.80 μ s	2.20 μ s
Lib/weakref.py:414	__getitem__	4	2.10 μ s	2.10 μ s
Lib/socket.py:521	type	1	700 ns	2.10 μ s
Lib/warnings.py:404	__init__	1	2.00 μ s	2.00 μ s
_pytest/raises.py:688	_check_type	1	1.10 μ s	2.00 μ s
built-in	method '.__exit__' of '_thread.lock' objects;	15	2.00 μ s	2.00 μ s
Lib/enum.py:1252	name	8	1.90 μ s	1.90 μ s
asyncio/events.py:68	cancel	2	1.60 μ s	1.90 μ s
asyncio/futures.py:387	_call_check_cancel	4	1.70 μ s	1.90 μ s
built-in	built-in method _contextvars.copy_context;	8	1.90 μ s	1.90 μ s
platform/asyncio.py:38	__getattr__	1	1.80 μ s	1.80 μ s
built-in	method 'to_bytes' of 'int' ob- jects;	4	1.70 μ s	1.70 μ s
built-in	built-in method builtins.max;	3	1.70 μ s	1.70 μ s
Lib/pathlib.py:147	splitroot	2	1.60 μ s	1.60 μ s
futures/thread.py:47	__init__	4	1.60 μ s	1.60 μ s
built-in	method 'count' of 'list' ob- jects;	4	1.60 μ s	1.60 μ s
built-in	method 'remove' of 'collec- tions.deque' objects;	9	1.50 μ s	1.50 μ s
built-in	built-in method _heapq.heappop;	2	1.50 μ s	1.50 μ s
logging/_init_.py:237	_releaseLock	1	1.20 μ s	1.40 μ s
logging/_init_.py:172	getEffectiveLevel	1	1.40 μ s	1.40 μ s

Continued on next page

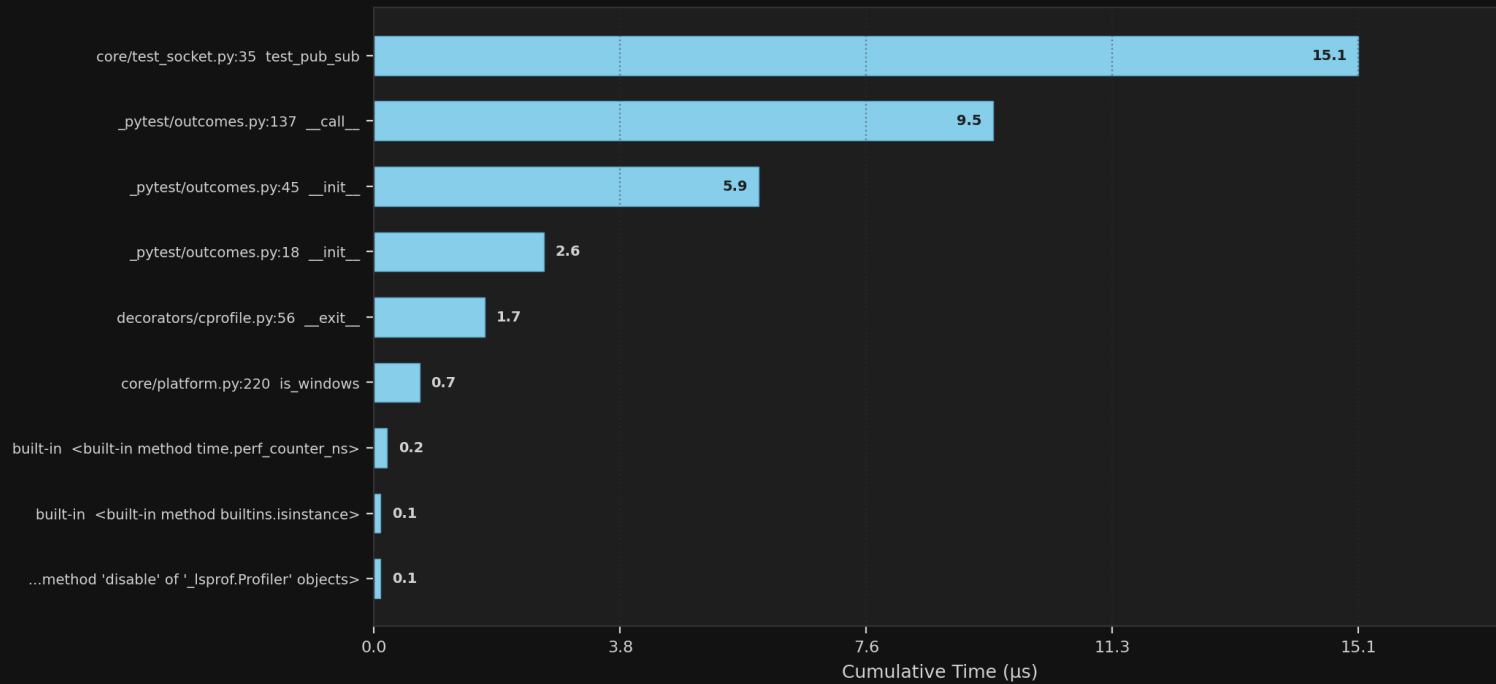
File	Function	Calls	Total Time	Cumul. Time
built-in	method 'items' of 'dict' objects;	12	1.40 μ s	1.40 μ s
built-in	method 'result' of '_asyncio.Future' objects;	11	1.40 μ s	1.40 μ s
Lib/warnings.py:97	_showwarnmsg	1	1.10 μ s	1.30 μ s
built-in	method '__enter__' of '_thread.lock' objects;	7	1.30 μ s	1.30 μ s
built-in	method 'is_owned' of '_thread.RLock' objects;	9	1.30 μ s	1.30 μ s
built-in	built-in method builtins.min;	4	1.30 μ s	1.30 μ s
core/sockets.py:91	__aenter__	4	1.20 μ s	1.20 μ s
built-in	built-in method _heapq.heappush;	2	1.20 μ s	1.20 μ s
built-in	method 'discard' of 'set' objects;	3	1.20 μ s	1.20 μ s
Lib/threading.py:1206	daemon	2	1.10 μ s	1.10 μ s
asyncio/base_events.py	_timer_handle_cancelled	2	1.10 μ s	1.10 μ s
sugar/poll.py:24	__init__	1	1.10 μ s	1.10 μ s
core/test_socket.py:20	resolve_endpoint	2	1.00 μ s	1.00 μ s
built-in	built-in method time.time_ns;	4	1.00 μ s	1.00 μ s
built-in	method 'decode' of 'bytes' objects;	2	1.00 μ s	1.00 μ s
Lib/enum.py:1257	value	4	900 ns	900 ns
_pytest/raises.py:341	_check_raw_type	1	800 ns	900 ns
futures/_base.py:398	__get_result	4	900 ns	900 ns
built-in	method 'copy' of 'dict' objects;	2	900 ns	900 ns
built-in	built-in method from_bytes;	4	900 ns	900 ns
built-in	method 'cancelled' of '_asyncio.Future' objects;	11	900 ns	900 ns
logging/_init_.py:131	disable	1	700 ns	700 ns
asyncio/coroutines.py::	iscoroutine	1	700 ns	700 ns
asyncio/base_events.py	_check_default_executor	4	700 ns	700 ns
built-in	built-in method _thread.get_ident;	2	600 ns	600 ns
built-in	method 'update' of 'dict' objects;	1	600 ns	600 ns
built-in	built-in method builtins.issubclass;	2	600 ns	600 ns
Lib/pathlib.py:94	join_parsed_parts	2	500 ns	500 ns
core/platform.py:220	is_windows	1	500 ns	500 ns
built-in	method 'get_loop' of '_asyncio.Future' objects;	4	500 ns	500 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/threading.py:575	is_set	3	400 ns	400 ns
_pytest/raises.py:496	_check_match	1	400 ns	400 ns
zmq/_future.py:193	cancel	3	400 ns	400 ns
built-in	method 'acquire' of 'thread.RLock' objects;	1	400 ns	400 ns
built-in	method 'disable' of '_lsprof.Profiler' objects;	1	400 ns	400 ns
_code/code.py:590	fill_unfilled	1	300 ns	300 ns
_pytest/raises.py:481	_check_check	1	300 ns	300 ns
asyncio/base_events.py	is_closed	1	300 ns	300 ns
built-in	method 'replace' of 'str' ob- jects;	2	300 ns	300 ns
built-in	built-in method builtins.hash;	2	300 ns	300 ns
built-in	method 'add_done_callback' of '_asyncio.Task' objects;	1	300 ns	300 ns
_pytest/deprecated.py:	check_ispytest	1	200 ns	200 ns
asyncio/tasks.py:65	_set_task_name	1	200 ns	200 ns
zmq/_future.py:69	_init_io_state	1	200 ns	200 ns
built-in	built-in method nt.fspath;	2	200 ns	200 ns
built-in	method 'release' of 'thread.RLock' objects;	1	200 ns	200 ns
built-in	built-in method time.perf_counter_ns;	1	200 ns	200 ns
built-in	method 'reverse' of 'list' ob- jects;	2	200 ns	200 ns
built-in	built-in method sys.intern;	2	200 ns	200 ns
built-in	built-in method _socket.getdefaulttimeout;	1	200 ns	200 ns
built-in	method 'exception' of '_asyncio.Future' objects;	1	200 ns	200 ns
built-in	method 'gettimeout' of '_socket.socket' objects;	1	100 ns	100 ns
built-in	method 'result' of '_asyncio.Task' objects;	1	100 ns	100 ns
built-in	method 'done' of '_asyncio.Task' objects;	1	100 ns	100 ns

30 test_pub_sub.result

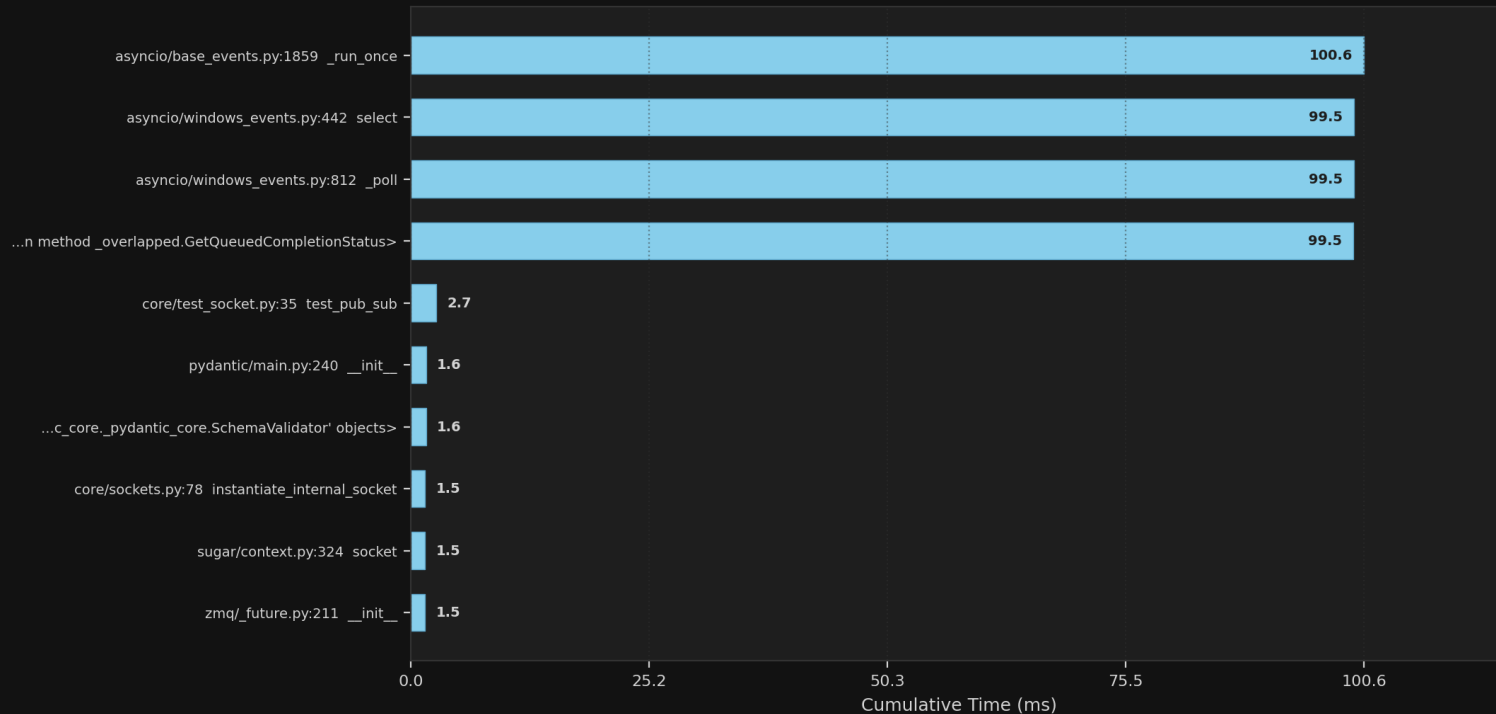
Total Calls: 9



File	Function	Calls	Total Time	Cumul. Time
core/test_socket.py:35	test_pub_sub	1	4.90 μs	15.1 μs
_pytest/outcomes.py:137	__call__	1	3.60 μs	9.50 μs
_pytest/outcomes.py:45	__init__	1	3.30 μs	5.90 μs
_pytest/outcomes.py:18	__init__	1	2.50 μs	2.60 μs
decorators/cprofile.py:56	__exit__	1	1.60 μs	1.70 μs
core/platform.py:220	is_windows	1	700 ns	700 ns
built-in	{built-in method time.perf_counter_ns}	1	200 ns	200 ns
built-in	{built-in method builtins.isinstance}	1	100 ns	100 ns
built-in	{method 'disable' of '_lsprof.Profiler' objects}	1	100 ns	100 ns

31 test_pub_sub.Socket-PubSub-INPROC

Total Calls: 1,213



File	Function	Calls	Total Time	Cumul. Time
asynio/base_events.py	_run_once	6	52.4 μ s	101 ms
asynio/windows_event	select	6	8.40 μ s	99.5 ms
asynio/windows_event	_poll	6	36.8 μ s	99.5 ms
built-in	built-in method _overlapped.GetQueuedCompleti	8	99.5 ms	99.5 ms
core/test_socket.py:35	test_pub_sub	4	24.7 μ s	2.69 ms
pydantic/main.py:240	__init__	2	4.30 μ s	1.60 ms
built-in	method 'vali- date_python' of 'pydan- tic.core._pydantic_core.SchemaVa objects'	2	31.3 μ s	1.59 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
core/sockets.py:78	instantiate_internal_socket	2	3.80 μ s	1.48 ms
sugar/context.py:324	socket	2	5.80 μ s	1.47 ms
zmq/_future.py:211	__init__	2	14.0 μ s	1.46 ms
sugar/socket.py:131	__init__	4	1.34 ms	1.40 ms
asyncio/events.py:82	_run	11	12.6 μ s	1.03 ms
built-in	method 'run' of '_contextvars.Context' objects;	11	11.1 μ s	1.02 ms
decorators/cprofile.py:	wrapper	3	9.20 μ s	890 μ s
core/sockets.py:292	pub	1	2.00 μ s	869 μ s
core/tracer.py:262	wrapper	6	9.90 μ s	819 μ s
core/tracer.py:201	call_raise	6	11.3 μ s	809 μ s
core/tracer.py:175	call	6	20.5 μ s	801 μ s
core/sockets.py:324	sub	1	1.30 μ s	729 μ s
core/sockets.py:96	__aexit__	4	2.70 μ s	583 μ s
core/sockets.py:154	close	4	6.00 μ s	561 μ s
asyncio/threads.py:12	to_thread	4	7.30 μ s	510 μ s
asyncio/base_events.py	run_in_executor	2	10.3 μ s	501 μ s
futures/thread.py:161	submit	2	11.9 μ s	389 μ s
futures/thread.py:180	_adjust_thread_count	2	11.4 μ s	359 μ s
Lib/threading.py:945	start	1	5.70 μ s	301 μ s
Lib/threading.py:295	wait	2	8.80 μ s	243 μ s
Lib/threading.py:611	wait	1	4.30 μ s	239 μ s
built-in	method 'acquire' of '_thread.lock' objects;	8	228 μ s	228 μ s
core/tracer.py:162	wrapper	3	4.80 μ s	123 μ s
core/tracer.py:101	call_raise	3	4.70 μ s	118 μ s
core/tracer.py:72	call	3	7.10 μ s	113 μ s
core/sockets.py:177	recv	1	2.90 μ s	112 μ s
core/test_socket.py:20	resolve_endpoint	1	6.00 μ s	103 μ s
zmq/_future.py:281	recv	1	2.60 μ s	92.2 μ s
zmq/_future.py:470	_add_recv_event	1	23.5 μ s	89.6 μ s
core/sockets.py:164	send	1	4.30 μ s	83.2 μ s
core/utils.py:28	ensure_path	1	3.70 μ s	79.5 μ s
core/entity.py:62	next	2	1.60 μ s	76.7 μ s
built-in	built-in method builtins.next;	2	800 ns	75.1 μ s
core/sockets.py:83	socket	7	18.8 μ s	74.9 μ s
core/entity.py:51	_identifier_generator	2	6.00 μ s	74.3 μ s
asyncio/futures.py:409	wrap_future	2	5.40 μ s	70.4 μ s
sugar/socket.py:376	__setattr__	20	20.5 μ s	65.8 μ s
asyncio/proactor_event	_loop_self_reading	3	6.80 μ s	59.9 μ s
zmq/_future.py:317	send	1	4.90 μ s	59.5 μ s
asyncio/futures.py:365	_chain_future	2	7.30 μ s	58.5 μ s
pydantic/main.py:999	__getattr__	14	16.4 μ s	56.1 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	<code>{built-in method _thread.start_new_thread:}</code>	1	55.8 μ s	55.8 μ s
zmq/_future.py:525	<code>_add_send_event</code>	1	10.1 μ s	54.1 μ s
asyncio/windows_event	<code>recv</code>	3	11.6 μ s	52.1 μ s
asyncio/coroutines.py:	<code>is_coroutine_function</code>	9	6.90 μ s	48.7 μ s
core/sockets.py:115	<code>connect</code>	1	2.80 μ s	45.6 μ s
built-in	<code>{built-in method builtins.hasattr:}</code>	30	24.6 μ s	45.1 μ s
Lib/pathlib.py:1230	<code>exists</code>	1	1.10 μ s	44.4 μ s
sugar/attrsettr.py:17	<code>__setattr__</code>	20	31.4 μ s	43.5 μ s
futures/_base.py:408	<code>add_done_callback</code>	2	3.50 μ s	43.4 μ s
Lib/pathlib.py:1008	<code>stat</code>	1	1.10 μ s	43.3 μ s
built-in	<code>{built-in method nt.stat:}</code>	1	38.1 μ s	42.2 μ s
Lib/uuid.py:725	<code>uuid5</code>	2	14.0 μ s	39.8 μ s
Lib/inspect.py:409	<code>is_coroutine_function</code>	9	5.90 μ s	39.4 μ s
asyncio/futures.py:381	<code>_set_state</code>	2	2.00 μ s	38.8 μ s
sugar/attrsettr.py:43	<code>__getattr__</code>	3	14.6 μ s	37.7 μ s
asyncio/futures.py:394	<code>_call_set_state</code>	1	2.50 μ s	36.5 μ s
asyncio/futures.py:345	<code>_copy_future_state</code>	2	5.80 μ s	35.4 μ s
built-in	<code>{method 'set_result' of 'asyncio.Future' objects:}</code>	7	8.40 μ s	34.7 μ s
core/entity.py:111	<code>__del__</code>	2	8.80 μ s	34.4 μ s
asyncio/base_events.py	<code>call_soon_threadsafe</code>	1	2.10 μ s	33.7 μ s
Lib/inspect.py:391	<code>_has_code_flag</code>	9	19.2 μ s	33.5 μ s
sugar/socket.py:326	<code>connect</code>	1	31.5 μ s	33.0 μ s
sugar/socket.py:230	<code>shadow</code>	2	2.20 μ s	32.4 μ s
Lib/pathlib.py:484	<code>_parse_args</code>	2	5.80 μ s	32.2 μ s
core/sockets.py:99	<code>bind</code>	1	2.90 μ s	31.6 μ s
sugar/socket.py:623	<code>send</code>	1	30.5 μ s	30.5 μ s
futures/thread.py:123	<code>__init__</code>	1	14.2 μ s	30.5 μ s
Lib/pathlib.py:868	<code>__new__</code>	1	1.00 μ s	27.8 μ s
zmq/_future.py:586	<code>_handle_recv</code>	1	13.4 μ s	27.6 μ s
asyncio/proactor_event	<code>_write_to_self</code>	1	3.30 μ s	27.4 μ s
Lib/pathlib.py:504	<code>_from_parts</code>	1	2.80 μ s	26.8 μ s
asyncio/base_events.py	<code>call_soon</code>	7	7.20 μ s	26.3 μ s
Lib/pathlib.py:56	<code>parse_parts</code>	2	15.8 μ s	25.7 μ s
built-in	<code>{method 'send' of '_socket.socket' objects:}</code>	1	24.1 μ s	24.1 μ s
Lib/enum.py:688	<code>__call__</code>	21	12.8 μ s	23.9 μ s
_internal/_model_const	<code>wrapped_model_post_init</code>	4	4.30 μ s	23.2 μ s
Lib/threading.py:440	<code>acquire</code>	2	8.70 μ s	22.5 μ s
asyncio/tasks.py:637	<code>sleep</code>	2	4.90 μ s	22.5 μ s
pydantic/fields.py:1425	<code>__getattr__</code>	14	20.5 μ s	22.3 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
asyncio/base_events.py	_call_soon	8	10.9 μ s	21.7 μ s
Lib/threading.py:856	__init__	1	8.60 μ s	20.2 μ s
_internal/_model_const	init_private_attributes	10	10.9 μ s	18.9 μ s
Lib/enum.py:1525	__and__	4	6.30 μ s	18.3 μ s
Lib/threading.py:243	__init__	4	13.9 μ s	17.8 μ s
sugar/socket.py:291	bind	1	9.40 μ s	17.6 μ s
asyncio/futures.py:311	_set_result_unless_cancelled	1	3.80 μ s	16.8 μ s
core/utils.py:51	format_duration_ns	2	10.6 μ s	16.2 μ s
pydantic/main.py:1028	__setattr__	8	7.10 μ s	16.1 μ s
zmq/_future.py:262	get	3	11.1 μ s	15.9 μ s
built-in	method 'WSARecv' of '_overlapped.Overlapped' ob- jects;	3	15.2 μ s	15.2 μ s
Lib/enum.py:1514	__or__	2	6.20 μ s	14.8 μ s
Lib/pathlib.py:765	__truediv__	1	1.70 μ s	14.7 μ s
sugar/attrsettr.py:66	_get_attr_opt	3	10.3 μ s	14.2 μ s
asyncio/windows_event	_register	3	7.60 μ s	13.5 μ s
Lib/enum.py:1507	_get_value	18	9.20 μ s	13.3 μ s
Lib/pathlib.py:530	_make_child	1	3.50 μ s	13.0 μ s
asyncio/events.py:35	__init__	9	11.1 μ s	13.0 μ s
core/sockets.py:131	subscribe	1	5.30 μ s	12.7 μ s
asyncio/windows_event	set_result	2	2.30 μ s	12.2 μ s
Lib/threading.py:429	__init__	1	3.60 μ s	11.7 μ s
futures/_base.py:328	__init__	2	3.30 μ s	11.7 μ s
Lib/enum.py:1095	__new__	21	11.1 μ s	11.1 μ s
Lib/uuid.py:139	__init__	2	9.40 μ s	11.0 μ s
asyncio/base_events.py	call_later	1	2.20 μ s	11.0 μ s
asyncio/windows_event	_register_with_iocp	3	4.80 μ s	10.9 μ s
built-in	built-in method builtins.getattr;	59	10.9 μ s	10.9 μ s
built-in	built-in method builtins.isinstance;	84	10.6 μ s	10.6 μ s
asyncio/base_futures.p	isfuture	12	5.50 μ s	9.50 μ s
core/logger.py:116	callable_success	9	4.60 μ s	8.80 μ s
Lib/threading.py:271	__enter__	13	6.00 μ s	8.50 μ s
sugar/socket.py:277	_bind_cm	1	3.90 μ s	8.20 μ s
built-in	built-in method _hashlib.openssl.sha1;	2	8.20 μ s	8.20 μ s
built-in	method 'mro' of 'type' ob- jects;	20	8.00 μ s	8.00 μ s
asyncio/base_events.py	call_at	1	3.00 μ s	7.70 μ s
Lib/threading.py:274	__exit__	13	5.20 μ s	6.80 μ s
Lib/pathlib.py:147	splitroot	10	6.50 μ s	6.70 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/inspect.py:300	ismethod	11	4.50 μ s	6.70 μ s
core/entity.py:90	__init__	2	3.70 μ s	6.60 μ s
zmq/_future.py:704	__drop_io_state	1	1.40 μ s	6.60 μ s
asyncio/base_events.py	time	8	5.30 μ s	6.50 μ s
pydantic/fields.py:144	get_default	6	4.10 μ s	6.50 μ s
Lib/_weakrefset.py:85	add	4	4.90 μ s	6.20 μ s
built-in	__method 'join' of 'str' objects	4	3.20 μ s	6.20 μ s
Lib/pathlib.py:536	__str__	2	3.60 μ s	6.10 μ s
pydantic/main.py:94	__model_field_setattr_handler	6	5.40 μ s	6.10 μ s
logging/_init_.py:173	isEnabledFor	13	5.90 μ s	5.90 μ s
asyncio/windows_event	finish_recv	2	1.80 μ s	5.90 μ s
__frozen im-	__handle_fromlist	3	4.90 μ s	5.90 μ s
portlib._bootstrap.py:12				
futures/_base.py:393	done	2	3.10 μ s	5.80 μ s
asyncio/windows_event	__init__	3	5.00 μ s	5.30 μ s
built-in	__built-in method	5	5.30 μ s	5.30 μ s
	__thread.allocate_lock			
Lib/threading.py:562	__init__	1	1.50 μ s	5.10 μ s
futures/_base.py:428	result	2	2.80 μ s	5.00 μ s
built-in	__method 'put' of	2	4.90 μ s	4.90 μ s
	'queue.SimpleQueue' objects			
asyncio/events.py:151	cancel	1	3.40 μ s	4.80 μ s
Lib/enum.py:193	__get__	6	3.00 μ s	4.40 μ s
asyncio/base_events.py	create_future	3	3.80 μ s	4.30 μ s
asyncio/events.py:107	__init__	1	1.30 μ s	4.20 μ s
sugar/context.py:279	__add_socket	2	1.10 μ s	4.20 μ s
Lib/functools.py:421	__unwrap_partial	9	3.40 μ s	4.10 μ s
Lib/pathlib.py:546	__fspath__	1	700 ns	4.10 μ s
built-in	__method 'getresult' of	2	4.10 μ s	4.10 μ s
	'overlapped.Overlapped' ob-			
	jects			
Lib/_weakrefset.py:75	__contains__	5	4.00 μ s	4.00 μ s
Lib/threading.py:90	RLock	2	3.90 μ s	3.90 μ s
logging/_init_.py:146	debug	4	2.20 μ s	3.90 μ s
built-in	__method 'digest' of	2	3.90 μ s	3.90 μ s
	'hashlib.HASH' objects			
Lib/uuid.py:280	__str__	2	3.80 μ s	3.80 μ s
Lib/pathlib.py:630	suffix	1	1.70 μ s	3.60 μ s
Lib/inspect.py:378	isfunction	9	2.80 μ s	3.50 μ s
futures/_base.py:463	exception	2	2.10 μ s	3.50 μ s
built-in	__built-in method nt.cpu_count	1	3.40 μ s	3.40 μ s
core/entity.py:106	age	2	2.70 μ s	3.30 μ s
futures/_base.py:383	cancelled	2	1.80 μ s	3.20 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	jbuilt-in method _overlapped.CreateIoCompletionF	1	3.20 μ s	3.20 μ s
core/utils.py:75	jgenexprj	6	3.00 μ s	3.00 μ s
built-in	jbuilt-in method builtins.lenj	16	3.00 μ s	3.00 μ s
Lib/weakref.py:427	__setitem__	1	2.80 μ s	2.80 μ s
Lib/uuid.py:285	bytes	2	2.00 μ s	2.70 μ s
logging/_init_.py:166	hasHandlers	2	2.70 μ s	2.70 μ s
asyncio/base_events.py	get_debug	18	2.70 μ s	2.70 μ s
decorators/cprofile.py:	__exit__	1	2.10 μ s	2.70 μ s
Lib/pathlib.py:523	_format_parsed_parts	2	1.90 μ s	2.50 μ s
Lib/threading.py:286	_is_owned	2	1.70 μ s	2.40 μ s
asyncio/futures.py:299	_get_loop	2	2.10 μ s	2.40 μ s
_internal/_utils.py:336	smart_deepcopy	6	2.40 μ s	2.40 μ s
core/entity.py:101	class_name	4	2.40 μ s	2.40 μ s
built-in	jmethod 'add' of 'set' objectsj	11	2.20 μ s	2.20 μ s
Lib/typing.py:2287	cast	23	2.10 μ s	2.10 μ s
asyncio/base_events.py	_check_closed	11	2.10 μ s	2.10 μ s
built-in	jbuilt-in method math.ceilj	5	2.00 μ s	2.00 μ s
built-in	jmethod 'get' of 'dict' objectsj	10	2.00 μ s	2.00 μ s
Lib/threading.py:1453	current_thread	1	1.60 μ s	1.90 μ s
zmq/_future.py:710	_update_handler	1	1.60 μ s	1.90 μ s
built-in	jmethod '_enter_' of '_thread.RLock' objectsj	10	1.80 μ s	1.80 μ s
built-in	jmethod 'lower' of 'str' ob- jects	20	1.80 μ s	1.80 μ s
Lib/threading.py:283	_acquire_restore	2	1.20 μ s	1.70 μ s
Lib/threading.py:280	_release_save	2	1.30 μ s	1.60 μ s
sugar/socket.py:57	__init__	2	1.60 μ s	1.60 μ s
Lib/threading.py:1324	_make_invoke_excepthook	1	1.50 μ s	1.50 μ s
Lib/pathlib.py:622	name	1	1.40 μ s	1.50 μ s
sugar/socket.py:184	__del__	4	1.50 μ s	1.50 μ s
sugar/socket.py:270	_connect_cm	1	900 ns	1.50 μ s
built-in	jbuilt-in method time.monotonicj	10	1.50 μ s	1.50 μ s
pydantic/main.py:99	_private_setattr_handler	2	1.00 μ s	1.40 μ s
jstringj:1	jlambdaj	1	800 ns	1.40 μ s
futures/thread.py:47	__init__	2	1.40 μ s	1.40 μ s
built-in	jbuilt-in method _contextvars.copy_contextj	4	1.40 μ s	1.40 μ s
built-in	jmethod '_exit_' of '_thread.RLock' objectsj	11	1.40 μ s	1.40 μ s
built-in	jmethod 'pop' of 'dict' objectsj	2	1.40 μ s	1.40 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'append' of 'collections.deque' objects	12	1.30 μ s	1.30 μ s
built-in	method 'popleft' of 'collections.deque' objects	12	1.30 μ s	1.30 μ s
built-in	method 'append' of 'list' objects	14	1.30 μ s	1.30 μ s
built-in	built-in method '__new__' of type object at 0x00007FFB112C0FD0	3	1.20 μ s	1.20 μ s
built-in	built-in method sys.intern	9	1.20 μ s	1.20 μ s
built-in	method 'add_done_callback' of '_asyncio.Future' objects	5	1.20 μ s	1.20 μ s
asyncio/events.py:68	cancel	1	900 ns	1.10 μ s
built-in	method 'replace' of 'str' objects	10	1.10 μ s	1.10 μ s
Lib/enum.py:1252	name	4	1.00 μ s	1.00 μ s
asyncio/futures.py:387	_call_check_cancel	2	900 ns	1.00 μ s
utils/interop.py:12	cast_int_addr	2	900 ns	1.00 μ s
core/sockets.py:72	check_positive	2	1.00 μ s	1.00 μ s
built-in	method '__exit__' of '_thread.lock' objects	7	1.00 μ s	1.00 μ s
built-in	method 'clear' of 'list' objects	6	1.00 μ s	1.00 μ s
asyncio/proactor_event	_process_events	6	900 ns	900 ns
built-in	method 'upper' of 'str' objects	4	900 ns	900 ns
Lib/threading.py:1206	daemon	1	800 ns	800 ns
built-in	built-in method _heapq.heappop	1	800 ns	800 ns
built-in	built-in method builtins.min	2	800 ns	800 ns
built-in	method 'fileno' of '_socket.socket' objects	4	800 ns	800 ns
built-in	built-in method _asyncio.get_running_loop	3	800 ns	800 ns
Lib/pathlib.py:515	_from_parsed_parts	1	400 ns	700 ns
built-in	method '__enter__' of '_thread.lock' objects	3	700 ns	700 ns
built-in	method 'to_bytes' of 'int' objects	2	700 ns	700 ns
built-in	method 'startswith' of 'str' objects	1	700 ns	700 ns
futures/_base.py:398	__get_result	2	600 ns	600 ns
asyncio/windows_event	_check_closed	3	600 ns	600 ns
core/platform.py:220	is_windows	1	600 ns	600 ns

Continued on next page

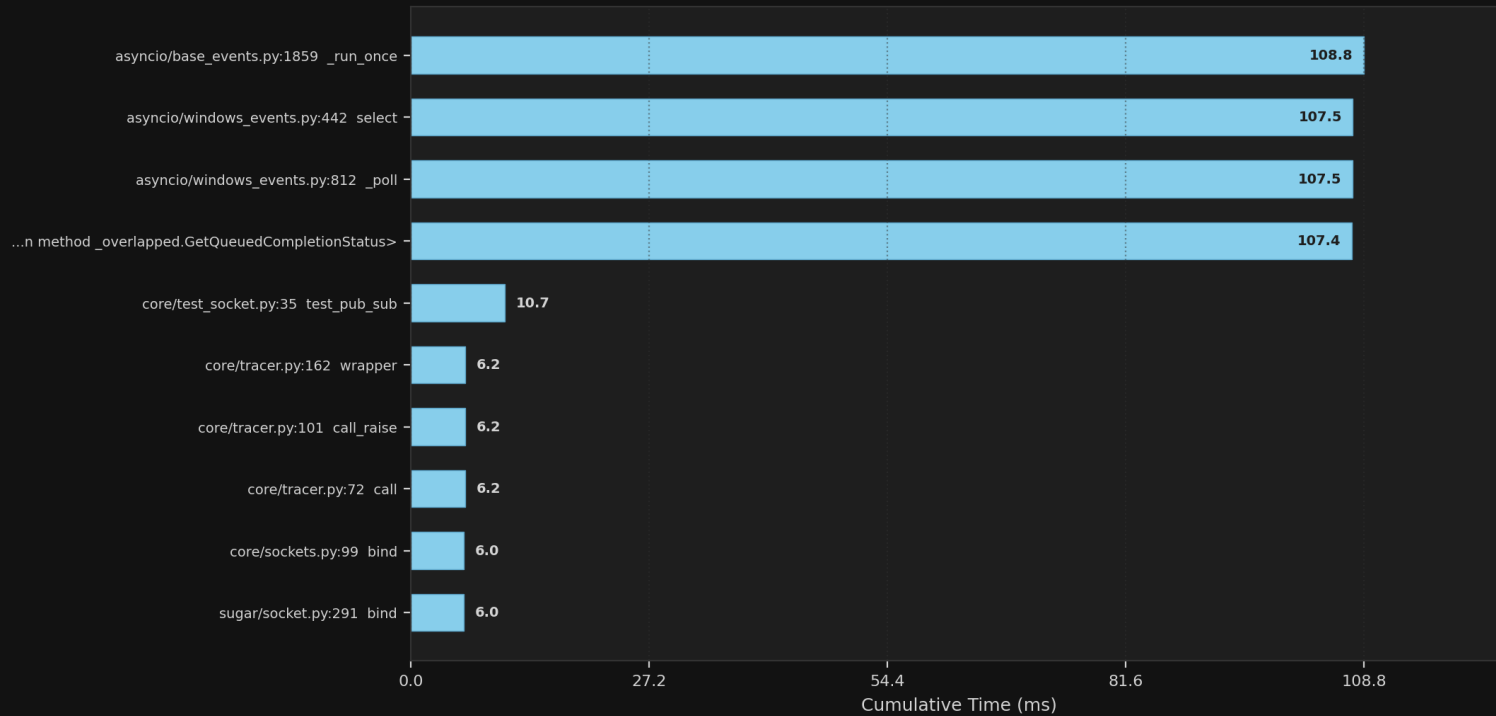
File	Function	Calls	Total Time	Cumul. Time
built-in	{built-in method time.time_ns}	2	600 ns	600 ns
built-in	{method 'items' of 'dict' objects}	6	600 ns	600 ns
built-in	{method 'count' of 'list' objects}	2	600 ns	600 ns
built-in	{built-in method from_bytes}	2	600 ns	600 ns
built-in	{method 'disable' of '_lsprof.Profiler' objects}	1	600 ns	600 ns
built-in	{method 'cancelled' of '_asyncio.Future' objects}	6	600 ns	600 ns
built-in	{method 'done' of '_asyncio.Future' objects}	5	600 ns	600 ns
asyncio/base_events.py	_check_default_executor	2	500 ns	500 ns
core/sockets.py:91	__aenter__	2	500 ns	500 ns
built-in	{method 'update' of 'dict' objects}	1	500 ns	500 ns
built-in	{method 'copy' of 'dict' objects}	1	500 ns	500 ns
Lib/enum.py:1257	value	2	400 ns	400 ns
built-in	{method 'rfind' of 'str' objects}	1	400 ns	400 ns
built-in	{method 'result' of '_asyncio.Future' objects}	2	400 ns	400 ns
Lib/pathlib.py:94	join_parsed_parts	1	300 ns	300 ns
asyncio/base_events.py	_timer_handle_cancelled	1	300 ns	300 ns
zmq/_future.py:682	_schedule_remaining_events	1	300 ns	300 ns
built-in	{built-in method _heapq.heappush}	1	300 ns	300 ns
built-in	{method 'release' of '_thread.lock' objects}	2	300 ns	300 ns
built-in	{built-in method _thread.get_ident}	1	300 ns	300 ns
built-in	{method 'decode' of 'bytes' objects}	1	300 ns	300 ns
built-in	{built-in method builtins.max}	1	300 ns	300 ns
built-in	{method 'get_loop' of '_asyncio.Future' objects}	2	300 ns	300 ns
Lib/threading.py:575	is_set	1	200 ns	200 ns
asyncio/base_events.py	is_closed	1	200 ns	200 ns
built-in	{built-in method time.perf_counter_ns}	1	200 ns	200 ns
built-in	{method 'reverse' of 'list' objects}	2	200 ns	200 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'rstrip' of 'str' objects	1	200 ns	200 ns
zmq/_future.py:193	cancel	1	100 ns	100 ns
built-in	method 'remove' of 'collections.deque' objects	1	100 ns	100 ns
built-in	built-in method nt.fspath	1	100 ns	100 ns

32 test_pub_sub.Socket-PubSub-TCP

Total Calls: 1,196



File	Function	Calls	Total Time	Cumul. Time
asyncio/base_events.py	_run_once	6	62.6 μ s	109 ms
asyncio/windows_event	select	6	10.3 μ s	108 ms
asyncio/windows_event	_poll	6	52.2 μ s	108 ms
built-in	built-in method _overlapped.GetQueuedCompleti	8	107 ms	107 ms
core/test_socket.py:35	test_pub_sub	4	40.2 μ s	10.7 ms
core/tracer.py:162	wrapper	3	7.70 μ s	6.22 ms
core/tracer.py:101	call_raise	3	8.90 μ s	6.22 ms
core/tracer.py:72	call	3	13.2 μ s	6.21 ms
core/sockets.py:99	bind	1	6.30 μ s	6.04 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
sugar/socket.py:291	bind	1	5.99 ms	6.01 ms
pydantic/main.py:240	__init__	2	6.10 μ s	3.44 ms
built-in	method 'validate_python' of 'pydantic_core._pydantic_core.SchemaValidator' objects;	2	50.8 μ s	3.44 ms
core/sockets.py:78	instantiate_internal_socket	2	10.3 μ s	3.27 ms
sugar/context.py:324	socket	2	15.6 μ s	3.23 ms
zmq/_future.py:211	__init__	2	23.2 μ s	3.21 ms
sugar/socket.py:131	__init__	4	3.03 ms	3.13 ms
core/sockets.py:292	pub	1	4.20 μ s	2.53 ms
asyncio/events.py:82	_run	11	14.8 μ s	1.23 ms
built-in	method 'run' of '_contextvars.Context' objects;	11	12.5 μ s	1.22 ms
decorators/cprofile.py:	wrapper	3	12.8 μ s	1.05 ms
core/tracer.py:262	wrapper	6	11.0 μ s	966 μ s
core/tracer.py:201	call_raise	6	13.4 μ s	955 μ s
core/tracer.py:175	call	6	24.9 μ s	946 μ s
core/sockets.py:324	sub	1	2.30 μ s	922 μ s
core/sockets.py:96	__aexit__	4	3.10 μ s	602 μ s
core/sockets.py:154	close	4	6.80 μ s	575 μ s
asyncio/threads.py:12	to_thread	4	7.60 μ s	496 μ s
asyncio/base_events.py	run_in_executor	2	11.3 μ s	488 μ s
futures/thread.py:161	submit	2	12.2 μ s	368 μ s
futures/thread.py:180	_adjust_thread_count	2	11.8 μ s	335 μ s
Lib/threading.py:945	start	1	5.30 μ s	276 μ s
Lib/threading.py:295	wait	2	8.70 μ s	233 μ s
Lib/threading.py:611	wait	1	4.80 μ s	229 μ s
built-in	method 'acquire' of '_thread.lock' objects;	8	217 μ s	217 μ s
core/sockets.py:177	recv	1	3.30 μ s	164 μ s
core/sockets.py:164	send	1	6.20 μ s	156 μ s
zmq/_future.py:281	recv	1	7.70 μ s	150 μ s
zmq/_future.py:470	_add_recv_event	1	32.9 μ s	143 μ s
zmq/_future.py:317	send	1	12.8 μ s	128 μ s
zmq/_future.py:525	_add_send_event	1	16.7 μ s	115 μ s
core/entity.py:62	next	2	2.30 μ s	110 μ s
built-in	built-in method builtins.next;	2	1.30 μ s	108 μ s
core/entity.py:51	_identifier_generator	2	9.20 μ s	106 μ s
core/sockets.py:115	connect	1	4.60 μ s	106 μ s
sugar/socket.py:326	connect	1	86.5 μ s	88.6 μ s
sugar/socket.py:376	__setattr__	20	27.6 μ s	82.1 μ s
sugar/socket.py:623	send	1	80.0 μ s	80.0 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
asyncio/futures.py:409	wrap_future	2	6.40 μ s	79.6 μ s
asyncio/proactor_event	_loop_self_reading	3	10.5 μ s	79.3 μ s
core/sockets.py:83	socket	7	19.6 μ s	75.3 μ s
pydantic/main.py:1028	__setattr__	8	13.5 μ s	73.5 μ s
Lib/enum.py:688	__call__	21	19.1 μ s	67.8 μ s
asyncio/windows_event	recv	3	15.9 μ s	67.8 μ s
asyncio/futures.py:365	_chain_future	2	8.40 μ s	66.2 μ s
Lib/uuid.py:725	uuid5	2	21.7 μ s	58.8 μ s
asyncio/coroutines.py:	iscoroutinefunction	9	8.70 μ s	57.6 μ s
Lib/enum.py:1525	__and__	4	8.00 μ s	57.1 μ s
pydantic/main.py:999	__getattr__	14	16.2 μ s	55.7 μ s
sugar/attrsettr.py:17	__setattr__	20	38.3 μ s	52.6 μ s
built-in	{built-in method builtins.hasattr}	33	27.8 μ s	51.9 μ s
pydantic/main.py:1036	_setattr_handler	4	17.8 μ s	49.5 μ s
futures/_base.py:408	add_done_callback	2	4.50 μ s	48.9 μ s
Lib/enum.py:1095	__new__	21	30.2 μ s	48.7 μ s
zmq/_future.py:586	_handle_recv	1	19.2 μ s	46.7 μ s
Lib/inspect.py:409	iscoroutinefunction	9	6.20 μ s	46.4 μ s
built-in	{method 'set_result' of 'asyncio.Future' objects}	7	9.90 μ s	45.5 μ s
asyncio/futures.py:381	_set_state	2	2.50 μ s	44.9 μ s
asyncio/tasks.py:637	sleep	2	12.5 μ s	44.0 μ s
zmq/_future.py:262	get	3	30.8 μ s	43.1 μ s
built-in	{built-in method _thread.start_new_thread}	1	41.0 μ s	41.0 μ s
asyncio/futures.py:345	_copy_future_state	2	7.20 μ s	40.6 μ s
asyncio/futures.py:394	_call_set_state	1	3.00 μ s	40.5 μ s
Lib/inspect.py:391	_has_code_flag	9	23.6 μ s	40.2 μ s
sugar/attrsettr.py:43	__getattr__	3	17.6 μ s	39.5 μ s
core/entity.py:111	__del__	2	9.80 μ s	38.9 μ s
sugar/socket.py:230	shadow	2	3.10 μ s	38.7 μ s
asyncio/base_events.py	call_soon_threadsafe	1	2.50 μ s	37.1 μ s
asyncio/base_events.py	call_soon	7	8.60 μ s	35.6 μ s
asyncio/proactor_event	_write_to_self	1	3.30 μ s	30.4 μ s
_internal/_model_const	wrapped_model_post_init	4	4.70 μ s	30.2 μ s
asyncio/base_events.py	_call_soon	8	15.1 μ s	29.1 μ s
futures/thread.py:123	__init__	1	12.8 μ s	27.9 μ s
built-in	{method 'send' of 'socket.socket' objects}	1	27.1 μ s	27.1 μ s
asyncio/futures.py:311	_set_result_unless_cancelled	1	4.40 μ s	26.4 μ s
built-in	{built-in method builtins.getattr}	65	19.8 μ s	26.4 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
pydantic/fields.py:1425	__getattr__	15	24.1 μ s	26.0 μ s
_internal/_model_const	init_private_attributes	10	15.5 μ s	25.5 μ s
Lib/threading.py:440	acquire	2	8.80 μ s	22.8 μ s
core/sockets.py:131	subscribe	1	12.4 μ s	21.3 μ s
Lib/threading.py:856	__init__	1	8.40 μ s	21.1 μ s
sugar/socket.py:277	_bind_cm	1	8.90 μ s	20.6 μ s
Lib/enum.py:1514	__or__	2	9.10 μ s	20.0 μ s
asyncio/base_events.py	call_later	1	3.80 μ s	19.3 μ s
core/utils.py:51	format_duration_ns	2	12.4 μ s	19.1 μ s
Lib/enum.py:1377	_missing_	2	15.7 μ s	18.3 μ s
asyncio/events.py:35	__init__	9	15.3 μ s	18.1 μ s
zmq/_future.py:704	_drop_io_state	1	2.90 μ s	17.8 μ s
asyncio/windows_event	_register	3	9.80 μ s	17.6 μ s
Lib/threading.py:243	__init__	4	13.1 μ s	17.3 μ s
asyncio/windows_event	_register_with_iocp	3	7.60 μ s	16.8 μ s
built-in	method 'WSARecv' of '_overlapped.Overlapped' ob- jects;	3	16.4 μ s	16.4 μ s
Lib/enum.py:1507	_get_value	18	11.4 μ s	16.1 μ s
Lib/uuid.py:139	__init__	2	12.9 μ s	14.9 μ s
asyncio/base_events.py	call_at	1	5.70 μ s	13.8 μ s
asyncio/windows_event	set_result	2	2.90 μ s	13.7 μ s
futures/_base.py:328	__init__	2	3.40 μ s	13.1 μ s
built-in	built-in method _hashlib.openssl_sha1;	2	13.1 μ s	13.1 μ s
sugar/attrsettr.py:66	_get_attr_opt	3	9.30 μ s	12.7 μ s
built-in	built-in method builtins.isinstance;	91	12.7 μ s	12.7 μ s
asyncio/base_futures.p	isfuture	12	5.40 μ s	10.6 μ s
pydantic/main.py:81	_check_frozen	3	6.00 μ s	10.6 μ s
Lib/threading.py:429	__init__	1	4.00 μ s	10.4 μ s
core/entity.py:90	_init_	2	5.80 μ s	10.3 μ s
core/logger.py:116	callable_success	9	5.20 μ s	9.60 μ s
built-in	method 'mro' of 'type' ob- jects;	20	9.40 μ s	9.40 μ s
asyncio/base_events.py	time	8	6.70 μ s	8.90 μ s
Lib/threading.py:271	__enter__	13	6.30 μ s	8.80 μ s
Lib/_weakrefset.py:85	add	4	7.00 μ s	8.40 μ s
asyncio/proactor_event	_process_events	6	8.40 μ s	8.40 μ s
Lib/inspect.py:300	ismethod	11	5.80 μ s	8.30 μ s
pydantic/fields.py:1445	get_default	6	5.00 μ s	8.20 μ s
Lib/threading.py:274	__exit__	13	6.00 μ s	7.90 μ s
sugar/context.py:279	_add_socket	2	3.10 μ s	7.90 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
asyncio/events.py:151	cancel	1	6.00 μ s	7.60 μ s
asyncio/base_events.py	create_future	3	5.90 μ s	7.10 μ s
asyncio/events.py:107	__init__	1	1.90 μ s	7.10 μ s
asyncio/windows_event	__init__	3	6.50 μ s	6.80 μ s
logging/_init_.py:173	isEnabledFor	13	6.70 μ s	6.70 μ s
built-in	method 'join' of 'str' objects	2	3.20 μ s	6.70 μ s
pydantic/main.py:94	_model_field_setattr_handler	6	5.60 μ s	6.60 μ s
_internal/_model_const	__getattr__	3	5.70 μ s	6.60 μ s
futures/_base.py:393	done	2	3.80 μ s	6.50 μ s
frozen im-	_handle_fromlist	3	5.10 μ s	6.50 μ s
portlib._bootstrap				
asyncio/windows_event	finish_recv	2	2.70 μ s	6.20 μ s
Lib/enum.py:193	__get__	6	4.40 μ s	6.10 μ s
futures/_base.py:428	result	2	3.60 μ s	6.10 μ s
Lib/threading.py:562	__init__	1	2.00 μ s	5.40 μ s
built-in	method 'digest' of 'hashlib.HASH' objects	2	5.40 μ s	5.40 μ s
built-in	built-in method _thread.allocate_lock	5	5.20 μ s	5.20 μ s
built-in	built-in method _overlapped.CreateIoCompletionF	1	5.20 μ s	5.20 μ s
built-in	method 'put' of '_queue.SimpleQueue' objects	2	5.20 μ s	5.20 μ s
logging/_init_.py:146	debug	4	2.80 μ s	5.10 μ s
Lib/uuid.py:280	__str__	2	4.80 μ s	4.80 μ s
Lib/_weakrefset.py:75	__contains__	5	4.60 μ s	4.60 μ s
built-in	method 'get' of 'dict' objects	20	4.50 μ s	4.50 μ s
Lib/functools.py:421	_unwrap_partial	9	3.70 μ s	4.30 μ s
Lib/threading.py:90	RLock	2	4.20 μ s	4.20 μ s
Lib/inspect.py:378	isfunction	9	3.30 μ s	4.00 μ s
core/entity.py:106	age	2	3.10 μ s	4.00 μ s
futures/_base.py:463	exception	2	2.30 μ s	3.90 μ s
futures/_base.py:383	cancelled	2	2.30 μ s	3.80 μ s
asyncio/base_events.py	get_debug	18	3.80 μ s	3.80 μ s
Lib/uuid.py:285	bytes	2	2.90 μ s	3.70 μ s
core/utils.py:75	genexpr	6	3.50 μ s	3.50 μ s
_internal/_fields.py:614	is_valid_field_name	4	2.40 μ s	3.50 μ s
built-in	method 'getresult' of '_overlapped.Overlapped' objects	2	3.50 μ s	3.50 μ s
asyncio/base_events.py	_check_closed	11	3.20 μ s	3.20 μ s
_internal/_utils.py:336	smart_deepcopy	6	3.20 μ s	3.20 μ s
built-in	built-in method nt.cpu_count	1	3.20 μ s	3.20 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	built-in method builtins.len	15	3.00 μ s	3.00 μ s
logging/_init_.py:166	handlers	2	2.90 μ s	2.90 μ s
asyncio/futures.py:299	_get_loop	2	2.60 μ s	2.90 μ s
Lib/weakref.py:427	__getitem__	1	2.80 μ s	2.80 μ s
decorators/cprofile.py:	__exit__	1	2.30 μ s	2.80 μ s
zmq/_future.py:710	_update_handler	1	2.30 μ s	2.80 μ s
built-in	method 'add' of 'set' objects	11	2.70 μ s	2.70 μ s
core/entity.py:101	class_name	4	2.50 μ s	2.50 μ s
Lib/threading.py:283	_acquire_restore	2	1.80 μ s	2.40 μ s
sugar/socket.py:57	__init__	2	2.40 μ s	2.40 μ s
built-in	built-in method time.monotonic	10	2.40 μ s	2.40 μ s
pydantic/main.py:99	_private_setattr_handler	2	1.70 μ s	2.20 μ s
Lib/threading.py:286	_is_owned	2	1.50 μ s	2.10 μ s
sugar/socket.py:270	_connect_cm	1	1.40 μ s	2.10 μ s
Lib/threading.py:1453	current_thread	1	1.70 μ s	2.00 μ s
Lib/typing.py:2287	cast	23	2.00 μ s	2.00 μ s
built-in	built-in method math.ceil	5	2.00 μ s	2.00 μ s
Lib/threading.py:1324	_make_invoke_excepthook	1	1.90 μ s	1.90 μ s
built-in	method '__enter__' of 'thread.RLock' objects	10	1.90 μ s	1.90 μ s
built-in	method 'lower' of 'str' objects	20	1.90 μ s	1.90 μ s
built-in	built-in method _contextvars.copy_context	4	1.80 μ s	1.80 μ s
built-in	method 'clear' of 'list' objects	6	1.80 μ s	1.80 μ s
built-in	method 'startswith' of 'str' objects	5	1.80 μ s	1.80 μ s
built-in	method 'append' of 'collections.deque' objects	12	1.70 μ s	1.70 μ s
sugar/socket.py:184	__del__	4	1.50 μ s	1.50 μ s
utils/interop.py:12	cast_int_addr	2	1.40 μ s	1.50 μ s
core/sockets.py:72	check_positive	2	1.50 μ s	1.50 μ s
built-in	method 'popleft' of 'collections.deque' objects	12	1.50 μ s	1.50 μ s
built-in	method '__exit__' of 'thread.RLock' objects	11	1.50 μ s	1.50 μ s
Lib/threading.py:280	_release_save	2	1.20 μ s	1.40 μ s
futures/thread.py:47	__init__	2	1.40 μ s	1.40 μ s
built-in	built-in method __new__ of type object at 0x00007FFB112C0FD0	3	1.30 μ s	1.30 μ s

Continued on next page

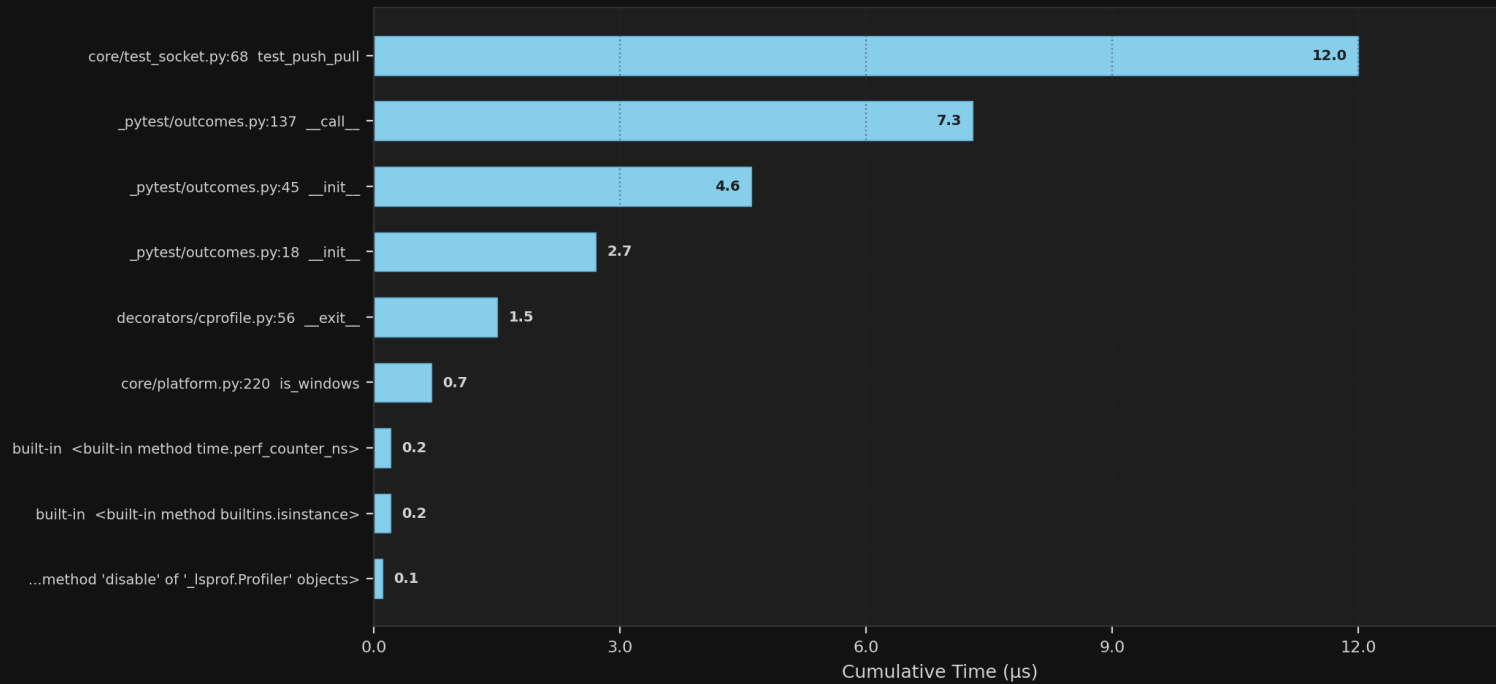
File	Function	Calls	Total Time	Cumul. Time
built-in	{method '._exit_' of '_thread.lock' objects}	7	1.30 μ s	1.30 μ s
built-in	{method 'pop' of 'dict' objects}	2	1.30 μ s	1.30 μ s
built-in	{method 'add_done_callback' of '_asyncio.Future' objects}	5	1.30 μ s	1.30 μ s
asyncio/events.py:68	cancel	1	1.00 μ s	1.20 μ s
asyncio/futures.py:387	_call_check_cancel	2	1.10 μ s	1.20 μ s
{string}:1	{lambda}	1	900 ns	1.20 μ s
built-in	{built-in method _asyncio.get_running_loop}	3	1.20 μ s	1.20 μ s
core/platform.py:220	is_windows	1	1.10 μ s	1.10 μ s
built-in	{method 'setdefault' of 'dict' objects}	2	1.10 μ s	1.10 μ s
built-in	{built-in method builtins.min}	2	1.10 μ s	1.10 μ s
built-in	{method 'fileno' of '_socket.socket' objects}	4	1.10 μ s	1.10 μ s
Lib/enum.py:1252	name	4	1.00 μ s	1.00 μ s
asyncio/windows_event	_check_closed	3	1.00 μ s	1.00 μ s
built-in	{method 'items' of 'dict' ob- jects}	6	1.00 μ s	1.00 μ s
built-in	{built-in method time.time_ns}	2	900 ns	900 ns
built-in	{method 'get' of 'mapping- proxy' objects}	3	900 ns	900 ns
built-in	{method 'count' of 'list' ob- jects}	2	900 ns	900 ns
Lib/threading.py:1206	daemon	1	800 ns	800 ns
built-in	{built-in method _heapq.heappop}	1	800 ns	800 ns
built-in	{method 'append' of 'list' ob- jects}	3	800 ns	800 ns
built-in	{method 'to_bytes' of 'int' ob- jects}	2	800 ns	800 ns
built-in	{method 'upper' of 'str' ob- jects}	4	800 ns	800 ns
built-in	{method 'cancelled' of '_asyncio.Future' objects}	6	800 ns	800 ns
Lib/enum.py:1257	value	2	700 ns	700 ns
core/test_socket.py:20	resolve_endpoint	1	700 ns	700 ns
futures/_base.py:398	__get_result	2	600 ns	600 ns
built-in	{method '._enter_' of '_thread.lock' objects}	3	600 ns	600 ns
built-in	{method 'decode' of 'bytes' objects}	1	600 ns	600 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'update' of 'dict' objects	1	600 ns	600 ns
built-in	method 'copy' of 'dict' objects	1	600 ns	600 ns
built-in	method 'done' of '_asyncio.Future' objects	5	600 ns	600 ns
asyncio/base_events.py	_check_default_executor	2	500 ns	500 ns
zmq/_future.py:682	_schedule_remaining_events	1	500 ns	500 ns
core/sockets.py:91	__aenter__	2	500 ns	500 ns
built-in	built-in method builtins.max	1	500 ns	500 ns
built-in	method 'disable' of '_lsprof.Profiler' objects	1	500 ns	500 ns
asyncio/base_events.py	_timer_handle_cancelled	1	400 ns	400 ns
built-in	built-in method from_bytes	2	400 ns	400 ns
asyncio/base_events.py	is_closed	1	300 ns	300 ns
built-in	built-in method _heapq.heappush	1	300 ns	300 ns
built-in	built-in method _thread.get_ident	1	300 ns	300 ns
built-in	built-in method time.perf_counter_ns	1	300 ns	300 ns
built-in	method 'result' of '_asyncio.Future' objects	2	300 ns	300 ns
built-in	method 'get_loop' of '_asyncio.Future' objects	2	300 ns	300 ns
Lib/threading.py:575	is_set	1	200 ns	200 ns
built-in	method 'remove' of 'collections.deque' objects	1	200 ns	200 ns
built-in	method 'release' of '_thread.lock' objects	2	200 ns	200 ns
zmq/_future.py:193	cancel	1	100 ns	100 ns

33 test_push_pull.result

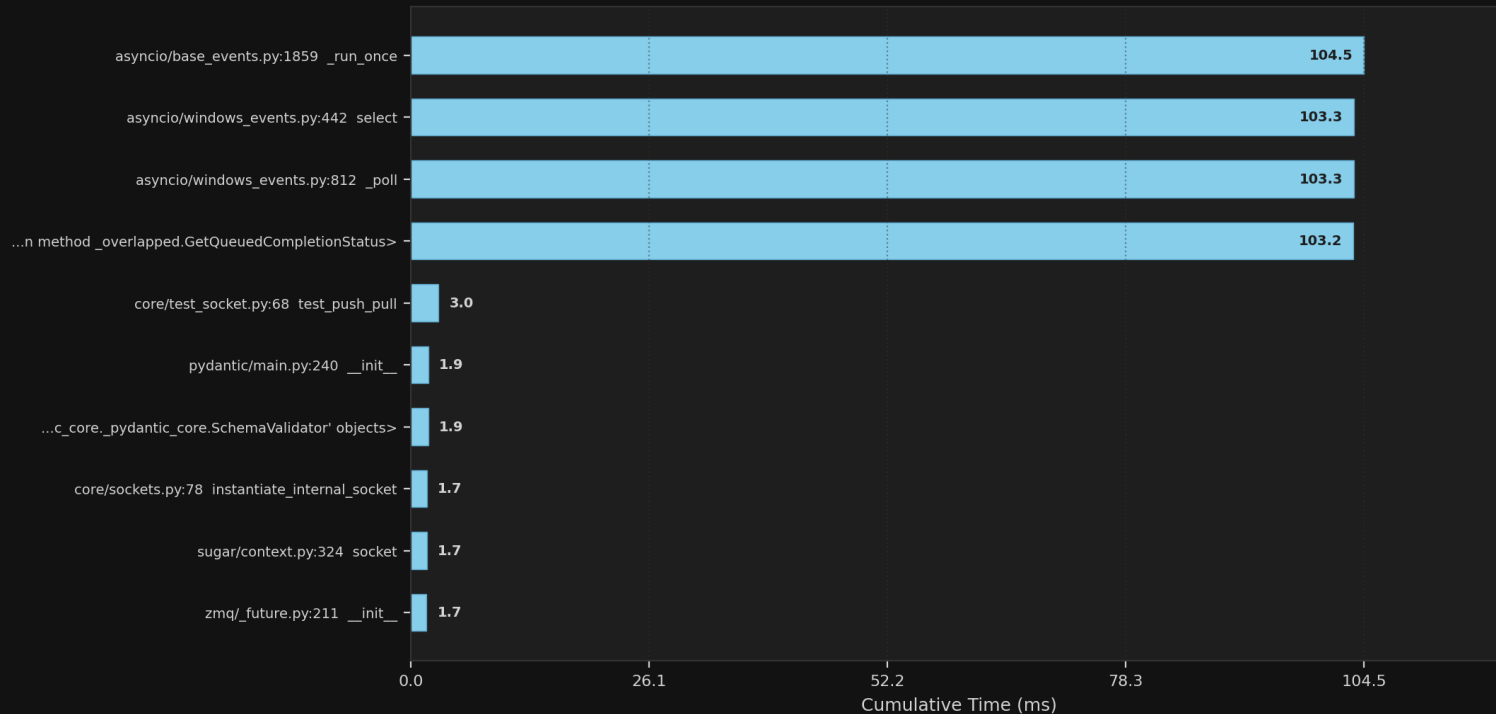
Total Calls: 9



File	Function	Calls	Total Time	Cumul. Time
core/test_socket.py:68	test_push_pull	1	4.00 μs	12.0 μs
_pytest/outcomes.py:137	__call__	1	2.70 μs	7.30 μs
_pytest/outcomes.py:45	__init__	1	1.90 μs	4.60 μs
_pytest/outcomes.py:18	__init__	1	2.50 μs	2.70 μs
decorators/cprofile.py:56	__exit__	1	1.40 μs	1.50 μs
core/platform.py:220	is_windows	1	700 ns	700 ns
built-in	{built-in method time.perf_counter_ns}	1	200 ns	200 ns
built-in	{built-in method builtins.isinstance}	1	200 ns	200 ns
built-in	{method 'disable' of '_lsprof.Profiler' objects}	1	100 ns	100 ns

34 test_push_pull.Socket-PushPull-INPROC

Total Calls: 1,186



File	Function	Calls	Total Time	Cumul. Time
asyncio/base_events.py	_run_once	6	66.5 μ s	104 ms
asyncio/windows_event	select	6	10.8 μ s	103 ms
asyncio/windows_event	_poll	6	45.7 μ s	103 ms
built-in	built-in method _overlapped.GetQueuedCompleti	8	103 ms	103 ms
core/test_socket.py:68	test_push_pull	4	31.0 μ s	3.02 ms
pydantic/main.py:240	__init__	2	4.80 μ s	1.90 ms
built-in	method 'vali- date_python' of 'pydan- tic.core._pydantic_core.SchemaVa objects'	2	41.2 μ s	1.89 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
core/sockets.py:78	instantiate_internal_socket	2	5.30 μ s	1.74 ms
sugar/context.py:324	socket	2	7.20 μ s	1.73 ms
zmq/_future.py:211	__init__	2	17.5 μ s	1.71 ms
sugar/socket.py:131	__init__	4	1.57 ms	1.65 ms
asyncio/events.py:82	_run	11	14.8 μ s	1.08 ms
built-in	method 'run' of _contextvars.Context' objects;	11	13.0 μ s	1.06 ms
core/sockets.py:507	push	1	2.70 μ s	1.05 ms
decorators/cprofile.py:1	wrapper	3	10.9 μ s	912 μ s
core/sockets.py:478	pull	1	1.70 μ s	853 μ s
core/tracer.py:262	wrapper	6	12.2 μ s	832 μ s
core/tracer.py:201	call_raise	6	12.2 μ s	819 μ s
core/tracer.py:175	call	6	22.6 μ s	811 μ s
core/sockets.py:96	__aexit__	4	3.00 μ s	614 μ s
core/sockets.py:154	close	4	6.50 μ s	590 μ s
asyncio/threads.py:12	to_thread	4	9.00 μ s	531 μ s
asyncio/base_events.py	run_in_executor	2	13.2 μ s	520 μ s
futures/thread.py:161	submit	2	13.1 μ s	397 μ s
futures/thread.py:180	_adjust_thread_count	2	11.6 μ s	364 μ s
Lib/threading.py:945	start	1	5.80 μ s	305 μ s
Lib/threading.py:295	wait	2	7.60 μ s	256 μ s
Lib/threading.py:611	wait	1	4.70 μ s	253 μ s
built-in	method 'acquire' of _thread.lock' objects;	8	242 μ s	242 μ s
core/tracer.py:162	wrapper	2	4.50 μ s	113 μ s
core/tracer.py:101	call_raise	2	4.20 μ s	108 μ s
core/entity.py:62	next	2	1.80 μ s	105 μ s
core/tracer.py:72	call	2	7.10 μ s	104 μ s
built-in	built-in method builtins.next;	2	1.10 μ s	103 μ s
core/entity.py:51	_identifier_generator	2	7.50 μ s	102 μ s
core/test_socket.py:20	resolve_endpoint	1	3.60 μ s	102 μ s
core/sockets.py:177	recv	1	2.60 μ s	88.1 μ s
core/sockets.py:164	send	1	5.20 μ s	85.1 μ s
core/utils.py:28	ensure_path	1	2.80 μ s	83.0 μ s
zmq/_future.py:281	recv	1	1.90 μ s	76.8 μ s
zmq/_future.py:470	_add_recv_event	1	17.4 μ s	74.9 μ s
asyncio/futures.py:409	wrap_future	2	6.90 μ s	73.8 μ s
asyncio/proactor_event	_loop_self_reading	3	9.20 μ s	72.8 μ s
sugar/socket.py:376	__setattr__	20	22.4 μ s	72.5 μ s
core/sockets.py:83	socket	6	15.5 μ s	65.5 μ s
asyncio/windows_event	recv	3	13.5 μ s	62.7 μ s
asyncio/futures.py:365	_chain_future	2	7.10 μ s	60.6 μ s
zmq/_future.py:317	send	1	5.40 μ s	59.5 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/uuid.py:725	uuid5	2	17.4 μ s	55.6 μ s
asyncio/coroutines.py:	iscoroutinefunction	8	8.30 μ s	54.6 μ s
zmq/_future.py:525	_add_send_event	1	11.0 μ s	53.6 μ s
pydantic/main.py:999	__getattr__	12	14.9 μ s	50.0 μ s
sugar/attrsettr.py:17	__setattr__	20	35.0 μ s	48.0 μ s
Lib/pathlib.py:1230	exists	1	900 ns	47.2 μ s
Lib/pathlib.py:1008	stat	1	1.30 μ s	46.3 μ s
built-in	built-in method _thread.start_new_thread()	1	46.2 μ s	46.2 μ s
futures/_base.py:408	add_done_callback	2	4.40 μ s	45.6 μ s
built-in	built-in method nt.stat()	1	39.9 μ s	45.0 μ s
Lib/inspect.py:409	iscoroutinefunction	8	7.00 μ s	43.5 μ s
built-in	built-in method builtins.hasattr()	28	22.1 μ s	41.4 μ s
core/sockets.py:99	bind	1	3.60 μ s	41.2 μ s
core/sockets.py:115	connect	1	3.10 μ s	41.0 μ s
built-in	method 'set_result' of '_asyncio.Future' objects	7	10.4 μ s	40.3 μ s
asyncio/futures.py:381	_set_state	2	2.20 μ s	40.2 μ s
asyncio/futures.py:394	_call_set_state	1	2.40 μ s	38.2 μ s
asyncio/futures.py:345	_copy_future_state	2	6.20 μ s	36.6 μ s
Lib/inspect.py:391	_has_code_flag	8	21.0 μ s	36.5 μ s
core/entity.py:111	__del__	2	9.00 μ s	36.2 μ s
asyncio/base_events.py	call_soon_threadsafe	1	1.90 μ s	35.5 μ s
sugar/socket.py:230	shadow	2	2.50 μ s	35.5 μ s
futures/thread.py:123	__init__	1	16.1 μ s	34.2 μ s
sugar/attrsettr.py:43	__getattr__	3	14.5 μ s	34.1 μ s
asyncio/tasks.py:637	sleep	2	7.60 μ s	33.5 μ s
Lib/pathlib.py:484	_parse_args	2	5.80 μ s	32.5 μ s
_internal/_model_const	wrapped_model_post_init	4	5.30 μ s	31.7 μ s
asyncio/base_events.py	call_soon	7	7.10 μ s	29.9 μ s
Lib/pathlib.py:868	__new__	1	1.40 μ s	29.1 μ s
sugar/socket.py:623	send	1	28.7 μ s	28.7 μ s
asyncio/proactor_event	_write_to_self	1	3.60 μ s	28.6 μ s
Lib/pathlib.py:504	_from_parts	1	2.90 μ s	27.7 μ s
sugar/socket.py:326	connect	1	25.6 μ s	27.5 μ s
zmq/_future.py:586	_handle_recv	1	12.6 μ s	26.5 μ s
_internal/_model_const	init_private_attributes	10	15.7 μ s	26.4 μ s
asyncio/base_events.py	_call_soon	8	13.4 μ s	26.1 μ s
Lib/pathlib.py:56	parse_parts	2	15.7 μ s	25.9 μ s
built-in	method 'send' of '_socket.socket' objects	1	25.0 μ s	25.0 μ s
Lib/enum.py:688	__call__	20	13.0 μ s	23.4 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/threading.py:440	acquire	2	9.40 μ s	22.9 μ s
asyncio/futures.py:311	_set_result_unless_cancelled	1	4.30 μ s	22.9 μ s
sugar/socket.py:291	bind	1	12.8 μ s	22.7 μ s
zmq/_future.py:262	get	3	15.6 μ s	21.1 μ s
pydantic/fields.py:1425	__getattr__	12	19.3 μ s	20.7 μ s
Lib/threading.py:856	__init__	1	8.60 μ s	20.6 μ s
pydantic/main.py:1028	__setattr__	8	8.70 μ s	19.4 μ s
Lib/threading.py:243	__init__	4	14.5 μ s	19.1 μ s
built-in	imethod 'WSARecv' of '_overlapped.Overlapped' ob- jects;	3	18.2 μ s	18.2 μ s
Lib/enum.py:1525	__and__	4	5.80 μ s	17.1 μ s
core/utils.py:51	format_duration_ns	2	10.6 μ s	16.9 μ s
asyncio/events.py:35	__init__	9	14.3 μ s	16.6 μ s
asyncio/windows_event	_register	3	9.10 μ s	16.3 μ s
asyncio/base_events.py	call_later	1	2.50 μ s	15.8 μ s
Lib/enum.py:1514	__or__	2	5.90 μ s	15.1 μ s
asyncio/windows_event	_register_with_ioep	3	5.90 μ s	13.6 μ s
futures/_base.py:328	__init__	2	3.20 μ s	13.0 μ s
Lib/enum.py:1507	_get_value	18	9.00 μ s	12.8 μ s
Lib/uuid.py:139	__init__	2	11.4 μ s	12.8 μ s
Lib/pathlib.py:765	__truediv__	1	1.00 μ s	12.4 μ s
asyncio/windows_event	set_result	2	2.30 μ s	12.3 μ s
Lib/threading.py:429	__init__	1	3.80 μ s	12.1 μ s
asyncio/base_events.py	call_at	1	4.50 μ s	11.9 μ s
sugar/attrsettr.py:66	_get_attr_opt	3	8.40 μ s	11.5 μ s
Lib/pathlib.py:530	_make_child	1	2.20 μ s	11.4 μ s
built-in	ibuilt-in method builtins.getattr;	58	11.3 μ s	11.3 μ s
built-in	ibuilt-in method builtins.isinstance;	81	10.5 μ s	10.5 μ s
Lib/enum.py:1095	__new__	20	10.4 μ s	10.4 μ s
Lib/uuid.py:285	bytes	2	9.40 μ s	10.2 μ s
built-in	ibuilt-in method _hashlib.openssl_sha1;	2	10.2 μ s	10.2 μ s
sugar/socket.py:277	_bind_cm	1	4.70 μ s	9.90 μ s
core/entity.py:90	_init_	2	5.20 μ s	9.30 μ s
asyncio/base_futures.p	isfuture	12	4.70 μ s	9.10 μ s
built-in	imethod 'mro' of 'type' ob- jects;	20	8.70 μ s	8.70 μ s
core/logger.py:116	callable_success	8	4.60 μ s	8.60 μ s
pydantic/fields.py:1445	get_default	6	5.20 μ s	8.60 μ s
Lib/threading.py:271	__enter__	13	6.30 μ s	8.50 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/inspect.py:300	ismethod	10	6.10 μ s	8.10 μ s
asyncio/base_events.py	time	8	5.50 μ s	7.80 μ s
pydantic/main.py:94	_model_field_setattr_handler	6	6.40 μ s	7.30 μ s
asyncio/events.py:151	cancel	1	4.90 μ s	7.20 μ s
Lib/pathlib.py:147	splitroot	10	6.80 μ s	7.00 μ s
Lib/pathlib.py:536	__str__	2	4.30 μ s	7.00 μ s
built-in	method 'join' of 'str' objects	4	3.50 μ s	6.90 μ s
Lib/threading.py:274	__exit__	13	5.20 μ s	6.80 μ s
zmq/_future.py:704	_drop_io_state	1	1.70 μ s	6.80 μ s
Lib/_weakrefset.py:85	add	4	5.70 μ s	6.70 μ s
asyncio/events.py:107	__init__	1	1.90 μ s	6.70 μ s
logging/_init_.py:173	isEnabledFor	12	6.40 μ s	6.40 μ s
asyncio/windows_event	finish_recv	2	2.30 μ s	6.40 μ s
sugar/context.py:279	_add_socket	2	2.40 μ s	6.00 μ s
ifrozen im-	_handle_fromlist	3	4.70 μ s	6.00 μ s
portlib._bootstrap				
asyncio/windows_event	__init__	3	5.50 μ s	5.90 μ s
built-in	built-in method	5	5.70 μ s	5.70 μ s
	_thread.allocate_lock			
futures/_base.py:393	done	2	2.90 μ s	5.50 μ s
futures/_base.py:428	result	2	3.20 μ s	5.40 μ s
asyncio/base_events.py	create_future	3	4.80 μ s	5.30 μ s
built-in	method 'put' of	2	5.20 μ s	5.20 μ s
	'queue.SimpleQueue' objects			
Lib/pathlib.py:546	__fspath__	1	800 ns	5.10 μ s
Lib/threading.py:562	__init__	1	1.30 μ s	5.00 μ s
logging/_init_.py:146	debug	4	2.60 μ s	5.00 μ s
built-in	method 'digest' of	2	5.00 μ s	5.00 μ s
	'_hashlib.HASH' objects			
Lib/threading.py:90	RLock	2	4.60 μ s	4.60 μ s
Lib/uuid.py:280	__str__	2	4.60 μ s	4.60 μ s
Lib/enum.py:193	__get__	6	3.30 μ s	4.40 μ s
built-in	built-in method nt.cpu_count	1	4.40 μ s	4.40 μ s
Lib/functools.py:421	_unwrap_partial	8	3.60 μ s	4.30 μ s
Lib/_weakrefset.py:75	__contains__	5	4.10 μ s	4.10 μ s
built-in	method 'getresult' of	2	4.10 μ s	4.10 μ s
	'_overlapped.Overlapped' ob-			
	jects			
core/entity.py:106	age	2	2.90 μ s	4.00 μ s
built-in	built-in method	1	4.00 μ s	4.00 μ s
	_overlapped.CreateIoCompletionF			
Lib/pathlib.py:630	suffix	1	1.80 μ s	3.90 μ s
futures/_base.py:463	exception	2	2.40 μ s	3.90 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
futures/_base.py:383	cancelled	2	1.90 μ s	3.50 μ s
_internal/_utils.py:336	smart_deepcopy	6	3.40 μ s	3.40 μ s
core/utils.py:75	igenexpr _i	6	3.40 μ s	3.40 μ s
Lib/inspect.py:378	isfunction	8	2.50 μ s	3.10 μ s
logging/_init_.py:166	hasHandlers	2	3.00 μ s	3.00 μ s
Lib/weakref.py:427	__setitem__	1	2.90 μ s	2.90 μ s
decorators/cprofile.py:	__exit__	1	2.10 μ s	2.80 μ s
built-in	jbuilt-in method builtins.len _i	16	2.80 μ s	2.80 μ s
Lib/pathlib.py:523	_format_parsed_parts	2	2.10 μ s	2.70 μ s
asyncio/base_events.py	get_debug	18	2.70 μ s	2.70 μ s
built-in	jbuilt-in method time.monotonic _i	10	2.60 μ s	2.60 μ s
Lib/threading.py:286	_is_owned	2	1.90 μ s	2.50 μ s
asyncio/base_events.py	_check_closed	11	2.40 μ s	2.40 μ s
core/entity.py:101	class_name	4	2.40 μ s	2.40 μ s
built-in	jbuilt-in method math.ceil _i	5	2.40 μ s	2.40 μ s
asyncio/futures.py:299	_get_loop	2	2.10 μ s	2.30 μ s
built-in	jbuilt-in method _contextvars.copy_context _i	4	2.30 μ s	2.30 μ s
built-in	jmethod 'add' of 'set' objects _i	11	2.20 μ s	2.20 μ s
Lib/threading.py:1453	current_thread	1	1.80 μ s	2.10 μ s
Lib/threading.py:1324	_make_invoke_excepthook	1	2.10 μ s	2.10 μ s
built-in	jmethod 'get' of 'dict' objects _i	10	2.10 μ s	2.10 μ s
built-in	jmethod 'lower' of 'str' ob- jects _i	20	2.10 μ s	2.10 μ s
sugar/socket.py:57	__init__	2	2.00 μ s	2.00 μ s
Lib/threading.py:283	_acquire_restore	2	1.40 μ s	1.90 μ s
asyncio/events.py:68	cancel	1	1.70 μ s	1.90 μ s
core/sockets.py:72	check_positive	2	1.90 μ s	1.90 μ s
sugar/socket.py:270	_connect_cm	1	1.30 μ s	1.90 μ s
zmq/_future.py:710	_update_handler	1	1.30 μ s	1.90 μ s
built-in	jmethod 'append' of 'collec- tions.deque' objects _i	12	1.90 μ s	1.90 μ s
built-in	jmethod '_enter_' of '_thread.RLock' objects _i	10	1.80 μ s	1.80 μ s
Lib/pathlib.py:622	name	1	1.50 μ s	1.70 μ s
pydantic/main.py:99	_private_setattr_handler	2	1.20 μ s	1.70 μ s
sugar/socket.py:184	__del__	4	1.70 μ s	1.70 μ s
jstring _i :1	jlambda _i	1	800 ns	1.70 μ s
utils/interop.py:12	cast_int_addr	2	1.50 μ s	1.60 μ s
built-in	jmethod 'append' of 'list' ob- jects _i	14	1.60 μ s	1.60 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'add_done_callback' of '_asyncio.Future' objects	5	1.60 μ s	1.60 μ s
Lib/threading.py:280	_release_save	2	1.40 μ s	1.50 μ s
Lib/typing.py:2287	cast	21	1.50 μ s	1.50 μ s
futures/thread.py:47	__init__	2	1.50 μ s	1.50 μ s
built-in	built-in method __new__ of type object at 0x00007FFB112C0FD0	3	1.50 μ s	1.50 μ s
asyncio/windows_event	_check_closed	3	1.30 μ s	1.30 μ s
asyncio/proactor_event	_process_events	6	1.30 μ s	1.30 μ s
built-in	method 'popleft' of 'collec- tions.deque' objects	12	1.20 μ s	1.20 μ s
built-in	method '._exit_' of '_thread.lock' objects	7	1.20 μ s	1.20 μ s
built-in	method '._exit_' of '_thread.RLock' objects	11	1.20 μ s	1.20 μ s
built-in	method 'pop' of 'dict' objects	2	1.20 μ s	1.20 μ s
built-in	method 'clear' of 'list' objects	6	1.20 μ s	1.20 μ s
built-in	method 'fileno' of '_socket.socket' objects	4	1.20 μ s	1.20 μ s
built-in	built-in method time_ns	2	1.10 μ s	1.10 μ s
built-in	method 'replace' of 'str' ob- jects	10	1.10 μ s	1.10 μ s
built-in	built-in method builtins.min	2	1.10 μ s	1.10 μ s
built-in	built-in method _asyncio.get_running_loop	3	1.10 μ s	1.10 μ s
asyncio/futures.py:387	_call_check_cancel	2	900 ns	1.00 μ s
built-in	built-in method _heapq.heappop	1	1.00 μ s	1.00 μ s
built-in	method 'startswith' of 'str' objects	1	1.00 μ s	1.00 μ s
core/platform.py:220	is_windows	1	900 ns	900 ns
built-in	built-in method sys.intern	9	900 ns	900 ns
Lib/pathlib.py:515	_from_parsed_parts	1	500 ns	800 ns
built-in	method 'items' of 'dict' ob- jects	6	800 ns	800 ns
built-in	method 'to_bytes' of 'int' ob- jects	2	800 ns	800 ns
built-in	method 'upper' of 'str' ob- jects	4	800 ns	800 ns
built-in	method 'cancelled' of '_asyncio.Future' objects	6	800 ns	800 ns
Lib/threading.py:1206	daemon	1	700 ns	700 ns

Continued on next page

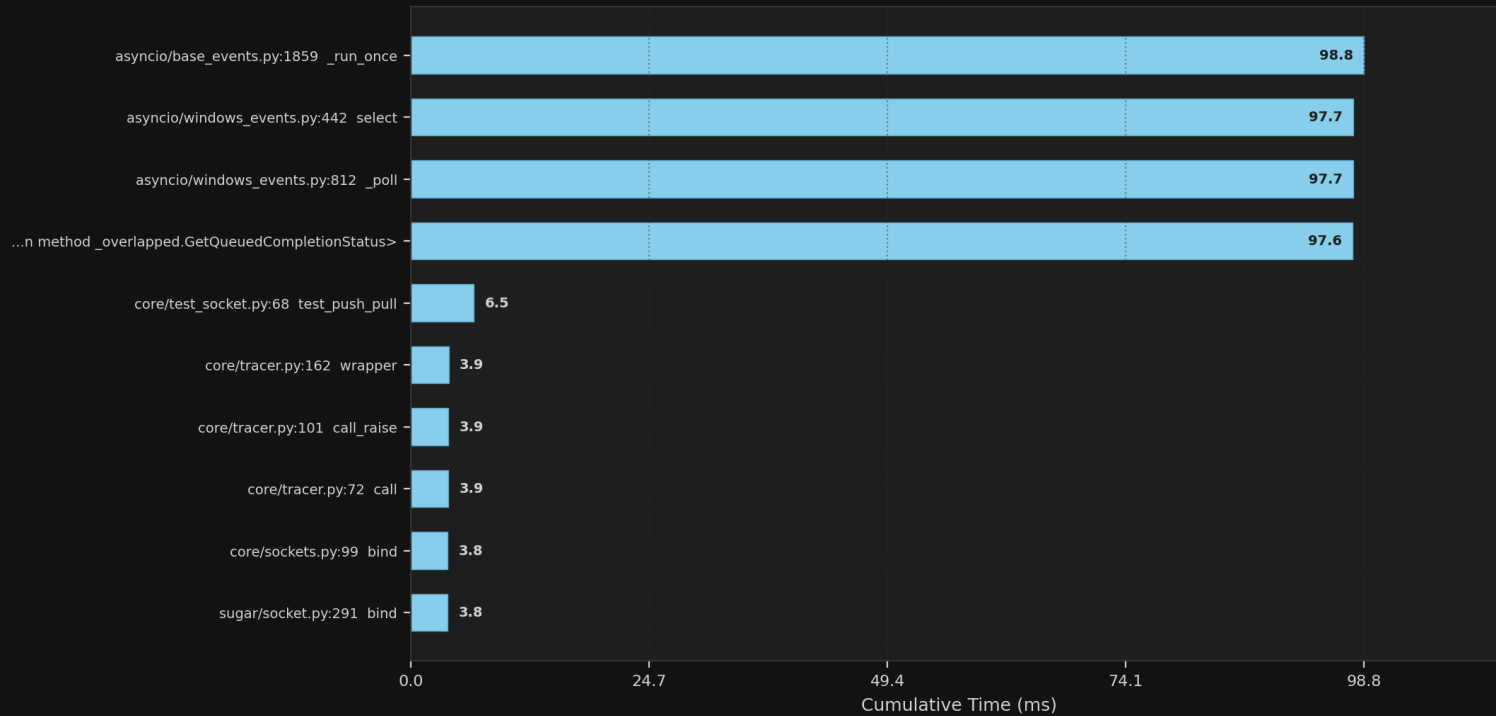
File	Function	Calls	Total Time	Cumul. Time
Lib/enum.py:1252	name	4	700 ns	700 ns
built-in	method 'count' of 'list' objects	2	700 ns	700 ns
built-in	method 'disable' of '_lsprof.Profiler' objects	1	700 ns	700 ns
zmq/_future.py:682	_schedule_remaining_events	1	600 ns	600 ns
core/sockets.py:91	__aenter__	2	600 ns	600 ns
built-in	built-in method builtins.max	1	600 ns	600 ns
built-in	method 'done' of '_asyncio.Future' objects	5	600 ns	600 ns
futures/_base.py:398	__get_result	2	500 ns	500 ns
asyncio/base_events.py	_check_default_executor	2	500 ns	500 ns
built-in	built-in method _heapq.heappush	1	500 ns	500 ns
built-in	method 'update' of 'dict' objects	1	500 ns	500 ns
Lib/enum.py:1257	value	2	400 ns	400 ns
Lib/pathlib.py:94	join_parsed_parts	1	400 ns	400 ns
asyncio/base_events.py	_timer_handle_cancelled	1	400 ns	400 ns
built-in	method '__enter__' of 'thread.lock' objects	3	400 ns	400 ns
built-in	built-in method from_bytes	2	400 ns	400 ns
built-in	method 'rfind' of 'str' objects	1	400 ns	400 ns
built-in	built-in method _thread.get_ident	1	300 ns	300 ns
built-in	built-in method time.perf_counter_ns	1	300 ns	300 ns
built-in	method 'decode' of 'bytes' objects	1	300 ns	300 ns
built-in	method 'copy' of 'dict' objects	1	300 ns	300 ns
built-in	method 'reverse' of 'list' objects	2	300 ns	300 ns
built-in	method 'result' of '_asyncio.Future' objects	2	300 ns	300 ns
Lib/threading.py:575	is_set	1	200 ns	200 ns
asyncio/base_events.py	is_closed	1	200 ns	200 ns
built-in	method 'remove' of 'collections.deque' objects	1	200 ns	200 ns
built-in	method 'rstrip' of 'str' objects	1	200 ns	200 ns
built-in	method 'get_loop' of '_asyncio.Future' objects	2	200 ns	200 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
zmq/_future.py:193	cancel	1	100 ns	100 ns
built-in	built-in method nt.fspath of	1	100 ns	100 ns
built-in	method 'release' of '_thread.lock' objects	2	100 ns	100 ns

35 test_push_pull.Socket-PushPull-TCP

Total Calls: 1,112



File	Function	Calls	Total Time	Cumul. Time
asyncio/base_events.py	_run_once	6	58.8 μ s	98.8 ms
asyncio/windows_event	select	6	9.20 μ s	97.7 ms
asyncio/windows_event	_poll	6	41.6 μ s	97.7 ms
built-in	built-in method	8	97.6 ms	97.6 ms
	_overlapped.GetQueuedCompleti			
core/test_socket.py:68	test_push_pull	4	27.0 μ s	6.53 ms
core/tracer.py:162	wrapper	2	4.60 μ s	3.90 ms
core/tracer.py:101	call_raise	2	10.3 μ s	3.90 ms
core/tracer.py:72	call	2	8.20 μ s	3.89 ms
core/sockets.py:99	bind	1	3.00 μ s	3.81 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
sugar/socket.py:291	bind	1	3.77 ms	3.79 ms
pydantic/main.py:240	__init__	2	5.40 μ s	1.74 ms
built-in	method 'validate_python' of 'pydantic_core._pydantic_core.SchemaValidator' objects;	2	37.8 μ s	1.73 ms
core/sockets.py:78	instantiate_internal_socket	2	4.30 μ s	1.59 ms
sugar/context.py:324	socket	2	6.80 μ s	1.58 ms
zmq/_future.py:211	__init__	2	15.8 μ s	1.56 ms
sugar/socket.py:131	__init__	4	1.43 ms	1.50 ms
asyncio/events.py:82	_run	11	13.6 μ s	1.06 ms
built-in	method 'run' of '_contextvars.Context' objects;	11	13.5 μ s	1.05 ms
core/sockets.py:507	push	1	2.70 μ s	909 μ s
decorators/cprofile.py:	wrapper	3	10.9 μ s	903 μ s
core/sockets.py:478	pull	1	2.00 μ s	832 μ s
core/tracer.py:262	wrapper	6	9.90 μ s	828 μ s
core/tracer.py:201	call_raise	6	12.1 μ s	818 μ s
core/tracer.py:175	call	6	21.1 μ s	810 μ s
core/sockets.py:96	__aexit__	4	2.70 μ s	555 μ s
core/sockets.py:154	close	4	5.90 μ s	531 μ s
asyncio/threads.py:12	to_thread	4	7.50 μ s	475 μ s
asyncio/base_events.py	run_in_executor	2	10.9 μ s	466 μ s
futures/thread.py:161	submit	2	13.1 μ s	352 μ s
futures/thread.py:180	_adjust_thread_count	2	12.4 μ s	319 μ s
Lib/threading.py:945	start	1	5.80 μ s	255 μ s
Lib/threading.py:295	wait	2	9.40 μ s	202 μ s
Lib/threading.py:611	wait	1	4.80 μ s	197 μ s
built-in	method 'acquire' of '_thread.lock' objects;	8	185 μ s	185 μ s
core/sockets.py:164	send	1	4.50 μ s	130 μ s
zmq/_future.py:317	send	1	5.00 μ s	106 μ s
core/sockets.py:177	recv	1	2.50 μ s	105 μ s
zmq/_future.py:525	_add_send_event	1	10.9 μ s	101 μ s
core/entity.py:62	next	2	1.70 μ s	100 μ s
built-in	built-in method builtins.next;	2	900 ns	98.6 μ s
core/entity.py:51	_identifier_generator	2	7.40 μ s	97.7 μ s
zmq/_future.py:281	recv	1	2.60 μ s	92.8 μ s
zmq/_future.py:470	_add_recv_event	1	23.8 μ s	90.2 μ s
sugar/socket.py:623	send	1	76.4 μ s	76.4 μ s
asyncio/proactor_event	_loop_self_reading	3	8.40 μ s	72.1 μ s
asyncio/futures.py:409	wrap_future	2	5.90 μ s	70.9 μ s
sugar/socket.py:376	__setattr__	20	20.8 μ s	68.1 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
core/sockets.py:83	socket	6	15.4 μ s	64.4 μ s
asyncio/windows_event	recv	3	14.0 μ s	62.9 μ s
asyncio/futures.py:365	_chain_future	2	8.00 μ s	58.8 μ s
core/sockets.py:115	connect	1	3.40 μ s	55.1 μ s
Lib/uuid.py:725	uuid5	2	19.4 μ s	53.8 μ s
built-in	jbuilt-in method _thread.start_new_threadi	1	51.7 μ s	51.7 μ s
pydantic/main.py:999	__getattr__	12	15.4 μ s	49.0 μ s
asyncio/coroutines.py:	iscoroutinefunction	8	7.10 μ s	48.3 μ s
sugar/attrsettr.py:17	__setattr__	20	32.3 μ s	45.3 μ s
futures/_base.py:408	add_done_callback	2	3.90 μ s	43.6 μ s
asyncio/futures.py:381	_set_state	2	1.90 μ s	42.0 μ s
core/entity.py:111	__del__	2	9.80 μ s	39.9 μ s
built-in	jbuilt-in method builtins.hasattri	28	21.3 μ s	39.5 μ s
Lib/inspect.py:409	iscoroutinefunction	8	4.80 μ s	39.0 μ s
sugar/socket.py:326	connect	1	37.3 μ s	39.0 μ s
asyncio/futures.py:345	_copy_future_state	2	6.40 μ s	38.5 μ s
built-in	jmethod 'set_result' of '_asyncio.Future' objectsi	7	9.40 μ s	37.1 μ s
asyncio/futures.py:394	_call_set_state	1	2.40 μ s	36.7 μ s
sugar/attrsettr.py:43	__getattr__	3	15.1 μ s	35.9 μ s
Lib/inspect.py:391	_has_code_flag	8	19.4 μ s	34.2 μ s
asyncio/base_events.py	call_soon_threadsafe	1	2.30 μ s	33.8 μ s
sugar/socket.py:230	shadow	2	2.80 μ s	33.1 μ s
futures/thread.py:123	__init__	1	14.2 μ s	31.4 μ s
zmq/_future.py:586	_handle_recv	1	13.8 μ s	30.6 μ s
asyncio/tasks.py:637	sleep	2	6.90 μ s	29.0 μ s
_internal/_model.const	wrapped_model_post_init	4	4.40 μ s	28.5 μ s
asyncio/proactor_event	_write_to_self	1	3.60 μ s	27.8 μ s
asyncio/base_events.py	call_soon	7	7.20 μ s	27.7 μ s
zmq/_future.py:262	get	3	18.4 μ s	25.1 μ s
Lib/threading.py:440	acquire	2	9.20 μ s	24.6 μ s
Lib/enum.py:688	__call__	20	13.4 μ s	24.3 μ s
built-in	jmethod 'send' of '_socket.socket' objectsi	1	24.2 μ s	24.2 μ s
_internal/_model.const	init_private_attributes	10	14.6 μ s	24.1 μ s
Lib/threading.py:856	__init__	1	9.70 μ s	23.8 μ s
asyncio/base_events.py	_call_soon	8	11.7 μ s	22.8 μ s
pydantic/fields.py:1425	__getattr__	12	18.2 μ s	19.7 μ s
Lib/enum.py:1525	__and__	4	7.50 μ s	19.6 μ s
core/utils.py:51	format_duration_ns	2	13.1 μ s	19.6 μ s
Lib/threading.py:243	__init__	4	15.1 μ s	19.4 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
pydantic/main.py:1028	__setattr__	8	8.60 μ s	18.9 μ s
sugar/socket.py:277	_bind_cm	1	7.30 μ s	18.2 μ s
asyncio/futures.py:311	_set_result_unless_cancelled	1	4.20 μ s	18.1 μ s
built-in	method 'WSARecv' of '_overlapped.Overlapped' ob- jects;	3	17.4 μ s	17.4 μ s
asyncio/windows_event	_register	3	9.20 μ s	16.2 μ s
Lib/enum.py:1514	__or__	2	6.40 μ s	15.7 μ s
Lib/uuid.py:139	__init__	2	13.1 μ s	15.0 μ s
asyncio/base_events.py	call_later	1	2.60 μ s	15.0 μ s
asyncio/windows_event	_register_with_iocp	3	6.70 μ s	14.2 μ s
asyncio/events.py:35	__init__	9	12.4 μ s	14.0 μ s
asyncio/windows_event	set_result	2	2.80 μ s	13.7 μ s
Lib/enum.py:1507	_get_value	18	9.50 μ s	13.6 μ s
futures/_base.py:328	__init__	2	3.70 μ s	13.0 μ s
sugar/attrsettr.py:66	_get_attr_opt	3	9.10 μ s	12.2 μ s
Lib/threading.py:429	__init__	1	3.40 μ s	11.3 μ s
asyncio/base_events.py	call_at	1	5.10 μ s	11.1 μ s
built-in	built-in method _hashlib.openssl_sha1;	2	11.0 μ s	11.0 μ s
Lib/enum.py:1095	__new__	20	10.9 μ s	10.9 μ s
built-in	built-in method builtins.isinstance;	78	10.6 μ s	10.6 μ s
built-in	built-in method builtins.getattr;	58	10.3 μ s	10.3 μ s
core/logger.py:116	callable_success	8	5.10 μ s	9.70 μ s
asyncio/base_futures.p	isfuture	12	5.00 μ s	9.50 μ s
built-in	method 'mro' of 'type' ob- jects;	20	8.90 μ s	8.90 μ s
Lib/threading.py:271	__enter__	13	6.00 μ s	8.40 μ s
pydantic/fields.py:144	get_default	6	4.90 μ s	7.90 μ s
core/entity.py:90	_init_	2	4.70 μ s	7.90 μ s
zmq/_future.py:704	_drop_io_state	1	2.10 μ s	7.80 μ s
Lib/_weakrefset.py:85	add	4	5.70 μ s	7.60 μ s
asyncio/base_events.py	time	8	6.10 μ s	7.40 μ s
Lib/threading.py:274	__exit__	13	5.90 μ s	7.30 μ s
Lib/inspect.py:300	ismethod	10	5.20 μ s	7.30 μ s
Lib/threading.py:562	__init__	1	1.90 μ s	6.90 μ s
pydantic/main.py:94	_model_field_setattr_handler	6	6.10 μ s	6.90 μ s
logging/_init_.py:173	isEnabledFor	12	6.60 μ s	6.60 μ s
futures/_base.py:393	done	2	3.60 μ s	6.50 μ s
built-in	method 'join' of 'str' objects;	2	3.20 μ s	6.50 μ s
asyncio/windows_event	finish_recv	2	1.90 μ s	6.40 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	{built-in method _thread.allocate_lock}	5	6.30 μ s	6.30 μ s
asyncio/windows_event	__init__	3	5.90 μ s	6.20 μ s
{frozen im- portlib._bootstrap};120	_handle_fromlist	3	5.20 μ s	6.20 μ s
sugar/context.py:279	_add_socket	2	2.00 μ s	5.80 μ s
asyncio/events.py:107	__init__	1	1.70 μ s	5.50 μ s
futures/_base.py:428	result	2	3.20 μ s	5.20 μ s
asyncio/base_events.py	create_future	3	4.60 μ s	5.10 μ s
built-in	{method 'digest' of '_hashlib.HASH' objects}	2	4.90 μ s	4.90 μ s
built-in	{method 'put' of '_queue.SimpleQueue' objects}	2	4.80 μ s	4.80 μ s
Lib/uuid.py:280	__str__	2	4.70 μ s	4.70 μ s
Lib/_weakrefset.py:75	__contains__	5	4.60 μ s	4.60 μ s
Lib/enum.py:193	__get__	6	3.40 μ s	4.50 μ s
logging/_init_.py:146	debug	4	2.50 μ s	4.50 μ s
built-in	{method 'getresult' of '_overlapped.Overlapped' ob- jects}	2	4.50 μ s	4.50 μ s
Lib/threading.py:90	RLock	2	4.30 μ s	4.30 μ s
{string};1	{lambda}	1	3.40 μ s	4.20 μ s
futures/_base.py:383	cancelled	2	2.40 μ s	4.10 μ s
asyncio/events.py:151	cancel	1	2.70 μ s	4.10 μ s
built-in	{built-in method nt.cpu_count}	1	4.10 μ s	4.10 μ s
core/entity.py:106	age	2	3.20 μ s	4.00 μ s
Lib/inspect.py:378	isfunction	8	3.20 μ s	3.90 μ s
built-in	{built-in method _overlapped.CreateIoCompletionF	1	3.80 μ s	3.80 μ s
futures/_base.py:463	exception	2	2.40 μ s	3.70 μ s
Lib/functools.py:421	_unwrap_partial	8	2.80 μ s	3.60 μ s
Lib/uuid.py:285	bytes	2	2.80 μ s	3.50 μ s
core/utils.py:75	igenexpr	6	3.30 μ s	3.30 μ s
logging/_init_.py:166	hasHandlers	2	3.00 μ s	3.00 μ s
_internal/_utils.py:336	smart_deepcopy	6	3.00 μ s	3.00 μ s
built-in	{method 'add' of 'set' objects}	11	3.00 μ s	3.00 μ s
built-in	{built-in method builtins.len}	15	3.00 μ s	3.00 μ s
decorators/cprofile.py:	__exit__	1	2.20 μ s	2.70 μ s
Lib/threading.py:286	_is_owned	2	1.80 μ s	2.50 μ s
Lib/weakref.py:427	__setitem__	1	2.50 μ s	2.50 μ s
asyncio/base_events.py	get_debug	18	2.20 μ s	2.20 μ s
core/entity.py:101	class_name	4	2.20 μ s	2.20 μ s
asyncio/base_events.py	_check_closed	11	2.10 μ s	2.10 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
asyncio/futures.py:299	_get_loop	2	1.90 μ s	2.10 μ s
sugar/socket.py:57	__init__	2	2.10 μ s	2.10 μ s
built-in	method 'get' of 'dict' objects	10	2.10 μ s	2.10 μ s
Lib/threading.py:1453	current_thread	1	1.70 μ s	2.00 μ s
Lib/threading.py:283	_acquire_restore	2	1.50 μ s	2.00 μ s
built-in	method 'lower' of 'str' objects	20	2.00 μ s	2.00 μ s
pydantic/main.py:99	_private_setattr_handler	2	1.30 μ s	1.80 μ s
zmq/_future.py:710	_update_handler	1	1.20 μ s	1.80 μ s
built-in	method 'append' of 'collections.deque' objects	12	1.80 μ s	1.80 μ s
Lib/threading.py:280	_release_save	2	1.40 μ s	1.70 μ s
Lib/typing.py:2287	cast	21	1.70 μ s	1.70 μ s
sugar/socket.py:270	_connect_cm	1	1.30 μ s	1.70 μ s
built-in	built-in method math.ceil	5	1.70 μ s	1.70 μ s
built-in	method '__enter__' of '_thread.RLock' objects	10	1.70 μ s	1.70 μ s
sugar/socket.py:184	__del__	4	1.60 μ s	1.60 μ s
Lib/threading.py:1324	_make_invoke_excepthook	1	1.50 μ s	1.50 μ s
futures/thread.py:47	__init__	2	1.50 μ s	1.50 μ s
built-in	built-in method time.monotonic	10	1.50 μ s	1.50 μ s
built-in	built-in method _contextvars.copy_context	4	1.40 μ s	1.40 μ s
built-in	method 'pop' of 'dict' objects	2	1.40 μ s	1.40 μ s
built-in	method 'popleft' of 'collections.deque' objects	12	1.30 μ s	1.30 μ s
built-in	method '__exit__' of '_thread.RLock' objects	11	1.30 μ s	1.30 μ s
asyncio/events.py:68	cancel	1	1.00 μ s	1.20 μ s
core/sockets.py:72	check_positive	2	1.20 μ s	1.20 μ s
built-in	built-in method builtins.min	2	1.20 μ s	1.20 μ s
asyncio/proactor_event	_process_events	6	1.10 μ s	1.10 μ s
asyncio/futures.py:387	_call_check_cancel	2	900 ns	1.00 μ s
utils/interop.py:12	cast_int_addr	2	900 ns	1.00 μ s
built-in	method 'clear' of 'list' objects	6	1.00 μ s	1.00 μ s
built-in	method 'fileno' of '_socket.socket' objects	4	1.00 μ s	1.00 μ s
Lib/threading.py:1206	daemon	1	900 ns	900 ns
core/platform.py:220	is_windows	1	900 ns	900 ns
built-in	method '__exit__' of '_thread.lock' objects	7	900 ns	900 ns

Continued on next page

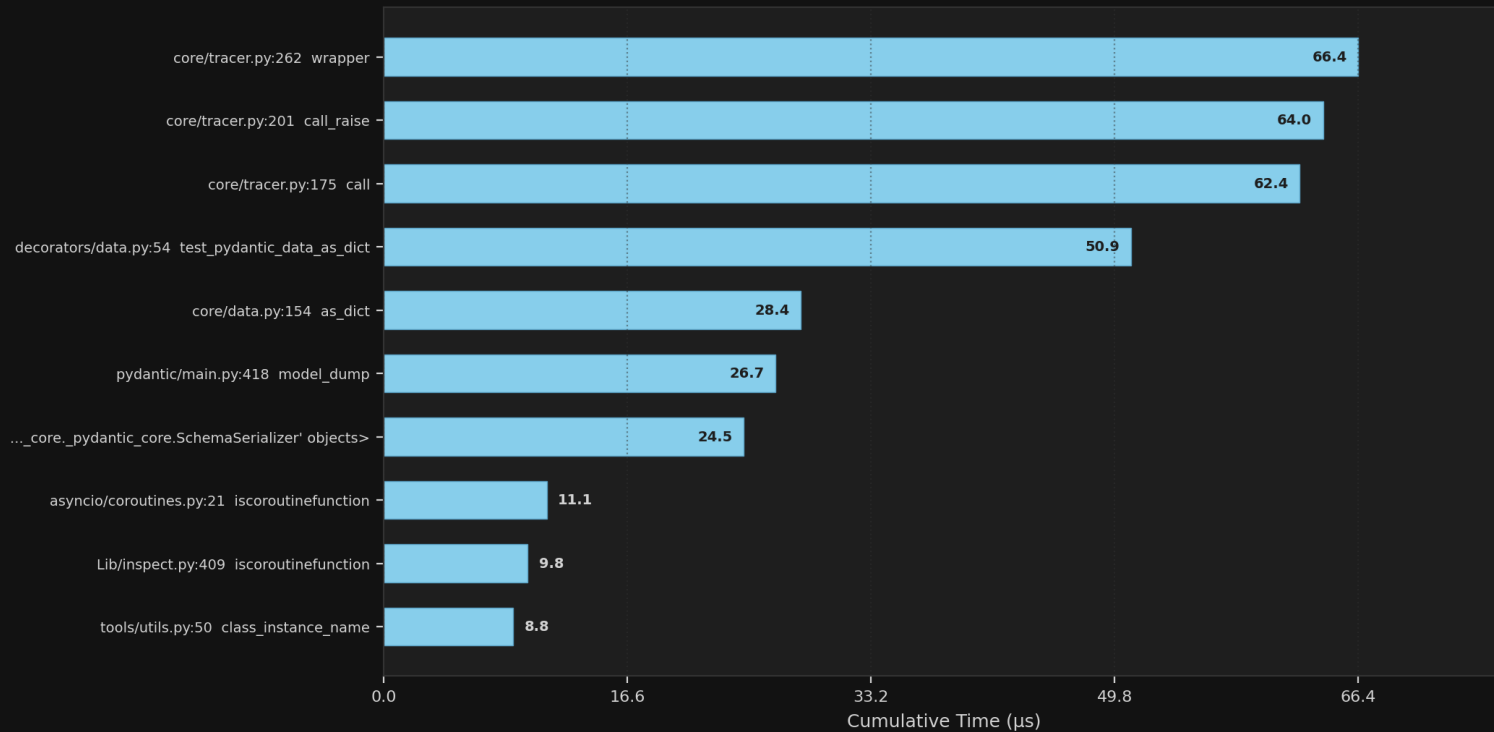
File	Function	Calls	Total Time	Cumul. Time
built-in	{built-in method _asyncio.get_running_loop};	3	900 ns	900 ns
built-in	{method 'add_done_callback' of '_asyncio.Future' objects};	5	900 ns	900 ns
asyncio/windows_event	_check_closed	3	800 ns	800 ns
built-in	{built-in method __new__ of type object at 0x00007FFB112C0FD0};	1	800 ns	800 ns
built-in	{built-in method _heapq.heappop};	1	800 ns	800 ns
built-in	{built-in method time.time_ns};	2	800 ns	800 ns
built-in	{method 'items' of 'dict' objects};	6	800 ns	800 ns
built-in	{method 'count' of 'list' objects};	2	800 ns	800 ns
built-in	{method 'done' of '_asyncio.Future' objects};	5	800 ns	800 ns
core/test_socket.py:20	resolve_endpoint	1	700 ns	700 ns
built-in	{method '__enter__' of '_thread.lock' objects};	3	700 ns	700 ns
built-in	{method 'to_bytes' of 'int' objects};	2	700 ns	700 ns
built-in	{method 'upper' of 'str' objects};	4	700 ns	700 ns
built-in	{method 'startswith' of 'str' objects};	1	700 ns	700 ns
built-in	{method 'cancelled' of '_asyncio.Future' objects};	6	700 ns	700 ns
Lib/enum.py:1252	name	4	600 ns	600 ns
zmq/_future.py:682	_schedule_remaining_events	1	600 ns	600 ns
Lib/enum.py:1257	value	2	500 ns	500 ns
futures/_base.py:398	__get_result	2	500 ns	500 ns
asyncio/base_events.py	_check_default_executor	2	500 ns	500 ns
core/sockets.py:91	__aenter__	2	500 ns	500 ns
built-in	{method 'decode' of 'bytes' objects};	1	500 ns	500 ns
built-in	{method 'update' of 'dict' objects};	1	500 ns	500 ns
built-in	{method 'copy' of 'dict' objects};	1	500 ns	500 ns
built-in	{method 'append' of 'list' objects};	3	500 ns	500 ns
built-in	{built-in method builtins.max};	1	500 ns	500 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'disable' of '_lsprof.Profiler' objects	1	500 ns	500 ns
asyncio/base_events.py	is_closed	1	400 ns	400 ns
built-in	built-in method from_bytes	2	400 ns	400 ns
built-in	built-in method _heapq.heappush	1	300 ns	300 ns
built-in	method 'release' of '_thread.lock' objects	2	300 ns	300 ns
built-in	built-in method _thread.get_ident	1	300 ns	300 ns
built-in	method 'result' of '_asyncio.Future' objects	2	300 ns	300 ns
Lib/threading.py:575	is_set	1	200 ns	200 ns
asyncio/base_events.py	_timer_handle_cancelled	1	200 ns	200 ns
built-in	method 'remove' of 'collections.deque' objects	1	200 ns	200 ns
built-in	built-in method time.perf_counter_ns	1	200 ns	200 ns
built-in	method 'get_loop' of '_asyncio.Future' objects	2	200 ns	200 ns
zmq/_future.py:193	cancel	1	100 ns	100 ns

36 test_pydantic_data_as_dict.tuple

Total Calls: 45



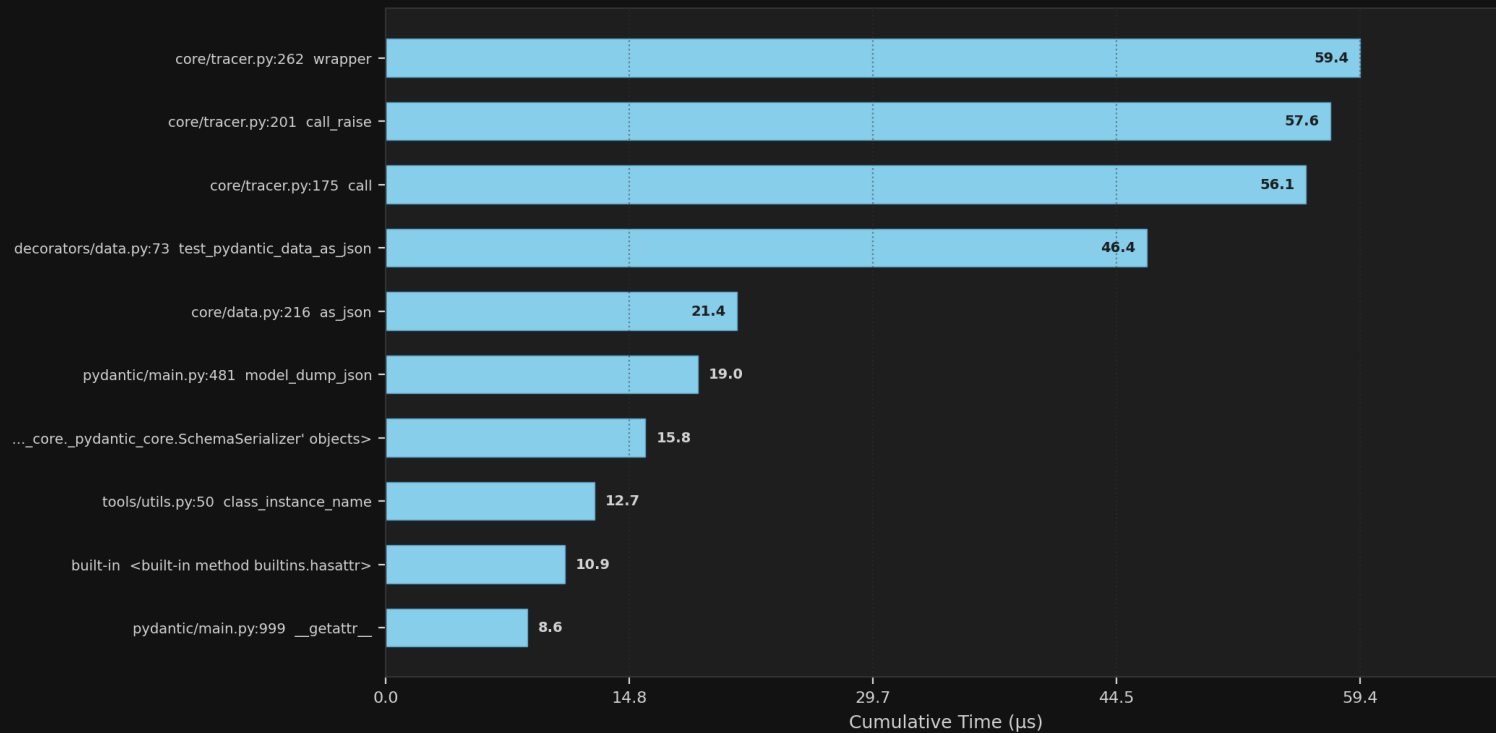
File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	1	3.60 μ s	66.4 μ s
core/tracer.py:201	call_raise	1	2.80 μ s	64.0 μ s
core/tracer.py:175	call	1	5.00 μ s	62.4 μ s
decorators/data.py:54	test_pydantic_data_as_dict	1	3.20 μ s	50.9 μ s
core/data.py:154	as_dict	1	1.70 μ s	28.4 μ s
pydantic/main.py:418	model_dump	1	2.20 μ s	26.7 μ s
built-in	method 'to_python' of 'pydantic_core._pydantic_core.SchemaSerializer'	1	24.5 μ s	24.5 μ s
asyncio/coroutines.py:21	iscoroutinefunction	2	1.30 μ s	11.1 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/inspect.py:409	iscoroutinefunction	2	1.20 μ s	9.80 μ s
tools/utis.py:50	class_instance_name	1	1.90 μ s	8.80 μ s
Lib/inspect.py:391	_has_code_flag	2	4.70 μ s	8.60 μ s
built-in	{built-in method builtins.hasattr_l	2	2.30 μ s	6.70 μ s
pydantic/main.py:999	__getattr__	1	1.90 μ s	5.40 μ s
_internal/_model_const	__getattr__	1	2.30 μ s	2.50 μ s
Lib/inspect.py:300	ismethod	2	2.10 μ s	2.40 μ s
core/logger.py:116	callable_success	2	700 ns	1.70 μ s
core/logger.py:109	testing	1	1.10 μ s	1.50 μ s
logging/_init_.py:173	isEnabledFor	3	1.40 μ s	1.40 μ s
decorators/cprofile.py:	__exit__	1	1.10 μ s	1.20 μ s
Lib/functools.py:421	_unwrap_partial	2	700 ns	800 ns
Lib/inspect.py:378	isfunction	2	600 ns	700 ns
built-in	{built-in method builtins.isinstance_l	7	700 ns	700 ns
Lib/typing.py:2287	cast	4	300 ns	300 ns
built-in	{built-in method time.perf_counter_ns_l	1	300 ns	300 ns
built-in	{method 'get' of 'mapping- proxy' objects_l	1	200 ns	200 ns
built-in	{method 'disable' of '_lsprof.Profiler' objects_l	1	100 ns	100 ns

37 test_pydantic_data_as_json.Data

Total Calls: 49



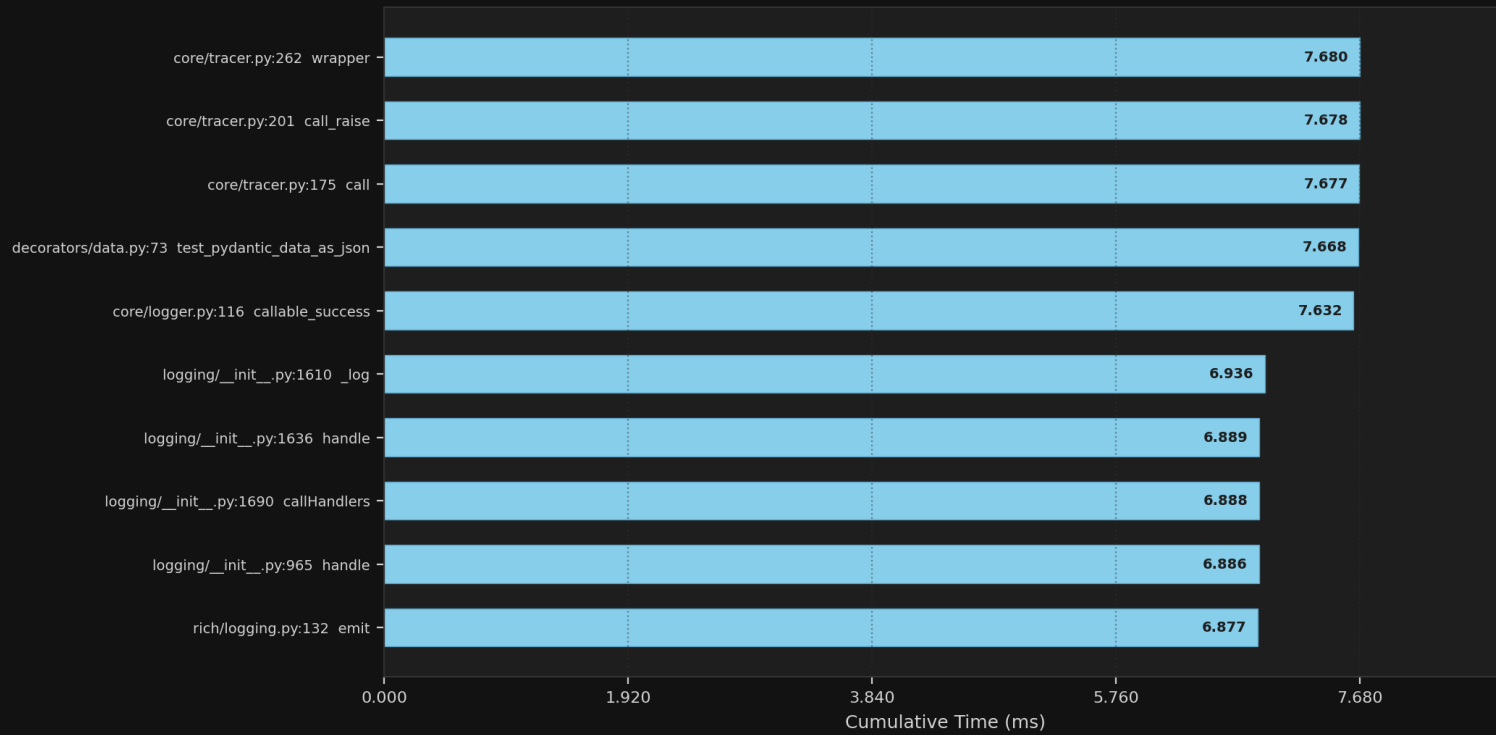
File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	1	3.10 μ s	59.4 μ s
core/tracer.py:201	call_raise	1	2.60 μ s	57.6 μ s
core/tracer.py:175	call	1	7.40 μ s	56.1 μ s
decorators/data.py:73	test_pydantic_data_as_json	1	2.40 μ s	46.4 μ s
core/data.py:216	as_json	1	2.40 μ s	21.4 μ s
pydantic/main.py:481	model_dump_json	1	3.00 μ s	19.0 μ s
built-in	method 'to_json' of 'pydantic.core._pydantic_core.SchemaSerializer' objects	1	15.8 μ s	15.8 μ s
tools/utils.py:50	class_instance_name	1	1.50 μ s	12.7 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	{built-in method builtins.hasattr};	2	4.40 μ s	10.9 μ s
pydantic/main.py:999	__getattr__	2	3.40 μ s	8.60 μ s
asyncio/coroutines.py:	iscoroutinefunction	2	800 ns	7.50 μ s
Lib/inspect.py:409	iscoroutinefunction	2	700 ns	6.70 μ s
Lib/inspect.py:391	_has_code_flag	2	2.70 μ s	6.00 μ s
_internal/_model_const	__getattr__	2	2.70 μ s	3.10 μ s
Lib/inspect.py:300	ismethod	2	1.60 μ s	1.90 μ s
core/logger.py:116	callable_success	2	700 ns	1.10 μ s
core/logger.py:109	testing	1	700 ns	1.00 μ s
decorators/cprofile.py:	__exit__	1	800 ns	1.00 μ s
built-in	{built-in method builtins.isinstance};	7	800 ns	800 ns
Lib/functools.py:421	_unwrap_partial	2	600 ns	700 ns
Lib/inspect.py:378	isfunction	2	600 ns	700 ns
logging/_init_.py:173	isEnabledFor	3	700 ns	700 ns
built-in	{method 'get' of 'mapping- proxy' objects};	2	400 ns	400 ns
built-in	{built-in method time.perf_counter_ns};	1	300 ns	300 ns
Lib/typing.py:2287	cast	4	200 ns	200 ns
built-in	{method 'decode' of 'bytes' objects};	1	200 ns	200 ns
built-in	{method 'disable' of '_lsprof.Profiler' objects};	1	200 ns	200 ns

38 test_pydantic_data_as_json.PkgConfigResolved__test_cmake_and_pkgconfig_integration

Total Calls: 22,126



File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	1	3.40 μ s	7.68 ms
core/tracer.py:201	call_raise	1	3.10 μ s	7.68 ms
core/tracer.py:175	call	1	5.30 μ s	7.68 ms
decorators/data.py:73	test_pydantic_data_as_json	1	3.00 μ s	7.67 ms
core/logger.py:116	callable_success	2	4.90 μ s	7.63 ms
logging/_init_.py:1610	_log	1	1.70 μ s	6.94 ms
logging/_init_.py:1636	handle	1	900 ns	6.89 ms
logging/_init_.py:1690	callHandlers	1	1.80 μ s	6.89 ms
logging/_init_.py:965	handle	1	6.20 μ s	6.89 ms
rich/logging.py:132	emit	1	10.3 μ s	6.88 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/console.py:1648	print	1	20.9 μ s	6.08 ms
built-in	method 'extend' of 'list' objects	43	88.0 μ s	5.20 ms
rich/console.py:1300	render	395	298 μ s	5.16 ms
rich/table.py:475	__rich_console__	395	57.5 μ s	5.04 ms
rich/table.py:755	_render	395	72.5 μ s	4.61 ms
rich/segment.py:309	split_and_crop_lines	92	357 μ s	4.43 ms
rich/console.py:1351	render_lines	4	33.2 μ s	3.99 ms
rich/padding.py:79	__rich_console__	278	43.3 μ s	3.44 ms
rich/text.py:689	__rich_console__	184	49.6 μ s	2.71 ms
rich/text.py:1201	wrap	4	102 μ s	1.49 ms
rich/segment.py:356	adjust_line_length	300	128 μ s	1.30 ms
built-in	built-in method builtins.sum	319	163 μ s	1.23 ms
rich/segment.py:375	genexpr	1,418	274 μ s	1.02 ms
rich/text.py:719	render	184	219 μ s	925 μ s
rich/cells.py:98	cell_len	1,540	488 μ s	750 μ s
rich/segment.py:81	cell_length	1,118	333 μ s	745 μ s
core/logger.py:113	pretty_repr	1	1.60 μ s	690 μ s
rich/pretty.py:878	pretty_repr	1	2.80 μ s	689 μ s
rich/logging.py:182	render_message	1	3.90 μ s	670 μ s
rich/text.py:1106	divide	26	281 μ s	626 μ s
rich/highlighter.py:20	__call__	1	1.30 μ s	601 μ s
rich/highlighter.py:67	highlight	1	2.40 μ s	554 μ s
rich/text.py:593	highlight_regex	4	471 μ s	551 μ s
rich/table.py:865	listcomp	1	7.40 μ s	467 μ s
rich/segment.py:428	set_shape	4	6.50 μ s	446 μ s
rich/pretty.py:580	traverse	1	2.00 μ s	440 μ s
rich/pretty.py:621	_traverse	1	159 μ s	438 μ s
rich/segment.py:457	listcomp	4	33.1 μ s	437 μ s
rich/text.py:758	get_current_style	175	178 μ s	396 μ s
rich/table.py:523	_calculate_column_widths	1	8.00 μ s	369 μ s
rich/text.py:1062	split	4	7.70 μ s	353 μ s
rich/table.py:529	listcomp	1	2.80 μ s	348 μ s
rich/table.py:716	_measure_column	4	16.6 μ s	345 μ s
rich/segment.py:211	genexpr	9	6.70 μ s	296 μ s
rich/_wrap.py:26	divide_line	25	78.4 μ s	284 μ s
rich/console.py:868	__exit__	1	600 ns	262 μ s
rich/console.py:823	_exit_buffer	1	1.50 μ s	261 μ s
rich/console.py:2031	_check_buffer	1	1.30 μ s	259 μ s
rich/console.py:2046	_write_buffer	1	9.60 μ s	258 μ s
rich/measure.py:78	get	4	21.5 μ s	255 μ s
rich/text.py:144	__init__	105	71.0 μ s	254 μ s
rich/pretty.py:467	render	1	21.5 μ s	246 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/text.py:778	join	4	65.5 μ s	241 μ s
rich/text.py:859	truncate	90	70.5 μ s	227 μ s
rich/padding.py:125	__rich_measure__	4	6.30 μ s	218 μ s
rich/console.py:2119	_render_buffer	1	135 μ s	214 μ s
rich/containers.py:69	__init__	34	20.3 μ s	198 μ s
rich/containers.py:111	justify	25	50.1 μ s	192 μ s
rich/cells.py:81	cached_cell_len	159	44.9 μ s	178 μ s
rich/control.py:181	strip_control_codes	108	24.8 μ s	178 μ s
rich/text.py:739	dictcomp	3	38.1 μ s	172 μ s
built-in	built-in method builtins.max	256	45.3 μ s	168 μ s
rich/console.py:1476	get_style	125	85.3 μ s	167 μ s
built-in	built-in method builtins.len	2,456	152 μ s	166 μ s
rich/text.py:1129	genexpr	78	46.8 μ s	156 μ s
built-in	method 'translate' of 'str' objects	117	156 μ s	156 μ s
rich/text.py:707	__rich_measure__	4	8.40 μ s	153 μ s
rich/containers.py:46	__rich_measure__	1	1.60 μ s	147 μ s
built-in	built-in method builtins.isinstance	1,368	104 μ s	146 μ s
rich/containers.py:49	listcomp	1	600 ns	143 μ s
rich/cells.py:113	_cell_len	160	52.1 μ s	137 μ s
rich/pretty.py:511	check_length	11	10.2 μ s	136 μ s
rich/text.py:443	copy	22	28.4 μ s	118 μ s
rich/pretty.py:446	check_length	11	37.2 μ s	117 μ s
built-in	method 'get' of 'dict' objects	312	72.8 μ s	110 μ s
rich/logging.py:207	render	1	5.30 μ s	108 μ s
built-in	method 'append' of 'list' objects	1,614	104 μ s	104 μ s
rich/table.py:627	_get_cells	16	44.1 μ s	104 μ s
rich/text.py:402	plain	307	81.8 μ s	101 μ s
rich/_wrap.py:12	words	87	54.3 μ s	95.7 μ s
built-in	built-in method __new__ of type object at 0x00007FFB112C0FD0	673	83.9 μ s	83.9 μ s
rich/console.py:1010	size	2	10.3 μ s	78.6 μ s
rich/_log_render.py:32	__call__	1	16.6 μ s	72.6 μ s
rich/text.py:809	genexpr	185	42.9 μ s	72.3 μ s
rich/pretty.py:161	_safe_isinstance	143	22.9 μ s	70.5 μ s
built-in	method 'join' of 'str' objects	8	20.8 μ s	62.2 μ s
Lib/typing.py:373	inner	82	28.1 μ s	61.6 μ s
rich/text.py:712	genexpr	29	7.20 μ s	60.7 μ s
rich/text.py:715	genexpr	65	12.7 μ s	60.1 μ s
rich/text.py:760	genexpr	491	55.5 μ s	55.5 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/console.py:996	options	1	2.80 μ s	55.0 μ s
rich/style.py:753	__add__	27	25.2 μ s	55.0 μ s
built-in	method 'issuperset' of 'frozenset' objects	166	52.3 μ s	52.3 μ s
rich/pretty.py:424	iter_tokens	174	49.7 μ s	49.7 μ s
rich/text.py:666	rstrip_end	45	15.7 μ s	49.0 μ s
rich/style.py:437	__hash__	395	46.4 μ s	46.9 μ s
built-in	built-in method builtins.hasattr	129	28.0 μ s	44.2 μ s
rich/console.py:936	is_terminal	4	10.5 μ s	40.5 μ s
rich/pretty.py:489	genexpr	23	7.10 μ s	39.7 μ s
core/logger.py:285	width	1	1.40 μ s	39.4 μ s
rich/console.py:1062	width	1	700 ns	37.8 μ s
rich/pretty.py:519	expand	33	24.5 μ s	37.6 μ s
rich/style.py:596	combine	11	5.70 μ s	36.4 μ s
ifrozen	get	14	8.50 μ s	36.4 μ s
_collections_abc:771				
rich/protocol.py:19	rich_cast	20	30.4 μ s	34.9 μ s
rich/console.py:984	is_dumb_terminal	2	3.10 μ s	34.6 μ s
rich/pretty.py:561	_is_namedtuple	39	15.1 μ s	33.1 μ s
rich/containers.py:105	extend	25	8.70 μ s	33.1 μ s
rich/measure.py:24	normalize	18	16.6 μ s	32.9 μ s
rich/pretty.py:552	__str__	22	12.6 μ s	32.6 μ s
rich/text.py:790	iter_text	90	18.4 μ s	32.1 μ s
rich/pretty.py:633	iter_rich_args	13	8.90 μ s	31.2 μ s
rich/style.py:336	__bool__	362	29.1 μ s	29.1 μ s
built-in	built-in method builtinsgetattr	101	19.4 μ s	28.5 μ s
built-in	method 'span' of 're.Match' objects	395	28.3 μ s	28.3 μ s
ifrozen os:674	__getitem__	14	14.5 μ s	27.9 μ s
rich/_loop.py:18	loop_last	101	22.5 μ s	27.7 μ s
built-in	method 'match' of 're.Pattern' objects	87	27.6 μ s	27.6 μ s
built-in	built-in method builtins.sorted	175	27.0 μ s	27.0 μ s
rich/containers.py:75	__iter__	84	20.1 μ s	26.5 μ s
rich/pretty.py:60	_is_attr_object	18	7.10 μ s	26.4 μ s
pydantic/main.py:999	__getattr__	7	12.0 μ s	26.2 μ s
rich/console.py:163	update	6	12.8 μ s	25.7 μ s
rich/console.py:1506	_collect_renderables	1	3.70 μ s	25.2 μ s
logging/_init_.py:159	makeRecord	1	1.10 μ s	24.9 μ s
rich/style.py:492	parse	2	6.70 μ s	24.3 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
ifrozen abc;:117	__instancecheck__	77	14.4 μ s	24.3 μ s
rich/text.py:191	__contains__	25	13.6 μ s	24.0 μ s
logging/_init_.py:292	__init__	1	9.80 μ s	23.8 μ s
built-in	{built-in method builtins.min;}	202	23.5 μ s	23.5 μ s
built-in	{built-in method nt.get_terminal_size;}	4	23.4 μ s	23.4 μ s
built-in	{method 'write' of 'io.TextIOWrapper' objects;}	1	7.10 μ s	23.2 μ s
Lib/typing.py:1695	__hash__	21	13.6 μ s	22.1 μ s
rich/cells.py:131	{genexpr;}	73	13.6 μ s	22.0 μ s
Lib/random.py:358	randint	8	3.10 μ s	21.6 μ s
rich/style.py:622	copy	6	6.90 μ s	21.3 μ s
rich/text.py:1097	{genexpr;}	23	10.3 μ s	21.2 μ s
rich/console.py:153	copy	21	14.9 μ s	20.7 μ s
logging/_init_.py:156	findCaller	1	3.40 μ s	20.1 μ s
Lib/tempfile.py:498	func_wrapper	7	4.60 μ s	19.4 μ s
rich/console.py:790	_theme_stack	116	19.4 μ s	19.4 μ s
attr/_funcs.py:354	has	18	9.90 μ s	19.3 μ s
Lib/pathlib.py:868	__new__	1	1.30 μ s	18.9 μ s
_internal/_repr.py:77	__rich_repr__	13	5.50 μ s	18.7 μ s
Lib/random.py:284	randrange	8	8.40 μ s	18.5 μ s
rich/text.py:633	highlight_words	1	5.30 μ s	18.5 μ s
rich/measure.py:34	with_maximum	17	9.10 μ s	18.4 μ s
rich/pretty.py:463	__str__	10	3.70 μ s	18.4 μ s
Lib/typing.py:1394	__hash__	44	13.2 μ s	18.1 μ s
built-in	{method 'sort' of 'list' objects;}	3	18.0 μ s	18.0 μ s
Lib/typing.py:2009	__instancecheck__	1	1.70 μ s	17.7 μ s
Lib/pathlib.py:504	_from_parts	1	1.50 μ s	17.6 μ s
built-in	{method 'groupdict' of 're.Match' objects;}	77	17.1 μ s	17.1 μ s
ifrozen im-portlib._bootstrap;:40	parent	27	12.3 μ s	16.7 μ s
rich/style.py:127	__init__	2	6.70 μ s	16.3 μ s
Lib/pathlib.py:484	_parse_args	1	1.90 μ s	15.8 μ s
built-in	{method 'partition' of 'str' objects;}	152	15.8 μ s	15.8 μ s
logging/_init_.py:194	_is_internal_frame	6	4.00 μ s	15.5 μ s
rich/text.py:1091	flatten_spans	43	10.0 μ s	15.5 μ s
rich/style.py:690	render	203	15.5 μ s	15.5 μ s
rich/padding.py:33	__init__	8	6.00 μ s	14.8 μ s
rich/text.py:744	{genexpr;}	102	14.6 μ s	14.6 μ s
rich/text.py:745	{genexpr;}	102	14.5 μ s	14.5 μ s
core/data.py:216	as_json	1	1.40 μ s	14.3 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/text.py:167	__len__	136	14.0 μ s	14.0 μ s
Lib/dataclasses.py:125	is_dataclass	18	8.20 μ s	13.9 μ s
Lib/typing.py:1947	is_callable_members_only	1	1.50 μ s	13.7 μ s
built-in	{built-in method builtins.iter}	140	12.9 μ s	13.7 μ s
Lib/pathlib.py:56	parse_parts	1	7.20 μ s	13.5 μ s
built-in	{method 'remove' of 'list' objects}	99	13.5 μ s	13.5 μ s
ifrozen os:748	encodekey	14	6.40 μ s	13.4 μ s
pydantic/main.py:1235	__repr_args__	13	10.8 μ s	13.2 μ s
pydantic/main.py:481	model_dump_json	1	2.40 μ s	12.9 μ s
rich/text.py:173	__str__	25	6.20 μ s	12.8 μ s
rich/console.py:226	reset_height	10	3.90 μ s	12.7 μ s
rich/cells.py:305	chop_cells	6	6.40 μ s	12.3 μ s
built-in	{method 'write' of '_io.FileIO' objects}	1	12.3 μ s	12.3 μ s
rich/style.py:453	link	143	11.9 μ s	11.9 μ s
rich/text.py:1185	right_crop	3	5.30 μ s	11.7 μ s
rich/table.py:422	add_row	1	5.50 μ s	11.5 μ s
ifrozen ntpath:51	normcase	6	6.50 μ s	11.5 μ s
rich/text.py:964	append	3	6.00 μ s	11.3 μ s
built-in	{method 'clear' of 'list' objects}	132	11.1 μ s	11.1 μ s
rich/protocol.py:10	is_renderable	13	6.80 μ s	11.0 μ s
Lib/typing.py:1930	_get_protocol_attrs	1	8.20 μ s	10.5 μ s
built-in	{method 'to_json' of 'pydantic_core._pydantic_core.SchemaSerializer' objects}	1	10.2 μ s	10.2 μ s
rich/padding.py:60	unpack	9	7.80 μ s	10.2 μ s
rich/table.py:642	get_padding	8	7.90 μ s	10.0 μ s
rich/table.py:364	add_column	4	6.20 μ s	9.90 μ s
tools/utis.py:50	class_instance_name	1	1.70 μ s	9.90 μ s
built-in	{built-in method '_abc._abc_instancecheck'}	77	9.90 μ s	9.90 μ s
rich/logging.py:117	get_level_text	1	2.00 μ s	9.70 μ s
rich/text.py:650	igenexpr	9	2.90 μ s	8.90 μ s
rich/table.py:700	_get_padding_width	5	6.90 μ s	8.70 μ s
_internal/_model_const	__getattr__	7	7.30 μ s	8.50 μ s
built-in	{method 'rstrip' of 'str' objects}	80	8.50 μ s	8.50 μ s
rich/cells.py:46	get_character_cell_size	2	8.10 μ s	8.40 μ s
asyncio/coroutines.py:1	is_coroutinefunction	2	800 ns	8.10 μ s
{string}:2	__init__	28	8.10 μ s	8.10 μ s
Lib/random.py:235	_randbelow_with_getrandbits	8	6.50 μ s	8.00 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'group' of 're.Match' objects	65	8.00 μ s	8.00 μ s
rich/table.py:848	align_cell	4	2.20 μ s	7.90 μ s
rich/console.py:200	update_width	5	2.80 μ s	7.80 μ s
rich/text.py:430	blank_copy	4	3.20 μ s	7.50 μ s
built-in	built-in method builtins.hash	69	7.50 μ s	7.50 μ s
rich/_loop.py:31	loop_first_last	18	6.00 μ s	7.40 μ s
built-in	method 'strftime' of 'date-time.date' objects	1	7.40 μ s	7.40 μ s
Lib/inspect.py:409	iscoroutinefunction	2	1.00 μ s	7.30 μ s
rich/text.py:331	styled	1	1.50 μ s	7.20 μ s
re/_init_.py:253	escape	9	3.40 μ s	7.10 μ s
rich/console.py:762	file	9	5.90 μ s	7.00 μ s
built-in	method 'isatty' of '_io.TextIOWrapper' objects	4	2.70 μ s	6.80 μ s
rich/pretty.py:601	to_repr	10	3.30 μ s	6.70 μ s
logging/_init_.py:942	format	1	600 ns	6.40 μ s
frozen ntpath :242	basename	1	600 ns	6.40 μ s
Lib/inspect.py:391	_has_code_flag	2	3.10 μ s	6.30 μ s
rich/text.py:1141	listcomp	8	6.00 μ s	6.00 μ s
logging/_init_.py:674	format	1	1.90 μ s	5.80 μ s
rich/table.py:252	grid	1	1.60 μ s	5.80 μ s
frozen ntpath :208	split	1	2.80 μ s	5.80 μ s
rich/segment.py:464	align_top	4	4.40 μ s	5.70 μ s
frozen os :742	check_str	14	4.30 μ s	5.50 μ s
built-in	method 'split' of 'str' objects	7	5.30 μ s	5.30 μ s
re/_init_.py:272	_compile	6	4.00 μ s	5.20 μ s
rich/containers.py:93	__len__	25	5.00 μ s	5.00 μ s
Lib/inspect.py:292	isclass	13	3.40 μ s	4.80 μ s
rich/text.py:1189	listcomp	3	3.10 μ s	4.60 μ s
rich/pretty.py:506	expandable	22	4.60 μ s	4.60 μ s
frozen ntpath :231	splitext	1	900 ns	4.60 μ s
built-in	method 'keys' of 'dict' objects	78	4.60 μ s	4.60 μ s
re/_init_.py:225	compile	4	1.40 μ s	4.50 μ s
re/_init_.py:218	finditer	2	1.20 μ s	4.50 μ s
built-in	method 'rpartition' of 'str' objects	27	4.40 μ s	4.40 μ s
rich/table.py:188	__init__	1	2.80 μ s	4.20 μ s
built-in	method 'flush' of '_io.TextIOWrapper' objects	1	1.80 μ s	4.20 μ s
rich/_ratio.py:107	ratio_distribute	1	3.10 μ s	4.00 μ s
rich/segment.py:184	line	5	1.90 μ s	4.00 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'search' of 're.Pattern' objects	3	3.90 μ s	3.90 μ s
rich/text.py:457	stylize	1	2.10 μ s	3.70 μ s
frozen generic-path :121	_splitext	1	2.50 μ s	3.50 μ s
rich/_fileno.py:6	get_fileno	1	1.50 μ s	3.40 μ s
built-in	built-in method builtins.repr	10	3.40 μ s	3.40 μ s
rich/style.py:728	_add	4	3.00 μ s	3.30 μ s
built-in	built-in method _winapi.LCMapStringEx	6	3.30 μ s	3.30 μ s
built-in	method 'splitlines' of 'str' objects	4	3.30 μ s	3.30 μ s
rich/table.py:120	cells	16	3.10 μ s	3.10 μ s
rich/table.py:543	listcomp	1	1.30 μ s	3.10 μ s
built-in	built-in method builtins.next	42	3.10 μ s	3.10 μ s
Lib/tempfile.py:490	__getattr__	2	2.10 μ s	3.00 μ s
rich/cells.py:317	listcomp	6	3.00 μ s	3.00 μ s
attr/_compat.py:95	get_generic_base	18	3.00 μ s	3.00 μ s
built-in	method 'copy' of 'dict' objects	21	2.90 μ s	2.90 μ s
rich/style.py:427	__eq__	3	1.90 μ s	2.80 μ s
built-in	method 'finditer' of 're.Pattern' objects	6	2.80 μ s	2.80 μ s
built-in	built-in method sys.intern	8	2.50 μ s	2.50 μ s
Lib/pathlib.py:147	splitroot	1	2.10 μ s	2.30 μ s
rich/console.py:863	__enter__	1	500 ns	2.30 μ s
frozen ntpath :154	splitdrive	1	2.00 μ s	2.20 μ s
built-in	method 'startswith' of 'str' objects	17	2.20 μ s	2.20 μ s
built-in	built-in method builtins.id	21	2.20 μ s	2.20 μ s
rich/table.py:125	flexible	16	2.10 μ s	2.10 μ s
built-in	built-in method _operator.index	24	2.10 μ s	2.10 μ s
built-in	method 'add' of 'set' objects	15	2.10 μ s	2.10 μ s
Lib/typing.py:2287	cast	24	2.00 μ s	2.00 μ s
built-in	method 'isatty' of '_io.FileIO' objects	4	2.00 μ s	2.00 μ s
rich/console.py:927	encoding	1	900 ns	1.90 μ s
rich/text.py:186	__eq__	1	1.00 μ s	1.90 μ s
rich/table.py:539	listcomp	1	1.40 μ s	1.90 μ s
built-in	built-in method builtins.issubclass	1	500 ns	1.90 μ s
logging/_init_.py:658	formatMessage	1	300 ns	1.80 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/segment.py:189	apply_style	2	1.60 μ s	1.80 μ s
rich/_pick.py:4	pick_bool	8	1.80 μ s	1.80 μ s
rich/console.py:819	_enter_buffer	1	800 ns	1.80 μ s
rich/table.py:537	listcomp _i	1	1.00 μ s	1.80 μ s
built-in	method 'remove' of 'set' objects _i	14	1.80 μ s	1.80 μ s
Lib/inspect.py:300	ismethod	2	1.40 μ s	1.70 μ s
logging/_init_.py:652	usesTime	1	500 ns	1.70 μ s
built-in	method '_exit_' of 'thread.RLock' objects _i	9	1.70 μ s	1.70 μ s
built-in	built-in method builtins.all _i	1	700 ns	1.70 μ s
logging/_init_.py:929	release	1	1.40 μ s	1.60 μ s
rich/table.py:440	add_cell	4	1.30 μ s	1.60 μ s
rich/table.py:761	genexpr _i	5	1.60 μ s	1.60 μ s
built-in	method 'fileno' of 'io.TextIOWrapper' objects _i	1	600 ns	1.60 μ s
built-in	built-in method builtins.any _i	9	1.60 μ s	1.60 μ s
logging/_init_.py:447	format	1	400 ns	1.50 μ s
logging/_init_.py:922	acquire	1	1.20 μ s	1.50 μ s
rich/table.py:353	padding	13	1.50 μ s	1.50 μ s
built-in	method 'upper' of 'str' objects _i	14	1.50 μ s	1.50 μ s
rich/table.py:846	genexpr _i	5	1.10 μ s	1.40 μ s
ifrozen abc _i :121	__subclasscheck__	1	1.00 μ s	1.40 μ s
logging/_init_.py:173	isEnabledFor	3	1.20 μ s	1.20 μ s
logging/_init_.py:432	usesTime	1	900 ns	1.20 μ s
logging/_init_.py:164	lambda _i	1	1.00 μ s	1.20 μ s
rich/console.py:781	_buffer_index	3	1.20 μ s	1.20 μ s
ifrozen codecs _i :327	reset	1	1.10 μ s	1.20 μ s
built-in	method 'get' of 'mapping-proxy' objects _i	7	1.20 μ s	1.20 μ s
logging/_init_.py:440	_format	1	1.10 μ s	1.10 μ s
string _i :1	lambda _i	2	700 ns	1.10 μ s
decorators/cprofile.py:	__exit__	1	900 ns	1.10 μ s
Lib/typing.py:1949	genexpr _i	2	800 ns	1.00 μ s
core/logger.py:109	testing	1	600 ns	1.00 μ s
built-in	built-in method nt.fspath _i	10	1.00 μ s	1.00 μ s
built-in	method 'replace' of 'str' objects _i	8	1.00 μ s	1.00 μ s
rich/console.py:776	_buffer	3	900 ns	900 ns
rich/table.py:310	get_row_style	1	800 ns	900 ns
built-in	built-in method fromtimes-tamp _i	1	900 ns	900 ns

Continued on next page

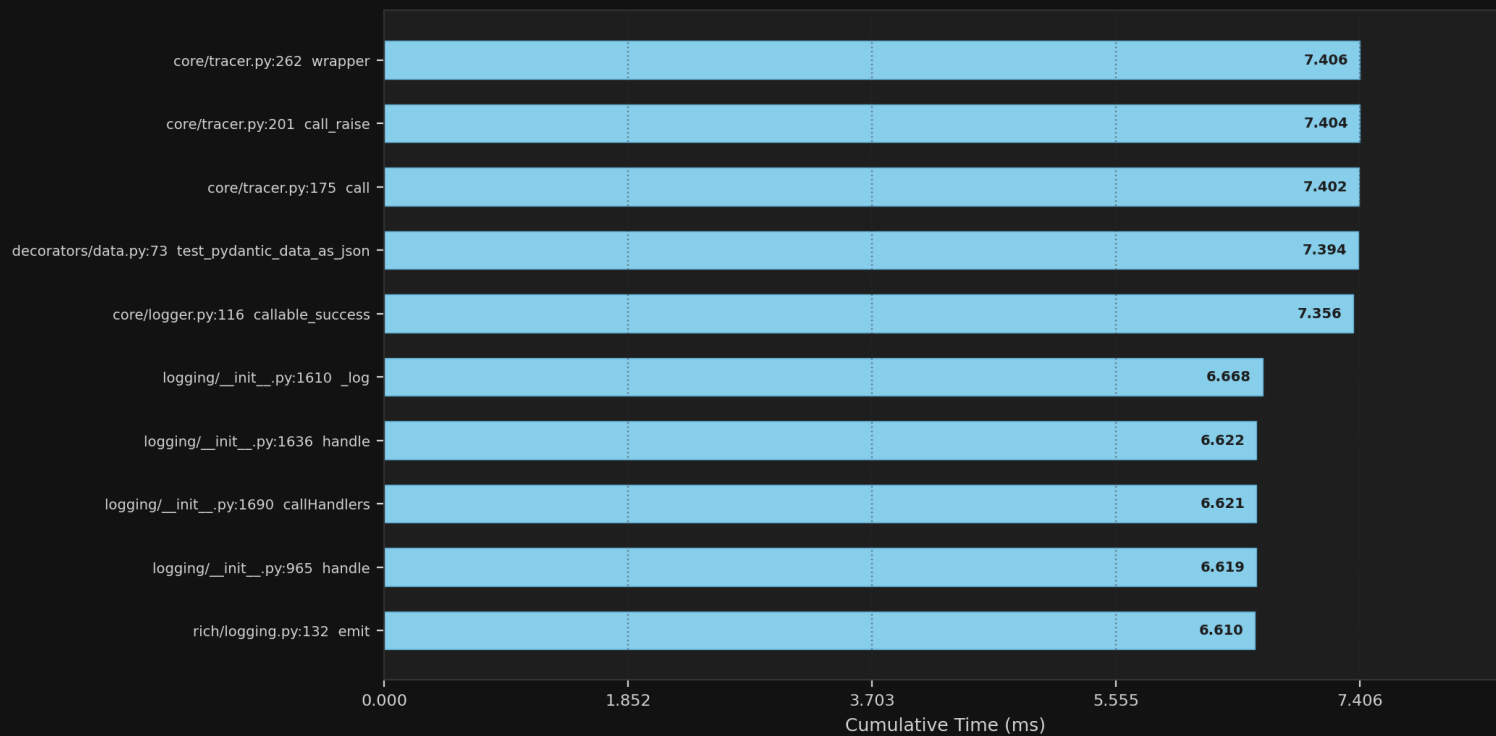
File	Function	Calls	Total Time	Cumul. Time
Lib/inspect.py:378	isfunction	2	700 ns	800 ns
rich/pretty.py:388	lambda	8	800 ns	800 ns
built-in	method 'bit_length' of 'int' objects	8	800 ns	800 ns
built-in	built-in method builtins.abs	5	800 ns	800 ns
Lib/functools.py:421	.unwrap_partial	2	600 ns	700 ns
Lib/pathlib.py:622	name	1	600 ns	700 ns
rich/console.py:786	.buffer_index	2	700 ns	700 ns
built-in	method 'getrandbits' of '_random.Random' objects	8	700 ns	700 ns
built-in	method 'items' of 'dict' objects	7	700 ns	700 ns
built-in	method 'lower' of 'str' objects	6	700 ns	700 ns
built-in	method 'rfind' of 'str' objects	3	700 ns	700 ns
Lib/threading.py:1453	current_thread	1	600 ns	600 ns
logging/_init_.py:123	getLevelName	1	400 ns	600 ns
core/logger.py:86	get_callable_name	1	300 ns	600 ns
pydantic/main.py:1243	listcomp	3	600 ns	600 ns
rich/measure.py:59	clamp	4	500 ns	500 ns
rich/style.py:203	null	4	500 ns	500 ns
rich/containers.py:40	__rich_console__	2	500 ns	500 ns
rich/table.py:295	.extra_width	2	500 ns	500 ns
frozen ntpath :35	.get_bothseps	1	400 ns	500 ns
logging/_init_.py:368	getMessage	1	400 ns	400 ns
rich/table.py:532	listcomp	1	400 ns	400 ns
rich/_ratio.py:121	listcomp	1	400 ns	400 ns
built-in	built-in method _abc._abc_subclasscheck	1	400 ns	400 ns
Lib/threading.py:1152	name	1	300 ns	300 ns
logging/_init_.py:815	filter	2	300 ns	300 ns
rich/containers.py:55	genexpr	2	300 ns	300 ns
rich/containers.py:56	genexpr	2	300 ns	300 ns
rich/containers.py:33	__init__	1	300 ns	300 ns
multiprocessing/process.py:121	name	1	300 ns	300 ns
built-in	method 'acquire' of '_thread.RLock' objects	1	300 ns	300 ns
built-in	built-in method time.time	1	300 ns	300 ns
built-in	built-in method time.perf_counter_ns	1	300 ns	300 ns
built-in	method 'flush' of '_io._IOBase' objects	1	300 ns	300 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'decode' of 'bytes' objects	1	300 ns	300 ns
built-in	method 'keys' of 'mapping-proxy' objects	1	300 ns	300 ns
built-in	method 'find' of 'str' objects	1	300 ns	300 ns
built-in	method 'ljust' of 'str' objects	1	300 ns	300 ns
rich/console.py:1548	check_text	2	200 ns	200 ns
rich/pretty.py:385	lambda	2	200 ns	200 ns
rich/table.py:290	expand	1	200 ns	200 ns
rich/table.py:285	expand	1	200 ns	200 ns
multiprocessing/process	current_process	1	200 ns	200 ns
built-in	built-in method math.ceil	1	200 ns	200 ns
built-in	built-in method nt.getpid	1	200 ns	200 ns
built-in	method 'release' of '_thread.RLock' objects	1	200 ns	200 ns
built-in	method 'fileno' of '_io.FileIO' objects	1	200 ns	200 ns
built-in	method 'reverse' of 'list' objects	1	200 ns	200 ns
built-in	method 'lstrip' of 'str' objects	1	200 ns	200 ns
built-in	method 'strip' of 'str' objects	2	200 ns	200 ns
built-in	built-in method builtins.callable	2	200 ns	200 ns
built-in	built-in method sys._getframe	1	200 ns	200 ns
built-in	method 'disable' of '_lsprof.Profiler' objects	1	200 ns	200 ns
rich/pretty.py:391	lambda	1	100 ns	100 ns
frozen codecs:276	reset	1	100 ns	100 ns
built-in	built-in method _thread.get_ident	2	100 ns	100 ns
built-in	built-in method builtins.ord	2	100 ns	100 ns

39 test_pydantic_data_as_json.PkgConfigResolved__test_pkgconfig_resolve[spec_kwargs0]

Total Calls: 21,067



File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	1	3.40 μ s	7.41 ms
core/tracer.py:201	call_raise	1	3.10 μ s	7.40 ms
core/tracer.py:175	call	1	5.40 μ s	7.40 ms
decorators/data.py:73	test_pydantic_data_as_json	1	3.10 μ s	7.39 ms
core/logger.py:116	callable_success	2	4.60 μ s	7.36 ms
logging/_init_.py:1610	_log	1	2.00 μ s	6.67 ms
logging/_init_.py:1636	handle	1	1.10 μ s	6.62 ms
logging/_init_.py:1690	callHandlers	1	1.70 μ s	6.62 ms
logging/_init_.py:965	handle	1	5.90 μ s	6.62 ms
rich/logging.py:132	emit	1	9.90 μ s	6.61 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/console.py:1648	print	1	19.6 μ s	5.84 ms
built-in	method 'extend' of 'list' objects	39	82.8 μ s	5.02 ms
rich/console.py:1300	render	371	290 μ s	4.98 ms
rich/table.py:475	__rich_console__	371	56.1 μ s	4.87 ms
rich/table.py:755	_render	371	68.5 μ s	4.49 ms
rich/segment.py:309	split_and_crop_lines	84	321 μ s	4.30 ms
rich/console.py:1351	render_lines	4	32.5 μ s	3.90 ms
rich/padding.py:79	__rich_console__	266	40.3 μ s	3.39 ms
rich/text.py:689	__rich_console__	183	49.7 μ s	2.71 ms
rich/text.py:1201	wrap	4	102 μ s	1.49 ms
rich/segment.py:356	adjust_line_length	272	113 μ s	1.19 ms
built-in	built-in method builtins.sum	289	150 μ s	1.12 ms
rich/segment.py:375	genexpr	1,338	245 μ s	934 μ s
rich/text.py:719	render	183	224 μ s	932 μ s
rich/segment.py:81	cell_length	1,066	267 μ s	688 μ s
core/logger.py:113	pretty_repr	1	1.90 μ s	682 μ s
rich/pretty.py:878	pretty_repr	1	2.80 μ s	680 μ s
rich/cells.py:98	cell_len	1,482	513 μ s	668 μ s
rich/text.py:1106	divide	23	306 μ s	648 μ s
rich/logging.py:182	render_message	1	4.10 μ s	644 μ s
rich/highlighter.py:20	__call__	1	1.50 μ s	575 μ s
rich/highlighter.py:67	highlight	1	2.60 μ s	529 μ s
rich/text.py:593	highlight_regex	4	430 μ s	526 μ s
rich/pretty.py:580	traverse	1	2.30 μ s	443 μ s
rich/pretty.py:621	_traverse	1	158 μ s	440 μ s
rich/table.py:865	listcomp	1	7.90 μ s	430 μ s
rich/segment.py:428	set_shape	4	6.40 μ s	408 μ s
rich/text.py:758	get_current_style	174	175 μ s	401 μ s
rich/segment.py:457	listcomp	4	29.7 μ s	400 μ s
rich/text.py:1062	split	4	8.30 μ s	356 μ s
rich/table.py:523	_calculate_column_widths	1	8.00 μ s	316 μ s
rich/table.py:529	listcomp	1	2.50 μ s	296 μ s
rich/table.py:716	_measure_column	4	16.4 μ s	293 μ s
rich/segment.py:211	genexpr	9	6.80 μ s	275 μ s
rich/_wrap.py:26	divide_line	22	78.1 μ s	270 μ s
rich/console.py:868	__exit__	1	700 ns	259 μ s
rich/console.py:823	_exit_buffer	1	1.30 μ s	258 μ s
rich/console.py:2031	_check_buffer	1	1.40 μ s	256 μ s
rich/console.py:2046	_write_buffer	1	9.70 μ s	255 μ s
rich/text.py:144	__init__	95	64.1 μ s	241 μ s
rich/pretty.py:467	render	1	18.5 μ s	234 μ s
rich/text.py:778	join	4	59.9 μ s	229 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/measure.py:78	get	4	20.3 μ s	206 μ s
rich/console.py:2119	_render_buffer	1	130 μ s	204 μ s
rich/text.py:859	truncate	82	67.1 μ s	189 μ s
rich/containers.py:69	__init__	31	20.5 μ s	185 μ s
rich/containers.py:111	justify	22	53.3 μ s	183 μ s
rich/control.py:181	strip_control_codes	98	23.3 μ s	173 μ s
rich/padding.py:125	__rich_measure__	4	6.00 μ s	169 μ s
rich/text.py:739	idictcomp _i	3	39.0 μ s	163 μ s
built-in	ibuilt-in method builtins.len _i	2,253	148 μ s	161 μ s
rich/console.py:1476	get_style	129	90.0 μ s	156 μ s
built-in	imethod 'translate' of 'str' objects _i	107	152 μ s	152 μ s
built-in	ibuilt-in method builtins.isinstance _i	1,340	108 μ s	151 μ s
rich/text.py:1129	igenexpr _i	69	43.5 μ s	144 μ s
rich/pretty.py:511	check_length	10	9.80 μ s	134 μ s
built-in	ibuilt-in method builtins.max _i	273	46.5 μ s	124 μ s
rich/pretty.py:446	check_length	10	37.3 μ s	117 μ s
rich/text.py:443	copy	20	29.7 μ s	114 μ s
built-in	imethod 'get' of 'dict' objects _i	315	73.5 μ s	111 μ s
rich/text.py:707	__rich_measure__	4	8.00 μ s	105 μ s
rich/logging.py:207	render	1	5.10 μ s	104 μ s
rich/text.py:402	plain	286	79.1 μ s	100 μ s
rich/containers.py:46	__rich_measure__	1	1.70 μ s	100 μ s
rich/table.py:627	_get_cells	16	41.8 μ s	98.6 μ s
built-in	imethod 'append' of 'list' objects _i	1,578	98.1 μ s	98.1 μ s
rich/_wrap.py:12	words	84	55.5 μ s	97.8 μ s
rich/containers.py:49	ilistcomp _i	1	600 ns	96.6 μ s
built-in	ibuilt-in method __new__ of type object at 0x00007FFB112C0FD0 _i	691	86.7 μ s	86.7 μ s
rich/text.py:666	rstrip.end	41	21.4 μ s	82.1 μ s
rich/console.py:1010	size	2	10.8 μ s	80.4 μ s
rich/cells.py:81	cached_cell_len	64	20.0 μ s	75.2 μ s
rich/text.py:809	igenexpr _i	181	42.8 μ s	73.4 μ s
rich/pretty.py:161	_safe_isinstance	144	24.4 μ s	73.3 μ s
rich/_log_render.py:32	__call__	1	16.5 μ s	69.2 μ s
Lib/typing.py:373	inner	83	28.4 μ s	63.1 μ s
built-in	imethod 'join' of 'str' objects _i	8	20.1 μ s	61.2 μ s
rich/style.py:753	__add__	31	26.3 μ s	59.6 μ s
rich/cells.py:113	_cell_len	65	24.0 μ s	59.4 μ s
rich/text.py:760	igenexpr _i	497	58.1 μ s	58.1 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/pretty.py:424	iter_tokens	183	56.3 μ s	56.4 μ s
rich/console.py:996	options	1	2.60 μ s	54.1 μ s
rich/style.py:437	__hash__	424	48.7 μ s	49.1 μ s
rich/style.py:596	combine	13	7.30 μ s	46.7 μ s
rich/text.py:715	jgenexpr _i	65	13.6 μ s	45.2 μ s
core/logger.py:285	width	1	1.60 μ s	42.0 μ s
built-in	jbuilt-in method builtins.hasattr _i	132	26.3 μ s	42.0 μ s
built-in	jmethod 'span' of 're.Match' objects _i	412	40.9 μ s	40.9 μ s
rich/console.py:936	is_terminal	4	10.3 μ s	40.3 μ s
rich/console.py:1062	width	1	700 ns	40.1 μ s
rich/pretty.py:489	jgenexpr _i	20	6.60 μ s	39.2 μ s
jfrozen	get	14	8.30 μ s	36.6 μ s
_collections_abc _i :771				
rich/console.py:984	is_dumb_terminal	2	3.00 μ s	35.1 μ s
rich/protocol.py:19	rich_cast	20	30.7 μ s	34.4 μ s
rich/pretty.py:519	expand	28	21.9 μ s	32.7 μ s
rich/pretty.py:552	__str__	19	11.2 μ s	32.6 μ s
rich/pretty.py:561	_is_namedtuple	41	15.0 μ s	32.5 μ s
rich/measure.py:24	normalize	18	16.5 μ s	32.2 μ s
rich/containers.py:105	extend	22	7.90 μ s	32.2 μ s
rich/pretty.py:633	iter_rich_args	13	9.30 μ s	31.2 μ s
rich/text.py:712	jgenexpr _i	26	6.10 μ s	30.4 μ s
rich/text.py:1185	right_crop	7	12.3 μ s	30.3 μ s
rich/text.py:790	iter_text	82	17.3 μ s	29.9 μ s
built-in	jbuilt-in method builtins.getattr _i	104	20.2 μ s	29.0 μ s
built-in	jmethod 'match' of 're.Pattern' objects _i	84	28.5 μ s	28.5 μ s
jfrozen os _i :674	__getitem__	14	14.5 μ s	28.3 μ s
built-in	jmethod 'issuperset' of 'frozenset' objects _i	69	28.3 μ s	28.3 μ s
rich/style.py:622	copy	6	8.30 μ s	27.4 μ s
built-in	jbuilt-in method builtins.min _i	227	27.4 μ s	27.4 μ s
rich/pretty.py:60	_is_attr_object	19	7.60 μ s	27.3 μ s
rich/style.py:336	__bool__	342	26.6 μ s	26.6 μ s
rich/console.py:163	update	6	12.6 μ s	26.2 μ s
pydantic/main.py:999	__getattr__	7	11.7 μ s	25.4 μ s
rich/_loop.py:18	loop_last	88	20.4 μ s	25.4 μ s
jfrozen abc _i :117	__instancecheck__	80	15.3 μ s	25.4 μ s
rich/console.py:1506	_collect_renderables	1	3.30 μ s	24.8 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	<code>built-in method nt.get_terminal_size</code>	4	24.4 μ s	24.4 μ s
logging/_init_.py:159	<code>makeRecord</code>	1	900 ns	24.3 μ s
built-in	<code>method 'write' of '_io.TextIOWrapper' objects</code>	1	7.10 μ s	24.2 μ s
built-in	<code>built-in method builtins.sorted</code>	174	23.8 μ s	23.8 μ s
logging/_init_.py:292	<code>__init__</code>	1	9.30 μ s	23.4 μ s
rich/containers.py:75	<code>__iter__</code>	75	16.2 μ s	23.3 μ s
Lib/typing.py:1695	<code>__hash__</code>	22	13.7 μ s	23.0 μ s
rich/text.py:191	<code>__contains__</code>	22	12.5 μ s	21.9 μ s
rich/console.py:153	<code>copy</code>	21	15.2 μ s	21.1 μ s
Lib/tempfile.py:498	<code>func_wrapper</code>	7	4.90 μ s	20.7 μ s
built-in	<code>method 'sort' of 'list' objects</code>	3	20.4 μ s	20.4 μ s
rich/text.py:1097	<code>genexpr</code>	20	9.40 μ s	20.2 μ s
rich/pretty.py:463	<code>__str__</code>	9	2.70 μ s	20.0 μ s
logging/_init_.py:156	<code>findCaller</code>	1	3.50 μ s	19.8 μ s
attr/_funcs.py:354	<code>has</code>	19	9.50 μ s	19.7 μ s
Lib/typing.py:1394	<code>__hash__</code>	46	15.0 μ s	19.3 μ s
rich/measure.py:34	<code>with_maximum</code>	17	9.70 μ s	19.3 μ s
Lib/pathlib.py:868	<code>__new__</code>	1	1.20 μ s	18.7 μ s
internal/_repr.py:77	<code>__rich_repr__</code>	13	5.00 μ s	18.5 μ s
Lib/random.py:358	<code>randint</code>	6	2.60 μ s	18.4 μ s
rich/text.py:633	<code>highlight_words</code>	1	5.30 μ s	18.2 μ s
rich/console.py:790	<code>_theme_stack</code>	120	18.2 μ s	18.2 μ s
built-in	<code>method 'groupdict' of 're.Match' objects</code>	80	18.2 μ s	18.2 μ s
Lib/pathlib.py:504	<code>_from_parts</code>	1	1.30 μ s	17.5 μ s
Lib/typing.py:2009	<code>__instancecheck__</code>	1	1.90 μ s	17.5 μ s
frozen importlib._bootstrap:405	<code>parent</code>	24	12.4 μ s	16.4 μ s
Lib/pathlib.py:484	<code>_parse_args</code>	1	2.10 μ s	15.9 μ s
core/data.py:216	<code>as_json</code>	1	1.30 μ s	15.9 μ s
Lib/random.py:284	<code>randrange</code>	6	7.50 μ s	15.8 μ s
logging/_init_.py:194	<code>_is_internal_frame</code>	6	4.00 μ s	15.2 μ s
rich/text.py:744	<code>genexpr</code>	106	15.1 μ s	15.1 μ s
rich/style.py:690	<code>render</code>	198	14.7 μ s	14.7 μ s
rich/style.py:453	<code>link</code>	151	14.6 μ s	14.6 μ s
pydantic/main.py:481	<code>model_dump_json</code>	1	2.60 μ s	14.6 μ s
built-in	<code>method 'partition' of 'str' objects</code>	138	14.6 μ s	14.6 μ s
Lib/dataclasses.py:125	<code>is_dataclass</code>	19	8.20 μ s	14.2 μ s
rich/text.py:1091	<code>flatten_spans</code>	37	9.00 μ s	14.0 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/padding.py:33	<code>__init__</code>	8	5.30 μ s	14.0 μ s
built-in	<code>{built-in method builtins.iter_</code>	128	13.2 μ s	14.0 μ s
rich/text.py:745	<code>igenexpr_</code>	106	13.8 μ s	13.8 μ s
<code>{frozen os_</code> :748	<code>encodekey</code>	14	7.20 μ s	13.8 μ s
Lib/typing.py:1947	<code>._is_callable_members_only</code>	1	1.50 μ s	13.7 μ s
Lib/pathlib.py:56	<code>parse_parts</code>	1	7.60 μ s	13.6 μ s
pydantic/main.py:1239	<code>__repr_args__</code>	13	11.3 μ s	13.5 μ s
rich/text.py:167	<code>__len__</code>	124	13.3 μ s	13.3 μ s
built-in	<code>{method 'write' of 'io.FileIO'</code> <code>objects_</code>	1	13.3 μ s	13.3 μ s
built-in	<code>{method 'remove' of 'list' ob-</code> <code>jects_</code>	103	13.2 μ s	13.2 μ s
rich/text.py:173	<code>__str__</code>	22	5.60 μ s	12.6 μ s
rich/console.py:226	<code>reset_height</code>	10	3.40 μ s	12.5 μ s
rich/text.py:1189	<code>{listcomp_</code>	7	8.00 μ s	12.2 μ s
rich/console.py:762	<code>file</code>	9	10.9 μ s	12.0 μ s
built-in	<code>{method 'to_json' of 'pydan-</code> <code>tic.core._pydantic_core.SchemaSe-</code> <code>objects_</code>	1	11.4 μ s	11.4 μ s
<code>{frozen ntpath_</code> :51	<code>normcase</code>	6	6.40 μ s	11.2 μ s
rich/table.py:422	<code>add_row</code>	1	5.50 μ s	11.0 μ s
Lib/typing.py:1930	<code>._get_protocol_attrs</code>	1	8.00 μ s	10.6 μ s
rich/cells.py:305	<code>chop_cells</code>	4	5.50 μ s	10.4 μ s
built-in	<code>{method 'search' of 're.Pattern'</code> <code>objects_</code>	7	10.3 μ s	10.3 μ s
rich/padding.py:60	<code>unpack</code>	9	7.70 μ s	10.2 μ s
built-in	<code>{built-in method</code> <code>._abc._abc_instancecheck_</code>	80	10.1 μ s	10.1 μ s
rich/text.py:964	<code>append</code>	3	5.50 μ s	10.0 μ s
rich/protocol.py:10	<code>is_renderable</code>	13	6.10 μ s	10.0 μ s
rich/table.py:642	<code>get_padding</code>	8	8.00 μ s	9.80 μ s
tools/utils.py:50	<code>class_instance_name</code>	1	1.60 μ s	9.60 μ s
built-in	<code>{method 'clear' of 'list' objects_</code>	120	9.50 μ s	9.50 μ s
rich/logging.py:117	<code>get_level_text</code>	1	2.20 μ s	9.30 μ s
rich/table.py:364	<code>add_column</code>	4	5.70 μ s	9.10 μ s
built-in	<code>{method 'group' of 're.Match'</code> <code>objects_</code>	69	8.80 μ s	8.80 μ s
rich/text.py:650	<code>igenexpr_</code>	9	2.70 μ s	8.70 μ s
asyncio/coroutines.py:1	<code>is_coroutinefunction</code>	2	800 ns	8.30 μ s
rich/table.py:700	<code>._get_padding_width</code>	5	6.60 μ s	8.10 μ s
<code>._internal/_model_const</code>	<code>._getattr__</code>	7	7.10 μ s	8.10 μ s
rich/console.py:200	<code>update_width</code>	5	3.10 μ s	8.00 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	{method 'rstrip' of 'str' objects}	78	8.00 μ s	8.00 μ s
rich/table.py:848	align_cell	4	2.20 μ s	7.80 μ s
Lib/inspect.py:409	iscoroutinefunction	2	900 ns	7.50 μ s
rich/text.py:430	blank_copy	4	3.20 μ s	7.30 μ s
built-in	{method 'strftime' of 'datetime.date' objects}	1	7.30 μ s	7.30 μ s
re/_init_.py:253	escape	9	3.80 μ s	7.10 μ s
Lib/random.py:235	_randbelow_with_getrandbits	6	5.80 μ s	7.00 μ s
rich/style.py:427	--eq--	7	5.10 μ s	7.00 μ s
rich/text.py:331	styled	1	1.30 μ s	6.80 μ s
built-in	{method 'isatty' of '_io.TextIOWrapper' objects}	4	2.80 μ s	6.80 μ s
rich/_loop.py:31	loop_first_last	18	5.20 μ s	6.70 μ s
Lib/inspect.py:391	_has_code_flag	2	3.30 μ s	6.60 μ s
{string}:2	__init__	24	6.50 μ s	6.50 μ s
built-in	{built-in method builtins.hash}	70	6.40 μ s	6.40 μ s
rich/pretty.py:601	to_repr	11	3.10 μ s	6.20 μ s
{frozen ntpath}:242	basename	1	500 ns	6.10 μ s
logging/_init_.py:942	format	1	600 ns	6.00 μ s
rich/segment.py:464	align_top	4	4.00 μ s	5.60 μ s
{frozen ntpath}:208	split	1	2.70 μ s	5.60 μ s
rich/text.py:1141	{listcomp}	7	5.50 μ s	5.50 μ s
rich/table.py:252	grid	1	1.60 μ s	5.50 μ s
logging/_init_.py:674	format	1	1.60 μ s	5.40 μ s
{frozen os}:742	check_str	14	4.40 μ s	5.40 μ s
rich/containers.py:93	__len__	22	5.30 μ s	5.30 μ s
built-in	{method 'keys' of 'dict' objects}	81	5.20 μ s	5.20 μ s
re/_init_.py:272	_compile	6	3.90 μ s	4.90 μ s
Lib/inspect.py:292	isclass	13	3.60 μ s	4.90 μ s
{frozen ntpath}:231	splittext	1	900 ns	4.60 μ s
re/_init_.py:218	finditer	2	1.30 μ s	4.50 μ s
rich/pretty.py:506	expandable	19	4.50 μ s	4.50 μ s
built-in	{method 'split' of 'str' objects}	5	4.50 μ s	4.50 μ s
re/_init_.py:225	compile	4	1.40 μ s	4.40 μ s
built-in	{method 'flush' of '_io.TextIOWrapper' objects}	1	1.90 μ s	4.40 μ s
rich/_ratio.py:107	ratio_distribute	1	3.00 μ s	4.00 μ s
rich/segment.py:184	line	5	2.20 μ s	4.00 μ s
built-in	{method 'rpartition' of 'str' objects}	24	4.00 μ s	4.00 μ s
rich/table.py:188	__init__	1	2.40 μ s	3.90 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/_fileno.py:6	get_fileno	1	1.50 μ s	3.80 μ s
ifrozen generic-path.py:121	_splittext	1	2.50 μ s	3.50 μ s
built-in	{built-in method _winapi.LCMapStringEx}	6	3.40 μ s	3.40 μ s
rich/text.py:457	stylize	1	1.90 μ s	3.30 μ s
attr/_compat.py:95	get_generic_base	19	3.30 μ s	3.30 μ s
built-in	{built-in method builtins.next}	39	3.20 μ s	3.20 μ s
Lib/tempfile.py:490	__getattr__	2	2.20 μ s	3.10 μ s
built-in	{method 'finditer' of 're.Pattern' objects}	6	3.10 μ s	3.10 μ s
built-in	{built-in method builtins.repr}	11	3.10 μ s	3.10 μ s
built-in	{method 'splitlines' of 'str' objects}	4	3.00 μ s	3.00 μ s
rich/table.py:120	cells	16	2.90 μ s	2.90 μ s
rich/table.py:543	{listcomp}	1	1.20 μ s	2.90 μ s
built-in	{method 'copy' of 'dict' objects}	21	2.90 μ s	2.90 μ s
built-in	{method 'startswith' of 'str' objects}	17	2.80 μ s	2.80 μ s
built-in	{built-in method sys.intern}	8	2.50 μ s	2.50 μ s
Lib/pathlib.py:147	splitroot	1	2.10 μ s	2.30 μ s
rich/cells.py:317	{listcomp}	4	2.30 μ s	2.30 μ s
rich/_pick.py:4	pick_bool	8	2.30 μ s	2.30 μ s
rich/console.py:863	__enter__	1	400 ns	2.10 μ s
ifrozen ntpath.py:154	splitdrive	1	1.90 μ s	2.10 μ s
built-in	{method '___exit___' of '_thread.RLock' objects}	9	2.10 μ s	2.10 μ s
built-in	{method 'isatty' of '_io.FileIO' objects}	4	2.00 μ s	2.00 μ s
built-in	{method 'add' of 'set' objects}	15	2.00 μ s	2.00 μ s
built-in	{built-in method builtins.id}	22	2.00 μ s	2.00 μ s
Lib/inspect.py:300	ismethod	2	1.60 μ s	1.90 μ s
logging/_init_.py:658	formatMessage	1	400 ns	1.90 μ s
rich/text.py:186	__eq__	1	1.00 μ s	1.90 μ s
built-in	{method 'fileno' of '_io.TextIOWrapper' objects}	1	700 ns	1.90 μ s
Lib/typing.py:2287	cast	24	1.80 μ s	1.80 μ s
rich/segment.py:189	apply_style	2	1.50 μ s	1.70 μ s
rich/console.py:927	encoding	1	1.10 μ s	1.70 μ s
rich/console.py:819	_enter_buffer	1	800 ns	1.70 μ s
rich/table.py:539	{listcomp}	1	1.30 μ s	1.70 μ s
logging/_init_.py:652	usesTime	1	400 ns	1.60 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
logging/__init__.py:929	release	1	1.50 μ s	1.60 μ s
rich/table.py:761	igenexpr _i	5	1.60 μ s	1.60 μ s
built-in	built-in method builtins.all _i	1	600 ns	1.60 μ s
built-in	built-in method builtins.issubclass _i	1	500 ns	1.60 μ s
logging/__init__.py:447	format	1	500 ns	1.50 μ s
logging/__init__.py:922	acquire	1	1.10 μ s	1.50 μ s
rich/table.py:125	flexible	16	1.50 μ s	1.50 μ s
rich/table.py:353	padding	13	1.50 μ s	1.50 μ s
rich/table.py:537	listcomp _i	1	1.10 μ s	1.50 μ s
built-in	built-in method builtins.any _i	9	1.50 μ s	1.50 μ s
rich/table.py:846	igenexpr _i	5	1.10 μ s	1.40 μ s
built-in	method 'remove' of 'set' ob- jects _i	14	1.40 μ s	1.40 μ s
decorators/cprofile.py:	__exit__	1	1.10 μ s	1.30 μ s
rich/table.py:440	add_cell	4	900 ns	1.30 μ s
built-in	built-in method _operator.index _i	18	1.30 μ s	1.30 μ s
logging/__init__.py:173:	isEnabledFor	3	1.20 μ s	1.20 μ s
logging/__init__.py:432	usesTime	1	900 ns	1.20 μ s
string _i :1	lambda _i	2	700 ns	1.20 μ s
rich/table.py:310	get_row_style	1	700 ns	1.20 μ s
built-in	method 'upper' of 'str' ob- jects _i	14	1.20 μ s	1.20 μ s
logging/__init__.py:164	lambda _i	1	900 ns	1.10 μ s
frozen abc _i :121	__subclasscheck__	1	700 ns	1.10 μ s
Lib/typing.py:1949	igenexpr _i	2	800 ns	1.00 μ s
logging/__init__.py:440	_format	1	1.00 μ s	1.00 μ s
core/logger.py:109	testing	1	600 ns	1.00 μ s
rich/style.py:203	null	4	1.00 μ s	1.00 μ s
rich/console.py:781	_buffer_index	3	1.00 μ s	1.00 μ s
rich/console.py:776	_buffer	3	1.00 μ s	1.00 μ s
frozen codecs _i :327	reset	1	900 ns	1.00 μ s
built-in	built-in method fromtimes- tamp _i	1	1.00 μ s	1.00 μ s
built-in	method 'get' of 'mapping- proxy' objects _i	7	1.00 μ s	1.00 μ s
Lib/threading.py:1152	name	1	900 ns	900 ns
rich/pretty.py:388	lambda _i	8	900 ns	900 ns
built-in	built-in method nt.fspath _i	10	900 ns	900 ns
Lib/functools.py:421	_unwrap_partial	2	600 ns	800 ns
rich/console.py:786	_buffer_index	2	800 ns	800 ns

Continued on next page

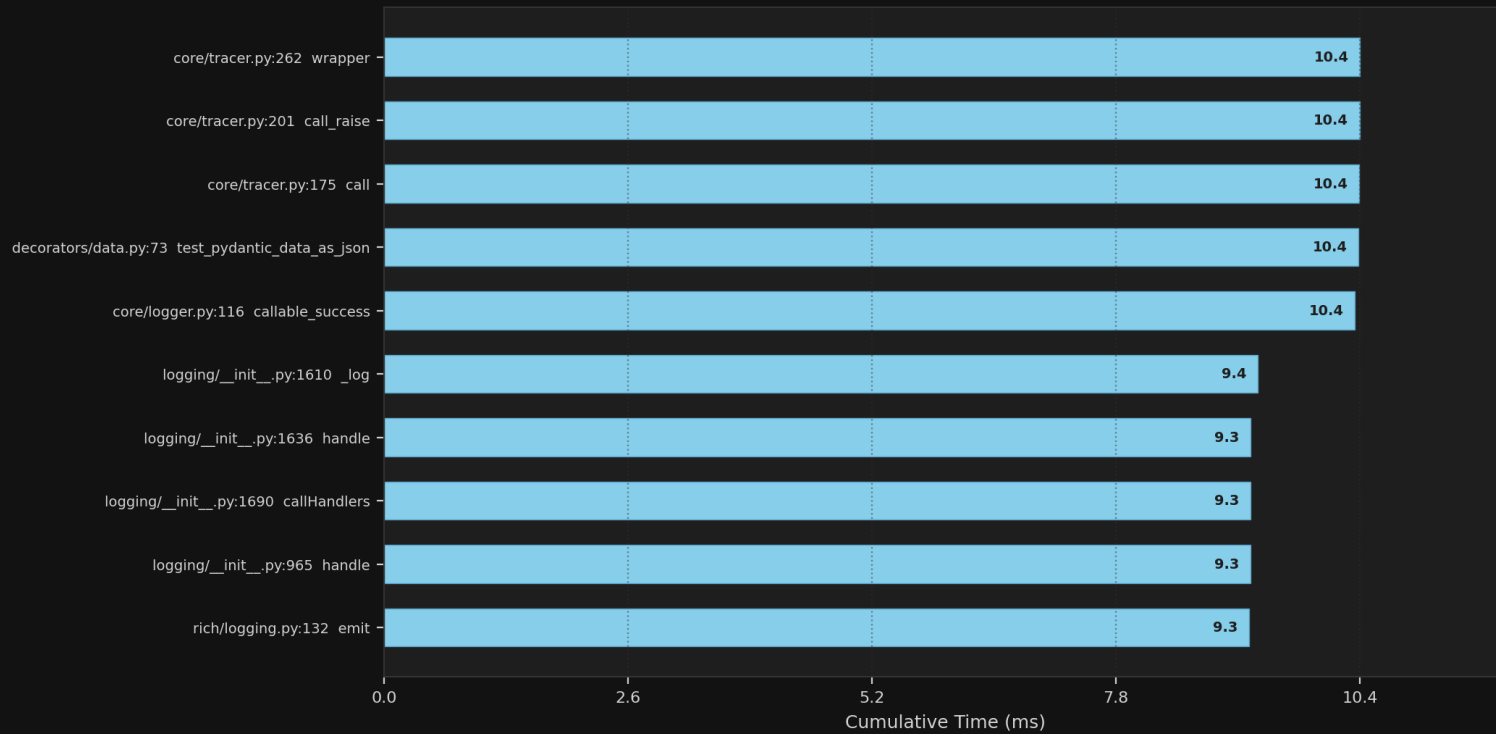
File	Function	Calls	Total Time	Cumul. Time
built-in	method 'getrandbits' of '_random.Random' objects;	7	800 ns	800 ns
built-in	method 'replace' of 'str' ob- jects;	8	800 ns	800 ns
logging/_init_.py:123	getLevelName	1	400 ns	700 ns
core/logger.py:86	get_callable_name	1	500 ns	700 ns
built-in	method 'items' of 'dict' ob- jects;	7	700 ns	700 ns
built-in	method 'rfind' of 'str' objects;	3	700 ns	700 ns
Lib/inspect.py:378	isfunction	2	500 ns	600 ns
Lib/pathlib.py:622	name	1	500 ns	600 ns
rich/measure.py:59	clamp	4	600 ns	600 ns
rich/containers.py:40	__rich_console__	2	600 ns	600 ns
built-in	method 'decode' of 'bytes' objects;	1	600 ns	600 ns
Lib/threading.py:1453	current_thread	1	400 ns	500 ns
logging/_init_.py:815	filter	2	500 ns	500 ns
rich/table.py:532	listcomp;	1	500 ns	500 ns
pydantic/main.py:1243	listcomp;	3	500 ns	500 ns
built-in	built-in method builtins.abs;	5	500 ns	500 ns
rich/containers.py:33	__init__	1	400 ns	400 ns
rich/table.py:295	_extra_width	2	400 ns	400 ns
frozen ntpath;:35	_get_bothseps	1	300 ns	400 ns
built-in	built-in method _abc._abc_subclasscheck;	1	400 ns	400 ns
built-in	method 'acquire' of '_thread.RLock' objects;	1	400 ns	400 ns
built-in	method 'bit_length' of 'int' objects;	6	400 ns	400 ns
logging/_init_.py:368	getMessage	1	300 ns	300 ns
rich/console.py:1548	check_text	2	300 ns	300 ns
rich/containers.py:55	genexpr;	2	300 ns	300 ns
rich/pretty.py:385	lambda;	2	300 ns	300 ns
rich/_ratio.py:121	listcomp;	1	300 ns	300 ns
multiprocessing/proces	name	1	300 ns	300 ns
built-in	built-in method time.perf_counter_ns;	1	300 ns	300 ns
built-in	method 'fileno' of '_io.FileIO' objects;	1	300 ns	300 ns
built-in	method 'find' of 'str' objects;	1	300 ns	300 ns
built-in	method 'lower' of 'str' ob- jects;	4	300 ns	300 ns
rich/table.py:290	expand	1	200 ns	200 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/table.py:285	expand	1	200 ns	200 ns
multiprocessing/proces	current_process	1	200 ns	200 ns
built-in	built-in method math.ceil	1	200 ns	200 ns
built-in	built-in method nt.getpid	1	200 ns	200 ns
built-in	built-in method _thread.get_ident	2	200 ns	200 ns
built-in	built-in method time.time	1	200 ns	200 ns
built-in	method 'flush' of '_io._IOBase' objects	1	200 ns	200 ns
built-in	method 'keys' of 'mapping- proxy' objects	1	200 ns	200 ns
built-in	method 'reverse' of 'list' ob- jects	1	200 ns	200 ns
built-in	method 'ljust' of 'str' objects	1	200 ns	200 ns
built-in	method 'rstrip' of 'str' ob- jects	1	200 ns	200 ns
built-in	built-in method builtins.callable	2	200 ns	200 ns
built-in	built-in method sys._getframe	1	200 ns	200 ns
built-in	method 'disable' of '_lsprof.Profiler' objects	1	200 ns	200 ns
rich/containers.py:56	genexpr	2	100 ns	100 ns
rich/pretty.py:391	lambda	1	100 ns	100 ns
frozen codecs:276	reset	1	100 ns	100 ns
built-in	method 'release' of '_thread.RLock' objects	1	100 ns	100 ns

40 test_pydantic_data_as_json.PkgConfigResolved__test_pkgconfig_resolve[spec_kwargs1]

Total Calls: 29,577



File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	1	3.70 μ s	10.4 ms
core/tracer.py:201	call_raise	1	3.10 μ s	10.4 ms
core/tracer.py:175	call	1	5.00 μ s	10.4 ms
decorators/data.py:73	test_pydantic_data_as_json	1	2.60 μ s	10.4 ms
core/logger.py:116	callable_success	2	6.80 μ s	10.4 ms
logging/_init_.py:1610	_log	1	4.10 μ s	9.35 ms
logging/_init_.py:1636	handle	1	1.50 μ s	9.27 ms
logging/_init_.py:1690	callHandlers	1	3.10 μ s	9.27 ms
logging/_init_.py:965	handle	1	8.70 μ s	9.27 ms
rich/logging.py:132	emit	1	13.5 μ s	9.26 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/console.py:1648	print	1	25.9 μ s	8.01 ms
built-in	method 'extend' of 'list' objects	58	117 μ s	6.86 ms
rich/console.py:1300	render	549	425 μ s	6.81 ms
rich/table.py:475	__rich_console__	549	84.0 μ s	6.65 ms
rich/table.py:755	_render	549	90.9 μ s	6.17 ms
rich/segment.py:309	split_and_crop_lines	122	466 μ s	5.95 ms
rich/console.py:1351	render_lines	4	39.9 μ s	5.35 ms
rich/padding.py:79	__rich_console__	387	54.8 μ s	4.63 ms
rich/text.py:689	__rich_console__	264	65.3 μ s	3.75 ms
rich/text.py:1201	wrap	4	125 μ s	2.00 ms
rich/segment.py:356	adjust_line_length	405	171 μ s	1.69 ms
built-in	built-in method builtins.sum	422	213 μ s	1.55 ms
rich/text.py:719	render	264	338 μ s	1.35 ms
rich/segment.py:375	genexpr	1,974	379 μ s	1.31 ms
rich/logging.py:182	render_message	1	6.20 μ s	1.08 ms
core/logger.py:113	pretty_repr	1	4.10 μ s	1.03 ms
rich/pretty.py:878	pretty_repr	1	5.00 μ s	1.02 ms
rich/highlighter.py:20	__call__	1	2.30 μ s	969 μ s
rich/text.py:1106	divide	31	403 μ s	954 μ s
rich/segment.py:81	cell_length	1,569	383 μ s	930 μ s
rich/highlighter.py:67	highlight	1	3.50 μ s	880 μ s
rich/text.py:593	highlight_regex	4	729 μ s	877 μ s
rich/cells.py:98	cell_len	2,151	672 μ s	856 μ s
rich/pretty.py:580	traverse	1	3.70 μ s	665 μ s
rich/pretty.py:621	_traverse	1	242 μ s	662 μ s
rich/table.py:865	listcomp	1	7.70 μ s	636 μ s
rich/segment.py:428	set_shape	4	7.20 μ s	613 μ s
rich/segment.py:457	listcomp	4	45.2 μ s	604 μ s
rich/text.py:758	get_current_style	255	258 μ s	580 μ s
rich/text.py:1062	split	4	8.80 μ s	558 μ s
rich/table.py:523	_calculate_column_widths	1	9.70 μ s	386 μ s
rich/text.py:144	__init__	130	90.1 μ s	375 μ s
rich/table.py:529	listcomp	1	3.30 μ s	361 μ s
rich/table.py:716	_measure_column	4	18.1 μ s	358 μ s
rich/_wrap.py:26	divide_line	30	109 μ s	352 μ s
rich/pretty.py:467	render	1	24.9 μ s	352 μ s
rich/console.py:868	__exit__	1	600 ns	350 μ s
rich/console.py:823	_exit_buffer	1	1.60 μ s	350 μ s
rich/console.py:2031	_check_buffer	1	1.00 μ s	347 μ s
rich/console.py:2046	_write_buffer	1	10.7 μ s	346 μ s
rich/text.py:778	join	4	87.6 μ s	325 μ s
rich/console.py:2119	_render_buffer	1	188 μ s	293 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/segment.py:211	<code>igenexpr_i</code>	9	6.70 μ s	288 μ s
rich/control.py:181	<code>strip_control_codes</code>	133	29.1 μ s	281 μ s
rich/measure.py:78	<code>get</code>	4	22.5 μ s	262 μ s
rich/containers.py:69	<code>__init__</code>	39	24.8 μ s	258 μ s
built-in	<code>method 'translate' of 'str' objects_i</code>	142	255 μ s	255 μ s
rich/text.py:739	<code>idictcomp_i</code>	3	61.0 μ s	228 μ s
rich/text.py:859	<code>truncate</code>	120	89.0 μ s	225 μ s
rich/padding.py:125	<code>__rich_measure__</code>	4	5.80 μ s	224 μ s
built-in	<code>built-in method builtins.len_i</code>	3,171	206 μ s	224 μ s
rich/containers.py:111	<code>justify</code>	30	59.0 μ s	220 μ s
rich/text.py:1129	<code>igenexpr_i</code>	100	61.8 μ s	207 μ s
built-in	<code>built-in method __new__ of type object at 0x00007FFB112C0FD0_i</code>	948	203 μ s	203 μ s
rich/console.py:1476	<code>get_style</code>	176	119 μ s	203 μ s
built-in	<code>built-in method builtins.isinstance_i</code>	1,877	139 μ s	199 μ s
built-in	<code>built-in method builtins.max_i</code>	340	58.2 μ s	178 μ s
rich/text.py:443	<code>copy</code>	26	34.6 μ s	171 μ s
rich/pretty.py:511	<code>check_length</code>	14	12.8 μ s	171 μ s
built-in	<code>method 'get' of 'dict' objects_i</code>	449	108 μ s	164 μ s
rich/text.py:707	<code>__rich_measure__</code>	4	9.00 μ s	157 μ s
rich/containers.py:46	<code>__rich_measure__</code>	1	2.00 μ s	152 μ s
rich/containers.py:49	<code>idlistcomp_i</code>	1	700 ns	148 μ s
rich/pretty.py:446	<code>check_length</code>	14	46.0 μ s	147 μ s
built-in	<code>method 'append' of 'list' objects_i</code>	2,292	145 μ s	145 μ s
rich/logging.py:207	<code>render</code>	1	6.40 μ s	131 μ s
rich/_wrap.py:12	<code>words</code>	122	75.7 μ s	129 μ s
rich/text.py:402	<code>plain</code>	402	102 μ s	129 μ s
built-in	<code>method 'join' of 'str' objects_i</code>	8	49.6 μ s	125 μ s
rich/pretty.py:161	<code>_safe_isinstance</code>	214	36.5 μ s	111 μ s
rich/text.py:666	<code>rstrip_end</code>	60	28.7 μ s	107 μ s
rich/text.py:809	<code>igenexpr_i</code>	266	62.4 μ s	106 μ s
rich/table.py:627	<code>_get_cells</code>	16	45.4 μ s	106 μ s
rich/pretty.py:489	<code>igenexpr_i</code>	28	13.7 μ s	96.1 μ s
rich/console.py:1010	<code>size</code>	2	12.3 μ s	90.6 μ s
Lib/typing.py:373	<code>inner</code>	116	38.0 μ s	89.4 μ s
rich/_log_render.py:32	<code>__call__</code>	1	22.4 μ s	88.6 μ s
rich/text.py:760	<code>igenexpr_i</code>	726	87.7 μ s	87.7 μ s
rich/pretty.py:552	<code>__str__</code>	27	23.5 μ s	82.4 μ s
rich/pretty.py:424	<code>iter_tokens</code>	246	75.3 μ s	75.5 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/text.py:715	igenexpr _i	95	19.2 μ s	71.7 μ s
rich/console.py:996	options	1	4.30 μ s	68.0 μ s
rich/style.py:437	__hash__	572	66.9 μ s	67.3 μ s
rich/style.py:753	__add__	31	28.9 μ s	60.7 μ s
rich/cells.py:81	cached_cell_len	49	16.2 μ s	56.6 μ s
rich/pretty.py:463	__str__	15	6.00 μ s	56.2 μ s
built-in	{built-in method builtins.hasattr _i	165	36.3 μ s	55.7 μ s
rich/pretty.py:561	_is_namedtuple	62	22.8 μ s	48.1 μ s
rich/cells.py:113	_cell_len	50	18.1 μ s	47.7 μ s
rich/style.py:596	combine	13	7.60 μ s	46.6 μ s
built-in	{method 'span' of 're.Match' objects _i	582	46.4 μ s	46.4 μ s
rich/text.py:712	igenexpr _i	34	7.60 μ s	46.1 μ s
rich/pretty.py:633	iter_rich_args	20	14.6 μ s	46.0 μ s
rich/pretty.py:519	expand	38	29.1 μ s	44.0 μ s
built-in	{built-in method builtins.sorted _i	255	42.6 μ s	42.6 μ s
rich/console.py:936	is_terminal	4	11.2 μ s	42.2 μ s
logging/_init_.py:159	makeRecord	1	2.20 μ s	41.7 μ s
rich/pretty.py:60	_is_attr_object	29	11.6 μ s	41.3 μ s
core/logger.py:285	width	1	1.70 μ s	41.1 μ s
built-in	{built-in method builtins.getattr _i	136	28.5 μ s	40.6 μ s
rich/containers.py:105	extend	30	10.4 μ s	40.3 μ s
rich/console.py:984	is_dumb_terminal	2	3.60 μ s	39.8 μ s
{frozen	get	14	9.10 μ s	39.7 μ s
_collections_abc _i :771				
logging/_init_.py:292	__init__	1	16.3 μ s	39.5 μ s
rich/style.py:336	__bool__	501	39.2 μ s	39.2 μ s
rich/console.py:1062	width	1	900 ns	39.2 μ s
{frozen abc _i :117	__instancecheck__	121	22.1 μ s	38.5 μ s
rich/text.py:1185	right_crop	11	15.6 μ s	38.0 μ s
rich/text.py:790	iter_text	120	23.4 μ s	37.9 μ s
rich/protocol.py:19	rich_cast	20	32.0 μ s	36.5 μ s
built-in	{method 'match' of 're.Pattern' objects _i	122	36.2 μ s	36.2 μ s
built-in	{built-in method builtins.min _i	302	34.9 μ s	34.9 μ s
Lib/typing.py:1695	__hash__	33	21.1 μ s	34.3 μ s
rich/measure.py:24	normalize	18	16.9 μ s	33.6 μ s
built-in	{method 'groupdict' of 're.Match' objects _i	116	32.8 μ s	32.8 μ s
logging/_init_.py:156	findCaller	1	6.20 μ s	32.5 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/console.py:1506	_collect_renderables	1	5.80 μ s	32.5 μ s
pydantic/main.py:999	__getattr__	9	14.7 μ s	32.2 μ s
rich/_loop.py:18	loop_last	128	26.7 μ s	31.6 μ s
rich/containers.py:75	__iter__	99	23.1 μ s	31.2 μ s
ifrozen os:674	__getitem__	14	15.6 μ s	30.6 μ s
built-in	method 'write' of 'io.TextIOWrapper' objects	1	9.50 μ s	30.4 μ s
built-in	method 'issuperset' of 'frozenset' objects	56	30.2 μ s	30.2 μ s
attr/_funcs.py:354	has	29	14.8 μ s	29.7 μ s
built-in	method 'sort' of 'list' objects	3	29.5 μ s	29.5 μ s
rich/style.py:622	copy	6	7.60 μ s	28.8 μ s
Lib/typing.py:1394	__hash__	68	21.7 μ s	27.9 μ s
rich/text.py:191	__contains__	30	15.3 μ s	27.4 μ s
built-in	built-in method nt.get_terminal_size	4	27.3 μ s	27.3 μ s
rich/console.py:163	update	6	13.0 μ s	27.0 μ s
rich/text.py:1097	__genexpr__	28	12.2 μ s	25.9 μ s
rich/_internal/_repr.py:77	__rich_repr__	20	7.10 μ s	25.6 μ s
rich/console.py:790	_theme_stack	167	24.7 μ s	24.7 μ s
Lib/tempfile.py:498	func_wrapper	7	5.30 μ s	24.1 μ s
Lib/dataclasses.py:125	is_dataclass	29	13.1 μ s	23.2 μ s
logging/_init_.py:194	_is_internal_frame	6	6.10 μ s	22.9 μ s
rich/style.py:690	render	291	22.8 μ s	22.8 μ s
rich/text.py:745	__genexpr__	153	21.9 μ s	21.9 μ s
Lib/typing.py:2009	__instancecheck__	1	2.80 μ s	21.8 μ s
rich/console.py:153	copy	21	15.9 μ s	21.8 μ s
Lib/pathlib.py:868	__new__	1	1.60 μ s	21.7 μ s
rich/text.py:744	__genexpr__	153	21.3 μ s	21.3 μ s
rich/text.py:633	highlight_words	1	7.50 μ s	21.0 μ s
built-in	method 'partition' of 'str' ob- jects	203	20.8 μ s	20.8 μ s
Lib/random.py:358	randint	6	3.20 μ s	20.3 μ s
Lib/pathlib.py:504	_from_parts	1	1.80 μ s	20.1 μ s
core/data.py:216	as_json	1	1.60 μ s	20.1 μ s
ifrozen im- portlib._bootstrap:405	parent	32	14.5 μ s	19.8 μ s
rich/measure.py:34	with_maximum	17	10.3 μ s	19.5 μ s
rich/text.py:1091	flatten_spans	53	12.5 μ s	18.8 μ s
rich/style.py:453	link	198	18.5 μ s	18.5 μ s
pydantic/main.py:1235	__repr_args__	20	15.8 μ s	18.5 μ s
pydantic/main.py:481	model_dump_json	1	3.90 μ s	18.5 μ s
Lib/pathlib.py:484	_parse_args	1	2.40 μ s	18.1 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'remove' of 'list' objects	150	18.1 μ s	18.1 μ s
rich/text.py:167	__len__	181	17.8 μ s	17.8 μ s
Lib/random.py:284	randrange	6	8.30 μ s	17.1 μ s
frozen ntpath :51	normcase	6	9.70 μ s	16.8 μ s
built-in	built-in method _abc._abc_instancecheck	121	16.4 μ s	16.4 μ s
built-in	method 'write' of '_io.FileIO' objects	1	16.4 μ s	16.4 μ s
rich/text.py:173	__str__	30	7.80 μ s	16.0 μ s
Lib/typing.py:1947	._is_callable_members_only	1	2.10 μ s	15.9 μ s
Lib/pathlib.py:56	parse_parts	1	8.20 μ s	15.3 μ s
rich/text.py:1189	listcomp	11	9.60 μ s	15.1 μ s
frozen os :748	encodekey	14	7.30 μ s	15.0 μ s
built-in	built-in method builtins.iter	159	14.1 μ s	15.0 μ s
rich/padding.py:33	__init__	8	6.20 μ s	14.9 μ s
built-in	method 'clear' of 'list' objects	177	14.6 μ s	14.6 μ s
built-in	method 'search' of 're.Pattern' objects	11	14.0 μ s	14.0 μ s
built-in	method 'to_json' of 'pydantic_core._pydantic_core.SchemaSerializer' objects	1	13.6 μ s	13.6 μ s
rich/cells.py:305	chop_cells	6	7.10 μ s	13.5 μ s
rich/console.py:226	reset_height	10	3.80 μ s	13.0 μ s
rich/table.py:422	add_row	1	5.90 μ s	12.6 μ s
built-in	method 'strftime' of 'datetime.date' objects	1	12.2 μ s	12.2 μ s
built-in	method 'rstrip' of 'str' objects	115	12.0 μ s	12.0 μ s
Lib/typing.py:1930	._get_protocol_attrs	1	9.40 μ s	11.9 μ s
built-in	method 'group' of 're.Match' objects	103	11.6 μ s	11.6 μ s
rich/logging.py:117	get_level_text	1	3.00 μ s	11.0 μ s
rich/table.py:364	add_column	4	6.50 μ s	11.0 μ s
rich/text.py:964	append	3	5.70 μ s	10.8 μ s
rich/protocol.py:10	is_renderable	13	6.40 μ s	10.8 μ s
._internal/_model_const	__getattr__	9	8.70 μ s	10.4 μ s
logging/_init_.py:942	format	1	1.30 μ s	10.3 μ s
rich/padding.py:60	unpack	9	7.20 μ s	10.2 μ s
rich/pretty.py:601	to_repr	16	4.70 μ s	10.0 μ s
tools/utis.py:50	class_instance_name	1	1.70 μ s	10.0 μ s
rich/table.py:642	get_padding	8	7.90 μ s	9.80 μ s
string :2	__init__	33	9.80 μ s	9.80 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
ifrozen ntpath:242	basename	1	1.20 μ s	9.60 μ s
built-in	method 'keys' of 'dict' objects	117	9.60 μ s	9.60 μ s
rich/text.py:650	genexpr	9	3.00 μ s	9.40 μ s
rich/table.py:848	align_cell	4	2.70 μ s	9.10 μ s
logging/_init_.py:674	format	1	2.40 μ s	9.00 μ s
built-in	built-in method builtins.hash	103	9.00 μ s	9.00 μ s
rich/table.py:700	_get_padding_width	5	7.00 μ s	8.90 μ s
rich/table.py:252	grid	1	2.70 μ s	8.90 μ s
rich/console.py:200	update_width	5	3.40 μ s	8.60 μ s
rich/console.py:762	file	9	6.70 μ s	8.40 μ s
ifrozen ntpath:208	split	1	3.70 μ s	8.40 μ s
asyncio/coroutines.py:	iscoroutinefunction	2	900 ns	8.00 μ s
rich/text.py:1141	listcomp	9	7.70 μ s	7.70 μ s
built-in	method 'split' of 'str' objects	5	7.70 μ s	7.70 μ s
re/_init_.py:253	escape	9	3.60 μ s	7.60 μ s
rich/text.py:331	styled	1	1.70 μ s	7.60 μ s
Lib/random.py:235	_randbelow_with_getrandbits	6	6.30 μ s	7.50 μ s
rich/text.py:430	blank_copy	4	3.50 μ s	7.50 μ s
rich/_loop.py:31	loop_first_last	18	5.80 μ s	7.40 μ s
built-in	method 'isatty' of 'io.TextIOWrapper' objects	4	3.20 μ s	7.30 μ s
re/_init_.py:225	compile	4	2.00 μ s	7.10 μ s
re/_init_.py:272	_compile	6	5.40 μ s	7.10 μ s
Lib/inspect.py:409	iscoroutinefunction	2	800 ns	7.10 μ s
ifrozen ntpath:231	splitext	1	1.90 μ s	7.00 μ s
rich/style.py:427	__eq__	7	4.60 μ s	6.70 μ s
rich/segment.py:464	align_top	4	4.70 μ s	6.40 μ s
Lib/inspect.py:391	_has_code_flag	2	2.90 μ s	6.30 μ s
rich/table.py:188	__init__	1	4.70 μ s	6.20 μ s
rich/containers.py:93	__len__	30	6.10 μ s	6.10 μ s
ifrozen os:742	check_str	14	5.00 μ s	6.10 μ s
Lib/inspect.py:292	isclass	14	3.90 μ s	5.50 μ s
rich/pretty.py:506	expandable	27	5.50 μ s	5.50 μ s
rich/_ratio.py:107	ratio_distribute	1	4.10 μ s	5.40 μ s
built-in	method 'rpartition' of 'str' objects	32	5.30 μ s	5.30 μ s
built-in	built-in method builtins.repr	16	5.30 μ s	5.30 μ s
built-in	built-in method _winapi.LCMapStringEx	6	5.10 μ s	5.10 μ s
ifrozen generic-path:121	_splitext	1	3.40 μ s	4.80 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'splitlines' of 'str' objects	4	4.80 μ s	4.80 μ s
re/_init_.py:218	finditer	2	1.30 μ s	4.70 μ s
attr/_compat.py:95	get_generic_base	29	4.70 μ s	4.70 μ s
rich/segment.py:184	line	5	2.50 μ s	4.40 μ s
built-in	method 'flush' of 'io.TextIOWrapper' objects	1	1.80 μ s	4.30 μ s
rich/_fileno.py:6	get_fileno	1	1.70 μ s	4.20 μ s
built-in	method 'finditer' of 're.Pattern' objects	6	4.00 μ s	4.00 μ s
rich/text.py:457	stylize	1	1.90 μ s	3.80 μ s
built-in	built-in method sys.intern	8	3.50 μ s	3.50 μ s
logging/_init_.py:164	lambda	1	2.70 μ s	3.40 μ s
frozen ntpath :154	splitdrive	1	2.90 μ s	3.40 μ s
rich/console.py:863	__enter__	1	700 ns	3.30 μ s
rich/table.py:120	cells	16	3.20 μ s	3.20 μ s
built-in	built-in method builtins.next	43	3.20 μ s	3.20 μ s
Lib/tempfile.py:490	__getattr__	2	2.10 μ s	3.10 μ s
logging/_init_.py:658	formatMessage	1	800 ns	3.10 μ s
logging/_init_.py:922	acquire	1	2.60 μ s	3.10 μ s
rich/cells.py:317	listcomp	6	3.10 μ s	3.10 μ s
rich/table.py:543	listcomp	1	1.30 μ s	3.10 μ s
logging/_init_.py:652	usesTime	1	700 ns	3.00 μ s
built-in	built-in method builtins.id	33	2.90 μ s	2.90 μ s
built-in	method 'copy' of 'dict' objects	21	2.80 μ s	2.80 μ s
rich/console.py:819	__enter__	1	900 ns	2.60 μ s
built-in	method 'startswith' of 'str' objects	17	2.60 μ s	2.60 μ s
built-in	built-in method fromtimestamp	1	2.50 μ s	2.50 μ s
built-in	method 'add' of 'set' objects	21	2.50 μ s	2.50 μ s
Lib/pathlib.py:147	splitroot	1	2.30 μ s	2.40 μ s
built-in	built-in method builtins.issubclass	1	600 ns	2.40 μ s
logging/_init_.py:432	usesTime	1	1.70 μ s	2.30 μ s
logging/_init_.py:447	format	1	600 ns	2.30 μ s
rich/_pick.py:4	pick_bool	8	2.30 μ s	2.30 μ s
Lib/typing.py:2287	cast	24	2.20 μ s	2.20 μ s
rich/console.py:927	encoding	1	1.00 μ s	2.10 μ s
built-in	method 'fileno' of 'io.TextIOWrapper' objects	1	800 ns	2.10 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	{method 'remove' of 'set' objects}	20	2.10 μ s	2.10 μ s
rich/table.py:537	{listcomp}	1	1.40 μ s	2.00 μ s
Lib/inspect.py:300	ismethod	2	1.60 μ s	1.90 μ s
rich/segment.py:189	apply_style	2	1.70 μ s	1.90 μ s
rich/text.py:186	__eq__	1	900 ns	1.90 μ s
built-in	{method 'isatty' of 'io.FileIO' objects}	4	1.90 μ s	1.90 μ s
built-in	{built-in method builtins.all}	1	800 ns	1.90 μ s
rich/table.py:353	padding	13	1.80 μ s	1.80 μ s
rich/table.py:539	{listcomp}	1	1.50 μ s	1.80 μ s
{frozen abc}:121	__subclasscheck__	1	1.10 μ s	1.80 μ s
built-in	{method '._exit_' of 'thread.RLock' objects}	9	1.80 μ s	1.80 μ s
logging/_init_.py:440	_format	1	1.70 μ s	1.70 μ s
rich/console.py:781	_buffer_index	3	1.70 μ s	1.70 μ s
rich/table.py:125	flexible	16	1.70 μ s	1.70 μ s
built-in	{method 'get' of 'mapping-proxy' objects}	9	1.70 μ s	1.70 μ s
{frozen codecs}:327	reset	1	1.40 μ s	1.60 μ s
built-in	{method 'upper' of 'str' objects}	14	1.60 μ s	1.60 μ s
built-in	{built-in method builtins.any}	9	1.60 μ s	1.60 μ s
logging/_init_.py:929	release	1	1.40 μ s	1.50 μ s
{string}:1	{lambda}	2	1.10 μ s	1.50 μ s
rich/table.py:440	add_cell	4	1.30 μ s	1.50 μ s
logging/_init_.py:123	getLevelName	1	900 ns	1.40 μ s
rich/table.py:761	{genexpr}	5	1.40 μ s	1.40 μ s
rich/table.py:310	get_row_style	1	900 ns	1.30 μ s
rich/table.py:846	{genexpr}	5	1.10 μ s	1.30 μ s
built-in	{built-in method _operator.index}	18	1.30 μ s	1.30 μ s
decorators/cprofile.py:1	__exit__	1	1.00 μ s	1.20 μ s
rich/pretty.py:388	{lambda}	13	1.20 μ s	1.20 μ s
Lib/typing.py:1949	{genexpr}	2	900 ns	1.10 μ s
logging/_init_.py:173	isEnabledFor	3	1.10 μ s	1.10 μ s
built-in	{built-in method nt.fspath}	10	1.10 μ s	1.10 μ s
built-in	{method 'replace' of 'str' objects}	8	1.10 μ s	1.10 μ s
Lib/threading.py:1152	name	1	1.00 μ s	1.00 μ s
core/logger.py:109	testing	1	600 ns	1.00 μ s
rich/console.py:776	_buffer	3	1.00 μ s	1.00 μ s

Continued on next page

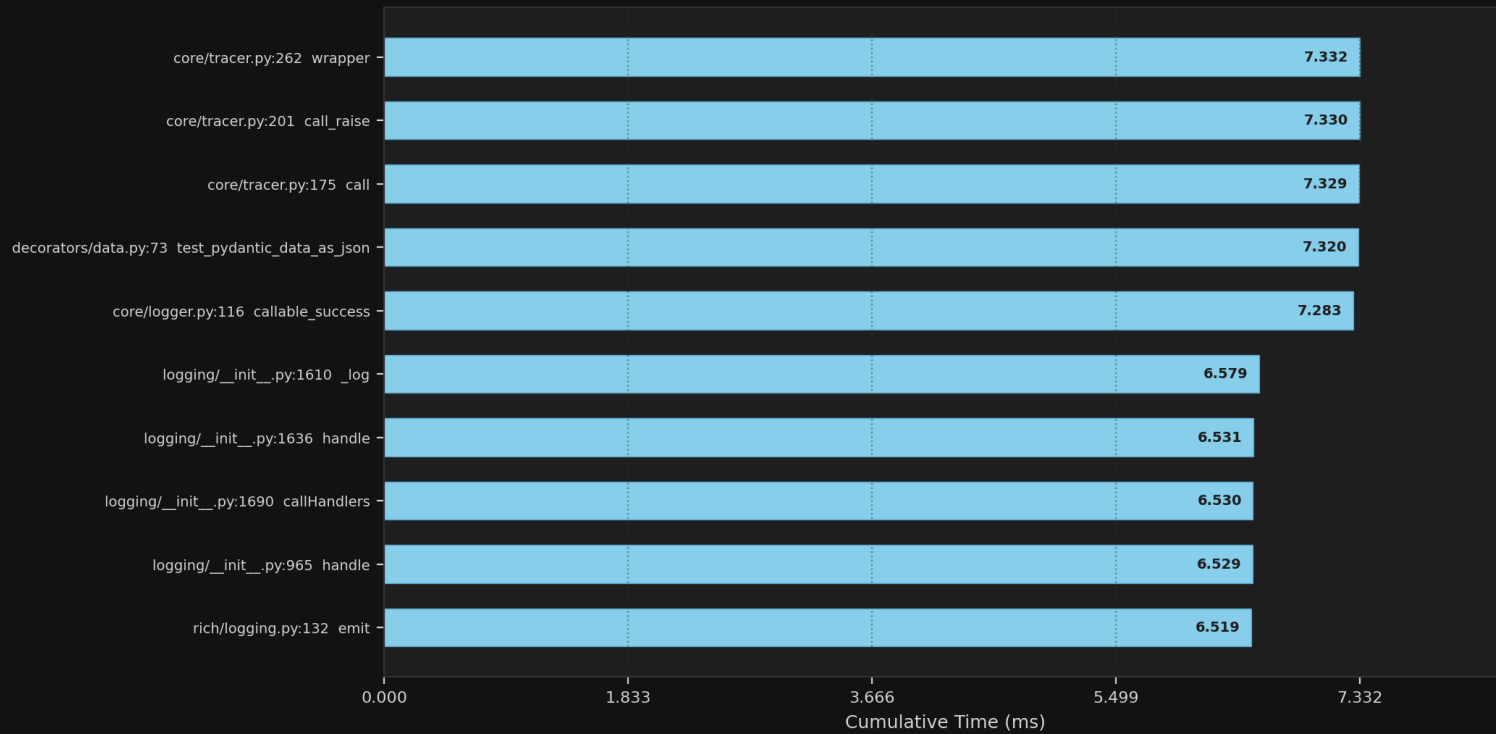
File	Function	Calls	Total Time	Cumul. Time
built-in	method 'decode' of 'bytes' objects	1	1.00 μ s	1.00 μ s
Lib/threading.py:1453	current_thread	1	800 ns	900 ns
Lib/functools.py:421	_unwrap_partial	2	700 ns	900 ns
core/logger.py:86	get_callable_name	1	600 ns	900 ns
rich/style.py:203	null	4	900 ns	900 ns
logging/_init_.py:815	filter	2	800 ns	800 ns
rich/console.py:786	_buffer_index	2	800 ns	800 ns
frozen ntpath.py:35	_get_bothseps	1	600 ns	800 ns
built-in	method 'rfind' of 'str' objects	3	800 ns	800 ns
pydantic/main.py:1243	listcomp	4	700 ns	700 ns
multiprocessing/process	name	1	700 ns	700 ns
built-in	built-in method _abc._abc_subclasscheck	1	700 ns	700 ns
built-in	method 'getrandbits' of 'random.Random' objects	6	700 ns	700 ns
built-in	built-in method time.time	1	700 ns	700 ns
built-in	built-in method builtins.abs	5	700 ns	700 ns
built-in	built-in method sys._getframe	1	700 ns	700 ns
Lib/inspect.py:378	isfunction	2	400 ns	600 ns
Lib/pathlib.py:622	name	1	500 ns	600 ns
rich/containers.py:33	__init__	1	600 ns	600 ns
rich/table.py:532	listcomp	1	600 ns	600 ns
rich/table.py:295	_extra_width	2	600 ns	600 ns
built-in	built-in method math.ceil	1	600 ns	600 ns
built-in	method 'items' of 'dict' objects	9	600 ns	600 ns
built-in	method 'find' of 'str' objects	1	600 ns	600 ns
built-in	method 'lower' of 'str' objects	4	600 ns	600 ns
logging/_init_.py:368	getMessage	1	500 ns	500 ns
rich/containers.py:40	__rich_console__	2	500 ns	500 ns
built-in	built-in method nt.getpid	1	500 ns	500 ns
built-in	method 'acquire' of 'thread.RLock' objects	1	500 ns	500 ns
built-in	method 'bit_length' of 'int' objects	6	500 ns	500 ns
rich/measure.py:59	clamp	4	400 ns	400 ns
rich/console.py:1548	check_text	2	400 ns	400 ns
rich/containers.py:56	genexpr	2	400 ns	400 ns
multiprocessing/process	current_process	1	400 ns	400 ns
built-in	method 'flush' of 'io.IOBase' objects	1	400 ns	400 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/containers.py:55	<code>igenexpr</code>	2	300 ns	300 ns
rich/pretty.py:385	<code>lambda</code>	2	300 ns	300 ns
rich/table.py:290	<code>expand</code>	1	300 ns	300 ns
rich/_ratio.py:121	<code>listcomp</code>	1	300 ns	300 ns
built-in	<code>built-in method</code> <code>_thread.get_ident</code>	2	300 ns	300 ns
built-in	<code>method 'ljust' of 'str' objects</code>	1	300 ns	300 ns
rich/pretty.py:391	<code>lambda</code>	1	200 ns	200 ns
rich/table.py:285	<code>expand</code>	1	200 ns	200 ns
<code>frozen codecs</code> :276	<code>reset</code>	1	200 ns	200 ns
built-in	<code>built-in method</code> <code>time.perf_counter_ns</code>	1	200 ns	200 ns
built-in	<code>method 'keys' of 'mapping-</code> <code>proxy' objects</code>	1	200 ns	200 ns
built-in	<code>method 'reverse' of 'list' ob-</code> <code>jects</code>	1	200 ns	200 ns
built-in	<code>built-in method</code> <code>builtins.callable</code>	2	200 ns	200 ns
built-in	<code>method 'disable' of</code> <code>'_lsprof.Profiler' objects</code>	1	200 ns	200 ns
built-in	<code>method 'release' of</code> <code>'_thread.RLock' objects</code>	1	100 ns	100 ns
built-in	<code>method 'fileno' of '_io.FileIO'</code> <code>objects</code>	1	100 ns	100 ns
built-in	<code>method 'rstrip' of 'str' ob-</code> <code>jects</code>	1	100 ns	100 ns

41 test_pydantic_data_as_json.PkgConfigResolved__test_pkgconfig_resolve[spec_kwargs2]

Total Calls: 20,810



File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	1	3.60 μ s	7.33 ms
core/tracer.py:201	call_raise	1	3.10 μ s	7.33 ms
core/tracer.py:175	call	1	5.30 μ s	7.33 ms
decorators/data.py:73	test_pydantic_data_as_json	1	2.60 μ s	7.32 ms
core/logger.py:116	callable_success	2	4.90 μ s	7.28 ms
logging/_init_.py:1610	_log	1	2.00 μ s	6.58 ms
logging/_init_.py:1636	handle	1	800 ns	6.53 ms
logging/_init_.py:1690	callHandlers	1	1.80 μ s	6.53 ms
logging/_init_.py:965	handle	1	6.30 μ s	6.53 ms
rich/logging.py:132	emit	1	10.0 μ s	6.52 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/console.py:1648	print	1	20.0 μ s	5.75 ms
built-in	method 'extend' of 'list' objects	39	79.6 μ s	4.93 ms
rich/console.py:1300	render	371	301 μ s	4.89 ms
rich/table.py:475	__rich_console__	371	58.8 μ s	4.78 ms
rich/table.py:755	_render	371	66.2 μ s	4.40 ms
rich/segment.py:309	split_and_crop_lines	84	338 μ s	4.21 ms
rich/console.py:1351	render_lines	4	34.4 μ s	3.80 ms
rich/padding.py:79	__rich_console__	266	43.1 μ s	3.26 ms
rich/text.py:689	__rich_console__	183	49.2 μ s	2.63 ms
rich/text.py:1201	wrap	4	96.9 μ s	1.36 ms
rich/segment.py:356	adjust_line_length	272	120 μ s	1.15 ms
built-in	built-in method builtins.sum	289	150 μ s	1.07 ms
rich/text.py:719	render	183	229 μ s	985 μ s
rich/segment.py:375	genexpr	1,338	253 μ s	889 μ s
core/logger.py:113	pretty_repr	1	1.90 μ s	698 μ s
rich/pretty.py:878	pretty_repr	1	2.60 μ s	696 μ s
rich/segment.py:81	cell_length	1,066	270 μ s	636 μ s
rich/logging.py:182	render_message	1	3.20 μ s	634 μ s
rich/text.py:1106	divide	23	294 μ s	622 μ s
rich/highlighter.py:20	__call__	1	1.50 μ s	571 μ s
rich/cells.py:98	cell_len	1,482	462 μ s	546 μ s
rich/highlighter.py:67	highlight	1	2.40 μ s	526 μ s
rich/text.py:593	highlight_regex	4	435 μ s	523 μ s
rich/text.py:758	get_current_style	174	224 μ s	452 μ s
rich/pretty.py:580	traverse	1	2.40 μ s	452 μ s
rich/pretty.py:621	_traverse	1	165 μ s	449 μ s
rich/table.py:865	listcomp	1	7.80 μ s	443 μ s
rich/segment.py:428	set_shape	4	6.70 μ s	421 μ s
rich/segment.py:457	listcomp	4	32.1 μ s	412 μ s
rich/text.py:1062	split	4	7.90 μ s	350 μ s
rich/table.py:523	_calculate_column_widths	1	8.20 μ s	314 μ s
rich/table.py:529	listcomp	1	2.50 μ s	293 μ s
rich/table.py:716	_measure_column	4	17.0 μ s	291 μ s
rich/segment.py:211	genexpr	9	7.00 μ s	280 μ s
rich/console.py:868	__exit__	1	900 ns	255 μ s
rich/console.py:823	_exit_buffer	1	1.40 μ s	254 μ s
rich/console.py:2031	_check_buffer	1	1.00 μ s	252 μ s
rich/console.py:2046	_write_buffer	1	8.90 μ s	251 μ s
rich/pretty.py:467	render	1	20.1 μ s	241 μ s
rich/_wrap.py:26	divide_line	22	71.4 μ s	237 μ s
rich/text.py:144	__init__	95	64.8 μ s	231 μ s
rich/text.py:778	join	4	61.7 μ s	231 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/console.py:2119	_render_buffer	1	131 μ s	207 μ s
rich/measure.py:78	get	4	21.5 μ s	200 μ s
rich/containers.py:69	__init__	31	19.5 μ s	179 μ s
rich/control.py:181	strip_control_codes	98	22.4 μ s	162 μ s
rich/padding.py:125	__rich_measure__	4	5.80 μ s	161 μ s
rich/text.py:739	jdictcomp _i	3	39.1 μ s	159 μ s
rich/console.py:1476	get_style	129	88.8 μ s	154 μ s
built-in	jbuilt-in method builtins.len _i	2,189	140 μ s	152 μ s
rich/containers.py:111	justify	22	44.2 μ s	148 μ s
rich/text.py:859	truncate	82	66.6 μ s	147 μ s
built-in	jbuilt-in method builtins.isinstance _i	1,340	102 μ s	145 μ s
built-in	jmethod 'translate' of 'str' ob- jects _i	107	143 μ s	143 μ s
rich/text.py:1129	jgenexpr _i	69	41.4 μ s	140 μ s
rich/pretty.py:511	check_length	10	9.70 μ s	139 μ s
rich/pretty.py:446	check_length	10	37.9 μ s	121 μ s
built-in	jbuilt-in method builtins.max _i	273	46.8 μ s	115 μ s
rich/logging.py:207	render	1	5.20 μ s	113 μ s
built-in	jmethod 'get' of 'dict' objects _i	315	73.4 μ s	111 μ s
rich/text.py:443	copy	20	26.3 μ s	109 μ s
rich/table.py:627	_get_cells	16	42.4 μ s	102 μ s
built-in	jmethod 'append' of 'list' ob- jects _i	1,578	97.4 μ s	97.4 μ s
rich/text.py:707	__rich_measure__	4	8.70 μ s	97.2 μ s
rich/text.py:402	plain	286	76.6 μ s	94.8 μ s
rich/_wrap.py:12	words	84	54.7 μ s	93.2 μ s
rich/containers.py:46	__rich_measure__	1	1.50 μ s	91.7 μ s
rich/containers.py:49	jlistcomp _i	1	800 ns	88.2 μ s
built-in	jbuilt-in method __new__ of type object at 0x00007FFB112C0FD0 _i	691	86.2 μ s	86.2 μ s
rich/console.py:1010	size	2	10.7 μ s	79.3 μ s
rich/_log_render.py:32	__call__	1	16.4 μ s	78.5 μ s
rich/pretty.py:161	_safe_isinstance	144	23.8 μ s	73.6 μ s
rich/text.py:809	jgenexpr _i	181	42.4 μ s	73.3 μ s
rich/text.py:666	rstrip_end	41	19.3 μ s	73.2 μ s
Lib/typing.py:373	inner	83	28.6 μ s	64.2 μ s
built-in	jmethod 'join' of 'str' objects _i	8	20.5 μ s	62.0 μ s
rich/pretty.py:424	iter_tokens	183	59.1 μ s	59.3 μ s
rich/text.py:760	jgenexpr _i	497	59.3 μ s	59.3 μ s
rich/style.py:753	__add__	31	27.1 μ s	58.4 μ s
rich/console.py:996	options	1	3.00 μ s	54.5 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/style.py:437	__hash__	424	48.7 μ s	49.1 μ s
rich/style.py:596	combine	13	7.40 μ s	44.9 μ s
built-in	{built-in method builtins.hasattr:}	132	28.6 μ s	44.5 μ s
rich/text.py:715	igenexpr{}	65	12.8 μ s	40.6 μ s
core/logger.py:285	width	1	1.30 μ s	40.3 μ s
rich/pretty.py:489	igenexpr{}	20	6.60 μ s	40.3 μ s
rich/console.py:936	is_terminal	4	10.2 μ s	39.5 μ s
rich/console.py:1062	width	1	800 ns	38.7 μ s
{frozen	get	14	8.60 μ s	36.0 μ s
collections.abc{}				
rich/protocol.py:19	rich_cast	20	30.8 μ s	35.0 μ s
rich/console.py:984	is_dumb_terminal	2	3.10 μ s	34.8 μ s
rich/pretty.py:552	__str__	19	11.8 μ s	33.7 μ s
rich/pretty.py:561	.is_namedtuple	41	15.7 μ s	33.7 μ s
rich/pretty.py:519	expand	28	22.2 μ s	33.6 μ s
rich/measure.py:24	normalize	18	16.7 μ s	32.4 μ s
rich/pretty.py:633	iter_rich_args	13	9.20 μ s	31.6 μ s
rich/containers.py:105	extend	22	7.70 μ s	30.3 μ s
built-in	{method 'span' of 're.Match' objects:}	412	29.7 μ s	29.7 μ s
rich/text.py:790	iter_text	82	16.9 μ s	29.6 μ s
built-in	{built-in method builtinsgetattr:}	104	19.7 μ s	28.5 μ s
rich/style.py:336	__bool__	342	27.5 μ s	27.5 μ s
{frozen os{}	__getitem__	14	14.0 μ s	27.4 μ s
rich/pretty.py:60	.is_attr_object	19	7.40 μ s	26.7 μ s
rich/console.py:163	update	6	13.8 μ s	26.5 μ s
rich/style.py:622	copy	6	7.30 μ s	26.0 μ s
built-in	{method 'match' of 're.Pattern' objects:}	84	25.8 μ s	25.8 μ s
pydantic/main.py:999	__getattr__	7	11.3 μ s	25.4 μ s
rich/text.py:1185	right_crop	7	10.2 μ s	25.4 μ s
built-in	{built-in method builtins.min:}	227	25.4 μ s	25.4 μ s
rich/text.py:712	igenexpr{}	26	5.70 μ s	25.1 μ s
logging/_init_.py:159{}	makeRecord	1	1.00 μ s	24.9 μ s
rich/containers.py:75	__iter__	75	18.9 μ s	24.7 μ s
{frozen abc{}	__instancecheck__	80	14.7 μ s	24.7 μ s
rich/console.py:1506	.collect_renderables	1	3.10 μ s	24.6 μ s
built-in	{built-in method builtins.sorted:}	174	24.6 μ s	24.6 μ s
built-in	{method 'write' of 'io.TextIOWrapper' objects:}	1	7.30 μ s	24.0 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
logging/_init_.py:292	__init__	1	9.60 μ s	23.9 μ s
Lib/typing.py:1695	__hash__	22	13.8 μ s	23.8 μ s
rich/_loop.py:18	loop_last	88	19.0 μ s	23.6 μ s
built-in	built-in method nt.get_terminal_size()	4	23.4 μ s	23.4 μ s
rich/console.py:153	copy	21	15.3 μ s	21.5 μ s
rich/pretty.py:463	__str__	9	2.60 μ s	20.9 μ s
logging/_init_.py:156	findCaller	1	3.70 μ s	20.2 μ s
rich/text.py:191	__contains__	22	11.5 μ s	20.2 μ s
rich/text.py:1097	__genexpr__	20	9.90 μ s	20.0 μ s
built-in	method 'sort' of 'list' objects	3	19.9 μ s	19.9 μ s
Lib/typing.py:1394	__hash__	46	15.0 μ s	19.8 μ s
Lib/tempfile.py:498	func_wrapper	7	4.70 μ s	19.8 μ s
attr/_funcs.py:354	has	19	9.50 μ s	19.3 μ s
rich/measure.py:34	with_maximum	17	9.90 μ s	19.0 μ s
built-in	method 'groupdict' of 're.Match' objects	80	18.7 μ s	18.7 μ s
rich/text.py:633	highlight_words	1	5.50 μ s	18.6 μ s
rich/console.py:790	_theme_stack	120	18.6 μ s	18.6 μ s
_internal/_repr.py:77	__rich_repr__	13	5.10 μ s	18.5 μ s
Lib/pathlib.py:868	__new__	1	1.20 μ s	18.3 μ s
Lib/random.py:358	randint	6	2.70 μ s	18.0 μ s
rich/text.py:964	append	3	12.6 μ s	17.5 μ s
Lib/typing.py:2009	__instancecheck__	1	1.70 μ s	17.4 μ s
Lib/pathlib.py:504	_from_parts	1	1.50 μ s	17.1 μ s
rich/style.py:690	render	198	16.0 μ s	16.0 μ s
core/data.py:216	as_json	1	1.80 μ s	15.9 μ s
ifrozen im- portlib._bootstrap.py:405	parent	24	11.6 μ s	15.5 μ s
Lib/pathlib.py:484	_parse_args	1	1.90 μ s	15.3 μ s
Lib/random.py:284	randrange	6	6.90 μ s	15.3 μ s
logging/_init_.py:194	_is_internal_frame	6	3.60 μ s	15.2 μ s
rich/padding.py:33	__init__	8	5.60 μ s	14.9 μ s
Lib/dataclasses.py:125	is_dataclass	19	8.40 μ s	14.8 μ s
rich/text.py:744	__genexpr__	106	14.7 μ s	14.7 μ s
rich/style.py:453	link	151	14.6 μ s	14.6 μ s
rich/text.py:1091	flatten_spans	37	9.00 μ s	14.3 μ s
rich/text.py:745	__genexpr__	106	14.1 μ s	14.1 μ s
pydantic/main.py:481	model_dump_json	1	2.80 μ s	14.1 μ s
built-in	method 'remove' of 'list' ob- jects	103	14.1 μ s	14.1 μ s
built-in	method 'partition' of 'str' ob- jects	138	14.0 μ s	14.0 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/typing.py:1947	_is_callable_members_only	1	1.50 μ s	13.6 μ s
rich/console.py:226	reset_height	10	4.20 μ s	13.6 μ s
pydantic/main.py:1236	__repr_args__	13	11.3 μ s	13.4 μ s
ifrozen os:748	encodekey	14	6.80 μ s	13.4 μ s
Lib/pathlib.py:56	parse_parts	1	7.00 μ s	13.0 μ s
built-in	{built-in method builtins.iter}	128	11.9 μ s	13.0 μ s
built-in	{method 'write' of 'io.FileIO' objects}	1	12.8 μ s	12.8 μ s
rich/text.py:167	__len__	124	12.6 μ s	12.6 μ s
ifrozen ntpath:51	normcase	6	6.00 μ s	11.6 μ s
rich/table.py:422	add_row	1	5.40 μ s	11.5 μ s
rich/protocol.py:10	is_renderable	13	6.40 μ s	11.3 μ s
rich/text.py:173	__str__	22	5.30 μ s	11.0 μ s
built-in	{method 'to_json' of 'pydantic_core.pydantic_core.SchemaSerializer' objects}	1	10.9 μ s	10.9 μ s
built-in	{method 'clear' of 'list' objects}	120	10.7 μ s	10.7 μ s
rich/padding.py:60	unpack	9	7.90 μ s	10.6 μ s
Lib/typing.py:1930	_get_protocol_attrs	1	8.10 μ s	10.4 μ s
rich/text.py:1189	{listcomp}	7	7.00 μ s	10.4 μ s
built-in	{built-in method _abc._abc_instancecheck}	80	10.0 μ s	10.0 μ s
tools/utils.py:50	class_instance_name	1	1.70 μ s	9.80 μ s
rich/table.py:642	get_padding	8	7.70 μ s	9.70 μ s
rich/logging.py:117	get_level_text	1	2.50 μ s	9.50 μ s
rich/table.py:364	add_column	4	5.80 μ s	9.40 μ s
rich/cells.py:305	chop_cells	4	4.20 μ s	9.10 μ s
built-in	{method 'search' of 're.Pattern' objects}	7	9.00 μ s	9.00 μ s
rich/text.py:650	{genexpr}	9	2.60 μ s	8.80 μ s
rich/table.py:700	_get_padding_width	5	6.50 μ s	8.70 μ s
_internal/_model_consts	__getattr__	7	7.30 μ s	8.70 μ s
rich/console.py:200	update_width	5	3.10 μ s	8.20 μ s
built-in	{method 'group' of 're.Match' objects}	69	8.20 μ s	8.20 μ s
rich/table.py:848	align_cell	4	2.40 μ s	8.00 μ s
asyncio/coroutines.py:1	iscoroutinefunction	2	800 ns	7.90 μ s
built-in	{method 'strftime' of 'datetime.datetime' objects}	1	7.70 μ s	7.70 μ s
rich/text.py:430	blank_copy	4	3.50 μ s	7.50 μ s
rich/console.py:762	file	9	6.10 μ s	7.30 μ s
re/_init.py:253	escape	9	3.50 μ s	7.20 μ s
Lib/random.py:235	_randbelow_with_getrandbits	6	5.90 μ s	7.20 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/_loop.py:31	loop_first_last	18	5.80 μ s	7.20 μ s
built-in	method 'rstrip' of 'str' objects	78	7.20 μ s	7.20 μ s
built-in	built-in method builtins.hash	70	7.20 μ s	7.20 μ s
Lib/inspect.py:409	iscoroutinefunction	2	900 ns	7.10 μ s
string:2	__init__	24	7.10 μ s	7.10 μ s
built-in	method 'isatty' of 'io.TextIOWrapper' objects	4	3.00 μ s	6.80 μ s
built-in	method 'issuperset' of 'frozenset' objects	5	6.80 μ s	6.80 μ s
rich/text.py:331	styled	1	1.30 μ s	6.60 μ s
rich/pretty.py:601	to_repr	11	3.30 μ s	6.50 μ s
rich/style.py:427	__eq__	7	4.60 μ s	6.40 μ s
ifrozen ntpath:242	basename	1	600 ns	6.40 μ s
Lib/inspect.py:391	_has_code_flag	2	3.20 μ s	6.20 μ s
rich/cells.py:113	_cell_len	1	1.50 μ s	6.00 μ s
logging/_init_.py:942	format	1	600 ns	5.90 μ s
ifrozen ntpath:208	split	1	2.80 μ s	5.80 μ s
rich/table.py:252	grid	1	1.80 μ s	5.70 μ s
rich/segment.py:464	align_top	4	4.00 μ s	5.60 μ s
re/_init_.py:272	_compile	6	4.00 μ s	5.50 μ s
logging/_init_.py:674	format	1	1.30 μ s	5.30 μ s
rich/text.py:1141	listcomp	7	5.20 μ s	5.20 μ s
built-in	method 'keys' of 'dict' objects	81	5.20 μ s	5.20 μ s
ifrozen os:742	check_str	14	3.70 μ s	4.90 μ s
Lib/inspect.py:292	isclass	13	3.60 μ s	4.80 μ s
re/_init_.py:225	compile	4	1.20 μ s	4.70 μ s
rich/containers.py:93	__len__	22	4.70 μ s	4.70 μ s
built-in	method 'split' of 'str' objects	5	4.60 μ s	4.60 μ s
re/_init_.py:218	finditer	2	1.30 μ s	4.50 μ s
ifrozen ntpath:231	splitext	1	800 ns	4.50 μ s
built-in	method 'flush' of 'io.TextIOWrapper' objects	1	1.70 μ s	4.20 μ s
rich/_ratio.py:107	ratio_distribute	1	3.10 μ s	4.00 μ s
rich/segment.py:184	line	5	1.90 μ s	3.90 μ s
rich/table.py:188	__init__	1	2.60 μ s	3.90 μ s
built-in	method 'rpartition' of 'str' objects	24	3.90 μ s	3.90 μ s
rich/_fileno.py:6	get_fileno	1	1.80 μ s	3.80 μ s
rich/pretty.py:506	expandable	19	3.80 μ s	3.80 μ s
attr/_compat.py:95	get_generic_base	19	3.60 μ s	3.60 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	<code>{built-in method _winapi.LCMapStringEx}</code>	6	3.60 μ s	3.60 μ s
<code>{frozen generic-path}:121</code>	<code>._splittext</code>	1	2.50 μ s	3.50 μ s
<code>rich/text.py:457</code>	<code>stylize</code>	1	1.80 μ s	3.30 μ s
<code>Lib/tempfile.py:490</code>	<code>__getattr__</code>	2	2.40 μ s	3.20 μ s
<code>rich/table.py:543</code>	<code>{listcomp}</code>	1	1.30 μ s	3.20 μ s
built-in	<code>{built-in method builtins.repr}</code>	11	3.20 μ s	3.20 μ s
built-in	<code>{method 'splitlines' of 'str' objects}</code>	4	3.10 μ s	3.10 μ s
built-in	<code>{method 'copy' of 'dict' objects}</code>	21	3.00 μ s	3.00 μ s
<code>rich/table.py:120</code>	<code>cells</code>	16	2.80 μ s	2.80 μ s
built-in	<code>{method 'finditer' of 're.Pattern' objects}</code>	6	2.80 μ s	2.80 μ s
<code>rich/_pick.py:4</code>	<code>pick_bool</code>	8	2.40 μ s	2.40 μ s
built-in	<code>{method 'startswith' of 'str' objects}</code>	17	2.40 μ s	2.40 μ s
built-in	<code>{built-in method builtins.next}</code>	39	2.40 μ s	2.40 μ s
<code>Lib/pathlib.py:147</code>	<code>splitroot</code>	1	2.10 μ s	2.30 μ s
<code>rich/console.py:863</code>	<code>__enter__</code>	1	600 ns	2.30 μ s
built-in	<code>{built-in method sys.intern}</code>	8	2.30 μ s	2.30 μ s
<code>rich/cells.py:317</code>	<code>{listcomp}</code>	4	2.20 μ s	2.20 μ s
<code>{frozen ntpath}:154</code>	<code>splitdrive</code>	1	1.90 μ s	2.20 μ s
<code>rich/text.py:186</code>	<code>__eq__</code>	1	1.10 μ s	2.00 μ s
<code>Lib/typing.py:2287</code>	<code>cast</code>	24	1.90 μ s	1.90 μ s
built-in	<code>{method 'isatty' of '_io.FileIO' objects}</code>	4	1.90 μ s	1.90 μ s
built-in	<code>{method 'add' of 'set' objects}</code>	15	1.90 μ s	1.90 μ s
<code>Lib/inspect.py:300</code>	<code>ismethod</code>	2	1.50 μ s	1.80 μ s
<code>logging/_init_.py:652</code>	<code>usesTime</code>	1	500 ns	1.80 μ s
<code>logging/_init_.py:658</code>	<code>formatMessage</code>	1	400 ns	1.80 μ s
<code>rich/segment.py:189</code>	<code>apply_style</code>	2	1.60 μ s	1.80 μ s
<code>rich/table.py:353</code>	<code>padding</code>	13	1.80 μ s	1.80 μ s
<code>rich/table.py:539</code>	<code>{listcomp}</code>	1	1.40 μ s	1.80 μ s
built-in	<code>{built-in method builtins.any}</code>	9	1.80 μ s	1.80 μ s
<code>logging/_init_.py:922</code>	<code>acquire</code>	1	1.40 μ s	1.70 μ s
<code>rich/console.py:927</code>	<code>encoding</code>	1	900 ns	1.70 μ s
<code>rich/console.py:819</code>	<code>__enter__</code>	1	800 ns	1.70 μ s
<code>rich/table.py:761</code>	<code>{genexpr}</code>	5	1.70 μ s	1.70 μ s
built-in	<code>{method '._exit_' of '_thread.RLock' objects}</code>	9	1.70 μ s	1.70 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'fileno' of '_io.TextIOWrapper' objects	1	600 ns	1.70 μ s
built-in	method 'upper' of 'str' ob- jects	14	1.70 μ s	1.70 μ s
built-in	built-in method builtins.all	1	800 ns	1.70 μ s
built-in	built-in method builtins.id	22	1.70 μ s	1.70 μ s
built-in	built-in method builtins.issubclass	1	600 ns	1.70 μ s
logging/_init_.py:929	release	1	1.50 μ s	1.60 μ s
rich/table.py:125	flexible	16	1.60 μ s	1.60 μ s
built-in	method 'remove' of 'set' ob- jects	14	1.60 μ s	1.60 μ s
rich/table.py:440	add_cell	4	1.20 μ s	1.50 μ s
logging/_init_.py:447	format	1	300 ns	1.40 μ s
rich/table.py:537	listcomp	1	900 ns	1.40 μ s
rich/table.py:846	genexpr	5	1.20 μ s	1.40 μ s
built-in	method 'get' of 'mapping- proxy' objects	7	1.40 μ s	1.40 μ s
logging/_init_.py:432	usesTime	1	1.00 μ s	1.30 μ s
logging/_init_.py:164	lambda	1	1.10 μ s	1.30 μ s
logging/_init_.py:173	isEnabledFor	3	1.20 μ s	1.20 μ s
decorators/cprofile.py:	__exit__	1	1.00 μ s	1.20 μ s
built-in	built-in method _operator.index	18	1.20 μ s	1.20 μ s
logging/_init_.py:440	_format	1	1.10 μ s	1.10 μ s
core/logger.py:109	testing	1	700 ns	1.10 μ s
string:1	lambda	2	700 ns	1.10 μ s
rich/console.py:781	_buffer_index	3	1.10 μ s	1.10 μ s
frozen abc:121	__subclasscheck__	1	700 ns	1.10 μ s
frozen codecs:327	reset	1	1.00 μ s	1.10 μ s
rich/console.py:776	_buffer	3	1.00 μ s	1.00 μ s
rich/table.py:310	get_row_style	1	800 ns	1.00 μ s
built-in	method 'replace' of 'str' ob- jects	8	1.00 μ s	1.00 μ s
Lib/typing.py:1949	genexpr	2	700 ns	900 ns
built-in	built-in method fromtimes- tamp	1	900 ns	900 ns
built-in	built-in method nt.fspath	10	900 ns	900 ns
built-in	built-in method builtins.abs	5	900 ns	900 ns
core/logger.py:86	get_callable_name	1	400 ns	800 ns
Lib/threading.py:1453	current_thread	1	600 ns	700 ns
Lib/threading.py:1152	name	1	700 ns	700 ns
Lib/functools.py:421	_unwrap_partial	2	500 ns	700 ns

Continued on next page

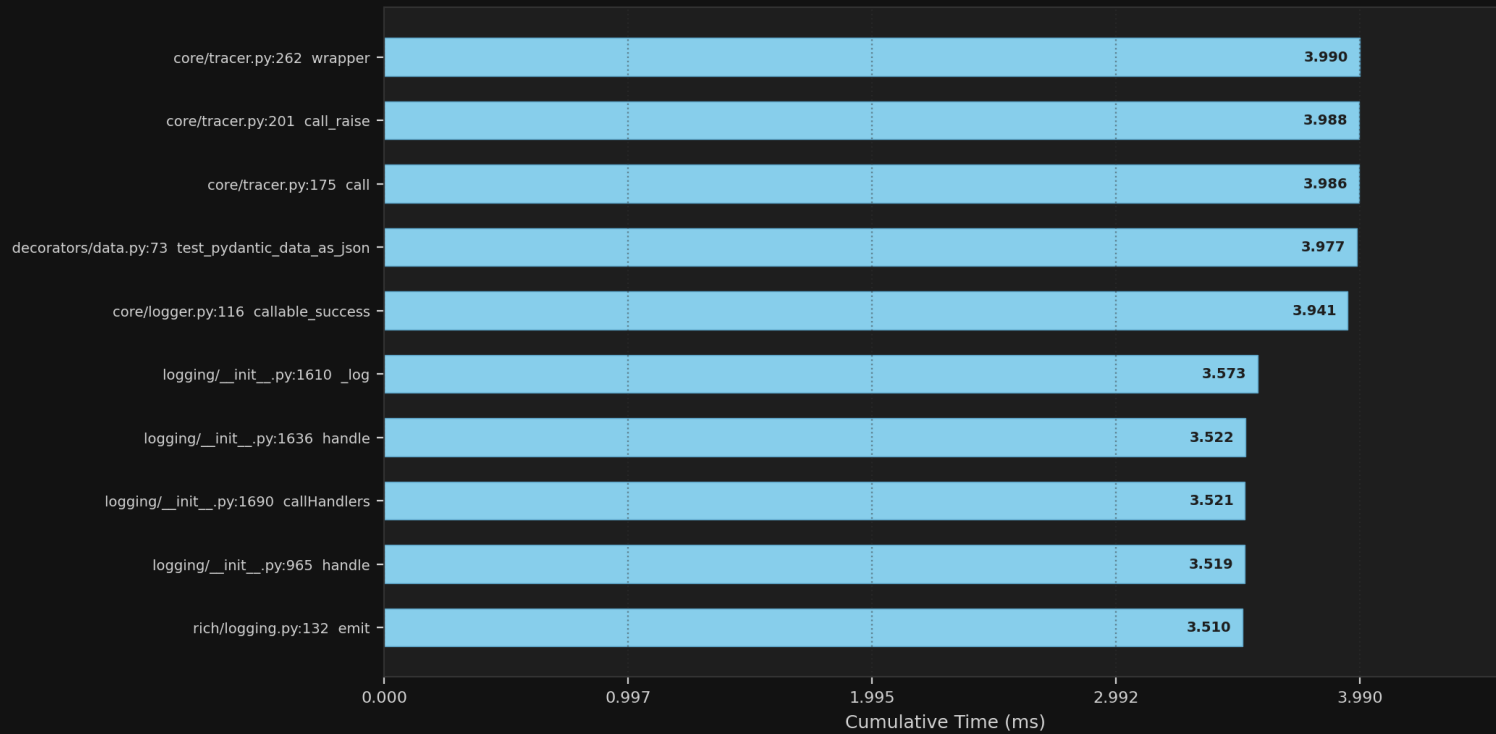
File	Function	Calls	Total Time	Cumul. Time
Lib/pathlib.py:622	name	1	600 ns	700 ns
logging/_init_.py:123	getLevelName	1	400 ns	700 ns
rich/console.py:786	_buffer_index	2	700 ns	700 ns
rich/pretty.py:388	lambda	8	700 ns	700 ns
built-in	method 'getrandbits' of '_random.Random' objects	6	700 ns	700 ns
built-in	method 'items' of 'dict' ob- jects	7	700 ns	700 ns
built-in	method 'rfind' of 'str' objects	3	700 ns	700 ns
rich/measure.py:59	clamp	4	600 ns	600 ns
rich/style.py:203	null	4	600 ns	600 ns
built-in	method 'bit_length' of 'int' objects	6	600 ns	600 ns
Lib/inspect.py:378	isfunction	2	300 ns	500 ns
logging/_init_.py:815	filter	2	500 ns	500 ns
rich/table.py:532	listcomp	1	500 ns	500 ns
pydantic/main.py:1243	listcomp	3	500 ns	500 ns
built-in	method 'lower' of 'str' ob- jects	4	500 ns	500 ns
logging/_init_.py:368	getMessage	1	400 ns	400 ns
rich/containers.py:40	_rich_console__	2	400 ns	400 ns
rich/containers.py:55	genexpr	2	400 ns	400 ns
rich/containers.py:33	__init__	1	400 ns	400 ns
rich/table.py:295	_extra_width	2	400 ns	400 ns
ifrozen ntpath:35	_get_bothseps	1	300 ns	400 ns
built-in	built-in method _abc._abc_subclasscheck	1	400 ns	400 ns
built-in	method 'decode' of 'bytes' objects	1	400 ns	400 ns
rich/console.py:1548	check_text	2	300 ns	300 ns
rich/containers.py:56	genexpr	2	300 ns	300 ns
rich/_ratio.py:121	listcomp	1	300 ns	300 ns
multiprocessing/proces	name	1	300 ns	300 ns
built-in	built-in method math.ceil	1	300 ns	300 ns
built-in	method 'acquire' of '_thread.RLock' objects	1	300 ns	300 ns
built-in	method 'find' of 'str' objects	1	300 ns	300 ns
built-in	built-in method builtins.callable	2	300 ns	300 ns
rich/pretty.py:385	lambda	2	200 ns	200 ns
rich/table.py:290	expand	1	200 ns	200 ns
rich/table.py:285	expand	1	200 ns	200 ns
multiprocessing/proces	current_process	1	200 ns	200 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	built-in method nt.getpid	1	200 ns	200 ns
built-in	built-in method _thread.get_ident	2	200 ns	200 ns
built-in	built-in method time.time	1	200 ns	200 ns
built-in	built-in method time.perf_counter_ns	1	200 ns	200 ns
built-in	method 'fileno' of '_io.FileIO' objects	1	200 ns	200 ns
built-in	method 'flush' of '_io._IOBase' objects	1	200 ns	200 ns
built-in	method 'keys' of 'mapping- proxy' objects	1	200 ns	200 ns
built-in	method 'reverse' of 'list' ob- jects	1	200 ns	200 ns
built-in	method 'ljust' of 'str' objects	1	200 ns	200 ns
built-in	method 'lstrip' of 'str' ob- jects	1	200 ns	200 ns
built-in	built-in method sys._getframe	1	200 ns	200 ns
built-in	method 'disable' of '_lsprof.Profiler' objects	1	200 ns	200 ns
frozen codecs :276	reset	1	100 ns	100 ns
built-in	method 'release' of '_thread.RLock' objects	1	100 ns	100 ns
rich/pretty.py:391	lambda	1	0 ns	0 ns

42 test_pydantic_data_as_json.PkgConfigResolved__test_pkgconfig_resolve[spec_kwargs3]

Total Calls: 10,006



File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	1	3.60 μ s	3.99 ms
core/tracer.py:201	call_raise	1	3.00 μ s	3.99 ms
core/tracer.py:175	call	1	5.70 μ s	3.99 ms
decorators/data.py:73	test_pydantic_data_as_json	1	3.40 μ s	3.98 ms
core/logger.py:116	callable_success	2	4.20 μ s	3.94 ms
logging/_init_.py:1610	_log	1	2.30 μ s	3.57 ms
logging/_init_.py:1636	handle	1	900 ns	3.52 ms
logging/_init_.py:1690	callHandlers	1	2.00 μ s	3.52 ms
logging/_init_.py:965	handle	1	5.10 μ s	3.52 ms
rich/logging.py:132	emit	1	8.60 μ s	3.51 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/console.py:1648	print	1	13.8 μ s	3.08 ms
built-in	method 'extend' of 'list' objects	14	37.2 μ s	2.63 ms
rich/console.py:1300	render	144	140 μ s	2.61 ms
rich/table.py:475	__rich_console__	144	27.6 μ s	2.56 ms
rich/table.py:755	_render	144	45.7 μ s	2.24 ms
rich/segment.py:309	split_and_crop_lines	34	140 μ s	2.06 ms
rich/console.py:1351	render_lines	4	29.0 μ s	1.91 ms
rich/padding.py:79	__rich_console__	114	32.2 μ s	1.64 ms
rich/text.py:689	__rich_console__	81	33.4 μ s	1.32 ms
rich/text.py:1201	wrap	4	60.3 μ s	689 μ s
rich/text.py:719	render	81	116 μ s	475 μ s
rich/segment.py:356	adjust_line_length	97	45.4 μ s	473 μ s
built-in	built-in method builtins.sum	112	62.9 μ s	461 μ s
rich/segment.py:375	igenexpr	530	107 μ s	370 μ s
core/logger.py:113	pretty_repr	1	1.50 μ s	362 μ s
rich/pretty.py:878	pretty_repr	1	2.50 μ s	361 μ s
rich/text.py:1106	divide	14	128 μ s	290 μ s
rich/logging.py:182	render_message	1	3.80 μ s	289 μ s
rich/table.py:523	_calculate_column_widths	1	8.70 μ s	285 μ s
rich/segment.py:211	igenexpr	9	6.60 μ s	275 μ s
rich/cells.py:98	cell_len	623	216 μ s	266 μ s
rich/segment.py:81	cell_length	433	109 μ s	264 μ s
rich/table.py:529	listcomp	1	2.60 μ s	263 μ s
rich/table.py:716	_measure_column	4	17.6 μ s	260 μ s
rich/highlighter.py:20	__call__	1	1.50 μ s	253 μ s
rich/highlighter.py:67	highlight	1	2.30 μ s	235 μ s
rich/text.py:593	highlight_regex	4	182 μ s	233 μ s
rich/pretty.py:580	traverse	1	2.40 μ s	221 μ s
rich/pretty.py:621	_traverse	1	81.3 μ s	219 μ s
rich/text.py:758	get_current_style	72	79.0 μ s	199 μ s
rich/table.py:865	listcomp	1	8.10 μ s	195 μ s
rich/text.py:1062	split	4	7.60 μ s	195 μ s
rich/segment.py:428	set_shape	4	6.10 μ s	174 μ s
rich/measure.py:78	get	4	21.1 μ s	169 μ s
rich/segment.py:457	listcomp	4	16.9 μ s	167 μ s
rich/console.py:868	__exit__	1	800 ns	139 μ s
rich/console.py:823	_exit_buffer	1	1.60 μ s	139 μ s
rich/pretty.py:467	render	1	12.1 μ s	136 μ s
rich/console.py:2031	_check_buffer	1	1.40 μ s	136 μ s
rich/console.py:2046	_write_buffer	1	8.80 μ s	135 μ s
rich/padding.py:125	__rich_measure__	4	5.80 μ s	131 μ s
rich/_wrap.py:26	divide_line	13	33.7 μ s	120 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/logging.py:207	render	1	6.20 μ s	119 μ s
rich/text.py:778	join	4	30.3 μ s	114 μ s
rich/text.py:144	__init__	52	39.6 μ s	112 μ s
rich/table.py:627	_get_cells	16	44.4 μ s	104 μ s
rich/console.py:1476	get_style	71	53.9 μ s	98.3 μ s
rich/console.py:2119	_render_buffer	1	51.5 μ s	90.2 μ s
rich/text.py:739	dictcomp _i	3	18.8 μ s	84.7 μ s
rich/containers.py:111	justify	13	28.0 μ s	83.6 μ s
built-in	built-in method builtins.isinstance _i	679	52.5 μ s	82.8 μ s
rich/_log_render.py:32	__call__	1	19.6 μ s	82.7 μ s
rich/console.py:1010	size	2	11.1 μ s	82.0 μ s
rich/containers.py:69	__init__	22	11.8 μ s	79.5 μ s
rich/pretty.py:511	check_length	4	4.60 μ s	78.6 μ s
built-in	built-in method builtins.max _i	180	32.0 μ s	75.0 μ s
rich/text.py:859	truncate	32	28.6 μ s	73.3 μ s
built-in	built-in method builtins.len _i	1,004	64.9 μ s	70.9 μ s
rich/control.py:181	strip_control_codes	55	12.4 μ s	70.8 μ s
rich/pretty.py:446	check_length	4	21.4 μ s	70.0 μ s
rich/text.py:443	copy	15	20.6 μ s	67.1 μ s
rich/text.py:707	__rich_measure__	4	9.00 μ s	66.2 μ s
built-in	method 'translate' of 'str' objects _i	64	61.3 μ s	61.3 μ s
rich/containers.py:46	__rich_measure__	1	1.70 μ s	59.4 μ s
rich/console.py:996	options	1	3.40 μ s	58.3 μ s
rich/text.py:1129	genexpr _i	27	17.8 μ s	57.2 μ s
rich/style.py:753	__add__	27	25.4 μ s	56.7 μ s
rich/containers.py:49	listcomp _i	1	800 ns	55.5 μ s
rich/text.py:402	plain	141	43.4 μ s	53.0 μ s
built-in	method 'get' of 'dict' objects _i	149	35.3 μ s	51.6 μ s
built-in	method 'append' of 'list' objects _i	674	48.3 μ s	48.3 μ s
rich/_wrap.py:12	words	39	26.4 μ s	47.9 μ s
built-in	built-in method __new__ of type object at 0x00007FFB112C0FD0 _i	366	47.8 μ s	47.8 μ s
core/logger.py:285	width	1	1.80 μ s	40.5 μ s
rich/style.py:596	combine	11	5.60 μ s	40.1 μ s
rich/console.py:936	is_terminal	4	9.90 μ s	40.0 μ s
rich/console.py:1062	width	1	700 ns	38.5 μ s
built-in	method 'join' of 'str' objects _i	8	12.3 μ s	38.5 μ s
ifrozen_collections_abc:771	get	14	8.80 μ s	36.8 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/console.py:984	is_dumb_terminal	2	3.50 μ s	36.7 μ s
rich/protocol.py:19	rich_cast	20	30.8 μ s	35.4 μ s
built-in	built-in method builtins.hasattr	93	22.0 μ s	34.4 μ s
Lib/typing.py:373	inner	44	15.9 μ s	33.4 μ s
rich/text.py:809	jgenexpr	73	19.8 μ s	33.3 μ s
rich/pretty.py:424	iter_tokens	92	33.0 μ s	33.1 μ s
rich/measure.py:24	normalize	18	16.5 μ s	32.9 μ s
rich/pretty.py:161	_safe_isinstance	69	11.7 μ s	32.8 μ s
rich/console.py:1506	_collect_renderables	1	4.50 μ s	28.8 μ s
ifrozen os:674	__getitem__	14	14.3 μ s	28.0 μ s
logging/_init_.py:159	makeRecord	1	1.20 μ s	27.7 μ s
rich/style.py:437	__hash__	220	27.1 μ s	27.5 μ s
rich/style.py:622	copy	6	7.90 μ s	27.4 μ s
logging/_init_.py:292	__init__	1	11.0 μ s	26.5 μ s
rich/console.py:163	update	6	13.3 μ s	26.4 μ s
built-in	method 'write' of 'io.TextIOWrapper' objects	1	5.80 μ s	24.8 μ s
rich/text.py:760	jgenexpr	205	24.5 μ s	24.5 μ s
built-in	built-in method nt.get_terminal_size	4	24.2 μ s	24.2 μ s
rich/text.py:666	rstrip_end	16	8.00 μ s	22.3 μ s
rich/console.py:153	copy	21	14.7 μ s	21.2 μ s
Lib/tempfile.py:498	func_wrapper	7	4.80 μ s	21.0 μ s
rich/text.py:715	jgenexpr	29	6.40 μ s	20.9 μ s
logging/_init_.py:156	findCaller	1	4.30 μ s	20.8 μ s
rich/pretty.py:489	jgenexpr	11	3.90 μ s	20.8 μ s
rich/measure.py:34	with_maximum	17	10.4 μ s	19.9 μ s
rich/text.py:712	jgenexpr	17	3.90 μ s	19.9 μ s
Lib/typing.py:2009	__instancecheck__	1	2.10 μ s	19.6 μ s
pydantic/main.py:999	__getattr__	5	8.70 μ s	19.6 μ s
built-in	built-in method builtins.getattr	66	13.7 μ s	19.4 μ s
rich/containers.py:105	extend	13	4.90 μ s	19.2 μ s
Lib/pathlib.py:868	__new__	1	1.40 μ s	19.1 μ s
Lib/random.py:358	randint	6	3.20 μ s	18.7 μ s
rich/pretty.py:519	expand	15	12.8 μ s	18.7 μ s
rich/table.py:422	add_row	1	9.10 μ s	17.9 μ s
Lib/pathlib.py:504	_from_parts	1	1.30 μ s	17.7 μ s
rich/cells.py:81	cached_cell_len	13	4.70 μ s	17.5 μ s
rich/text.py:790	iter_text	32	9.00 μ s	17.4 μ s
rich/pretty.py:633	iter_rich_args	6	4.30 μ s	17.0 μ s
rich/pretty.py:552	__str__	10	7.00 μ s	16.9 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/pretty.py:561	_is_namedtuple	16	6.30 μ s	16.2 μ s
Lib/pathlib.py:484	_parse_args	1	2.20 μ s	16.1 μ s
rich/text.py:633	highlight_words	1	3.20 μ s	15.8 μ s
rich/containers.py:75	__iter__	48	11.3 μ s	15.6 μ s
built-in	jmethod 'span' of 're.Match' objects	199	15.6 μ s	15.6 μ s
Lib/random.py:284	randrange	6	7.80 μ s	15.5 μ s
Lib/typing.py:1947	_is_callable_members_only	1	1.90 μ s	15.3 μ s
logging/_init_.py:194	_is_internal_frame	6	4.00 μ s	15.3 μ s
built-in	jmethod 'match' of 're.Pattern' objects	39	14.7 μ s	14.7 μ s
rich/padding.py:33	__init__	8	5.90 μ s	14.6 μ s
built-in	jbuilt-in method builtins.min	122	14.4 μ s	14.4 μ s
built-in	jmethod 'write' of '_io.FileIO' objects	1	14.0 μ s	14.0 μ s
jfrozen os:748	encodekey	14	7.00 μ s	13.7 μ s
Lib/pathlib.py:56	parse_parts	1	7.00 μ s	13.6 μ s
core/data.py:216	as_json	1	1.70 μ s	13.1 μ s
rich/cells.py:113	_cell_len	13	5.80 μ s	12.8 μ s
rich/_loop.py:18	loop_last	38	9.00 μ s	12.6 μ s
rich/console.py:226	reset_height	10	3.90 μ s	12.5 μ s
rich/style.py:336	__bool__	140	12.4 μ s	12.4 μ s
built-in	jmethod 'sort' of 'list' objects	3	12.4 μ s	12.4 μ s
rich/protocol.py:10	is_renderable	13	7.10 μ s	12.2 μ s
rich/text.py:191	__contains__	13	6.30 μ s	12.1 μ s
rich/pretty.py:60	_is_attr_object	7	3.50 μ s	12.0 μ s
Lib/typing.py:1930	_get_protocol_attrs	1	8.40 μ s	11.7 μ s
built-in	jbuilt-in method builtins.sorted	72	11.5 μ s	11.5 μ s
pydantic/main.py:481	model_dump_json	1	3.00 μ s	11.4 μ s
jfrozen ntpath:51	normcase	6	5.90 μ s	11.3 μ s
rich/console.py:790	_theme_stack	62	11.2 μ s	11.2 μ s
_internal/_repr.py:77	__rich_repr__	6	2.90 μ s	11.1 μ s
jfrozen im-portlib._bootstrap:40	parent	15	7.20 μ s	11.0 μ s
built-in	jmethod 'groupdict' of 're.Match' objects	40	11.0 μ s	11.0 μ s
rich/text.py:1091	flatten_spans	19	6.00 μ s	10.9 μ s
jfrozen abc:117	__instancecheck__	27	5.70 μ s	10.7 μ s
rich/text.py:1097	jgenexpr	11	4.90 μ s	10.5 μ s
built-in	jbuilt-in method builtins.iter	87	9.50 μ s	10.5 μ s
Lib/typing.py:1695	__hash__	9	6.60 μ s	10.4 μ s
rich/text.py:964	append	3	5.30 μ s	10.4 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/typing.py:1394	__hash__	20	8.10 μ s	10.1 μ s
tools/utils.py:50	class_instance_name	1	1.80 μ s	10.1 μ s
rich/table.py:642	get_padding	8	8.20 μ s	10.0 μ s
rich/padding.py:60	unpack	9	7.50 μ s	9.90 μ s
rich/style.py:453	link	89	9.60 μ s	9.60 μ s
rich/logging.py:117	get_level_text	1	2.30 μ s	9.50 μ s
rich/table.py:364	add_column	4	5.90 μ s	9.30 μ s
built-in	method 'strftime' of 'datetime.date' objects	1	9.00 μ s	9.00 μ s
rich/text.py:744	igenexpr	48	8.90 μ s	8.90 μ s
rich/pretty.py:463	__str__	4	1.60 μ s	8.90 μ s
rich/text.py:650	igenexpr	9	2.60 μ s	8.70 μ s
asyncio/coroutines.py:	iscoroutinefunction	2	1.00 μ s	8.60 μ s
rich/table.py:700	_get_padding_width	5	6.60 μ s	8.50 μ s
attr/_funcs.py:354	has	7	4.60 μ s	8.50 μ s
rich/console.py:200	update_width	5	3.10 μ s	8.30 μ s
pydantic/main.py:1236	__repr_args__	6	7.00 μ s	8.20 μ s
built-in	method 'to_json' of 'pydantic_core.pydantic_core.SchemaSerializer' objects	1	8.10 μ s	8.10 μ s
Lib/inspect.py:409	iscoroutinefunction	2	900 ns	7.60 μ s
rich/_loop.py:31	loop_first_last	18	5.90 μ s	7.40 μ s
rich/console.py:762	file	9	6.40 μ s	7.40 μ s
rich/table.py:848	align_cell	4	2.30 μ s	7.40 μ s
re/_init_.py:253	escape	9	4.10 μ s	7.20 μ s
rich/text.py:173	__str__	13	3.80 μ s	7.20 μ s
ifrozen ntpath:242	basename	1	1.00 μ s	7.10 μ s
built-in	method 'issuperset' of 'frozenset' objects	14	7.00 μ s	7.00 μ s
rich/text.py:430	blank_copy	4	3.10 μ s	6.90 μ s
built-in	method 'isatty' of 'io.TextIOWrapper' objects	4	3.10 μ s	6.90 μ s
logging/_init_.py:942	format	1	700 ns	6.80 μ s
rich/text.py:331	styled	1	1.40 μ s	6.80 μ s
rich/style.py:427	__eq__	7	4.60 μ s	6.80 μ s
Lib/inspect.py:391	_has_code_flag	2	3.20 μ s	6.70 μ s
rich/text.py:745	igenexpr	48	6.70 μ s	6.70 μ s
Lib/random.py:235	_randbelow_with_getrandbits	6	5.50 μ s	6.40 μ s
rich/style.py:690	render	77	6.40 μ s	6.40 μ s
rich/table.py:252	grid	1	2.20 μ s	6.40 μ s
built-in	method 'remove' of 'list' objects	45	6.40 μ s	6.40 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'partition' of 'str' objects	54	6.40 μ s	6.40 μ s
._internal/_model.const	__getattr__	5	5.40 μ s	6.30 μ s
Lib/dataclasses.py:125	is_dataclass	7	3.70 μ s	6.20 μ s
logging/_init_.py:674	format	1	1.50 μ s	6.10 μ s
frozen ntpath :208	split	1	3.20 μ s	6.10 μ s
rich/text.py:167	__len__	49	6.00 μ s	6.00 μ s
rich/text.py:1185	right_crop	1	2.70 μ s	5.50 μ s
frozen os :742	check_str	14	4.60 μ s	5.30 μ s
re/_init_.py:272	_compile	6	4.20 μ s	5.20 μ s
rich/segment.py:464	align_top	4	3.70 μ s	5.10 μ s
built-in	built-in method _abc._abc_instancecheck	27	5.00 μ s	5.00 μ s
frozen ntpath :231	splitext	1	1.00 μ s	4.70 μ s
re/_init_.py:225	compile	4	1.40 μ s	4.60 μ s
Lib/inspect.py:292	isclass	12	3.20 μ s	4.60 μ s
rich/_ratio.py:107	ratio_distribute	1	3.40 μ s	4.60 μ s
re/_init_.py:218	finditer	2	1.20 μ s	4.50 μ s
built-in	method 'clear' of 'list' objects	45	4.50 μ s	4.50 μ s
built-in	method 'rstrip' of 'str' ob- jects	35	4.50 μ s	4.50 μ s
built-in	method 'group' of 're.Match' objects	27	4.30 μ s	4.30 μ s
rich/table.py:188	__init__	1	3.00 μ s	4.20 μ s
built-in	method 'flush' of '_io.TextIOWrapper' objects	1	1.90 μ s	4.20 μ s
rich/_fileno.py:6	get_fileno	1	1.60 μ s	4.10 μ s
rich/segment.py:184	line	5	2.20 μ s	4.00 μ s
string :2	__init__	13	3.90 μ s	3.90 μ s
Lib/tempfile.py:490	__getattr__	2	2.70 μ s	3.80 μ s
built-in	method 'rpartition' of 'str' objects	15	3.80 μ s	3.80 μ s
built-in	built-in method _winapi.LCMapStringEx	6	3.70 μ s	3.70 μ s
frozen generic- path :121	_splitext	1	2.50 μ s	3.60 μ s
built-in	method 'split' of 'str' objects	5	3.50 μ s	3.50 μ s
rich/text.py:457	stylize	1	2.10 μ s	3.40 μ s
built-in	method 'copy' of 'dict' ob- jects	21	3.40 μ s	3.40 μ s
rich/table.py:120	cells	16	3.30 μ s	3.30 μ s
rich/table.py:543	listcomp	1	1.20 μ s	3.20 μ s
built-in	built-in method builtins.hash	31	3.20 μ s	3.20 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/cells.py:305	chop_cells	1	1.80 μ s	3.10 μ s
rich/containers.py:93	__len__	13	3.00 μ s	3.00 μ s
built-in	method 'finditer' of 're.Pattern' objects	6	2.80 μ s	2.80 μ s
built-in	built-in method sys.intern	8	2.80 μ s	2.80 μ s
rich/console.py:863	__enter__	1	600 ns	2.60 μ s
built-in	method 'keys' of 'dict' ob- jects	41	2.60 μ s	2.60 μ s
built-in	method 'startswith' of 'str' objects	17	2.60 μ s	2.60 μ s
logging/_init_.py:652	usesTime	1	1.10 μ s	2.40 μ s
rich/pretty.py:601	to_repr	4	1.60 μ s	2.40 μ s
rich/text.py:1141	listcomp	3	2.40 μ s	2.40 μ s
rich/pretty.py:506	expandable	10	2.40 μ s	2.40 μ s
rich/_pick.py:4	pick_bool	8	2.30 μ s	2.30 μ s
built-in	built-in method builtins.next	31	2.30 μ s	2.30 μ s
Lib/pathlib.py:147	splitroot	1	2.00 μ s	2.20 μ s
rich/table.py:440	add_cell	4	1.60 μ s	2.20 μ s
frozen ntpath	splitdrive	1	2.00 μ s	2.20 μ s
built-in	method 'splitlines' of 'str' ob- jects	4	2.20 μ s	2.20 μ s
Lib/inspect.py:300	ismethod	2	1.80 μ s	2.10 μ s
rich/table.py:125	flexible	16	2.10 μ s	2.10 μ s
rich/table.py:539	listcomp	1	1.50 μ s	2.10 μ s
built-in	method 'fileno' of '_io.TextIOWrapper' objects	1	1.00 μ s	2.10 μ s
rich/text.py:1189	listcomp	1	1.30 μ s	2.00 μ s
rich/console.py:819	_enter_buffer	1	900 ns	2.00 μ s
built-in	built-in method builtins.issubclass	1	700 ns	2.00 μ s
Lib/typing.py:2287	cast	24	1.90 μ s	1.90 μ s
logging/_init_.py:658	formatMessage	1	400 ns	1.90 μ s
rich/segment.py:189	apply_style	2	1.70 μ s	1.90 μ s
rich/console.py:927	encoding	1	800 ns	1.80 μ s
rich/text.py:186	__eq__	1	800 ns	1.80 μ s
rich/table.py:761	genexpr	5	1.80 μ s	1.80 μ s
rich/table.py:353	padding	13	1.70 μ s	1.70 μ s
built-in	method 'isatty' of '_io.FileIO' objects	4	1.70 μ s	1.70 μ s
built-in	built-in method builtins.all	1	600 ns	1.70 μ s
logging/_init_.py:929	release	1	1.50 μ s	1.60 μ s
rich/table.py:537	listcomp	1	1.20 μ s	1.60 μ s
rich/table.py:846	genexpr	5	1.40 μ s	1.60 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'search' of 're.Pattern' objects	1	1.60 μ s	1.60 μ s
logging/_init_.py:447	format	1	400 ns	1.50 μ s
logging/_init_.py:922	acquire	1	1.20 μ s	1.50 μ s
decorators/cprofile.py: __exit__		1	1.30 μ s	1.50 μ s
rich/table.py:310	get_row_style	1	1.00 μ s	1.50 μ s
built-in	method '__exit__' of 'thread.RLock' objects	9	1.50 μ s	1.50 μ s
ifrozen codecs:327	reset	1	1.30 μ s	1.40 μ s
built-in	method 'upper' of 'str' objects	14	1.40 μ s	1.40 μ s
built-in	built-in method builtins.any	9	1.40 μ s	1.40 μ s
logging/_init_.py:432	usesTime	1	1.00 μ s	1.30 μ s
ifrozen abc:121	__subclasscheck__	1	1.00 μ s	1.30 μ s
built-in	built-in method _operator.index	18	1.30 μ s	1.30 μ s
built-in	method 'add' of 'set' objects	9	1.30 μ s	1.30 μ s
logging/_init_.py:173	isEnabledFor	3	1.20 μ s	1.20 μ s
logging/_init_.py:164	lambda	1	1.00 μ s	1.20 μ s
jstring:1	lambda	2	700 ns	1.20 μ s
rich/console.py:781	_buffer_index	3	1.20 μ s	1.20 μ s
built-in	built-in method fromtimes-tamp	1	1.20 μ s	1.20 μ s
Lib/typing.py:1949	genexpr	2	900 ns	1.10 μ s
logging/_init_.py:440	_format	1	1.10 μ s	1.10 μ s
core/logger.py:109	testing	1	700 ns	1.10 μ s
attr/_compat.py:95	get_generic_base	7	1.10 μ s	1.10 μ s
rich/style.py:203	null	4	1.00 μ s	1.00 μ s
rich/console.py:776	_buffer	3	1.00 μ s	1.00 μ s
built-in	method 'get' of 'mapping-proxy' objects	5	900 ns	900 ns
built-in	method 'replace' of 'str' objects	8	900 ns	900 ns
logging/_init_.py:123	getLevelName	1	400 ns	800 ns
core/logger.py:86	get_callable_name	1	500 ns	800 ns
built-in	method 'remove' of 'set' objects	8	800 ns	800 ns
built-in	method 'rfind' of 'str' objects	3	800 ns	800 ns
built-in	built-in method builtins.abs	5	800 ns	800 ns
built-in	built-in method builtins.id	9	800 ns	800 ns
built-in	built-in method builtins.repr	4	800 ns	800 ns
Lib/threading.py:1453	current_thread	1	600 ns	700 ns
Lib/functools.py:421	_unwrap_partial	2	500 ns	700 ns

Continued on next page

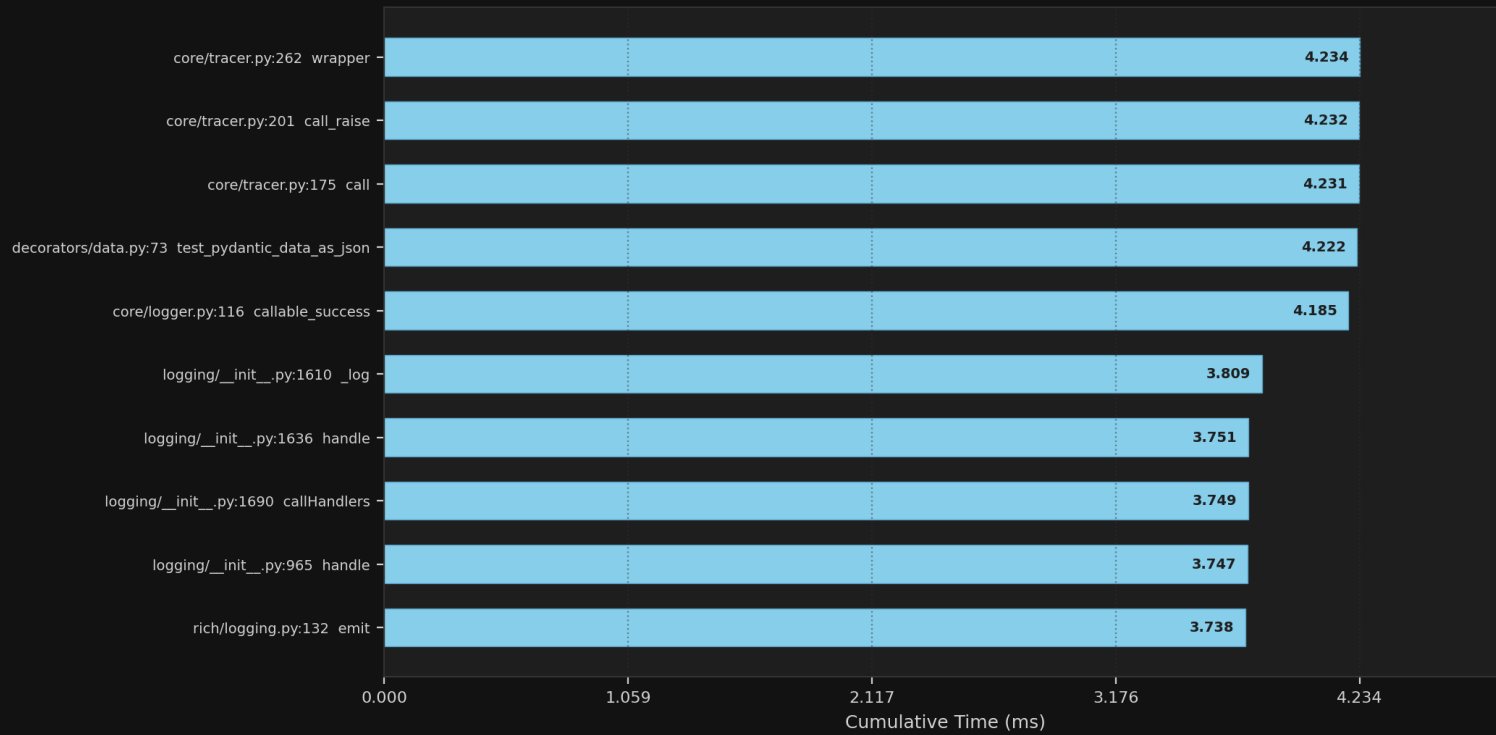
File	Function	Calls	Total Time	Cumul. Time
Lib/inspect.py:378	isfunction	2	500 ns	700 ns
Lib/pathlib.py:622	name	1	600 ns	700 ns
rich/measure.py:59	clamp	4	700 ns	700 ns
rich/cells.py:317	listcomp	1	700 ns	700 ns
rich/console.py:786	_buffer_index	2	700 ns	700 ns
built-in	built-in method nt.fspath	10	700 ns	700 ns
logging/_init_.py:815	filter	2	600 ns	600 ns
built-in	method 'items' of 'dict' objects	5	600 ns	600 ns
Lib/threading.py:1152	name	1	500 ns	500 ns
rich/containers.py:33	__init__	1	500 ns	500 ns
multiprocessing/process	name	1	500 ns	500 ns
frozen ntpath :35	_get_bothseps	1	400 ns	500 ns
built-in	method 'bit_length' of 'int' objects	6	500 ns	500 ns
built-in	method 'lower' of 'str' objects	4	500 ns	500 ns
built-in	built-in method builtins.callable	2	500 ns	500 ns
rich/containers.py:40	__rich_console__	2	400 ns	400 ns
rich/containers.py:55	genexpr	2	400 ns	400 ns
rich/pretty.py:388	lambda	3	400 ns	400 ns
rich/table.py:532	listcomp	1	400 ns	400 ns
rich/_ratio.py:121	listcomp	1	400 ns	400 ns
pydantic/main.py:1243	listcomp	2	400 ns	400 ns
built-in	method 'getrandbits' of '_random.Random' objects	6	400 ns	400 ns
logging/_init_.py:368	getMessage	1	300 ns	300 ns
rich/pretty.py:385	lambda	2	300 ns	300 ns
rich/table.py:290	expand	1	300 ns	300 ns
rich/table.py:295	_extra_width	2	300 ns	300 ns
multiprocessing/process	current_process	1	300 ns	300 ns
built-in	built-in method _abc._abc_subclasscheck	1	300 ns	300 ns
built-in	built-in method math.ceil	1	300 ns	300 ns
built-in	method 'acquire' of '_thread.RLock' objects	1	300 ns	300 ns
built-in	built-in method time.perf_counter_ns	1	300 ns	300 ns
built-in	method 'flush' of '_io._IOBase' objects	1	300 ns	300 ns
built-in	method 'decode' of 'bytes' objects	1	300 ns	300 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	{method 'keys' of 'mapping-proxy' objects}_l	1	300 ns	300 ns
built-in	{method 'find' of 'str' objects}_l	1	300 ns	300 ns
built-in	{method 'ljust' of 'str' objects}_l	1	300 ns	300 ns
rich/console.py:1548	check_text	2	200 ns	200 ns
rich/containers.py:56	{genexpr}_l	2	200 ns	200 ns
rich/pretty.py:391	{lambda}_l	1	200 ns	200 ns
rich/table.py:285	expand	1	200 ns	200 ns
built-in	{built-in method nt.getpid}_l	1	200 ns	200 ns
built-in	{built-in method _thread.get_ident}_l	2	200 ns	200 ns
built-in	{built-in method time.time}_l	1	200 ns	200 ns
built-in	{method 'fileno' of '_io.FileIO' objects}_l	1	200 ns	200 ns
built-in	{method 'rstrip' of 'str' objects}_l	1	200 ns	200 ns
built-in	{built-in method sys._getframe}_l	1	200 ns	200 ns
built-in	{method 'disable' of '_lsprof.Profiler' objects}_l	1	200 ns	200 ns
{frozen codecs}_l:276	reset	1	100 ns	100 ns
built-in	{method 'release' of '_thread.RLock' objects}_l	1	100 ns	100 ns
built-in	{method 'reverse' of 'list' objects}_l	1	100 ns	100 ns

43 test_pydantic_data_as_json.PkgConfigResolved__test_pkgconfig_resolve_empty

Total Calls: 9,954



File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	1	3.40 μ s	4.23 ms
core/tracer.py:201	call_raise	1	3.30 μ s	4.23 ms
core/tracer.py:175	call	1	5.70 μ s	4.23 ms
decorators/data.py:73	test_pydantic_data_as_json	1	3.00 μ s	4.22 ms
core/logger.py:116	callable_success	2	5.30 μ s	4.19 ms
logging/_init_.py:1610	_log	1	2.70 μ s	3.81 ms
logging/_init_.py:1636	handle	1	1.30 μ s	3.75 ms
logging/_init_.py:1690	callHandlers	1	2.10 μ s	3.75 ms
logging/_init_.py:965	handle	1	5.50 μ s	3.75 ms
rich/logging.py:132	emit	1	8.10 μ s	3.74 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/console.py:1648	print	1	14.6 μ s	3.30 ms
built-in	method 'extend' of 'list' objects	14	40.6 μ s	2.84 ms
rich/console.py:1300	render	144	145 μ s	2.82 ms
rich/table.py:475	__rich_console__	144	29.9 μ s	2.77 ms
rich/table.py:755	_render	144	49.3 μ s	2.45 ms
rich/segment.py:309	split_and_crop_lines	34	153 μ s	2.27 ms
rich/console.py:1351	render_lines	4	42.1 μ s	2.12 ms
rich/padding.py:79	__rich_console__	114	29.2 μ s	1.79 ms
rich/text.py:689	__rich_console__	81	36.0 μ s	1.45 ms
rich/text.py:1201	wrap	4	70.5 μ s	805 μ s
rich/segment.py:356	adjust_line_length	97	45.8 μ s	485 μ s
rich/text.py:719	render	81	118 μ s	481 μ s
built-in	built-in method builtins.sum	112	61.8 μ s	471 μ s
rich/segment.py:375	genexpr	530	105 μ s	382 μ s
core/logger.py:113	pretty_repr	1	1.40 μ s	369 μ s
rich/pretty.py:878	pretty_repr	1	2.90 μ s	368 μ s
rich/text.py:1106	divide	14	156 μ s	351 μ s
rich/segment.py:211	genexpr	9	9.10 μ s	318 μ s
rich/logging.py:182	render_message	1	5.40 μ s	302 μ s
rich/segment.py:81	cell_length	433	114 μ s	278 μ s
rich/table.py:523	_calculate_column_widths	1	9.10 μ s	277 μ s
rich/cells.py:98	cell_len	623	232 μ s	265 μ s
rich/highlighter.py:20	__call__	1	1.70 μ s	257 μ s
rich/table.py:529	listcomp	1	2.90 μ s	255 μ s
rich/table.py:716	_measure_column	4	17.3 μ s	252 μ s
rich/text.py:1062	split	4	9.20 μ s	239 μ s
rich/highlighter.py:67	highlight	1	3.10 μ s	239 μ s
rich/text.py:593	highlight_regex	4	185 μ s	236 μ s
rich/pretty.py:580	traverse	1	2.70 μ s	225 μ s
rich/pretty.py:621	_traverse	1	81.7 μ s	222 μ s
rich/text.py:758	get_current_style	72	81.4 μ s	201 μ s
rich/table.py:865	listcomp	1	7.40 μ s	186 μ s
rich/segment.py:428	set_shape	4	5.60 μ s	164 μ s
rich/measure.py:78	get	4	20.6 μ s	160 μ s
rich/segment.py:457	listcomp	4	11.4 μ s	157 μ s
rich/_wrap.py:26	divide_line	13	40.1 μ s	142 μ s
rich/pretty.py:467	render	1	13.3 μ s	139 μ s
rich/console.py:868	__exit__	1	700 ns	136 μ s
rich/console.py:823	_exit_buffer	1	1.50 μ s	135 μ s
rich/text.py:144	__init__	52	46.0 μ s	135 μ s
rich/console.py:2031	_check_buffer	1	1.00 μ s	133 μ s
rich/console.py:2046	_write_buffer	1	8.70 μ s	132 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/padding.py:125	__rich_measure__	4	6.00 μ s	122 μ s
rich/logging.py:207	render	1	6.10 μ s	121 μ s
rich/text.py:778	join	4	32.0 μ s	120 μ s
rich/table.py:627	_get_cells	16	45.3 μ s	106 μ s
rich/console.py:1476	get_style	71	55.4 μ s	102 μ s
rich/containers.py:69	__init__	22	13.0 μ s	98.4 μ s
rich/console.py:2119	_render_buffer	1	53.6 μ s	90.0 μ s
rich/containers.py:111	justify	13	31.2 μ s	89.4 μ s
built-in	{built-in method builtins.isinstance:}	679	56.9 μ s	88.1 μ s
rich/console.py:1010	size	2	12.0 μ s	86.6 μ s
rich/control.py:181	strip_control_codes	55	15.9 μ s	85.9 μ s
rich/text.py:739	{dictcomp}	3	18.6 μ s	84.9 μ s
rich/_log_render.py:32	__call__	1	20.7 μ s	82.1 μ s
rich/pretty.py:511	check_length	4	4.80 μ s	79.7 μ s
rich/style.py:753	__add__	27	42.3 μ s	77.8 μ s
rich/text.py:443	copy	15	24.5 μ s	76.2 μ s
built-in	{built-in method builtins.len:}	991	69.4 μ s	75.0 μ s
built-in	{method 'translate' of 'str' objects:}	64	73.3 μ s	73.3 μ s
rich/text.py:859	truncate	32	31.4 μ s	73.2 μ s
rich/text.py:1129	{genexpr}	27	22.5 μ s	72.1 μ s
rich/pretty.py:446	check_length	4	21.5 μ s	70.4 μ s
built-in	{built-in method builtins.max:}	180	33.1 μ s	69.3 μ s
rich/console.py:996	options	1	4.00 μ s	60.6 μ s
rich/_wrap.py:12	words	39	34.5 μ s	59.4 μ s
rich/text.py:402	plain	141	46.4 μ s	59.4 μ s
rich/text.py:707	__rich_measure__	4	9.20 μ s	58.7 μ s
built-in	{method 'get' of 'dict' objects:}	149	35.9 μ s	52.5 μ s
rich/containers.py:46	__rich_measure__	1	2.00 μ s	52.3 μ s
built-in	{built-in method __new__ of type object at 0x00007FFB112C0FD0:}	366	51.3 μ s	51.3 μ s
rich/containers.py:49	{listcomp}	1	700 ns	47.6 μ s
built-in	{method 'append' of 'list' objects:}	674	45.3 μ s	45.3 μ s
core/logger.py:285	width	1	1.80 μ s	43.6 μ s
rich/console.py:1062	width	1	900 ns	41.5 μ s
rich/console.py:936	is_terminal	4	10.5 μ s	40.9 μ s
rich/style.py:596	combine	11	6.60 μ s	40.6 μ s
rich/protocol.py:19	rich_cast	20	35.2 μ s	40.1 μ s
built-in	{method 'join' of 'str' objects:}	8	11.8 μ s	38.6 μ s
rich/console.py:984	is_dumb_terminal	2	3.20 μ s	37.6 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
ifrozen_collections_abc.py:771	get	14	8.40 μ s	37.2 μ s
Lib/typing.py:373	inner	44	18.2 μ s	36.1 μ s
rich/text.py:809	igenexpr _i	73	21.4 μ s	34.9 μ s
built-in	built-in method builtins.hasattr _i	93	22.3 μ s	34.8 μ s
rich/pretty.py:161	_safe_isinstance	69	12.2 μ s	33.1 μ s
rich/pretty.py:424	iter_tokens	92	32.1 μ s	32.3 μ s
logging/_init_.py:159	makeRecord	1	1.60 μ s	32.1 μ s
rich/measure.py:24	normalize	18	16.1 μ s	32.0 μ s
logging/_init_.py:292	__init__	1	12.9 μ s	30.5 μ s
rich/console.py:1506	_collect_renderables	1	4.60 μ s	29.9 μ s
rich/style.py:622	copy	6	9.30 μ s	29.9 μ s
rich/console.py:163	update	6	15.1 μ s	29.8 μ s
ifrozen_os.py:674	__getitem__	14	15.3 μ s	28.8 μ s
rich/style.py:437	__hash__	220	28.1 μ s	28.4 μ s
built-in	built-in method nt.get_terminal_size _i	4	26.6 μ s	26.6 μ s
rich/text.py:666	rstrip_end	16	8.00 μ s	24.1 μ s
rich/console.py:153	copy	21	16.4 μ s	24.0 μ s
logging/_init_.py:156	findCaller	1	4.80 μ s	23.4 μ s
rich/text.py:760	igenexpr _i	205	23.3 μ s	23.3 μ s
built-in	method 'write' of '_io.TextIOWrapper' objects _i	1	5.40 μ s	21.9 μ s
rich/containers.py:105	extend	13	5.30 μ s	21.4 μ s
rich/pretty.py:489	igenexpr _i	11	4.00 μ s	20.9 μ s
Lib/typing.py:2009	__instancecheck__	1	2.10 μ s	20.4 μ s
Lib/pathlib.py:868	__new__	1	1.50 μ s	20.3 μ s
Lib/random.py:358	randint	6	3.00 μ s	19.8 μ s
rich/text.py:715	igenexpr _i	29	5.80 μ s	19.7 μ s
built-in	built-in method builtins.getattr _i	66	14.1 μ s	19.7 μ s
pydantic/main.py:999	__getattr__	5	8.80 μ s	19.6 μ s
Lib/tempfile.py:498	func_wrapper	7	5.30 μ s	19.5 μ s
rich/text.py:790	iter_text	32	10.0 μ s	19.1 μ s
rich/pretty.py:519	expand	15	13.0 μ s	19.0 μ s
Lib/pathlib.py:504	_from_parts	1	1.40 μ s	18.8 μ s
rich/measure.py:34	with_maximum	17	9.20 μ s	18.8 μ s
rich/containers.py:75	__iter__	48	13.3 μ s	18.6 μ s
Lib/pathlib.py:484	_parse_args	1	2.30 μ s	17.2 μ s
built-in	method 'match' of 're.Pattern' objects _i	39	17.1 μ s	17.1 μ s
built-in	built-in method builtins.min _i	122	17.1 μ s	17.1 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
logging/_init_.py:194	_is_internal_frame	6	3.70 μ s	17.0 μ s
rich/pretty.py:552	__str__	10	7.10 μ s	16.9 μ s
Lib/random.py:284	randrange	6	8.20 μ s	16.8 μ s
rich/text.py:633	highlight_words	1	3.20 μ s	16.8 μ s
rich/pretty.py:561	_is_namedtuple	16	6.60 μ s	16.7 μ s
rich/pretty.py:633	iter_rich_args	6	4.40 μ s	16.3 μ s
Lib/typing.py:1947	_is_callable_members_only	1	2.50 μ s	15.5 μ s
rich/padding.py:33	__init__	8	6.40 μ s	15.1 μ s
built-in	jmethod 'span' of 're.Match' objects	199	14.9 μ s	14.9 μ s
core/data.py:216	as_json	1	1.60 μ s	14.8 μ s
rich/text.py:191	__contains__	13	8.00 μ s	14.6 μ s
Lib/pathlib.py:56	parse_parts	1	7.90 μ s	14.5 μ s
rich/_loop.py:18	loop_last	38	10.6 μ s	14.5 μ s
rich/text.py:712	jgenexpr	17	4.30 μ s	14.1 μ s
rich/console.py:226	reset_height	10	4.10 μ s	14.0 μ s
rich/text.py:1091	flatten_spans	19	7.50 μ s	13.9 μ s
jfrozen os:748	encodekey	14	6.70 μ s	13.5 μ s
rich/text.py:1097	jgenexpr	11	6.70 μ s	13.3 μ s
jfrozen ntpath:51	normcase	6	7.30 μ s	13.3 μ s
pydantic/main.py:481	model_dump_json	1	3.50 μ s	13.2 μ s
rich/table.py:422	add_row	1	6.40 μ s	13.0 μ s
built-in	jmethod 'sort' of 'list' objects	3	13.0 μ s	13.0 μ s
rich/pretty.py:60	_is_attr_object	7	4.20 μ s	12.8 μ s
rich/style.py:336	__bool__	140	12.7 μ s	12.7 μ s
jfrozen im-portlib._bootstrap:40	parent	15	9.40 μ s	12.6 μ s
rich/console.py:790	_theme_stack	62	12.1 μ s	12.1 μ s
built-in	jbuilt-in method builtins.sorted	72	11.9 μ s	11.9 μ s
built-in	jmethod 'groupdict' of 're.Match' objects	40	11.8 μ s	11.8 μ s
built-in	jmethod 'write' of 'io.FileIO' objects	1	11.7 μ s	11.7 μ s
Lib/typing.py:1930	_get_protocol_attr	1	9.00 μ s	11.3 μ s
built-in	jbuilt-in method builtins.iter	87	10.5 μ s	11.3 μ s
rich/protocol.py:10	is_renderable	13	6.20 μ s	10.9 μ s
Lib/typing.py:1695	__hash__	9	6.40 μ s	10.8 μ s
jfrozen abc:117	__instancecheck__	27	5.20 μ s	10.8 μ s
Lib/typing.py:1394	__hash__	20	8.00 μ s	10.7 μ s
_internal/_repr.py:77	__rich_repr__	6	2.60 μ s	10.6 μ s
rich/style.py:453	link	89	10.5 μ s	10.5 μ s
rich/padding.py:60	unpack	9	7.90 μ s	10.5 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/table.py:364	add_column	4	6.10 μ s	10.4 μ s
rich/logging.py:117	get_level_text	1	3.00 μ s	10.3 μ s
built-in	method 'strftime' of 'datetime.date' objects	1	10.3 μ s	10.3 μ s
rich/table.py:642	get_padding	8	8.20 μ s	10.1 μ s
tools/utis.py:50	class_instance_name	1	1.80 μ s	10.0 μ s
rich/text.py:964	append	3	5.60 μ s	9.90 μ s
built-in	method 'to_json' of 'pydantic_core._pydantic_core.SchemaSerializer' objects	1	9.40 μ s	9.40 μ s
rich/text.py:650	genexpr	9	2.50 μ s	9.40 μ s
rich/console.py:200	update_width	5	3.30 μ s	8.80 μ s
rich/pretty.py:463	__str__	4	1.40 μ s	8.80 μ s
re/_init_.py:253	escape	9	4.50 μ s	8.60 μ s
attr/_funcs.py:354	has	7	4.50 μ s	8.60 μ s
rich/table.py:848	align_cell	4	2.60 μ s	8.40 μ s
rich/text.py:430	blank_copy	4	3.70 μ s	8.30 μ s
rich/text.py:744	genexpr	48	8.30 μ s	8.30 μ s
rich/table.py:700	_get_padding_width	5	6.50 μ s	8.20 μ s
pydantic/main.py:1235	__repr_args__	6	6.70 μ s	8.00 μ s
asyncio/_coroutines.py:170	is_coroutinefunction	2	800 ns	7.80 μ s
logging/_init_.py:942	format	1	800 ns	7.70 μ s
rich/console.py:762	file	9	6.30 μ s	7.70 μ s
rich/text.py:173	__str__	13	3.40 μ s	7.60 μ s
built-in	method 'isatty' of '_io.TextIOWrapper' objects	4	3.10 μ s	7.50 μ s
rich/_loop.py:31	loop_first_last	18	5.90 μ s	7.40 μ s
rich/table.py:252	grid	1	2.10 μ s	7.40 μ s
ifrozen_ntpath.py:242	basename	1	900 ns	7.40 μ s
rich/style.py:427	__eq__	7	5.20 μ s	7.30 μ s
Lib/random.py:235	_randbelow_with_getrandbits	6	5.60 μ s	7.10 μ s
Lib/inspect.py:409	is_coroutinefunction	2	900 ns	7.00 μ s
logging/_init_.py:674	format	1	2.30 μ s	6.90 μ s
rich/text.py:331	styled	1	1.30 μ s	6.90 μ s
built-in	method 'partition' of 'str' objects	54	6.90 μ s	6.90 μ s
rich/text.py:745	genexpr	48	6.60 μ s	6.60 μ s
built-in	method 'remove' of 'list' objects	45	6.60 μ s	6.60 μ s
Lib/dataclasses.py:125	is_dataclass	7	3.60 μ s	6.50 μ s
ifrozen_ntpath.py:208	split	1	3.20 μ s	6.50 μ s
re/_init_.py:272	_compile	6	5.00 μ s	6.40 μ s
_internal/_model_consts	__getattr__	5	5.30 μ s	6.30 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/style.py:690	render	77	6.20 μ s	6.20 μ s
Lib/inspect.py:391	_has_code_flag	2	3.00 μ s	6.10 μ s
rich/text.py:1185	right_crop	1	2.70 μ s	6.10 μ s
rich/cells.py:305	chop_cells	1	3.20 μ s	6.00 μ s
rich/segment.py:464	align_top	4	4.40 μ s	5.80 μ s
re/_init_.py:218	finditer	2	1.70 μ s	5.70 μ s
rich/text.py:167	__len__	49	5.60 μ s	5.60 μ s
built-in	{built-in method _abc._abc_instancecheck}	27	5.60 μ s	5.60 μ s
{frozen os}:742	check_str	14	4.70 μ s	5.50 μ s
re/_init_.py:225	compile	4	1.50 μ s	5.40 μ s
{frozen ntpath}:231	splitext	1	1.30 μ s	5.40 μ s
rich/table.py:188	__init__	1	3.50 μ s	5.30 μ s
rich/segment.py:184	line	5	2.90 μ s	5.10 μ s
built-in	{method 'rstrip' of 'str' ob- jects}	35	5.00 μ s	5.00 μ s
Lib/inspect.py:292	isclass	12	3.50 μ s	4.90 μ s
rich/_ratio.py:107	ratio_distribute	1	3.60 μ s	4.60 μ s
built-in	{method 'group' of 're.Match' objects}	27	4.60 μ s	4.60 μ s
built-in	{method 'clear' of 'list' objects}	45	4.50 μ s	4.50 μ s
rich/_fileno.py:6	get_fileno	1	1.70 μ s	4.40 μ s
built-in	{built-in method _winapi.LCMapStringEx}	6	4.40 μ s	4.40 μ s
{string}:2	__init__	13	4.30 μ s	4.30 μ s
built-in	{method 'flush' of '_io.TextIOWrapper' objects}	1	1.80 μ s	4.10 μ s
{frozen generic- path}:121	_splitext	1	2.80 μ s	4.00 μ s
built-in	{method 'finditer' of 're.Pattern' objects}	6	3.90 μ s	3.90 μ s
built-in	{method 'copy' of 'dict' ob- jects}	21	3.80 μ s	3.80 μ s
built-in	{built-in method builtins.hash}	31	3.80 μ s	3.80 μ s
rich/text.py:457	stylize	1	2.10 μ s	3.60 μ s
Lib/tempfile.py:490	__getattr__	2	2.50 μ s	3.40 μ s
rich/containers.py:93	__len__	13	3.40 μ s	3.40 μ s
built-in	{method 'keys' of 'dict' ob- jects}	41	3.20 μ s	3.20 μ s
built-in	{method 'rpartition' of 'str' objects}	15	3.20 μ s	3.20 μ s
rich/table.py:120	cells	16	3.10 μ s	3.10 μ s
built-in	{method 'split' of 'str' objects}	5	3.00 μ s	3.00 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/table.py:543	<code>listcomp</code>	1	1.30 μ s	2.90 μ s
rich/_pick.py:4	<code>pick.bool</code>	8	2.80 μ s	2.80 μ s
built-in	<code>built-in method sys.intern</code>	8	2.80 μ s	2.80 μ s
rich/text.py:1141	<code>listcomp</code>	3	2.70 μ s	2.70 μ s
rich/console.py:863	<code>__enter__</code>	1	600 ns	2.70 μ s
rich/table.py:761	<code>genexpr</code>	5	2.70 μ s	2.70 μ s
rich/pretty.py:601	<code>to_repr</code>	4	1.80 μ s	2.60 μ s
rich/pretty.py:506	<code>expandable</code>	10	2.60 μ s	2.60 μ s
built-in	<code>built-in method builtins.next</code>	31	2.50 μ s	2.50 μ s
Lib/pathlib.py:147	<code>splitroot</code>	1	2.20 μ s	2.40 μ s
rich/text.py:1189	<code>listcomp</code>	1	1.70 μ s	2.40 μ s
<code>frozen ntpath</code>	<code>splitdrive</code>	1	2.10 μ s	2.40 μ s
built-in	<code>built-in method builtins.issubclass</code>	1	600 ns	2.30 μ s
Lib/typing.py:2287	<code>cast</code>	24	2.20 μ s	2.20 μ s
built-in	<code>method 'startswith' of 'str' objects</code>	17	2.20 μ s	2.20 μ s
logging/_init_.py:652	<code>usesTime</code>	1	500 ns	2.10 μ s
rich/console.py:819	<code>__enter__</code> <code>buffer</code>	1	900 ns	2.10 μ s
built-in	<code>method 'exit' of 'thread.RLock' objects</code>	9	2.10 μ s	2.10 μ s
built-in	<code>method 'isatty' of 'io.FileIO' objects</code>	4	2.10 μ s	2.10 μ s
logging/_init_.py:658	<code>formatMessage</code>	1	300 ns	2.00 μ s
rich/table.py:537	<code>listcomp</code>	1	1.30 μ s	2.00 μ s
rich/table.py:539	<code>listcomp</code>	1	1.60 μ s	2.00 μ s
built-in	<code>method 'splitlines' of 'str' objects</code>	4	2.00 μ s	2.00 μ s
logging/_init_.py:929	<code>release</code>	1	1.60 μ s	1.90 μ s
rich/segment.py:189	<code>apply_style</code>	2	1.70 μ s	1.90 μ s
rich/text.py:186	<code>__eq__</code>	1	800 ns	1.90 μ s
built-in	<code>method 'fileno' of 'io.TextIOWrapper' objects</code>	1	600 ns	1.90 μ s
built-in	<code>method 'issuperset' of 'frozenset' objects</code>	1	1.90 μ s	1.90 μ s
rich/console.py:927	<code>encoding</code>	1	800 ns	1.80 μ s
built-in	<code>built-in method fromtimestamp</code>	1	1.80 μ s	1.80 μ s
logging/_init_.py:447	<code>format</code>	1	400 ns	1.70 μ s
logging/_init_.py:922	<code>acquire</code>	1	1.30 μ s	1.70 μ s
<code>frozen abc</code>	<code>__subclasscheck__</code>	1	900 ns	1.70 μ s
built-in	<code>built-in method builtins.all</code>	1	600 ns	1.70 μ s
logging/_init_.py:432	<code>usesTime</code>	1	1.30 μ s	1.60 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
logging/_init_.py:164	<code>lambda_l</code>	1	1.40 μ s	1.60 μ s
rich/table.py:125	<code>flexible</code>	16	1.60 μ s	1.60 μ s
<code>frozen_codecs_l</code> :327	<code>reset</code>	1	1.40 μ s	1.60 μ s
built-in	<code>method 'search' of 're.Pattern' objects_l</code>	1	1.60 μ s	1.60 μ s
built-in	<code>built-in method builtins.any_l</code>	9	1.60 μ s	1.60 μ s
Lib/inspect.py:300	<code>ismethod</code>	2	1.20 μ s	1.50 μ s
attr/_compat.py:95	<code>get_generic_base</code>	7	1.50 μ s	1.50 μ s
rich/table.py:353	<code>padding</code>	13	1.50 μ s	1.50 μ s
built-in	<code>built-in method _operator.index_l</code>	18	1.50 μ s	1.50 μ s
rich/console.py:781	<code>_buffer_index</code>	3	1.40 μ s	1.40 μ s
logging/_init_.py:440	<code>_format</code>	1	1.30 μ s	1.30 μ s
rich/table.py:440	<code>add_cell</code>	4	900 ns	1.30 μ s
rich/table.py:310	<code>get_row_style</code>	1	1.00 μ s	1.30 μ s
built-in	<code>method 'upper' of 'str' objects_l</code>	14	1.30 μ s	1.30 μ s
<code>string_l</code> :1	<code>lambda_l</code>	2	700 ns	1.20 μ s
decorators/cprofile.py:--exit--	<code>--exit--</code>	1	900 ns	1.20 μ s
rich/table.py:846	<code>genexpr_l</code>	5	1.10 μ s	1.20 μ s
Lib/typing.py:1949	<code>genexpr_l</code>	2	800 ns	1.10 μ s
logging/_init_.py:173	<code>isEnabledFor</code>	3	1.10 μ s	1.10 μ s
core/logger.py:109	<code>testing</code>	1	700 ns	1.10 μ s
built-in	<code>method 'add' of 'set' objects_l</code>	9	1.10 μ s	1.10 μ s
rich/console.py:776	<code>_buffer</code>	3	1.00 μ s	1.00 μ s
built-in	<code>method 'get' of 'mapping-proxy' objects_l</code>	5	1.00 μ s	1.00 μ s
Lib/threading.py:1453	<code>current_thread</code>	1	800 ns	900 ns
Lib/functools.py:421	<code>_unwrap_partial</code>	2	700 ns	900 ns
logging/_init_.py:123	<code>getLevelName</code>	1	500 ns	900 ns
core/logger.py:86	<code>get_callable_name</code>	1	600 ns	900 ns
rich/containers.py:55	<code>genexpr_l</code>	2	900 ns	900 ns
built-in	<code>method 'remove' of 'set' objects_l</code>	8	900 ns	900 ns
built-in	<code>method 'rfind' of 'str' objects_l</code>	3	900 ns	900 ns
rich/cells.py:317	<code>listcomp_l</code>	1	800 ns	800 ns
rich/style.py:203	<code>null</code>	4	800 ns	800 ns
built-in	<code>built-in method _abc._abc_subclasscheck_l</code>	1	800 ns	800 ns
built-in	<code>method 'getrandbits' of '_random.Random' objects_l</code>	6	800 ns	800 ns
built-in	<code>built-in method nt.fspath_l</code>	10	800 ns	800 ns

Continued on next page

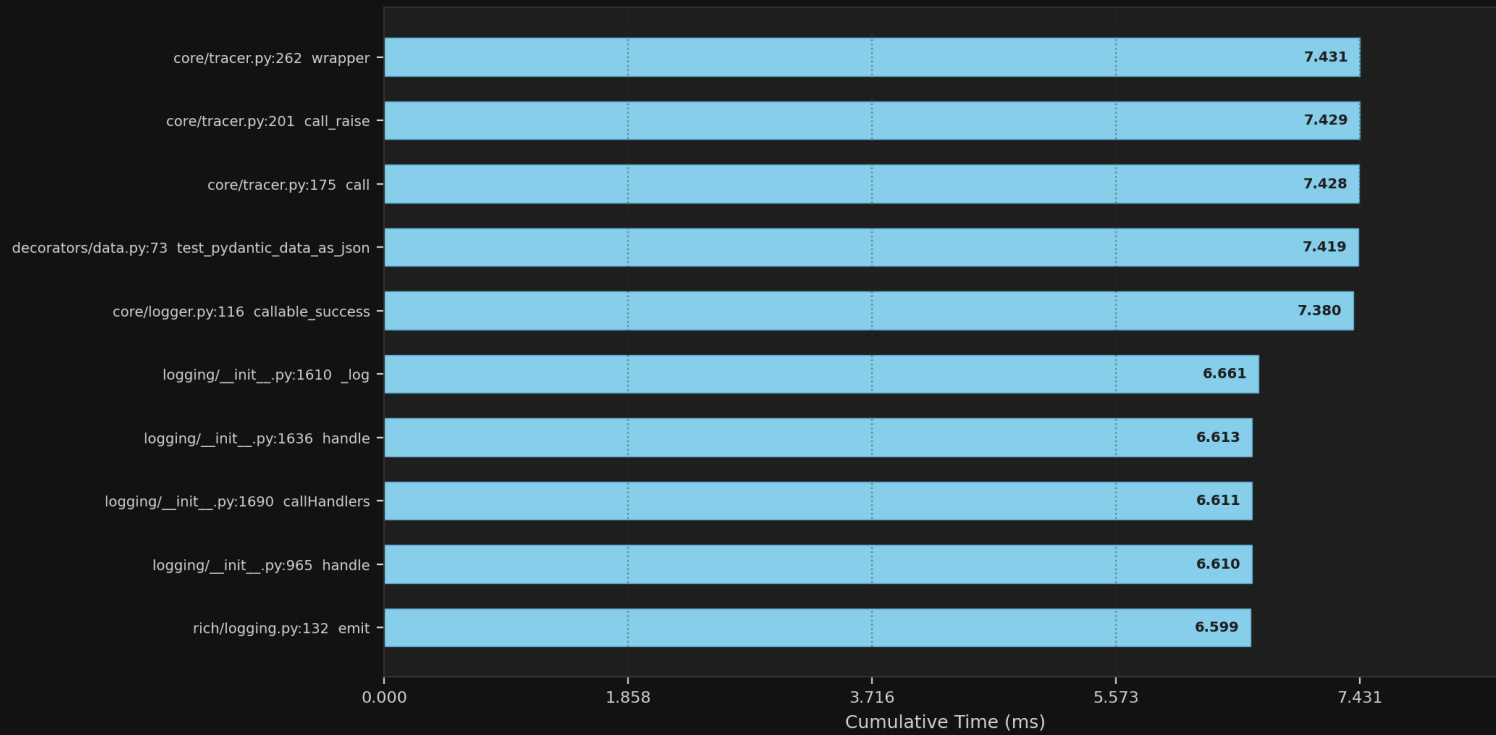
File	Function	Calls	Total Time	Cumul. Time
built-in	{method 'replace' of 'str' objects}	8	800 ns	800 ns
built-in	{built-in method builtins.id}	9	800 ns	800 ns
built-in	{built-in method builtins.repr}	4	800 ns	800 ns
Lib/threading.py:1152	name	1	700 ns	700 ns
Lib/inspect.py:378	isfunction	2	600 ns	700 ns
multiprocessing/process	name	1	700 ns	700 ns
built-in	{method 'bit_length' of 'int' objects}	6	700 ns	700 ns
Lib/pathlib.py:622	name	1	600 ns	600 ns
logging/_init_.py:815	filter	2	600 ns	600 ns
rich/measure.py:59	clamp	4	600 ns	600 ns
rich/containers.py:40	__rich_console__	2	600 ns	600 ns
rich/console.py:786	_buffer_index	2	600 ns	600 ns
rich/table.py:295	_extra_width	2	600 ns	600 ns
{frozen ntpath}	_get_bothseps	1	500 ns	600 ns
built-in	{method 'items' of 'dict' objects}	5	600 ns	600 ns
built-in	{built-in method builtins.abs}	5	600 ns	600 ns
logging/_init_.py:368	getMessage	1	500 ns	500 ns
rich/containers.py:33	__init__	1	500 ns	500 ns
rich/pretty.py:388	{lambda}	3	500 ns	500 ns
rich/table.py:532	{listcomp}	1	500 ns	500 ns
rich/_ratio.py:121	{listcomp}	1	400 ns	400 ns
pydantic/main.py:1243	{listcomp}	2	400 ns	400 ns
multiprocessing/process	current_process	1	400 ns	400 ns
built-in	{method 'acquire' of '_thread.RLock' objects}	1	400 ns	400 ns
built-in	{method 'lower' of 'str' objects}	4	400 ns	400 ns
rich/console.py:1548	check_text	2	300 ns	300 ns
rich/containers.py:56	{genexpr}	2	300 ns	300 ns
rich/pretty.py:385	{lambda}	2	300 ns	300 ns
built-in	{built-in method math.ceil}	1	300 ns	300 ns
built-in	{method 'release' of '_thread.RLock' objects}	1	300 ns	300 ns
built-in	{built-in method _thread.get_ident}	2	300 ns	300 ns
built-in	{built-in method time.time}	1	300 ns	300 ns
built-in	{built-in method time.perf_counter_ns}	1	300 ns	300 ns
built-in	{method 'decode' of 'bytes' objects}	1	300 ns	300 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'find' of 'str' objects	1	300 ns	300 ns
built-in	method 'ljust' of 'str' objects	1	300 ns	300 ns
built-in	method 'disable' of _lsprof.Profiler' objects	1	300 ns	300 ns
rich/table.py:290	expand	1	200 ns	200 ns
rich/table.py:285	expand	1	200 ns	200 ns
frozen codecs :276	reset	1	200 ns	200 ns
built-in	built-in method nt.getpid	1	200 ns	200 ns
built-in	method 'fileno' of '_io.FileIO' objects	1	200 ns	200 ns
built-in	method 'flush' of '_io.IOBBase' objects	1	200 ns	200 ns
built-in	method 'keys' of 'mapping- proxy' objects	1	200 ns	200 ns
built-in	method 'lstrip' of 'str' ob- jects	1	200 ns	200 ns
built-in	built-in method builtins.callable	2	200 ns	200 ns
built-in	built-in method sys._getframe	1	200 ns	200 ns
rich/pretty.py:391	lambda	1	100 ns	100 ns
built-in	method 'reverse' of 'list' ob- jects	1	100 ns	100 ns

44 test_pydantic_data_as_json.PkgConfigResolved__test_pkgconfig_resolve_with_extra_dirs

Total Calls: 20,993



File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	1	3.20 μ s	7.43 ms
core/tracer.py:201	call_raise	1	3.20 μ s	7.43 ms
core/tracer.py:175	call	1	5.60 μ s	7.43 ms
decorators/data.py:73	test_pydantic_data_as_json	1	2.70 μ s	7.42 ms
core/logger.py:116	callable_success	2	4.50 μ s	7.38 ms
logging/_init_.py:1610	_log	1	2.10 μ s	6.66 ms
logging/_init_.py:1636	handle	1	1.10 μ s	6.61 ms
logging/_init_.py:1690	callHandlers	1	1.70 μ s	6.61 ms
logging/_init_.py:965	handle	1	6.50 μ s	6.61 ms
rich/logging.py:132	emit	1	9.90 μ s	6.60 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/console.py:1648	print	1	20.4 μ s	5.83 ms
built-in	method 'extend' of 'list' objects	39	80.1 μ s	4.98 ms
rich/console.py:1300	render	370	299 μ s	4.95 ms
rich/table.py:475	__rich_console__	370	58.7 μ s	4.83 ms
rich/table.py:755	_render	370	68.9 μ s	4.42 ms
rich/segment.py:309	split_and_crop_lines	84	330 μ s	4.25 ms
rich/console.py:1351	render_lines	4	34.8 μ s	3.83 ms
rich/padding.py:79	__rich_console__	265	41.5 μ s	3.31 ms
rich/text.py:689	__rich_console__	184	49.1 μ s	2.67 ms
rich/text.py:1201	wrap	4	98.0 μ s	1.39 ms
rich/segment.py:356	adjust_line_length	272	118 μ s	1.16 ms
built-in	built-in method builtins.sum	289	149 μ s	1.08 ms
rich/text.py:719	render	184	222 μ s	984 μ s
rich/segment.py:375	genexpr	1,334	262 μ s	902 μ s
core/logger.py:113	pretty_repr	1	2.00 μ s	713 μ s
rich/pretty.py:878	pretty_repr	1	2.70 μ s	711 μ s
rich/logging.py:182	render_message	1	3.70 μ s	648 μ s
rich/segment.py:81	cell_length	1,062	265 μ s	640 μ s
rich/text.py:1106	divide	23	291 μ s	621 μ s
rich/highlighter.py:20	__call__	1	1.60 μ s	580 μ s
rich/cells.py:98	cell_len	1,486	473 μ s	576 μ s
rich/highlighter.py:67	highlight	1	2.50 μ s	532 μ s
rich/text.py:593	highlight_regex	4	443 μ s	529 μ s
rich/pretty.py:580	traverse	1	2.40 μ s	462 μ s
rich/pretty.py:621	_traverse	1	166 μ s	459 μ s
rich/text.py:758	get_current_style	175	229 μ s	456 μ s
rich/table.py:865	listcomp	1	8.10 μ s	436 μ s
rich/segment.py:428	set_shape	4	6.60 μ s	414 μ s
rich/segment.py:457	listcomp	4	30.1 μ s	406 μ s
rich/text.py:1062	split	4	8.60 μ s	354 μ s
rich/table.py:523	_calculate_column_widths	1	8.70 μ s	345 μ s
rich/table.py:529	listcomp	1	2.80 μ s	323 μ s
rich/table.py:716	_measure_column	4	18.0 μ s	320 μ s
rich/segment.py:211	genexpr	9	6.90 μ s	285 μ s
rich/console.py:868	__exit__	1	800 ns	257 μ s
rich/console.py:823	_exit_buffer	1	1.90 μ s	256 μ s
rich/console.py:2031	_check_buffer	1	900 ns	254 μ s
rich/console.py:2046	_write_buffer	1	9.70 μ s	253 μ s
rich/pretty.py:467	render	1	20.2 μ s	246 μ s
rich/_wrap.py:26	divide_line	22	73.2 μ s	245 μ s
rich/text.py:144	__init__	95	66.4 μ s	242 μ s
rich/text.py:778	join	4	62.5 μ s	240 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/measure.py:78	get	4	21.9 μ s	228 μ s
rich/console.py:2119	_render_buffer	1	128 μ s	208 μ s
rich/padding.py:125	__rich_measure__	4	6.30 μ s	190 μ s
rich/containers.py:69	__init__	31	23.0 μ s	184 μ s
rich/control.py:181	strip_control_codes	98	23.5 μ s	172 μ s
rich/text.py:739	jdictcomp _i	3	40.5 μ s	162 μ s
rich/console.py:1476	get_style	130	91.8 μ s	155 μ s
rich/containers.py:111	justify	22	44.9 μ s	155 μ s
built-in	jbuilt-in method builtins.len _i	2,213	141 μ s	154 μ s
built-in	jmethod 'translate' of 'str' objects _i	107	151 μ s	151 μ s
rich/text.py:859	truncate	82	61.4 μ s	150 μ s
built-in	jbuilt-in method builtins.isinstance _i	1,345	104 μ s	146 μ s
rich/pretty.py:511	check_length	10	9.20 μ s	143 μ s
rich/text.py:1129	jgenexpr _i	69	40.9 μ s	142 μ s
rich/pretty.py:446	check_length	10	38.7 μ s	126 μ s
built-in	jbuilt-in method builtins.max _i	276	45.6 μ s	116 μ s
rich/text.py:443	copy	20	26.7 μ s	113 μ s
built-in	jmethod 'get' of 'dict' objects _i	317	73.8 μ s	111 μ s
rich/logging.py:207	render	1	4.90 μ s	106 μ s
rich/table.py:627	_get_cells	16	44.3 μ s	104 μ s
rich/text.py:707	__rich_measure__	4	8.60 μ s	101 μ s
built-in	jmethod 'append' of 'list' objects _i	1,579	98.9 μ s	98.9 μ s
rich/containers.py:46	__rich_measure__	1	1.60 μ s	96.2 μ s
rich/_wrap.py:12	words	86	55.7 μ s	95.2 μ s
rich/text.py:402	plain	288	75.8 μ s	94.3 μ s
rich/containers.py:49	jlistcomp _i	1	700 ns	92.5 μ s
rich/text.py:666	rstrip_end	41	22.3 μ s	85.7 μ s
built-in	jbuilt-in method __new__ of type object at 0x00007FFB112C0FD0 _i	696	83.8 μ s	83.8 μ s
rich/text.py:809	jgenexpr _i	182	49.7 μ s	81.1 μ s
rich/console.py:1010	size	2	10.2 μ s	79.7 μ s
rich/pretty.py:161	_safe_isinstance	146	23.4 μ s	75.4 μ s
rich/_log_render.py:32	__call__	1	17.7 μ s	72.1 μ s
Lib/typing.py:373	inner	86	29.0 μ s	64.8 μ s
built-in	jmethod 'join' of 'str' objects _i	8	19.9 μ s	63.6 μ s
rich/style.py:753	__add__	31	28.1 μ s	60.5 μ s
rich/pretty.py:424	iter_tokens	189	59.4 μ s	59.5 μ s
rich/text.py:760	jgenexpr _i	500	58.6 μ s	58.6 μ s
rich/console.py:996	options	1	3.00 μ s	56.0 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/measure.py:24	normalize	18	16.2 μ s	55.7 μ s
rich/style.py:437	__hash__	426	49.1 μ s	49.4 μ s
rich/style.py:596	combine	13	6.70 μ s	45.5 μ s
built-in	{built-in method builtins.hasattr}	135	28.1 μ s	43.6 μ s
rich/text.py:715	{genexpr}	67	13.0 μ s	43.1 μ s
rich/console.py:936	is_terminal	4	11.3 μ s	41.8 μ s
rich/pretty.py:489	{genexpr}	20	7.40 μ s	41.6 μ s
core/logger.py:285	width	1	1.50 μ s	40.2 μ s
rich/console.py:1062	width	1	900 ns	38.5 μ s
{frozen	get	14	9.60 μ s	37.7 μ s
_collections_abc:771				
rich/protocol.py:19	rich_cast	20	31.8 μ s	35.8 μ s
rich/console.py:984	is_dumb_terminal	2	3.00 μ s	35.7 μ s
rich/pretty.py:552	__str__	19	11.3 μ s	34.2 μ s
rich/pretty.py:561	_is_namedtuple	43	15.8 μ s	33.7 μ s
rich/pretty.py:519	expand	28	21.7 μ s	33.5 μ s
rich/text.py:1185	right_crop	9	13.6 μ s	31.8 μ s
rich/pretty.py:633	iter_rich_args	13	9.90 μ s	31.6 μ s
built-in	{method 'span' of 're.Match' objects}	430	30.7 μ s	30.7 μ s
rich/containers.py:105	extend	22	8.20 μ s	30.6 μ s
rich/text.py:790	iter_text	82	18.6 μ s	30.0 μ s
rich/style.py:336	__bool__	341	29.9 μ s	29.9 μ s
rich/pretty.py:60	_is_attr_object	20	8.30 μ s	29.4 μ s
built-in	{built-in method builtinsgetattr}	107	20.3 μ s	29.1 μ s
{frozen os:674	__getitem__	14	14.7 μ s	28.1 μ s
built-in	{built-in method builtins.min}	234	27.2 μ s	27.2 μ s
rich/console.py:163	update	6	14.3 μ s	26.9 μ s
rich/style.py:622	copy	6	7.50 μ s	26.9 μ s
built-in	{method 'match' of 're.Pattern' objects}	86	26.2 μ s	26.2 μ s
pydantic/main.py:999	__getattr__	7	11.4 μ s	25.8 μ s
logging/_init_.py:159	makeRecord	1	1.20 μ s	25.8 μ s
rich/text.py:712	{genexpr}	26	6.00 μ s	25.7 μ s
{frozen abc:117	__instancecheck__	85	14.7 μ s	25.6 μ s
built-in	{built-in method builtins.sorted}	175	25.2 μ s	25.2 μ s
rich/console.py:1506	_collect_renderables	1	3.40 μ s	24.7 μ s
logging/_init_.py:292	__init__	1	9.90 μ s	24.6 μ s
rich/containers.py:75	__iter__	75	17.8 μ s	24.3 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'write' of 'io.TextIOWrapper' objects	1	7.20 μ s	24.1 μ s
Lib/typing.py:1695	__hash__	23	14.3 μ s	23.8 μ s
built-in	built-in method nt.get_terminal_size	4	23.4 μ s	23.4 μ s
rich/_loop.py:18	loop_last	88	18.7 μ s	23.1 μ s
rich/pretty.py:463	__str__	9	3.30 μ s	21.4 μ s
attr/_funcs.py:354	has	20	10.9 μ s	21.1 μ s
rich/console.py:153	copy	21	15.0 μ s	20.4 μ s
Lib/tempfile.py:498	func_wrapper	7	4.90 μ s	20.3 μ s
logging/_init_.py:156	findCaller	1	3.60 μ s	20.1 μ s
rich/text.py:191	__contains__	22	11.0 μ s	19.9 μ s
Lib/typing.py:1394	__hash__	48	14.9 μ s	19.6 μ s
built-in	method 'sort' of 'list' objects	3	19.6 μ s	19.6 μ s
rich/text.py:1097	genexpr	20	9.70 μ s	19.4 μ s
rich/measure.py:34	with_maximum	17	9.30 μ s	18.8 μ s
built-in	method 'groupdict' of 're.Match' objects	81	18.8 μ s	18.8 μ s
Lib/pathlib.py:868	__new__	1	1.30 μ s	18.7 μ s
Lib/random.py:358	randint	6	2.90 μ s	18.7 μ s
rich/cells.py:81	cached_cell_len	15	5.20 μ s	18.4 μ s
rich/text.py:633	highlight_words	1	5.40 μ s	18.3 μ s
_internal/_repr.py:77	__rich_repr__	13	4.50 μ s	18.0 μ s
rich/console.py:790	_theme_stack	121	17.9 μ s	17.9 μ s
rich/cells.py:113	_cell_len	16	7.00 μ s	17.8 μ s
Lib/pathlib.py:504	_from_parts	1	1.50 μ s	17.4 μ s
Lib/typing.py:2009	__instancecheck__	1	1.70 μ s	17.3 μ s
core/data.py:216	as_json	1	1.70 μ s	16.5 μ s
Lib/random.py:284	randrange	6	7.60 μ s	15.8 μ s
rich/style.py:690	render	199	15.8 μ s	15.8 μ s
Lib/pathlib.py:484	_parse_args	1	1.90 μ s	15.6 μ s
logging/_init_.py:194	_is_internal_frame	6	3.60 μ s	15.2 μ s
Lib/dataclasses.py:125	is_dataclass	20	8.50 μ s	15.1 μ s
rich/text.py:744	genexpr	107	15.0 μ s	15.0 μ s
built-in	method 'partition' of 'str' ob- jects	138	14.9 μ s	14.9 μ s
pydantic/main.py:481	model_dump_json	1	3.00 μ s	14.8 μ s
ifrozen im- portlib._bootstrap	parent	24	11.0 μ s	14.8 μ s
rich/padding.py:33	__init__	8	5.70 μ s	14.7 μ s
rich/text.py:1091	flatten_spans	37	8.90 μ s	14.3 μ s
rich/style.py:453	link	152	14.1 μ s	14.1 μ s
rich/text.py:745	genexpr	107	13.9 μ s	13.9 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	<code>{built-in method builtins.iter}_</code>	129	12.9 μ s	13.8 μ s
Lib/typing.py:1947	<code>._is_callable_members_only</code>	1	1.50 μ s	13.7 μ s
pydantic/main.py:1236	<code>__repr_args__</code>	13	11.4 μ s	13.5 μ s
Lib/pathlib.py:56	<code>parse_parts</code>	1	6.90 μ s	13.4 μ s
<code>{frozen os}_</code> :748	<code>encodekey</code>	14	6.40 μ s	13.4 μ s
built-in	<code>{method 'remove' of 'list' ob-}_ <code>jects}_</code></code>	104	13.4 μ s	13.4 μ s
built-in	<code>{method 'write' of 'io.FileIO'}_ <code>objects}_</code></code>	1	13.0 μ s	13.0 μ s
rich/text.py:167	<code>__len__</code>	124	12.9 μ s	12.9 μ s
rich/console.py:226	<code>reset_height</code>	10	4.20 μ s	12.9 μ s
rich/text.py:1189	<code>{listcomp}_</code>	9	8.00 μ s	12.6 μ s
built-in	<code>{method 'issuperset' of}_ <code>'frozenset' objects}_</code></code>	20	12.4 μ s	12.4 μ s
rich/table.py:422	<code>add_row</code>	1	5.60 μ s	11.7 μ s
rich/text.py:173	<code>__str__</code>	22	5.70 μ s	11.7 μ s
<code>{frozen ntpath}_</code> :51	<code>normcase</code>	6	6.40 μ s	11.6 μ s
built-in	<code>{method 'to_json' of 'pydan-}_ <code>tic.core._pydantic_core.SchemaSe}_ <code>objects}_</code></code></code>	1	11.4 μ s	11.4 μ s
built-in	<code>{method 'search' of 're.Pattern'}_ <code>objects}_</code></code>	9	11.3 μ s	11.3 μ s
built-in	<code>{built-in method}_ <code>._abc._abc_instancecheck}_</code></code>	85	10.9 μ s	10.9 μ s
Lib/typing.py:1930	<code>._get_protocol_attrs</code>	1	8.20 μ s	10.6 μ s
built-in	<code>{method 'clear' of 'list' objects}_</code>	120	10.4 μ s	10.4 μ s
rich/table.py:642	<code>get_padding</code>	8	7.80 μ s	10.3 μ s
rich/padding.py:60	<code>unpack</code>	9	7.70 μ s	10.3 μ s
rich/protocol.py:10	<code>is_renderable</code>	13	6.20 μ s	10.2 μ s
rich/text.py:964	<code>append</code>	3	5.50 μ s	10.1 μ s
tools/utils.py:50	<code>class_instance_name</code>	1	1.60 μ s	10.0 μ s
rich/logging.py:117	<code>get_level_text</code>	1	2.30 μ s	9.20 μ s
rich/cells.py:305	<code>chop_cells</code>	4	4.50 μ s	9.10 μ s
rich/table.py:700	<code>._get_padding_width</code>	5	7.00 μ s	9.10 μ s
built-in	<code>{method 'group' of 're.Match'}_ <code>objects}_</code></code>	73	9.10 μ s	9.10 μ s
rich/text.py:650	<code>{genexpr}_</code>	9	2.40 μ s	9.00 μ s
rich/table.py:364	<code>add_column</code>	4	5.50 μ s	9.00 μ s
asyncio/coroutines.py:1	<code>is_coroutinefunction</code>	2	900 ns	8.30 μ s
<code>._internal/_model_const</code>	<code>__getattr__</code>	7	7.00 μ s	8.30 μ s
built-in	<code>{method 'rstrip' of 'str' ob-}_ <code>jects}_</code></code>	80	8.20 μ s	8.20 μ s
rich/table.py:848	<code>align_cell</code>	4	2.30 μ s	8.10 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'strftime' of 'date-time.date' objects	1	8.10 μ s	8.10 μ s
rich/console.py:200	update_width	5	3.00 μ s	8.00 μ s
re/_init_.py:253	escape	9	4.20 μ s	7.70 μ s
rich/text.py:430	blank_copy	4	3.50 μ s	7.50 μ s
Lib/inspect.py:409	iscoroutinefunction	2	900 ns	7.40 μ s
jstring:2	__init__	24	7.40 μ s	7.40 μ s
rich/_loop.py:31	loop_first_last	18	5.60 μ s	7.30 μ s
rich/console.py:762	file	9	6.10 μ s	7.20 μ s
rich/pretty.py:601	to_repr	12	3.40 μ s	7.00 μ s
built-in	method 'isatty' of 'io.TextIOWrapper' objects	4	2.90 μ s	7.00 μ s
built-in	built-in method builtins.hash	73	6.90 μ s	6.90 μ s
Lib/random.py:235	_randbelow_with_getrandbits	6	5.80 μ s	6.70 μ s
rich/style.py:427	__eq__	7	4.60 μ s	6.60 μ s
Lib/inspect.py:391	_has_code_flag	2	3.30 μ s	6.50 μ s
rich/text.py:331	styled	1	1.30 μ s	6.50 μ s
ifrozen ntpath:242	basename	1	600 ns	6.40 μ s
logging/_init_.py:942	format	1	900 ns	6.20 μ s
rich/segment.py:464	align_top	4	4.30 μ s	5.80 μ s
ifrozen ntpath:208	split	1	2.70 μ s	5.80 μ s
rich/table.py:252	grid	1	1.70 μ s	5.60 μ s
rich/text.py:1141	listcomp	7	5.40 μ s	5.40 μ s
ifrozen os:742	check_str	14	4.40 μ s	5.40 μ s
logging/_init_.py:674	format	1	1.20 μ s	5.30 μ s
re/_init_.py:272	_compile	6	3.90 μ s	5.10 μ s
Lib/inspect.py:292	isclass	13	3.80 μ s	5.10 μ s
built-in	method 'split' of 'str' objects	5	5.00 μ s	5.00 μ s
built-in	method 'keys' of 'dict' objects	82	4.80 μ s	4.80 μ s
ifrozen ntpath:231	splitext	1	1.00 μ s	4.50 μ s
re/_init_.py:225	compile	4	1.10 μ s	4.40 μ s
rich/containers.py:93	__len__	22	4.40 μ s	4.40 μ s
re/_init_.py:218	finditer	2	1.20 μ s	4.30 μ s
rich/_ratio.py:107	ratio_distribute	1	3.30 μ s	4.30 μ s
rich/pretty.py:506	expandable	19	4.20 μ s	4.20 μ s
built-in	method 'flush' of 'io.TextIOWrapper' objects	1	1.80 μ s	4.20 μ s
rich/segment.py:184	line	5	2.20 μ s	4.10 μ s
rich/table.py:188	__init__	1	2.60 μ s	3.90 μ s
built-in	method 'rpartition' of 'str' objects	24	3.80 μ s	3.80 μ s
rich/_fileno.py:6	get_fileno	1	1.60 μ s	3.70 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	built-in method builtins.repr _i	12	3.60 μ s	3.60 μ s
built-in	built-in method _winapi.LCMapStringEx _i	6	3.50 μ s	3.50 μ s
attr/_compat.py:95	get_generic_base	20	3.30 μ s	3.30 μ s
rich/table.py:120	cells	16	3.30 μ s	3.30 μ s
ifrozen generic- path _i :121	_splittext	1	2.30 μ s	3.30 μ s
built-in	method 'splitlines' of 'str' ob- jects _i	4	3.30 μ s	3.30 μ s
Lib/tempfile.py:490	__getattr__	2	2.30 μ s	3.20 μ s
rich/text.py:457	stylize	1	1.90 μ s	3.20 μ s
rich/table.py:543	listcomp _i	1	1.30 μ s	3.20 μ s
built-in	method 'finditer' of 're.Pattern' objects _i	6	3.00 μ s	3.00 μ s
built-in	built-in method builtins.next _i	39	2.60 μ s	2.60 μ s
built-in	built-in method sys.intern _i	8	2.60 μ s	2.60 μ s
rich/_pick.py:4	pick_bool	8	2.50 μ s	2.50 μ s
built-in	method 'copy' of 'dict' ob- jects _i	21	2.50 μ s	2.50 μ s
built-in	method 'startswith' of 'str' objects _i	17	2.50 μ s	2.50 μ s
Lib/pathlib.py:147	splitroot	1	2.10 μ s	2.30 μ s
rich/console.py:863	__enter__	1	500 ns	2.30 μ s
ifrozen ntpath _i :154	splitdrive	1	1.90 μ s	2.30 μ s
rich/cells.py:317	listcomp _i	4	2.20 μ s	2.20 μ s
built-in	method 'add' of 'set' objects _i	15	2.20 μ s	2.20 μ s
rich/table.py:125	flexible	16	2.00 μ s	2.00 μ s
Lib/inspect.py:300	ismethod	2	1.60 μ s	1.90 μ s
logging/_init_.py:658	formatMessage	1	400 ns	1.90 μ s
rich/segment.py:189	apply_style	2	1.60 μ s	1.90 μ s
built-in	method 'isatty' of 'io.FileIO' objects _i	4	1.90 μ s	1.90 μ s
logging/_init_.py:929	release	1	1.70 μ s	1.80 μ s
rich/text.py:186	__eq__	1	900 ns	1.80 μ s
rich/console.py:819	_enter_buffer	1	900 ns	1.80 μ s
rich/table.py:353	padding	13	1.80 μ s	1.80 μ s
rich/table.py:539	listcomp _i	1	1.40 μ s	1.80 μ s
built-in	method 'fileno' of 'io.TextIOWrapper' objects _i	1	700 ns	1.80 μ s
Lib/typing.py:2287	cast	24	1.70 μ s	1.70 μ s
logging/_init_.py:652	usesTime	1	400 ns	1.70 μ s
rich/console.py:927	encoding	1	800 ns	1.70 μ s
rich/table.py:440	add_cell	4	1.30 μ s	1.70 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	<code>{built-in method builtins.id}</code>	23	1.70 μ s	1.70 μ s
logging/_init_.py:922	<code>acquire</code>	1	1.20 μ s	1.60 μ s
rich/table.py:761	<code>{genexpr}</code>	5	1.60 μ s	1.60 μ s
built-in	<code>{method '__exit__' of '_thread.RLock' objects}</code>	9	1.60 μ s	1.60 μ s
built-in	<code>{method 'upper' of 'str' ob- jects}</code>	14	1.60 μ s	1.60 μ s
built-in	<code>{built-in method builtins.all}</code>	1	500 ns	1.60 μ s
built-in	<code>{built-in method builtins.issubclass}</code>	1	500 ns	1.60 μ s
logging/_init_.py:447	<code>format</code>	1	300 ns	1.50 μ s
rich/table.py:537	<code>{listcomp}</code>	1	900 ns	1.50 μ s
built-in	<code>{built-in method _operator.index}</code>	18	1.50 μ s	1.50 μ s
built-in	<code>{method 'remove' of 'set' ob- jects}</code>	14	1.50 μ s	1.50 μ s
rich/table.py:310	<code>get_row_style</code>	1	900 ns	1.40 μ s
logging/_init_.py:432	<code>usesTime</code>	1	1.00 μ s	1.30 μ s
logging/_init_.py:164	<code>{lambda}</code>	1	1.00 μ s	1.30 μ s
built-in	<code>{method 'get' of 'mapping- proxy' objects}</code>	7	1.30 μ s	1.30 μ s
logging/_init_.py:440	<code>_format</code>	1	1.20 μ s	1.20 μ s
decorators/cprofile.py:	<code>__exit__</code>	1	1.00 μ s	1.20 μ s
built-in	<code>{built-in method builtins.any}</code>	9	1.20 μ s	1.20 μ s
Lib/typing.py:1949	<code>{genexpr}</code>	2	900 ns	1.10 μ s
logging/_init_.py:173	<code>isEnabledFor</code>	3	1.10 μ s	1.10 μ s
core/logger.py:109	<code>testing</code>	1	800 ns	1.10 μ s
rich/style.py:203	<code>null</code>	4	1.10 μ s	1.10 μ s
rich/console.py:781	<code>_buffer_index</code>	3	1.10 μ s	1.10 μ s
rich/table.py:846	<code>{genexpr}</code>	5	900 ns	1.10 μ s
<code>{frozen abc}</code> :121	<code>__subclasscheck__</code>	1	800 ns	1.10 μ s
<code>{frozen codecs}</code> :327	<code>reset</code>	1	900 ns	1.00 μ s
built-in	<code>{method 'replace' of 'str' ob- jects}</code>	8	1.00 μ s	1.00 μ s
Lib/threading.py:1152	<code>name</code>	1	900 ns	900 ns
core/logger.py:86	<code>get_callable_name</code>	1	500 ns	900 ns
<code>{string}</code> :1	<code>{lambda}</code>	2	600 ns	900 ns
rich/console.py:776	<code>_buffer</code>	3	900 ns	900 ns
built-in	<code>{built-in method fromtimes- tamp}</code>	1	900 ns	900 ns
logging/_init_.py:123	<code>getLevelName</code>	1	300 ns	800 ns
rich/pretty.py:388	<code>{lambda}</code>	8	800 ns	800 ns
built-in	<code>{built-in method nt.fspath}</code>	10	800 ns	800 ns

Continued on next page

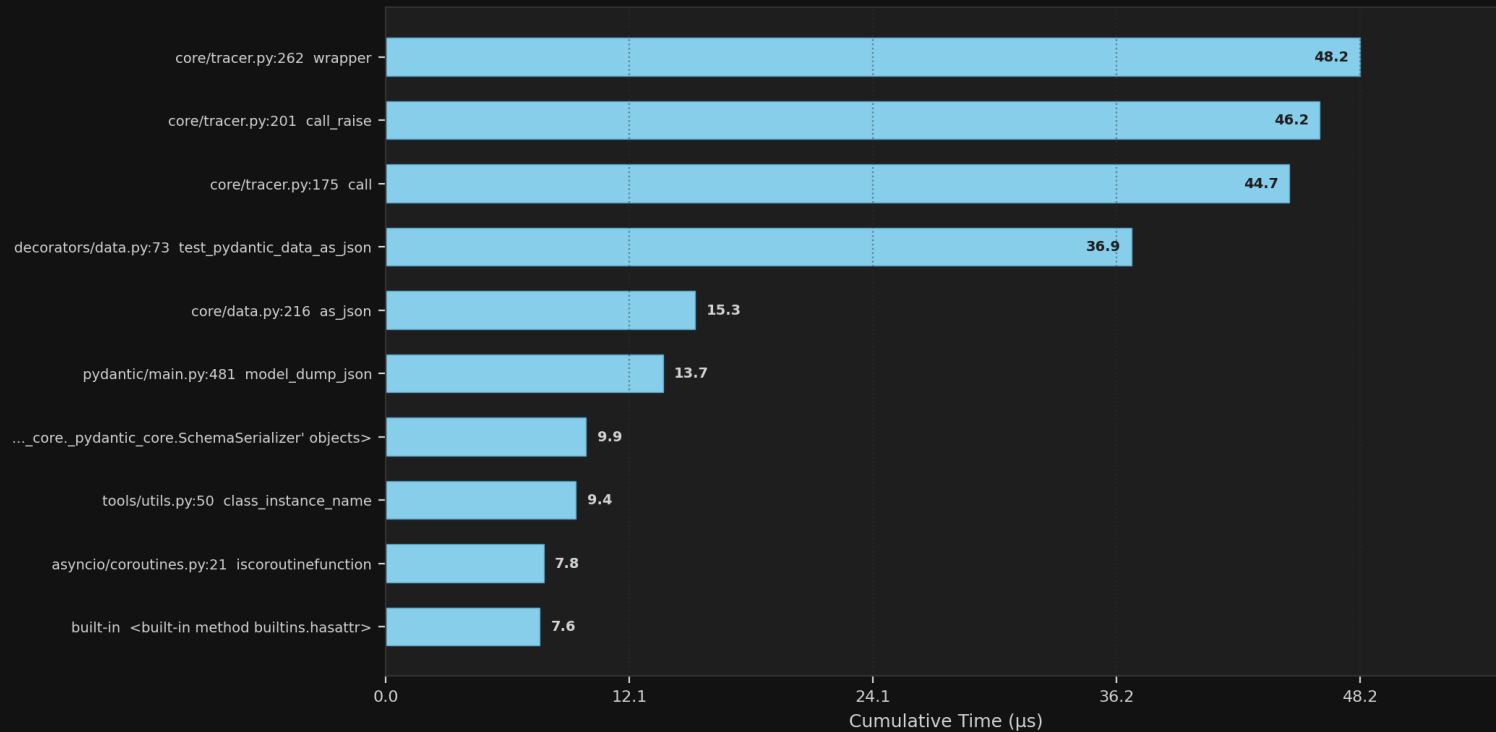
File	Function	Calls	Total Time	Cumul. Time
Lib/threading.py:1453	current_thread	1	600 ns	700 ns
Lib/functools.py:421	_unwrap_partial	2	600 ns	700 ns
Lib/pathlib.py:622	name	1	700 ns	700 ns
rich/containers.py:33	__init__	1	700 ns	700 ns
built-in	method 'items' of 'dict' objects	7	700 ns	700 ns
built-in	method 'rfind' of 'str' objects	3	700 ns	700 ns
built-in	built-in method builtins.abs	5	700 ns	700 ns
Lib/inspect.py:378	isfunction	2	500 ns	600 ns
rich/measure.py:59	clamp	4	600 ns	600 ns
rich/console.py:786	_buffer_index	2	600 ns	600 ns
rich/table.py:295	_extra_width	2	600 ns	600 ns
built-in	method 'getrandbits' of '_random.Random' objects	6	600 ns	600 ns
logging/_init_.py:815	filter	2	500 ns	500 ns
logging/_init_.py:368	getMessage	1	500 ns	500 ns
rich/containers.py:40	__rich_console__	2	500 ns	500 ns
rich/containers.py:55	genexpr	2	400 ns	400 ns
rich/table.py:532	listcomp	1	400 ns	400 ns
rich/_ratio.py:121	listcomp	1	400 ns	400 ns
pydantic/main.py:1243	listcomp	3	400 ns	400 ns
ifrozen ntpath:35	_get_bothseps	1	300 ns	400 ns
built-in	method 'acquire' of '_thread.RLock' objects	1	400 ns	400 ns
built-in	method 'decode' of 'bytes' objects	1	400 ns	400 ns
built-in	method 'lower' of 'str' objects	4	400 ns	400 ns
multiprocessing/process	name	1	300 ns	300 ns
built-in	built-in method _abc._abc_subclasscheck	1	300 ns	300 ns
built-in	method 'flush' of '_io._IOBase' objects	1	300 ns	300 ns
built-in	method 'bit_length' of 'int' objects	6	300 ns	300 ns
built-in	method 'find' of 'str' objects	1	300 ns	300 ns
built-in	method 'ljust' of 'str' objects	1	300 ns	300 ns
built-in	built-in method sys._getframe	1	300 ns	300 ns
rich/console.py:1548	check_text	2	200 ns	200 ns
rich/containers.py:56	genexpr	2	200 ns	200 ns
rich/pretty.py:385	lambda	2	200 ns	200 ns
multiprocessing/process	current_process	1	200 ns	200 ns
built-in	built-in method math.ceil	1	200 ns	200 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	built-in method nt.getpid	1	200 ns	200 ns
built-in	built-in method _thread.get_ident	2	200 ns	200 ns
built-in	built-in method time.time	1	200 ns	200 ns
built-in	built-in method time.perf_counter_ns	1	200 ns	200 ns
built-in	method 'fileno' of 'io.FileIO' objects	1	200 ns	200 ns
built-in	method 'keys' of 'mapping- proxy' objects	1	200 ns	200 ns
built-in	method 'reverse' of 'list' ob- jects	1	200 ns	200 ns
built-in	method 'rstrip' of 'str' ob- jects	1	200 ns	200 ns
built-in	method 'disable' of '_lsprof.Profiler' objects	1	200 ns	200 ns
rich/pretty.py:391	lambda	1	100 ns	100 ns
rich/table.py:290	expand	1	100 ns	100 ns
rich/table.py:285	expand	1	100 ns	100 ns
frozen codecs :276	reset	1	100 ns	100 ns
built-in	method 'release' of '_thread.RLock' objects	1	100 ns	100 ns
built-in	built-in method builtins.callable	2	100 ns	100 ns

45 test_pydantic_data_as_json.ProcessResult__test_process_failure[invalidcommand-ProcessStream]

Total Calls: 46



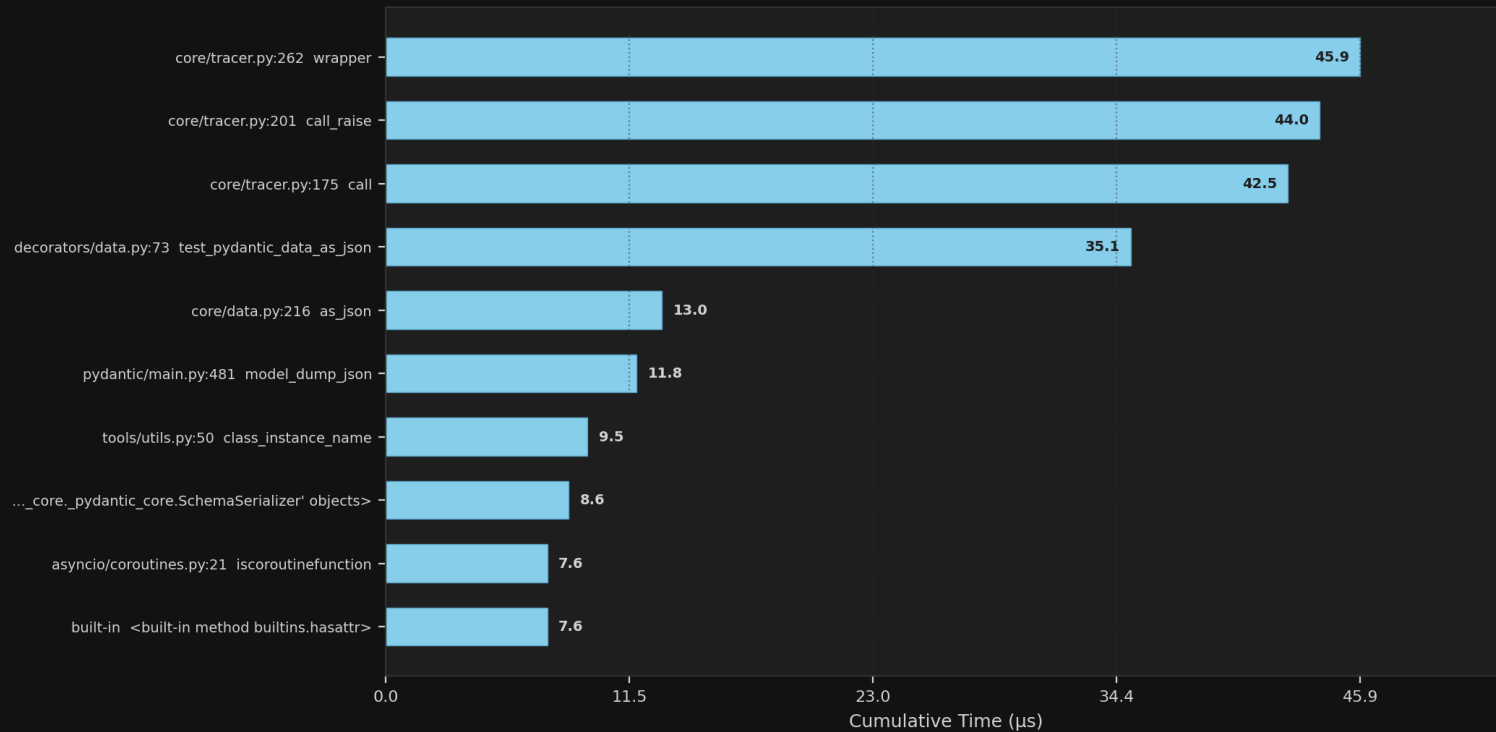
File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	1	3.30 μs	48.2 μs
core/tracer.py:201	call_raise	1	2.80 μs	46.2 μs
core/tracer.py:175	call	1	4.50 μs	44.7 μs
decorators/data.py:73	test_pydantic_data_as_json	1	2.50 μs	36.9 μs
core/data.py:216	as_json	1	1.60 μs	15.3 μs
pydantic/main.py:481	model_dump_json	1	3.50 μs	13.7 μs
built-in	method 'to_json' of 'pydantic_core.pydantic_core.SchemaSerializer' objects	1	9.90 μs	9.90 μs
tools/utils.py:50	class_instance_name	1	1.60 μs	9.40 μs

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
asyncio/coroutines.py:	iscoroutinefunction	2	900 ns	7.80 μ s
built-in	{built-in method builtins.hasattr}	2	2.90 μ s	7.60 μ s
Lib/inspect.py:409	iscoroutinefunction	2	800 ns	6.90 μ s
Lib/inspect.py:391	._has_code_flag	2	3.10 μ s	6.10 μ s
pydantic/main.py:999	._getattr__	1	2.30 μ s	6.00 μ s
._internal/_model_const	._getattr__	1	2.00 μ s	2.40 μ s
Lib/inspect.py:300	ismethod	2	1.30 μ s	1.70 μ s
core/logger.py:116	callable_success	2	800 ns	1.20 μ s
core/logger.py:109	testing	1	800 ns	1.20 μ s
decorators/cprofile.py:	._exit__	1	800 ns	900 ns
logging/_init_.py:173:	isEnabledFor	3	800 ns	800 ns
built-in	{built-in method builtins.isinstance}	7	800 ns	800 ns
Lib/functools.py:421	._unwrap_partial	2	600 ns	700 ns
Lib/inspect.py:378	isfunction	2	500 ns	600 ns
built-in	{method 'get' of 'mapping- proxy' objects}	1	400 ns	400 ns
built-in	{built-in method time.perf_counter_ns}	1	300 ns	300 ns
built-in	{method 'decode' of 'bytes' objects}	1	300 ns	300 ns
Lib/typing.py:2287	cast	4	200 ns	200 ns
built-in	{method 'disable' of '_lsprof.Profiler' objects}	1	100 ns	100 ns

46 test_pydantic_data_as_json.ProcessResult__test_process_failure[invalidcommand-Process]

Total Calls: 46



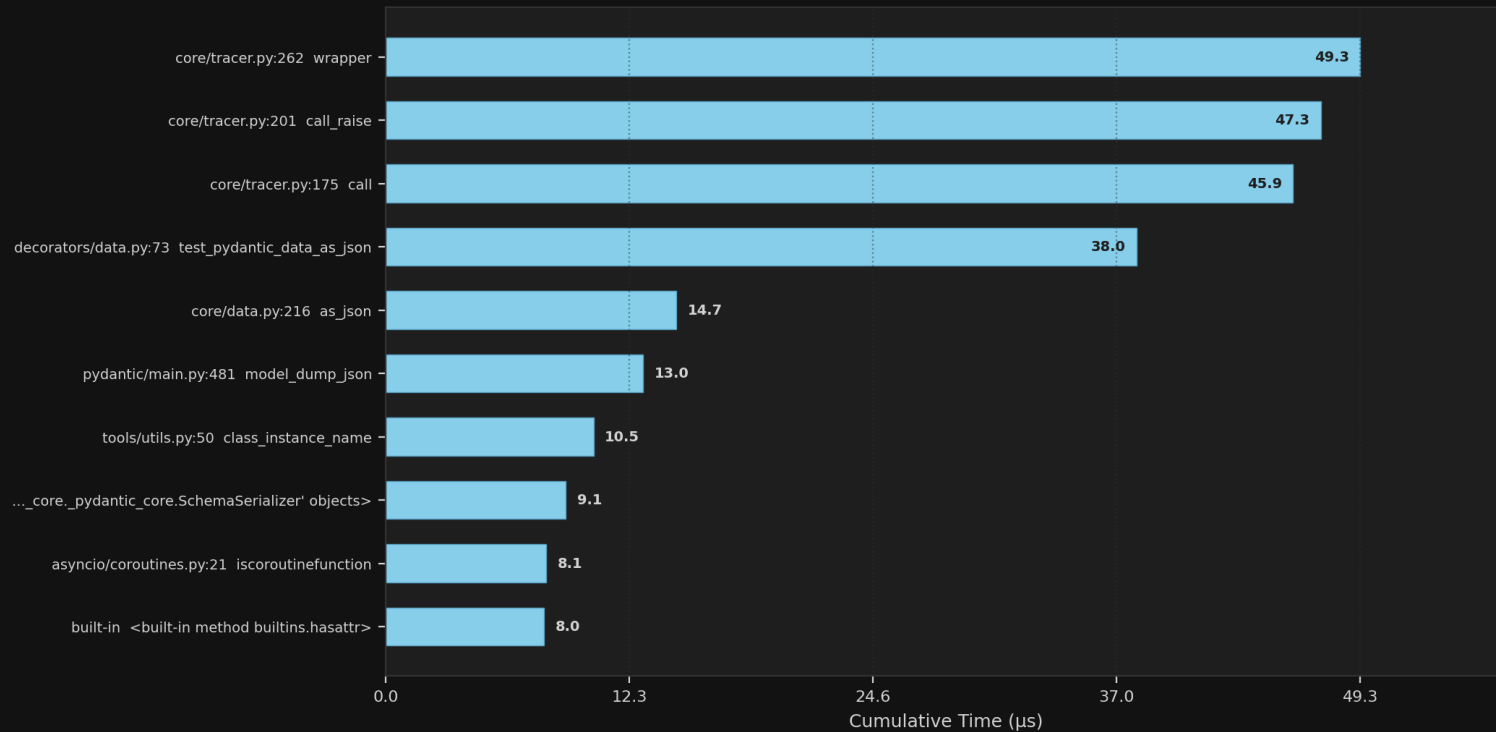
File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	1	3.10 µs	45.9 µs
core/tracer.py:201	call_raise	1	2.60 µs	44.0 µs
core/tracer.py:175	call	1	4.50 µs	42.5 µs
decorators/data.py:73	test_pydantic_data_as_json	1	3.00 µs	35.1 µs
core/data.py:216	as_json	1	1.20 µs	13.0 µs
pydantic/main.py:481	model_dump_json	1	2.90 µs	11.8 µs
tools/utils.py:50	class_instance_name	1	1.70 µs	9.50 µs
built-in	method 'to_json' of 'pydantic_core._pydantic_core.SchemaSerializer' objects	1	8.60 µs	8.60 µs

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
asyncio/coroutines.py:	iscoroutinefunction	2	800 ns	7.60 μ s
built-in	{built-in method builtins.hasattr}	2	2.80 μ s	7.60 μ s
Lib/inspect.py:409	iscoroutinefunction	2	1.00 μ s	6.80 μ s
pydantic/main.py:999	__getattr__	1	2.40 μ s	6.00 μ s
Lib/inspect.py:391	._has_code_flag	2	2.80 μ s	5.80 μ s
._internal/_model_const	__getattr__	1	2.10 μ s	2.40 μ s
Lib/inspect.py:300	ismethod	2	1.50 μ s	1.70 μ s
core/logger.py:116	callable_success	2	800 ns	1.20 μ s
core/logger.py:109	testing	1	800 ns	1.10 μ s
decorators/cprofile.py:	__exit__	1	700 ns	900 ns
Lib/functools.py:421	._unwrap_partial	2	600 ns	700 ns
logging/_init_.py:173:	isEnabledFor	3	700 ns	700 ns
Lib/inspect.py:378	isfunction	2	600 ns	600 ns
built-in	{built-in method builtins.isinstance}	7	500 ns	500 ns
Lib/typing.py:2287	cast	4	300 ns	300 ns
built-in	{method 'decode' of 'bytes' objects}	1	300 ns	300 ns
built-in	{method 'get' of 'mapping- proxy' objects}	1	300 ns	300 ns
built-in	{built-in method time.perf_counter_ns}	1	200 ns	200 ns
built-in	{method 'disable' of '_lsprof.Profiler' objects}	1	200 ns	200 ns

47 test_pydantic_data_as_json.ProcessResult__test_process_success[echo validcommand-ProcessStream]

Total Calls: 46



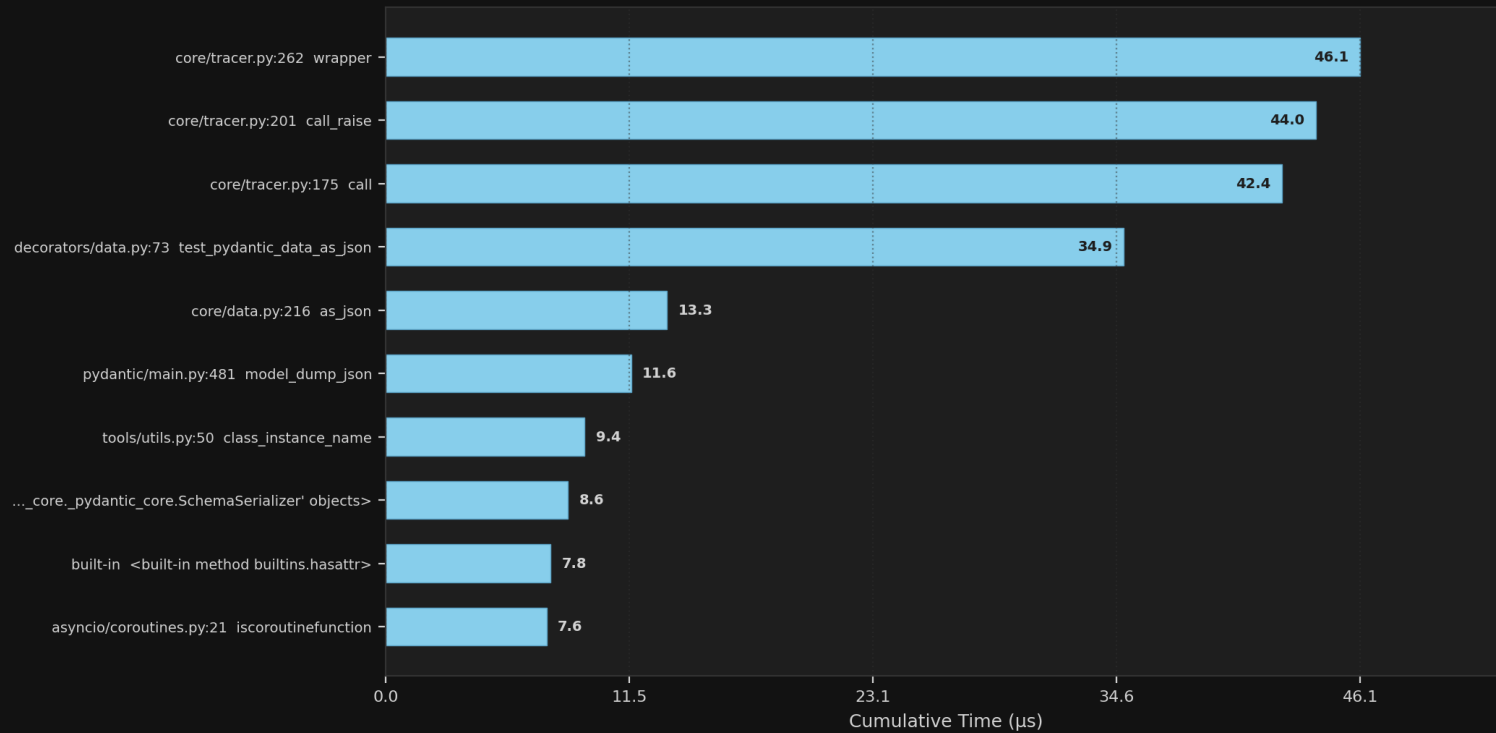
File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	1	3.40 µs	49.3 µs
core/tracer.py:201	call_raise	1	2.70 µs	47.3 µs
core/tracer.py:175	call	1	4.90 µs	45.9 µs
decorators/data.py:73	test_pydantic_data_as_json	1	2.60 µs	38.0 µs
core/data.py:216	as_json	1	1.70 µs	14.7 µs
pydantic/main.py:481	model_dump_json	1	3.70 µs	13.0 µs
tools/utils.py:50	class_instance_name	1	2.30 µs	10.5 µs
built-in	method 'to_json' of 'pydantic.core._pydantic_core.SchemaSerializer' objects	1	9.10 µs	9.10 µs

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
asyncio/coroutines.py:	iscoroutinefunction	2	900 ns	8.10 μ s
built-in	built-in method builtins.hasattr	2	3.10 μ s	8.00 μ s
Lib/inspect.py:409	iscoroutinefunction	2	800 ns	7.20 μ s
Lib/inspect.py:391	_has_code_flag	2	2.80 μ s	6.40 μ s
pydantic/main.py:999	__getattr__	1	2.30 μ s	6.30 μ s
_internal/_model_const	__getattr__	1	2.20 μ s	2.60 μ s
Lib/inspect.py:300	ismethod	2	1.70 μ s	2.10 μ s
core/logger.py:116	callable_success	2	600 ns	1.10 μ s
core/logger.py:109	testing	1	600 ns	1.10 μ s
logging/_init_.py:173	isEnabledFor	3	1.00 μ s	1.00 μ s
decorators/cprofile.py:	__exit__	1	800 ns	900 ns
Lib/functools.py:421	_unwrap_partial	2	800 ns	800 ns
Lib/inspect.py:378	isfunction	2	600 ns	700 ns
built-in	built-in method builtins.isinstance	7	700 ns	700 ns
built-in	method 'get' of 'mapping- proxy' objects	1	400 ns	400 ns
built-in	built-in method time.perf_counter_ns	1	300 ns	300 ns
Lib/typing.py:2287	cast	4	200 ns	200 ns
built-in	method 'decode' of 'bytes' objects	1	200 ns	200 ns
built-in	method 'disable' of '_lsprof.Profiler' objects	1	100 ns	100 ns

48 test_pydantic_data_as_json.ProcessResult__test_process_success[echo validcommand-Process]

Total Calls: 46



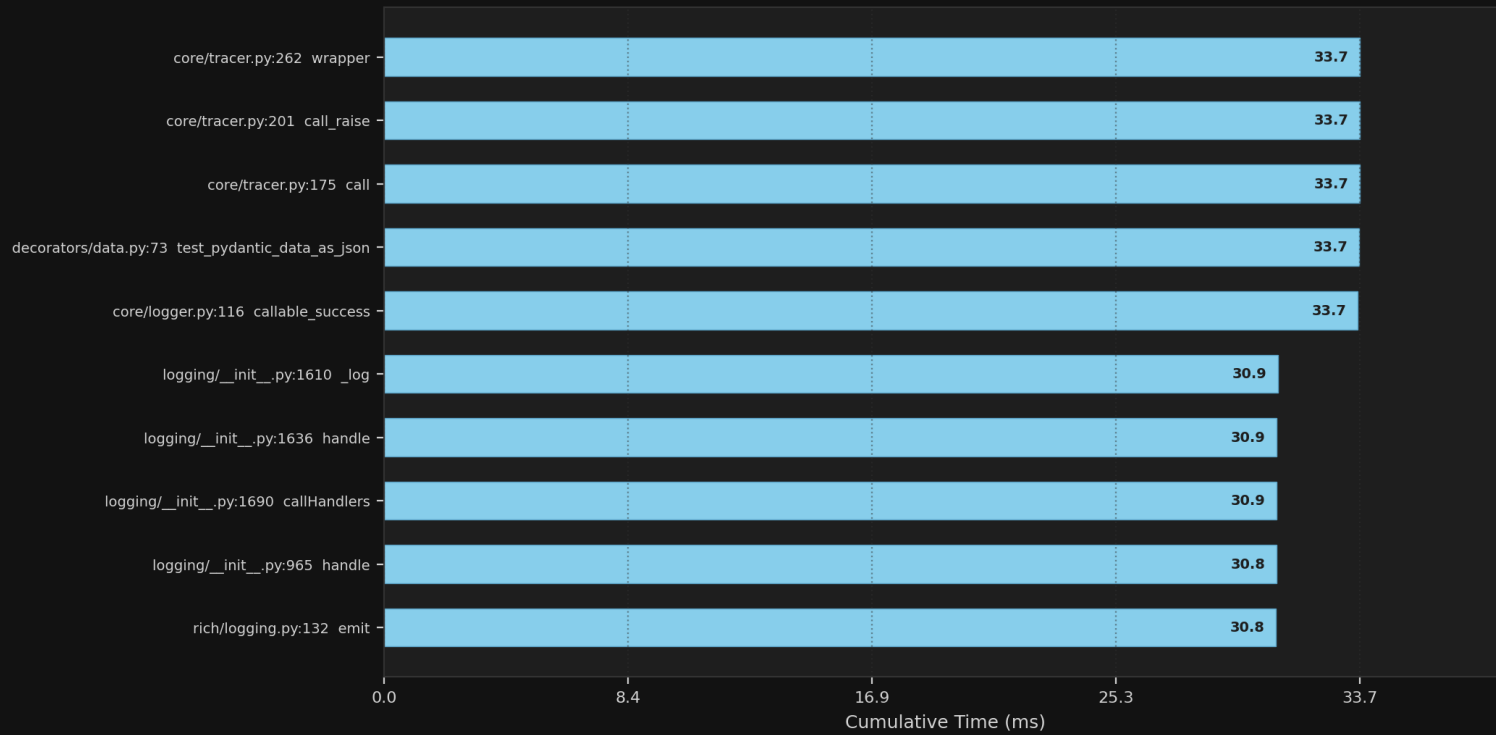
File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	1	3.50 µs	46.1 µs
core/tracer.py:201	call_raise	1	2.90 µs	44.0 µs
core/tracer.py:175	call	1	4.30 µs	42.4 µs
decorators/data.py:73	test_pydantic_data_as_json	1	2.70 µs	34.9 µs
core/data.py:216	as_json	1	1.70 µs	13.3 µs
pydantic/main.py:481	model_dump_json	1	2.80 µs	11.6 µs
tools/utils.py:50	class_instance_name	1	1.40 µs	9.40 µs
built-in	method 'to_json' of 'pydantic_core._pydantic_core.SchemaSerializer' objects	1	8.60 µs	8.60 µs

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	{built-in method builtins.hasattr};	2	3.00 μ s	7.80 μ s
asyncio/coroutines.py:	iscoroutinefunction	2	800 ns	7.60 μ s
Lib/inspect.py:409	iscoroutinefunction	2	800 ns	6.80 μ s
pydantic/main.py:999	__getattr__	1	2.20 μ s	6.10 μ s
Lib/inspect.py:391	._has_code_flag	2	2.80 μ s	6.00 μ s
._internal/_model_const	__getattr__	1	2.30 μ s	2.60 μ s
Lib/inspect.py:300	ismethod	2	1.30 μ s	1.70 μ s
core/logger.py:116	callable_success	2	700 ns	1.20 μ s
core/logger.py:109	testing	1	600 ns	1.00 μ s
decorators/cprofile.py:	__exit__	1	900 ns	1.00 μ s
logging/_init_.py:173:	isEnabledFor	3	900 ns	900 ns
Lib/functools.py:421	._unwrap_partial	2	700 ns	800 ns
Lib/inspect.py:378	isfunction	2	700 ns	700 ns
built-in	{built-in method builtins.isinstance};	7	700 ns	700 ns
built-in	{built-in method time.perf_counter_ns};	1	300 ns	300 ns
built-in	{method 'get' of 'mapping-proxy' objects};	1	300 ns	300 ns
Lib/typing.py:2287	cast	4	200 ns	200 ns
built-in	{method 'decode' of 'bytes' objects};	1	200 ns	200 ns
built-in	{method 'disable' of '_lsprof.Profiler' objects};	1	100 ns	100 ns

49 test_pydantic_data_as_json.ProjectResolved__test_project_resolved

Total Calls: 104,282



File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	1	3.40 μ s	33.7 ms
core/tracer.py:201	call_raise	1	3.60 μ s	33.7 ms
core/tracer.py:175	call	1	5.50 μ s	33.7 ms
decorators/data.py:73	test_pydantic_data_as_json	1	2.80 μ s	33.7 ms
core/logger.py:116	callable_success	2	6.40 μ s	33.7 ms
logging/_init_.py:1610	_log	1	2.30 μ s	30.9 ms
logging/_init_.py:1636	handle	1	800 ns	30.9 ms
logging/_init_.py:1690	callHandlers	1	8.40 μ s	30.9 ms
logging/_init_.py:965	handle	1	13.8 μ s	30.8 ms
rich/logging.py:132	emit	1	26.7 μ s	30.8 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/console.py:1648	print	1	76.3 μ s	26.9 ms
built-in	method 'extend' of 'list' objects	261	421 μ s	22.5 ms
rich/console.py:1300	render	2,187	1.47 ms	22.3 ms
rich/table.py:475	__rich_console__	2,187	329 μ s	21.7 ms
rich/table.py:755	_render	2,187	288 μ s	20.7 ms
rich/segment.py:309	split_and_crop_lines	528	1.76 ms	20.5 ms
rich/console.py:1351	render_lines	4	92.4 μ s	17.9 ms
rich/padding.py:79	__rich_console__	1,416	170 μ s	15.4 ms
rich/text.py:689	__rich_console__	897	173 μ s	12.5 ms
rich/text.py:1201	wrap	4	406 μ s	7.10 ms
rich/segment.py:356	adjust_line_length	1,826	743 μ s	6.61 ms
built-in	built-in method builtins.sum	1,842	845 μ s	5.91 ms
rich/segment.py:375	igenexpr	7,714	1.50 ms	5.03 ms
rich/text.py:719	render	897	963 μ s	4.04 ms
rich/logging.py:182	render_message	1	4.30 μ s	3.79 ms
rich/segment.py:81	cell_length	5,888	1.54 ms	3.53 ms
rich/highlighter.py:20	__call__	1	1.50 μ s	3.45 ms
rich/text.py:1106	divide	110	1.49 ms	3.29 ms
rich/highlighter.py:67	highlight	1	2.70 μ s	3.17 ms
rich/text.py:593	highlight_regex	4	2.86 ms	3.17 ms
rich/cells.py:98	cell_len	7,863	2.30 ms	2.90 ms
core/logger.py:113	pretty_repr	1	4.70 μ s	2.75 ms
rich/pretty.py:878	pretty_repr	1	5.40 μ s	2.74 ms
rich/table.py:865	listcomp	1	8.60 μ s	2.48 ms
rich/segment.py:428	set_shape	4	9.50 μ s	2.45 ms
rich/segment.py:457	listcomp	4	192 μ s	2.44 ms
rich/pretty.py:580	traverse	1	3.40 μ s	1.87 ms
rich/pretty.py:621	_traverse	1	637 μ s	1.87 ms
rich/text.py:758	get_current_style	888	838 μ s	1.76 ms
rich/text.py:1062	split	4	11.8 μ s	1.59 ms
rich/console.py:868	__exit__	1	900 ns	1.49 ms
rich/console.py:823	_exit_buffer	1	1.80 μ s	1.49 ms
rich/console.py:2031	_check_buffer	1	1.20 μ s	1.49 ms
rich/console.py:2046	_write_buffer	1	104 μ s	1.49 ms
rich/text.py:144	__init__	491	341 μ s	1.35 ms
rich/_wrap.py:26	divide_line	109	382 μ s	1.25 ms
rich/console.py:2119	_render_buffer	1	709 μ s	1.16 ms
rich/text.py:778	join	4	329 μ s	1.14 ms
rich/containers.py:69	__init__	118	83.9 μ s	1.09 ms
rich/control.py:181	strip_control_codes	494	102 μ s	984 μ s
rich/text.py:859	truncate	526	353 μ s	934 μ s
rich/text.py:1129	igenexpr	468	255 μ s	910 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'translate' of 'str' objects	503	885 μ s	885 μ s
rich/pretty.py:467	render	1	79.7 μ s	864 μ s
rich/containers.py:111	justify	109	209 μ s	842 μ s
built-in	built-in method builtins.len	12,219	736 μ s	806 μ s
rich/text.py:739	dictcomp	3	181 μ s	675 μ s
rich/table.py:523	_calculate_column_widths	1	9.20 μ s	620 μ s
rich/table.py:529	listcomp	1	3.50 μ s	598 μ s
rich/table.py:716	_measure_column	4	33.4 μ s	594 μ s
built-in	method 'append' of 'list' objects	8,637	576 μ s	576 μ s
built-in	built-in method builtins.isinstance	6,176	422 μ s	555 μ s
rich/console.py:1476	get_style	544	324 μ s	529 μ s
built-in	method 'get' of 'dict' objects	1,497	341 μ s	515 μ s
rich/text.py:443	copy	62	74.9 μ s	473 μ s
rich/measure.py:78	get	4	27.5 μ s	462 μ s
rich/text.py:666	rstrip_end	263	117 μ s	453 μ s
rich/text.py:402	plain	1,534	353 μ s	448 μ s
rich/pretty.py:511	check_length	44	35.9 μ s	421 μ s
rich/_wrap.py:12	words	414	243 μ s	419 μ s
rich/padding.py:125	__rich_measure__	4	6.80 μ s	418 μ s
built-in	built-in method builtins.max	915	149 μ s	410 μ s
rich/text.py:809	genexpr	1,040	213 μ s	357 μ s
rich/pretty.py:446	check_length	44	123 μ s	354 μ s
built-in	built-in method __new__ of type object at 0x00007FFB112C0FD0	2,992	349 μ s	349 μ s
rich/text.py:707	__rich_measure__	4	11.7 μ s	343 μ s
rich/containers.py:46	__rich_measure__	1	1.90 μ s	334 μ s
rich/containers.py:49	listcomp	1	700 ns	330 μ s
rich/pretty.py:161	_safe_isinstance	595	97.5 μ s	311 μ s
rich/text.py:760	genexpr	2,477	284 μ s	284 μ s
rich/segment.py:211	genexpr	9	6.00 μ s	280 μ s
Lib/typing.py:373	inner	299	96.1 μ s	234 μ s
built-in	method 'join' of 'str' objects	11	80.8 μ s	221 μ s
rich/style.py:336	__bool__	1,936	188 μ s	188 μ s
rich/cells.py:81	cached_cell_len	173	50.6 μ s	186 μ s
rich/style.py:437	__hash__	1,676	184 μ s	185 μ s
rich/pretty.py:633	iter_rich_args	81	55.1 μ s	173 μ s
rich/text.py:1185	right_crop	54	64.7 μ s	164 μ s
rich/pretty.py:519	expand	161	105 μ s	164 μ s
rich/cells.py:113	_cell_len	174	58.2 μ s	163 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/text.py:715	jgenexpr _i	308	55.4 μ s	159 μ s
rich/pretty.py:489	jgenexpr _i	107	30.9 μ s	158 μ s
rich/pretty.py:424	iter_tokens	662	157 μ s	157 μ s
rich/pretty.py:561	_is_namedtuple	170	62.4 μ s	153 μ s
built-in	jbuilt-in method builtins.hasattr _i	350	88.2 μ s	149 μ s
built-in	jmethod 'write' of '_io.TextIOWrapper' objects _i	3	19.6 μ s	142 μ s
rich/containers.py:105	extend	109	34.8 μ s	140 μ s
built-in	jbuilt-in method builtins.sorted _i	888	137 μ s	137 μ s
rich/_loop.py:18	loop_last	619	114 μ s	131 μ s
rich/table.py:627	_get_cells	16	56.5 μ s	127 μ s
rich/pretty.py:552	__str__	106	50.2 μ s	127 μ s
rich/text.py:790	iter_text	526	87.9 μ s	127 μ s
built-in	jmethod 'span' of 're.Match' objects _i	1,696	124 μ s	124 μ s
Lib/tempfile.py:498	func_wrapper	9	5.90 μ s	121 μ s
built-in	jbuilt-in method builtins.getattr _i	307	67.5 μ s	119 μ s
built-in	jmethod 'match' of 're.Pattern' objects _i	414	116 μ s	116 μ s
jfrozen abc _i :117	__instancecheck__	317	74.0 μ s	114 μ s
rich/logging.py:207	render	1	5.50 μ s	113 μ s
built-in	jmethod 'issuperset' of 'frozenset' objects _i	228	112 μ s	112 μ s
built-in	jmethod 'write' of '_io.FileIO' objects _i	3	112 μ s	112 μ s
pydantic/main.py:999	__getattr__	37	52.4 μ s	109 μ s
built-in	jbuilt-in method builtins.min _i	963	105 μ s	105 μ s
rich/cells.py:305	chop_cells	54	48.1 μ s	105 μ s
rich/containers.py:75	__iter__	336	76.9 μ s	104 μ s
rich/pretty.py:60	_is_attr_object	76	29.2 μ s	103 μ s
rich/text.py:712	jgenexpr _i	113	23.4 μ s	99.9 μ s
rich/style.py:690	render	1,091	96.7 μ s	96.7 μ s
Lib/typing.py:1695	__hash__	94	56.8 μ s	96.5 μ s
rich/text.py:191	__contains__	109	53.4 μ s	96.1 μ s
_internal/_repr.py:77	__rich_repr__	81	27.8 μ s	95.8 μ s
built-in	jmethod 'sort' of 'list' objects _i	3	95.3 μ s	95.3 μ s
rich/text.py:1097	jgenexpr _i	107	42.3 μ s	94.4 μ s
built-in	jmethod 'partition' of 'str' ob- jects _i	894	90.3 μ s	90.3 μ s
rich/text.py:1091	flatten_spans	211	39.1 μ s	90.2 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/console.py:1010	size	2	10.0 μ s	81.5 μ s
rich/_log_render.py:32	__call__	1	18.1 μ s	76.0 μ s
attr/_funcs.py:354	has	76	37.3 μ s	73.6 μ s
Lib/typing.py:1394	__hash__	190	54.8 μ s	73.0 μ s
rich/pretty.py:463	__str__	50	12.7 μ s	72.0 μ s
rich/text.py:744	__jgenexpr__	521	70.9 μ s	70.9 μ s
rich/text.py:167	__len__	790	70.8 μ s	70.8 μ s
pydantic/main.py:1239	__repr_args__	81	55.6 μ s	68.0 μ s
rich/console.py:790	__theme_stack	535	67.6 μ s	67.6 μ s
built-in	__jmethod 'groupdict' of 're.Match' objects__	353	67.0 μ s	67.0 μ s
rich/text.py:1189	__jlistcomp__	54	41.2 μ s	65.9 μ s
rich/text.py:745	__jgenexpr__	521	64.6 μ s	64.6 μ s
built-in	__jmethod 'clear' of 'list' objects__	789	63.9 μ s	63.9 μ s
__jfrozen importlib._bootstrap__	__parent	111	46.3 μ s	61.8 μ s
built-in	__jmethod 'remove' of 'list' objects__	518	61.0 μ s	61.0 μ s
built-in	__jmethod 'search' of 're.Pattern' objects__	54	59.9 μ s	59.9 μ s
rich/console.py:996	options	1	3.40 μ s	59.3 μ s
Lib/dataclasses.py:125	is_dataclass	76	33.0 μ s	58.2 μ s
rich/style.py:753	__add__	27	25.7 μ s	56.9 μ s
rich/text.py:1141	__jlistcomp__	52	56.0 μ s	56.0 μ s
rich/text.py:173	__str__	109	25.6 μ s	55.5 μ s
rich/console.py:936	is_terminal	4	11.2 μ s	46.4 μ s
re/_init_.py:253	escape	9	42.5 μ s	46.1 μ s
rich/style.py:453	link	562	45.8 μ s	45.8 μ s
core/logger.py:285	width	1	1.60 μ s	43.9 μ s
built-in	__jbuilt-in method builtins.iter__	493	42.1 μ s	43.0 μ s
rich/console.py:1062	width	1	900 ns	42.0 μ s
rich/protocol.py:19	rich_cast	20	37.3 μ s	41.8 μ s
rich/style.py:596	combine	11	5.90 μ s	40.0 μ s
built-in	__jbuilt-in method __abc__abc__instancecheck__	317	39.9 μ s	39.9 μ s
built-in	__jmethod 'splitlines' of 'str' objects__	5	39.9 μ s	39.9 μ s
built-in	__jmethod 'group' of 're.Match' objects__	359	38.5 μ s	38.5 μ s
__jfrozen collections.abc__	get	14	9.10 μ s	37.3 μ s
rich/text.py:633	highlight_words	1	23.4 μ s	36.7 μ s
rich/console.py:984	is_dumb_terminal	2	3.10 μ s	36.3 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
jstring:2	__init__	134	35.4 μ s	35.4 μ s
rich/measure.py:24	normalize	18	17.8 μ s	34.7 μ s
built-in	method 'rstrip' of 'str' objects	385	33.8 μ s	33.8 μ s
_internal/_model_const	__getattr__	37	27.4 μ s	32.7 μ s
ifrozen os:674	__getitem__	14	13.8 μ s	28.2 μ s
rich/console.py:163	update	6	14.1 μ s	28.1 μ s
rich/pretty.py:601	to_repr	38	9.90 μ s	27.6 μ s
logging/_init_.py:159	makeRecord	1	1.30 μ s	27.4 μ s
rich/style.py:622	copy	6	7.80 μ s	27.3 μ s
core/data.py:216	as_json	1	1.60 μ s	26.3 μ s
built-in	built-in method builtins.hash	286	26.3 μ s	26.3 μ s
logging/_init_.py:292	__init__	1	10.5 μ s	26.1 μ s
rich/cells.py:317	listcomp	54	25.9 μ s	25.9 μ s
rich/console.py:1506	_collect_renderables	1	3.70 μ s	25.8 μ s
built-in	built-in method nt.get_terminal_size	4	24.8 μ s	24.8 μ s
pydantic/main.py:481	model_dump_json	1	3.40 μ s	24.7 μ s
logging/_init_.py:156	findCaller	1	3.70 μ s	22.7 μ s
built-in	method 'keys' of 'dict' objects	354	22.1 μ s	22.1 μ s
rich/console.py:153	copy	21	15.2 μ s	21.8 μ s
rich/containers.py:93	__len__	109	21.2 μ s	21.2 μ s
built-in	method 'to_json' of 'pydantic_core._pydantic_core.SchemaSerializer' objects	1	20.5 μ s	20.5 μ s
rich/pretty.py:506	expandable	106	20.0 μ s	20.0 μ s
rich/measure.py:34	with_maximum	17	10.0 μ s	19.9 μ s
Lib/pathlib.py:868	__new__	1	1.30 μ s	19.2 μ s
Lib/random.py:358	randint	6	2.70 μ s	18.5 μ s
Lib/typing.py:2009	__instancecheck__	1	1.90 μ s	18.2 μ s
rich/padding.py:33	__init__	8	6.80 μ s	18.0 μ s
Lib/pathlib.py:504	_from_parts	1	1.30 μ s	17.9 μ s
built-in	built-in method builtins.repr	38	17.7 μ s	17.7 μ s
logging/_init_.py:194	_is_internal_frame	6	4.80 μ s	17.4 μ s
built-in	method 'split' of 'str' objects	5	17.4 μ s	17.4 μ s
Lib/pathlib.py:484	_parse_args	1	2.00 μ s	16.3 μ s
Lib/random.py:284	randrange	6	7.20 μ s	15.8 μ s
built-in	method 'rpartition' of 'str' objects	111	15.5 μ s	15.5 μ s
ifrozen os:748	encodekey	14	7.10 μ s	14.4 μ s
Lib/typing.py:1947	_is_callable_members_only	1	2.00 μ s	14.0 μ s
Lib/pathlib.py:56	parse_parts	1	7.90 μ s	13.9 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/console.py:226	reset_height	10	3.90 μ s	12.7 μ s
jfrozen ntpath:51	normcase	6	6.70 μ s	12.6 μ s
rich/padding.py:60	unpack	9	8.90 μ s	12.5 μ s
rich/table.py:422	add_row	1	5.80 μ s	12.2 μ s
rich/protocol.py:10	is_renderable	13	6.90 μ s	12.0 μ s
rich/console.py:762	file	9	10.7 μ s	11.9 μ s
attr/_compat.py:95	get_generic_base	76	11.6 μ s	11.6 μ s
rich/table.py:642	get_padding	8	9.10 μ s	11.4 μ s
rich/table.py:700	_get_padding_width	5	8.40 μ s	11.2 μ s
rich/text.py:964	append	3	5.80 μ s	10.8 μ s
rich/table.py:848	align_cell	4	2.60 μ s	10.4 μ s
Lib/inspect.py:292	isclass	28	7.00 μ s	10.3 μ s
Lib/typing.py:1930	_get_protocol_attrs	1	8.00 μ s	10.3 μ s
tools/utis.py:50	class_instance_name	1	1.60 μ s	10.0 μ s
rich/table.py:364	add_column	4	6.00 μ s	9.70 μ s
rich/logging.py:117	get_level_text	1	2.40 μ s	9.60 μ s
rich/text.py:650	jgenexpr	9	2.90 μ s	8.90 μ s
built-in	jmethod 'strftime' of 'date-time.date' objects	1	8.70 μ s	8.70 μ s
rich/console.py:200	update_width	5	3.40 μ s	8.40 μ s
built-in	jbuilt-in method builtins.next	125	8.30 μ s	8.30 μ s
asyncio/coroutines.py:1	iscoroutinefunction	2	800 ns	8.10 μ s
rich/segment.py:464	align_top	4	6.00 μ s	7.80 μ s
rich/_loop.py:31	loop_first_last	18	5.90 μ s	7.80 μ s
rich/cells.py:131	jgenexpr	39	7.60 μ s	7.60 μ s
built-in	jbuilt-in method builtins.id	94	7.50 μ s	7.50 μ s
Lib/inspect.py:409	iscoroutinefunction	2	1.00 μ s	7.30 μ s
rich/style.py:427	__eq__	7	5.10 μ s	7.30 μ s
built-in	jmethod 'isatty' of 'io.TextIOWrapper' objects	4	3.10 μ s	7.30 μ s
Lib/random.py:235	_randbelow_with_getrandbits	6	5.70 μ s	7.00 μ s
rich/text.py:331	styled	1	1.30 μ s	6.90 μ s
rich/text.py:430	blank_copy	4	3.10 μ s	6.70 μ s
logging/_init_.py:942	format	1	800 ns	6.60 μ s
Lib/inspect.py:391	_has_code_flag	2	3.00 μ s	6.30 μ s
jfrozen ntpath:242	basename	1	600 ns	6.30 μ s
rich/table.py:252	grid	1	2.00 μ s	6.20 μ s
built-in	jmethod 'add' of 'set' objects	60	6.20 μ s	6.20 μ s
built-in	jmethod 'remove' of 'set' objects	59	6.20 μ s	6.20 μ s
re/_init_.py:272	_compile	6	4.60 μ s	6.00 μ s
Lib/tempfile.py:490	__getattr__	4	4.00 μ s	6.00 μ s
logging/_init_.py:674	format	1	1.30 μ s	5.80 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
jfrozen ntpath:208	split	1	2.80 μ s	5.70 μ s
jfrozen os:742	check_str	14	4.20 μ s	5.50 μ s
built-in	jmethod 'get' of 'mapping-proxy' objects	37	5.30 μ s	5.30 μ s
re/_init_.py:218	finditer	2	1.40 μ s	5.10 μ s
re/_init_.py:225	compile	4	1.20 μ s	4.90 μ s
jfrozen ntpath:231	splittext	1	1.10 μ s	4.70 μ s
rich/_ratio.py:107	ratio_distribute	1	3.40 μ s	4.50 μ s
rich/segment.py:184	line	5	2.20 μ s	4.30 μ s
rich/table.py:188	_init_	1	2.90 μ s	4.20 μ s
built-in	jmethod 'finditer' of 're.Pattern' objects	6	4.10 μ s	4.10 μ s
built-in	jmethod 'flush' of 'io.TextIOWrapper' objects	1	1.70 μ s	4.10 μ s
built-in	jbuilt-in method _winapi.LCMapStringEx	6	4.00 μ s	4.00 μ s
rich/_fileno.py:6	get_fileno	1	1.70 μ s	3.90 μ s
rich/table.py:120	cells	16	3.60 μ s	3.60 μ s
rich/text.py:457	stylize	1	1.90 μ s	3.50 μ s
pydantic/main.py:1243	jlistcomp	18	3.50 μ s	3.50 μ s
jfrozen generic-path:121	_splittext	1	2.30 μ s	3.50 μ s
rich/pretty.py:388	jlambda	38	3.40 μ s	3.40 μ s
built-in	jmethod 'items' of 'dict' objects	37	3.40 μ s	3.40 μ s
rich/table.py:543	jlistcomp	1	1.20 μ s	3.30 μ s
built-in	jmethod 'copy' of 'dict' objects	21	3.10 μ s	3.10 μ s
jfrozen codecs:327	reset	3	2.50 μ s	3.00 μ s
built-in	jbuilt-in method sys.intern	8	2.70 μ s	2.70 μ s
rich/_pick.py:4	pick_bool	8	2.50 μ s	2.50 μ s
built-in	jmethod 'startswith' of 'str' objects	17	2.40 μ s	2.40 μ s
rich/console.py:863	__enter__	1	600 ns	2.30 μ s
Lib/pathlib.py:147	splitroot	1	2.00 μ s	2.20 μ s
rich/text.py:186	__eq__	1	1.10 μ s	2.20 μ s
jfrozen ntpath:154	splitdrive	1	2.00 μ s	2.20 μ s
built-in	jmethod 'isatty' of 'io.FileIO' objects	4	2.20 μ s	2.20 μ s
built-in	jbuilt-in method builtins.any	9	2.20 μ s	2.20 μ s
Lib/typing.py:2287	cast	24	2.10 μ s	2.10 μ s
logging/_init_.py:658	formatMessage	1	500 ns	2.10 μ s
logging/_init_.py:652	usesTime	1	700 ns	2.00 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/table.py:353	padding	13	2.00 μ s	2.00 μ s
rich/segment.py:189	apply_style	2	1.70 μ s	1.90 μ s
rich/table.py:125	flexible	16	1.90 μ s	1.90 μ s
rich/table.py:537	listcomp _i	1	1.30 μ s	1.90 μ s
built-in	method '.__exit__' of '_thread.RLock' objects _i	9	1.90 μ s	1.90 μ s
built-in	method 'fileno' of 'io.TextIOWrapper' objects _i	1	800 ns	1.90 μ s
rich/console.py:927	encoding	1	900 ns	1.80 μ s
rich/table.py:539	listcomp _i	1	1.30 μ s	1.80 μ s
built-in	method 'upper' of 'str' ob- jects _i	14	1.80 μ s	1.80 μ s
Lib/inspect.py:300	ismethod	2	1.30 μ s	1.70 μ s
logging/_init_.py:922	acquire	1	1.40 μ s	1.70 μ s
logging/_init_.py:929	release	1	1.50 μ s	1.70 μ s
rich/console.py:819	._enter_buffer	1	800 ns	1.70 μ s
rich/table.py:761	genexpr _i	5	1.70 μ s	1.70 μ s
built-in	built-in method builtins.all _i	1	700 ns	1.70 μ s
built-in	built-in method builtins.issubclass _i	1	500 ns	1.70 μ s
logging/_init_.py:447	format	1	400 ns	1.60 μ s
logging/_init_.py:164	lambda _i	1	1.40 μ s	1.60 μ s
rich/table.py:846	genexpr _i	5	1.40 μ s	1.60 μ s
built-in	built-in method _operator.index _i	18	1.60 μ s	1.60 μ s
rich/table.py:440	add_cell	4	1.10 μ s	1.50 μ s
built-in	built-in method fromtimes- tamp _i	1	1.50 μ s	1.50 μ s
logging/_init_.py:173	isEnabledFor	3	1.40 μ s	1.40 μ s
logging/_init_.py:432	usesTime	1	1.00 μ s	1.30 μ s
rich/console.py:776	._buffer	3	1.30 μ s	1.30 μ s
decorators/cprofile.py:	.__exit__	1	1.10 μ s	1.30 μ s
logging/_init_.py:440	._format	1	1.20 μ s	1.20 μ s
ifrozen abc _i :121	._subclasscheck__	1	800 ns	1.20 μ s
built-in	built-in method builtins.abs _i	5	1.20 μ s	1.20 μ s
core/logger.py:109	testing	1	600 ns	1.10 μ s
jstring _i :1	lambda _i	2	600 ns	1.10 μ s
rich/console.py:781	._buffer_index	3	1.10 μ s	1.10 μ s
Lib/typing.py:1949	genexpr _i	2	700 ns	1.00 μ s
rich/table.py:310	get_row_style	1	800 ns	1.00 μ s
Lib/threading.py:1453	current_thread	1	800 ns	900 ns
built-in	method 'replace' of 'str' ob- jects _i	8	900 ns	900 ns

Continued on next page

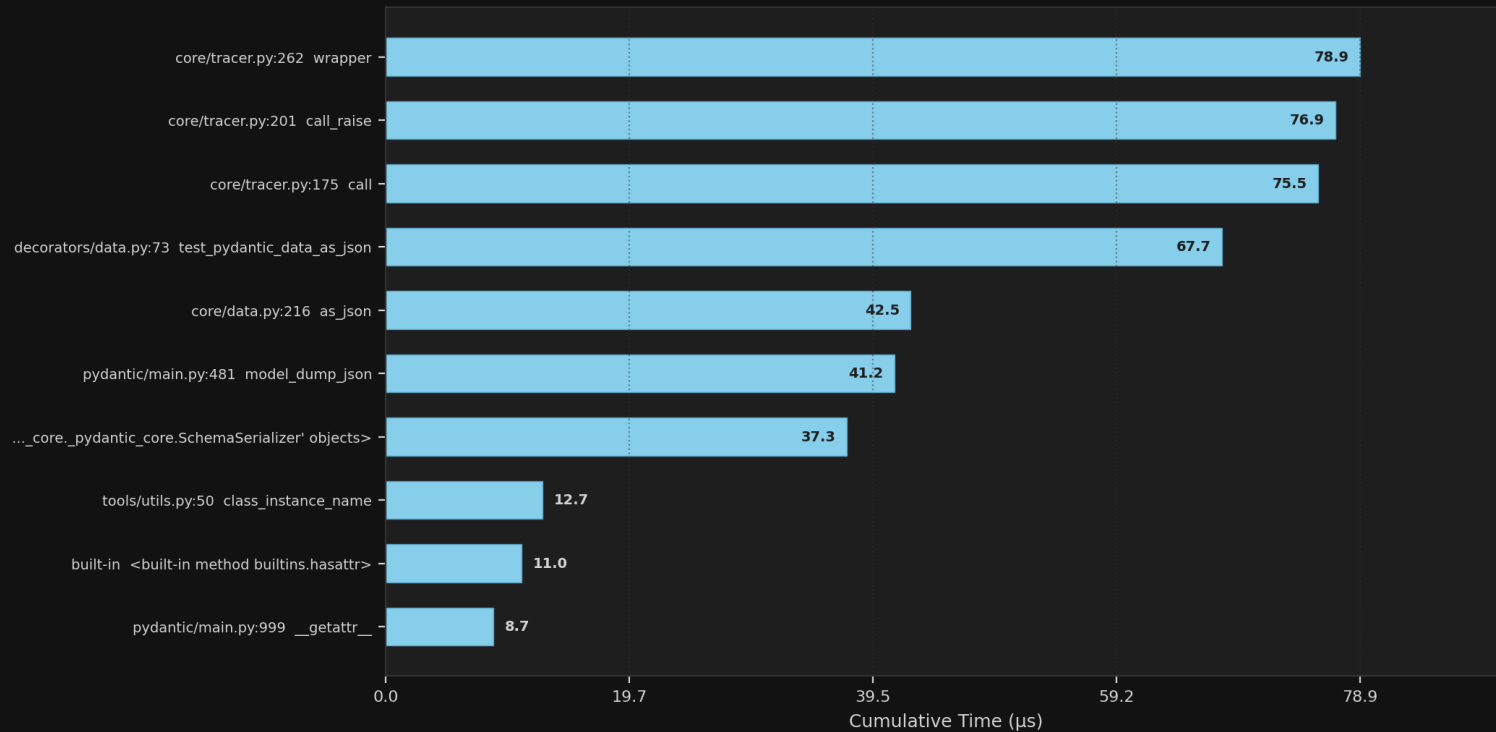
File	Function	Calls	Total Time	Cumul. Time
Lib/threading.py:1152	name	1	800 ns	800 ns
Lib/functools.py:421	_unwrap_partial	2	700 ns	800 ns
Lib/inspect.py:378	isfunction	2	600 ns	800 ns
core/logger.py:86	get_callable_name	1	500 ns	800 ns
rich/style.py:203	null	4	800 ns	800 ns
built-in	jbuilt-in method nt.fspathj	10	800 ns	800 ns
built-in	jmethod 'decode' of 'bytes' objectsj	1	800 ns	800 ns
built-in	jmethod 'rfind' of 'str' objectsj	3	800 ns	800 ns
Lib/pathlib.py:622	name	1	700 ns	700 ns
logging/_init_.py:123	getLevelName	1	400 ns	700 ns
rich/console.py:786	_buffer_index	2	700 ns	700 ns
built-in	jmethod 'getrandbits' of '_random.Random' objectsj	6	700 ns	700 ns
rich/measure.py:59	clamp	4	600 ns	600 ns
rich/containers.py:40	__rich_console__	2	600 ns	600 ns
rich/table.py:295	_extra_width	2	600 ns	600 ns
built-in	jmethod 'bit_length' of 'int' objectsj	6	600 ns	600 ns
logging/_init_.py:815	filter	2	500 ns	500 ns
rich/table.py:532	jlistcompj	1	500 ns	500 ns
jfrozen codecsj:276	reset	3	500 ns	500 ns
built-in	jbuilt-in method nt.getpidj	1	500 ns	500 ns
logging/_init_.py:368	getMessage	1	400 ns	400 ns
rich/containers.py:33	__init__	1	400 ns	400 ns
rich/_ratio.py:121	jlistcompj	1	400 ns	400 ns
multiprocessing/process	name	1	400 ns	400 ns
jfrozen ntpathj:35	_get_bothseps	1	400 ns	400 ns
built-in	jbuilt-in method _abc._abc_subclasscheckj	1	400 ns	400 ns
built-in	jmethod 'lower' of 'str' objectsj	4	400 ns	400 ns
rich/console.py:1548	check_text	2	300 ns	300 ns
rich/containers.py:55	jgenexprj	2	300 ns	300 ns
rich/containers.py:56	jgenexprj	2	300 ns	300 ns
rich/pretty.py:385	jlambdaj	2	300 ns	300 ns
rich/pretty.py:391	jlambdaj	1	300 ns	300 ns
multiprocessing/process	current_process	1	300 ns	300 ns
built-in	jbuilt-in method math.ceilj	1	300 ns	300 ns
built-in	jmethod 'acquire' of '_thread.RLock' objectsj	1	300 ns	300 ns
built-in	jbuilt-in method _thread.get_identj	2	300 ns	300 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'flush' of '_io._IOBase' objects	1	300 ns	300 ns
built-in	method 'keys' of 'mapping-proxy' objects	1	300 ns	300 ns
built-in	method 'find' of 'str' objects	1	300 ns	300 ns
rich/table.py:290	expand	1	200 ns	200 ns
built-in	method 'release' of '_thread.RLock' objects	1	200 ns	200 ns
built-in	built-in method time.time	1	200 ns	200 ns
built-in	built-in method time.perf_counter_ns	1	200 ns	200 ns
built-in	method 'ljust' of 'str' objects	1	200 ns	200 ns
built-in	method 'rstrip' of 'str' objects	1	200 ns	200 ns
built-in	built-in method builtins.callable	2	200 ns	200 ns
built-in	built-in method sys._getframe	1	200 ns	200 ns
built-in	method 'disable' of '_lsprof.Profiler' objects	1	200 ns	200 ns
rich/table.py:285	expand	1	100 ns	100 ns
built-in	method 'fileno' of '_io.FileIO' objects	1	100 ns	100 ns
built-in	method 'reverse' of 'list' objects	1	100 ns	100 ns

50 test_pydantic_data_as_json.TestComplexData

Total Calls: 54



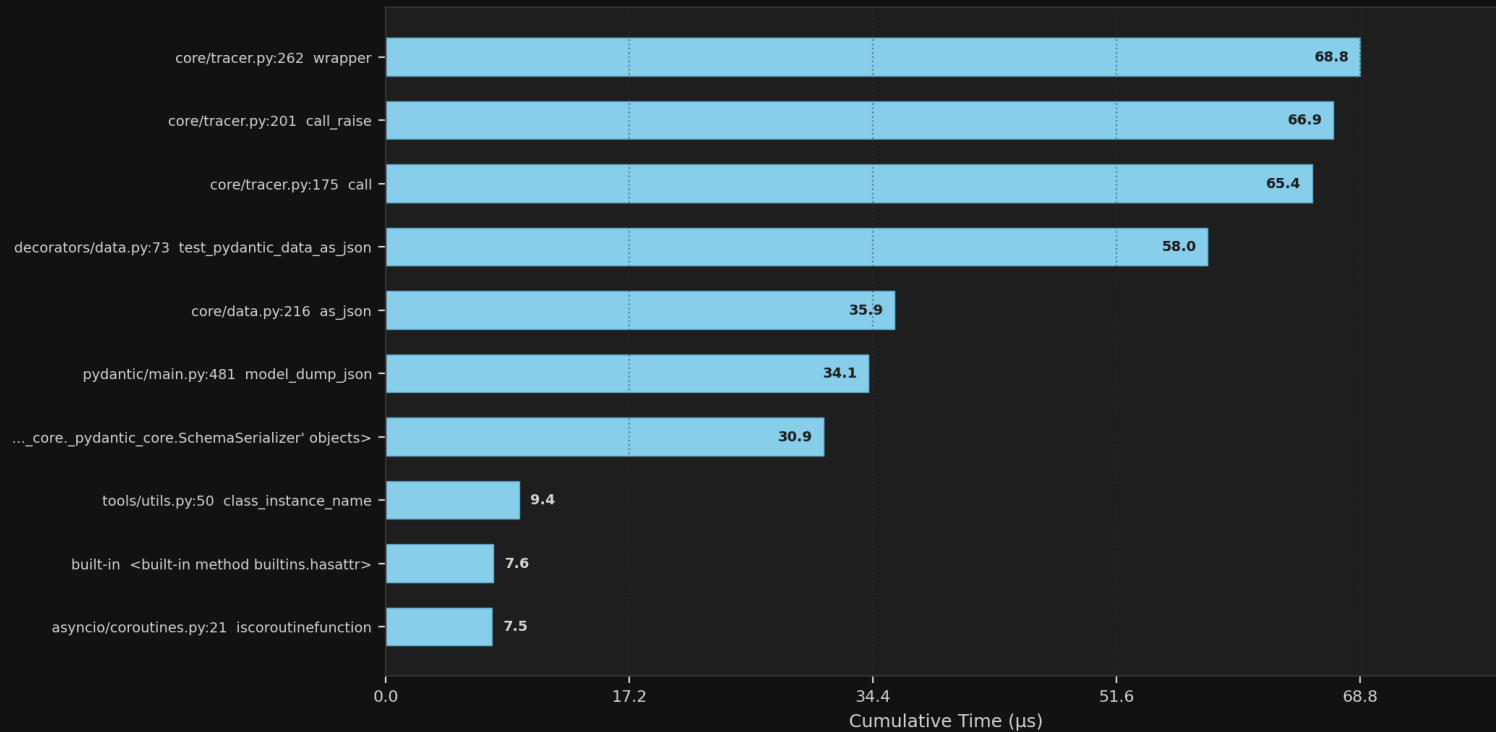
File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	1	3.20 μs	78.9 μs
core/tracer.py:201	call_raise	1	2.80 μs	76.9 μs
core/tracer.py:175	call	1	5.10 μs	75.5 μs
decorators/data.py:73	test_pydantic_data_as_json	1	2.50 μs	67.7 μs
core/data.py:216	as_json	1	1.30 μs	42.5 μs
pydantic/main.py:481	model_dump_json	1	3.20 μs	41.2 μs
built-in	method 'to_json' of 'pydantic.core._pydantic_core.SchemaSerializer' objects;	1	31.5 μs	37.3 μs
tools/utis.py:50	class_instance_name	1	1.60 μs	12.7 μs

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	<code>{built-in method builtins.hasattr:l}</code>	2	4.30 μ s	11.0 μ s
pydantic/main.py:999	<code>__getattr__</code>	2	3.50 μ s	8.70 μ s
asyncio/coroutines.py:	<code>iscoroutinefunction</code>	2	1.00 μ s	7.80 μ s
Lib/inspect.py:409	<code>iscoroutinefunction</code>	2	800 ns	6.80 μ s
Lib/inspect.py:391	<code>._has_code_flag</code>	2	3.10 μ s	6.00 μ s
references/data.py:29	<code>{lambda:l}</code>	1	1.50 μ s	3.40 μ s
._internal/_model_const	<code>__getattr__</code>	2	2.70 μ s	3.20 μ s
._internal/_generate_sch	<code>ser_path</code>	1	2.00 μ s	2.40 μ s
built-in	<code>{method 'isoformat' of 'datetime.datetime' objects:l}</code>	1	1.90 μ s	1.90 μ s
Lib/inspect.py:300	<code>ismethod</code>	2	1.10 μ s	1.50 μ s
core/logger.py:116	<code>callable_success</code>	2	700 ns	1.20 μ s
core/logger.py:109	<code>testing</code>	1	600 ns	1.00 μ s
built-in	<code>{built-in method builtins.isinstance:l}</code>	8	1.00 μ s	1.00 μ s
logging/_init_.py:173:	<code>isEnabledFor</code>	3	900 ns	900 ns
decorators/cprofile.py:	<code>__exit__</code>	1	700 ns	900 ns
Lib/functools.py:421	<code>._unwrap_partial</code>	2	600 ns	800 ns
built-in	<code>{method 'decode' of 'bytes' objects:l}</code>	1	700 ns	700 ns
Lib/inspect.py:378	<code>isfunction</code>	2	500 ns	600 ns
built-in	<code>{method 'get' of 'mapping-proxy' objects:l}</code>	2	500 ns	500 ns
built-in	<code>{built-in method time.perf_counter_ns:l}</code>	1	300 ns	300 ns
Lib/pathlib.py:536	<code>__str__</code>	1	200 ns	200 ns
built-in	<code>{method 'disable' of '_lsprof.Profiler' objects:l}</code>	1	200 ns	200 ns
Lib/typing.py:2287	<code>cast</code>	4	100 ns	100 ns

51 test_pydantic_data_as_json.TestComplexEntity.default

Total Calls: 51



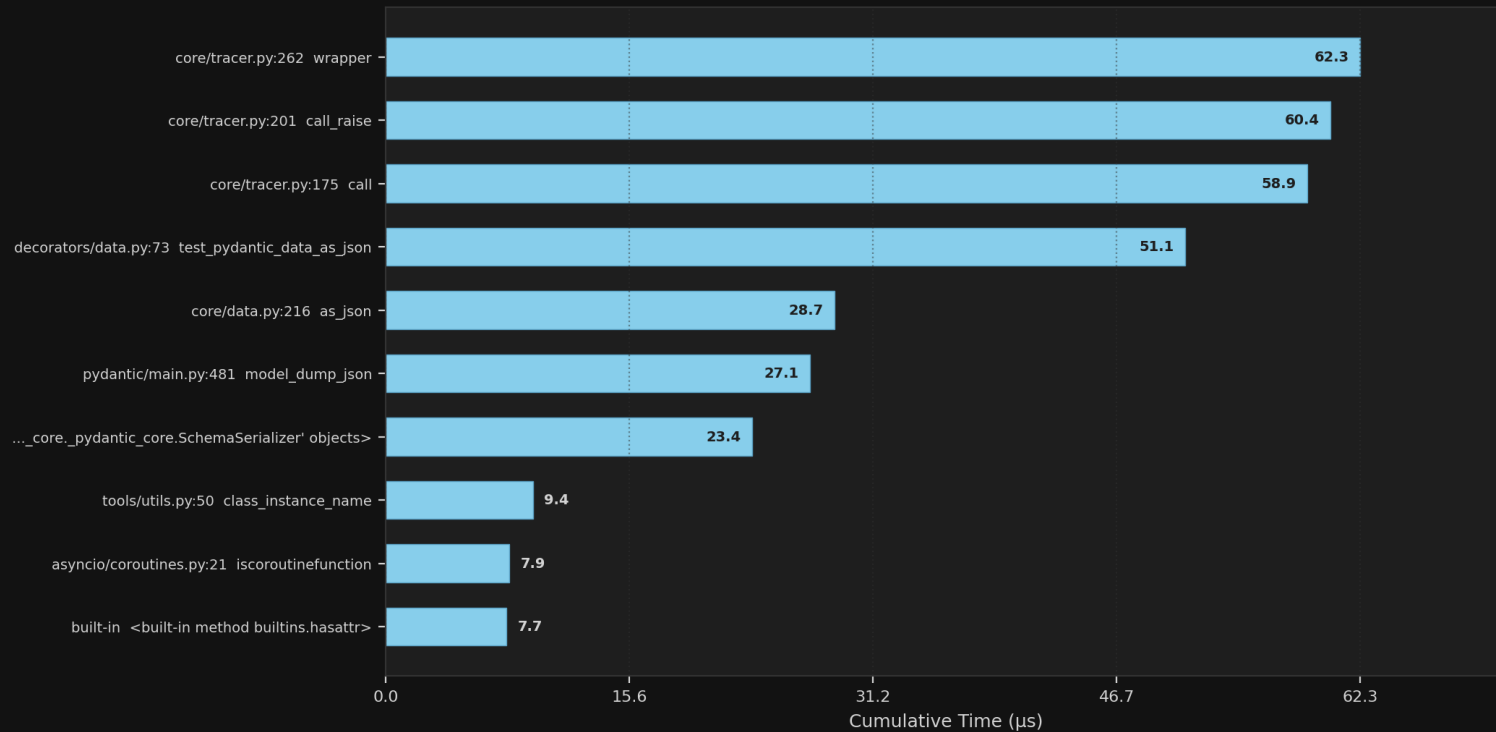
File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	1	3.20 μs	68.8 μs
core/tracer.py:201	call_raise	1	2.90 μs	66.9 μs
core/tracer.py:175	call	1	4.60 μs	65.4 μs
decorators/data.py:73	test_pydantic_data_as_json	1	2.90 μs	58.0 μs
core/data.py:216	as_json	1	1.80 μs	35.9 μs
pydantic/main.py:481	model_dump_json	1	2.90 μs	34.1 μs
built-in	method 'to_json' of 'pydantic_core._pydantic_core.SchemaSerializer' objects	1	25.4 μs	30.9 μs
tools/utis.py:50	class_instance_name	1	1.60 μs	9.40 μs

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	{built-in method builtins.hasattr}_i	2	3.00 μ s	7.60 μ s
asyncio/coroutines.py:	iscoroutinefunction	2	900 ns	7.50 μ s
Lib/inspect.py:409	iscoroutinefunction	2	900 ns	6.60 μ s
pydantic/main.py:999	__getattr__	1	2.20 μ s	6.00 μ s
Lib/inspect.py:391	._has_code_flag	2	2.80 μ s	5.70 μ s
references/entity.py:33	{lambda}_i	1	1.90 μ s	3.50 μ s
._internal/_model_const	__getattr__	1	2.10 μ s	2.40 μ s
._internal/_generate_sch	ser_path	1	1.70 μ s	2.00 μ s
Lib/inspect.py:300	ismethod	2	1.30 μ s	1.60 μ s
built-in	{method 'isoformat' of 'date- time.datetime' objects}_i	1	1.60 μ s	1.60 μ s
core/logger.py:116	callable_success	2	700 ns	1.30 μ s
logging/_init_.py:173	isEnabledFor	3	1.00 μ s	1.00 μ s
core/logger.py:109	testing	1	600 ns	1.00 μ s
decorators/cprofile.py:	__exit__	1	800 ns	1.00 μ s
built-in	{built-in method builtins.isinstance}_i	8	900 ns	900 ns
Lib/functools.py:421	._unwrap_partial	2	600 ns	700 ns
Lib/inspect.py:378	isfunction	2	400 ns	600 ns
built-in	{method 'decode' of 'bytes' objects}_i	1	300 ns	300 ns
built-in	{method 'get' of 'mapping- proxy' objects}_i	1	300 ns	300 ns
Lib/pathlib.py:536	__str__	1	200 ns	200 ns
built-in	{built-in method time.perf_counter_ns}_i	1	200 ns	200 ns
built-in	{method 'disable' of '_lsprof.Profiler' objects}_i	1	200 ns	200 ns
Lib/typing.py:2287	cast	4	100 ns	100 ns

52 test_pydantic_data_as_json.TestComplexEntityMultipleInheritance.default

Total Calls: 51



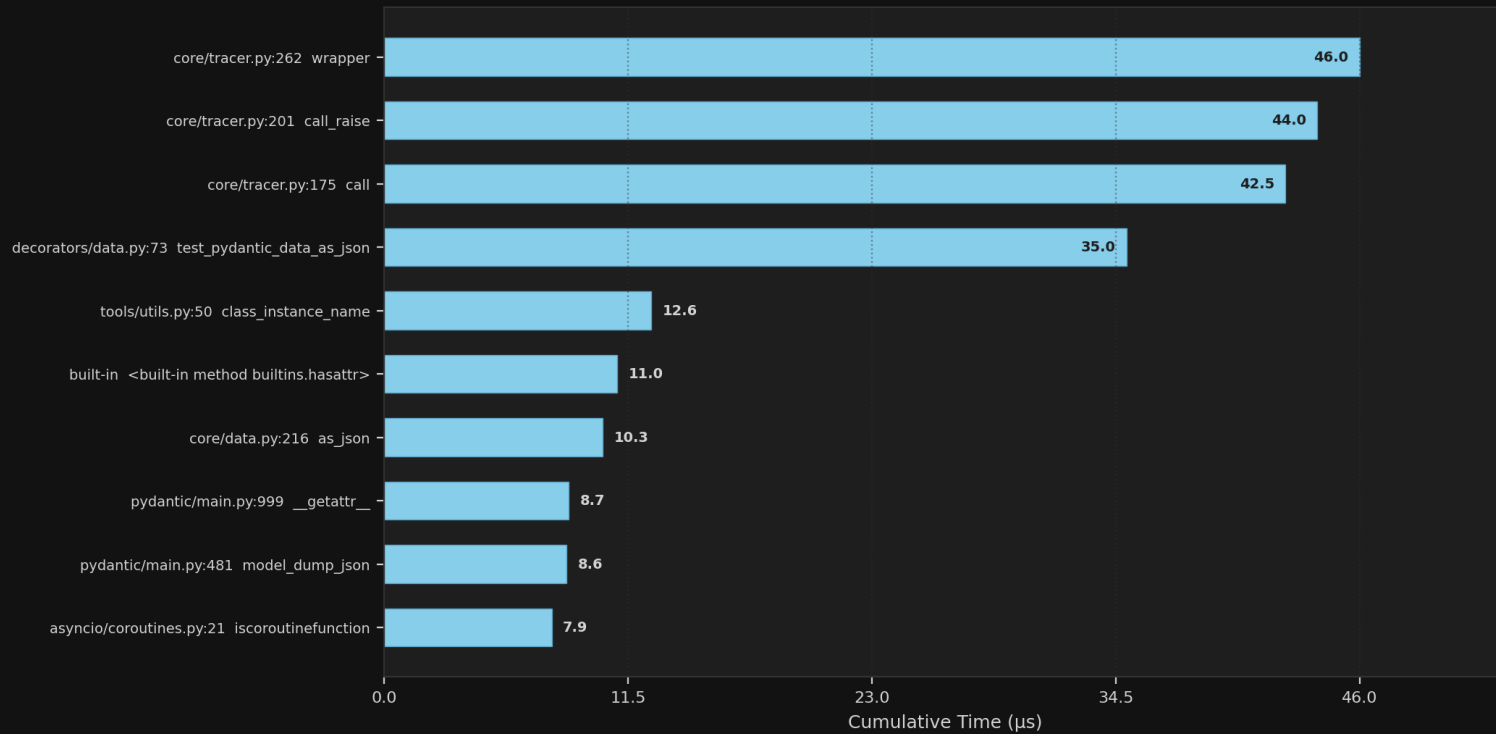
File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	1	3.20 μs	62.3 μs
core/tracer.py:201	call_raise	1	2.80 μs	60.4 μs
core/tracer.py:175	call	1	5.10 μs	58.9 μs
decorators/data.py:73	test_pydantic_data_as_json	1	3.00 μs	51.1 μs
core/data.py:216	as_json	1	1.60 μs	28.7 μs
pydantic/main.py:481	model_dump_json	1	2.80 μs	27.1 μs
built-in	method 'to_json' of 'pydantic_core._pydantic_core.SchemaSerializer' objects	1	18.1 μs	23.4 μs
tools/utis.py:50	class_instance_name	1	1.50 μs	9.40 μs

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
asyncio/coroutines.py:	iscoroutinefunction	2	700 ns	7.90 μ s
built-in	{built-in method builtins.hasattr}	2	3.00 μ s	7.70 μ s
Lib/inspect.py:409	iscoroutinefunction	2	1.00 μ s	7.20 μ s
Lib/inspect.py:391	_has_code_flag	2	3.30 μ s	6.20 μ s
pydantic/main.py:999	__getattr__	1	2.20 μ s	6.00 μ s
references/data.py:29	{lambda}	1	1.50 μ s	3.20 μ s
_internal/_model_const	__getattr__	1	2.20 μ s	2.50 μ s
_internal/_generate_sch	ser_path	1	1.70 μ s	2.10 μ s
Lib/inspect.py:300	ismethod	2	1.40 μ s	1.70 μ s
built-in	{method 'isoformat' of 'date- time.datetime' objects}	1	1.70 μ s	1.70 μ s
decorators/cprofile.py:	__exit__	1	1.00 μ s	1.10 μ s
core/logger.py:116	callable_success	2	600 ns	1.00 μ s
core/logger.py:109	testing	1	700 ns	1.00 μ s
built-in	{method 'decode' of 'bytes' objects}	1	900 ns	900 ns
built-in	{built-in method builtins.isinstance}	8	900 ns	900 ns
Lib/functools.py:421	_unwrap_partial	2	600 ns	700 ns
logging/_init_.py:173:	isEnabledFor	3	700 ns	700 ns
Lib/inspect.py:378	isfunction	2	400 ns	500 ns
built-in	{method 'get' of 'mapping- proxy' objects}	1	300 ns	300 ns
Lib/pathlib.py:536	__str__	1	200 ns	200 ns
Lib/typing.py:2287	cast	4	200 ns	200 ns
built-in	{built-in method time.perf_counter_ns}	1	200 ns	200 ns
built-in	{method 'disable' of '_lsprof.Profiler' objects}	1	100 ns	100 ns

53 test_pydantic_data_as_json.TestData

Total Calls: 49



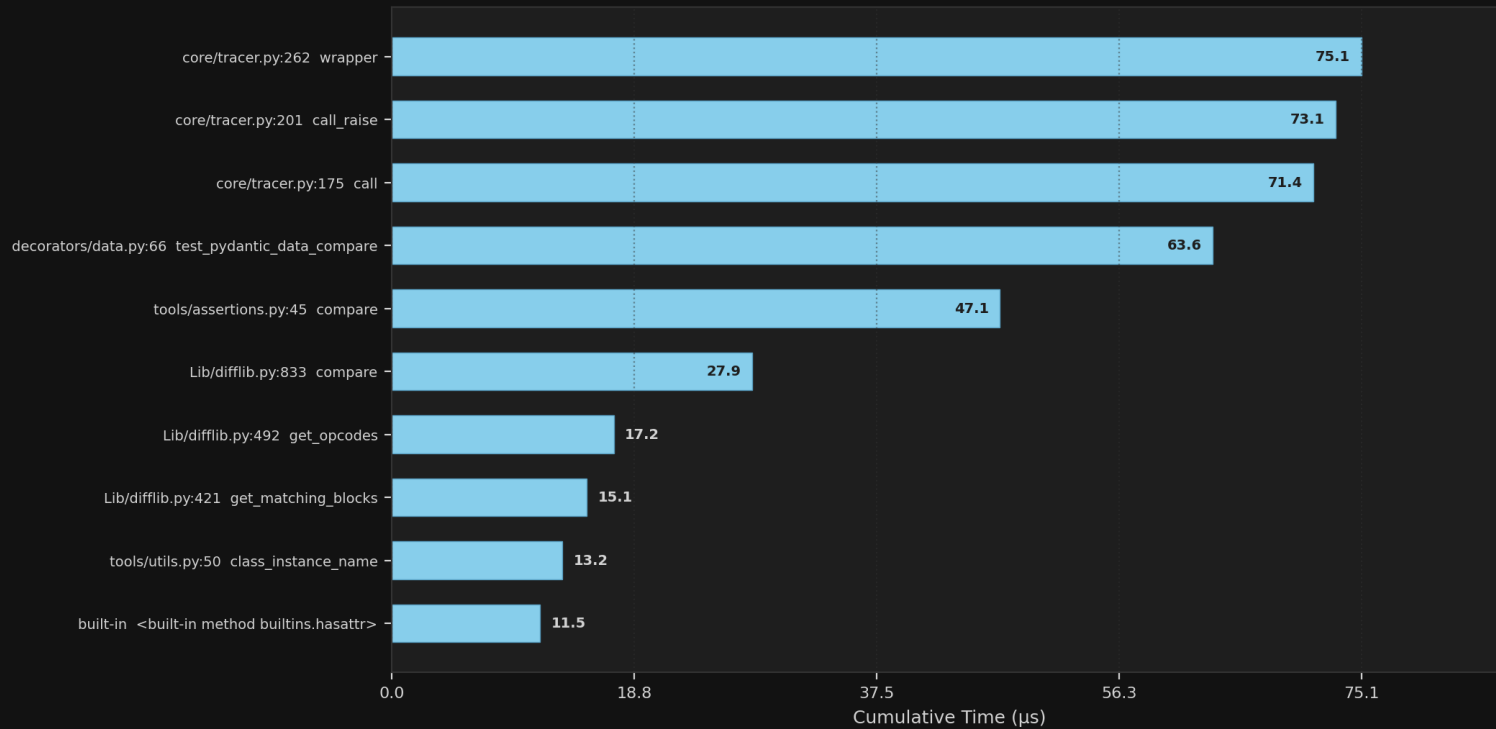
File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	1	3.10 μ s	46.0 μ s
core/tracer.py:201	call_raise	1	2.80 μ s	44.0 μ s
core/tracer.py:175	call	1	4.30 μ s	42.5 μ s
decorators/data.py:73	test_pydantic_data_as_json	1	2.70 μ s	35.0 μ s
tools/utis.py:50	class_instance_name	1	1.30 μ s	12.6 μ s
built-in	built-in method builtins.hasattr	2	4.20 μ s	11.0 μ s
core/data.py:216	as_json	1	1.70 μ s	10.3 μ s
pydantic/main.py:999	__getattr__	2	3.50 μ s	8.70 μ s
pydantic/main.py:481	model_dump_json	1	3.00 μ s	8.60 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
asyncio/coroutines.py:	iscoroutinefunction	2	900 ns	7.90 μ s
Lib/inspect.py:409	iscoroutinefunction	2	800 ns	7.00 μ s
Lib/inspect.py:391	_has_code_flag	2	2.90 μ s	6.20 μ s
built-in	method 'to_json' of 'pydantic.core._pydantic_core.SchemaSerializer' objects	1	5.20 μ s	5.20 μ s
_internal/_model_const	__getattr__	2	2.70 μ s	3.30 μ s
Lib/inspect.py:300	ismethod	2	1.40 μ s	1.80 μ s
core/logger.py:116	callable_success	2	600 ns	1.10 μ s
core/logger.py:109	testing	1	600 ns	1.00 μ s
logging/_init_.py:173	isEnabledFor	3	900 ns	900 ns
decorators/cprofile.py:	__exit__	1	800 ns	900 ns
built-in	built-in method builtins.isinstance	7	900 ns	900 ns
Lib/functools.py:421	_unwrap_partial	2	700 ns	800 ns
Lib/inspect.py:378	isfunction	2	600 ns	700 ns
built-in	method 'get' of 'mapping-proxy' objects	2	600 ns	600 ns
built-in	method 'decode' of 'bytes' objects	1	400 ns	400 ns
built-in	built-in method time.perf_counter_ns	1	300 ns	300 ns
Lib/typing.py:2287	cast	4	200 ns	200 ns
built-in	method 'disable' of '_lsprof.Profiler' objects	1	100 ns	100 ns

54 test_pydantic_data_compare.Data

Total Calls: 90



File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	1	2.00 μ s	75.1 μ s
core/tracer.py:201	call_raise	1	1.70 μ s	73.1 μ s
core/tracer.py:175	call	1	2.20 μ s	71.4 μ s
decorators/data.py:66	test_pydantic_data_compare	1	2.20 μ s	63.6 μ s
tools/assertions.py:45	compare	1	5.30 μ s	47.1 μ s
Lib/difflib.py:833	compare	2	2.70 μ s	27.9 μ s
Lib/difflib.py:492	get_opcodes	1	2.00 μ s	17.2 μ s
Lib/difflib.py:421	get_matching_blocks	1	5.90 μ s	15.1 μ s
tools/utlis.py:50	class_instance_name	1	1.50 μ s	13.2 μ s

Continued on next page

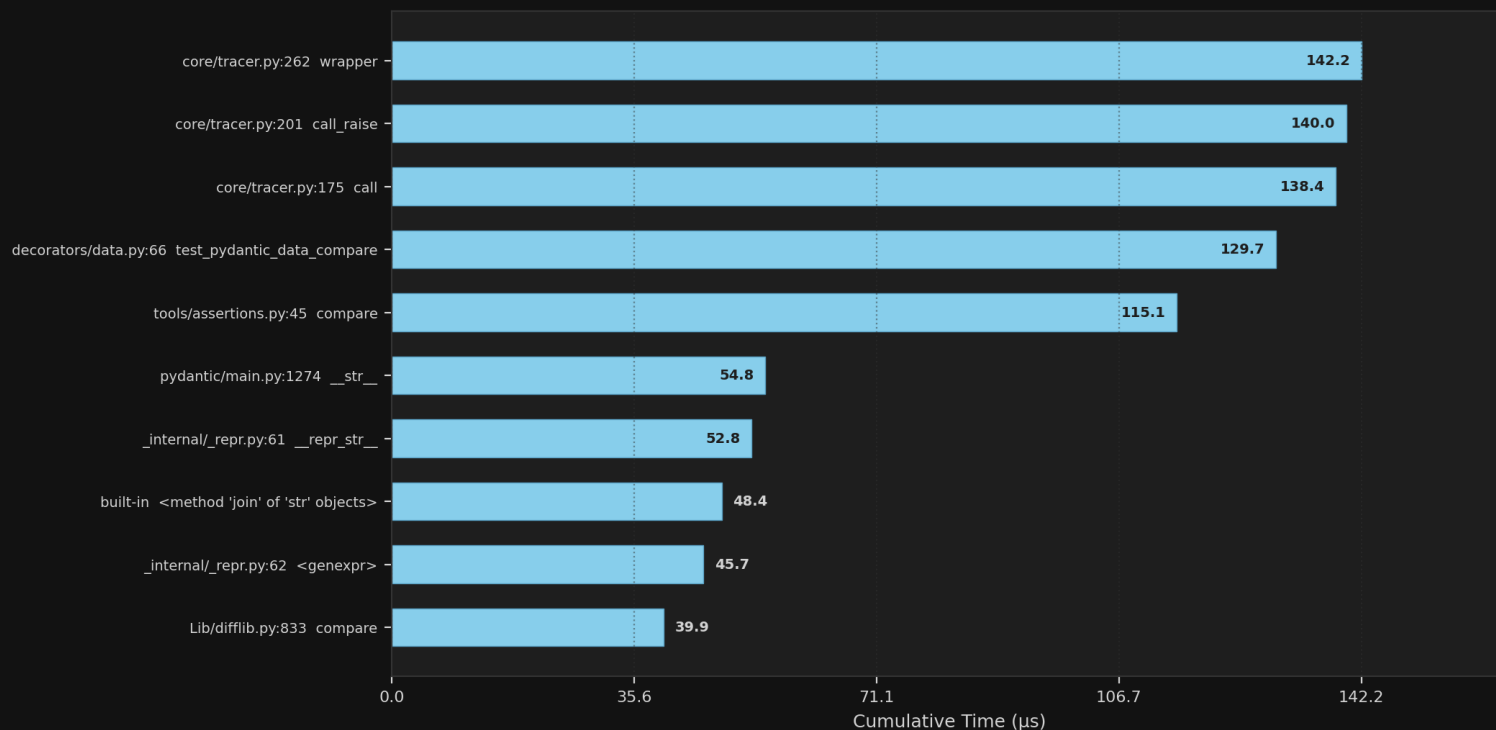
File	Function	Calls	Total Time	Cumul. Time
built-in	{built-in method builtins.hasattr}	2	4.30 μ s	11.5 μ s
pydantic/main.py:1274	__str__	2	900 ns	10.5 μ s
._internal/_repr.py:61	__repr_str__	2	2.50 μ s	9.60 μ s
pydantic/main.py:999	__getattr__	2	3.90 μ s	9.00 μ s
Lib/difflib.py:305	find_longest_match	1	4.90 μ s	7.20 μ s
built-in	{method 'join' of 'str' objects}	3	1.70 μ s	7.20 μ s
Lib/difflib.py:120	__init__	1	800 ns	7.10 μ s
Lib/difflib.py:184	set_seqs	1	800 ns	6.30 μ s
._internal/_repr.py:62	igenexpr	2	700 ns	5.50 μ s
Lib/difflib.py:222	set_seq2	1	700 ns	5.20 μ s
asyncio/coroutines.py:	iscoroutinefunction	1	500 ns	4.80 μ s
pydantic/main.py:1235	__repr_args__	2	4.00 μ s	4.80 μ s
Lib/difflib.py:266	__chain_b	1	4.00 μ s	4.50 μ s
Lib/inspect.py:409	iscoroutinefunction	1	500 ns	4.30 μ s
Lib/inspect.py:391	_has_code_flag	1	1.80 μ s	3.80 μ s
._internal/_model_consts	__getattr__	2	2.80 μ s	3.30 μ s
pydantic/main.py:1147	__eq__	1	2.10 μ s	2.70 μ s
{string}:1	{lambda}	1	1.60 μ s	2.00 μ s
decorators/cprofile.py:	__exit__	1	1.50 μ s	1.70 μ s
Lib/inspect.py:300	ismethod	1	1.10 μ s	1.30 μ s
collections/_init_.py:4	_make	2	800 ns	1.20 μ s
core/logger.py:109	testing	1	700 ns	1.10 μ s
Lib/difflib.py:874	_dump	2	900 ns	900 ns
built-in	{built-in method builtins.isinstance}	5	900 ns	900 ns
logging/_init_.py:173	isEnabledFor	2	700 ns	700 ns
core/logger.py:116	callable_success	1	400 ns	700 ns
built-in	{method 'append' of 'list' objects}	5	700 ns	700 ns
built-in	{built-in method __new__ of type object at 0x00007FFB112C0FD0}	3	600 ns	600 ns
built-in	{method 'get' of 'mapping-proxy' objects}	2	500 ns	500 ns
built-in	{method 'items' of 'dict' objects}	4	500 ns	500 ns
Lib/tools.py:421	_unwrap_partial	1	300 ns	400 ns
built-in	{built-in method builtins.len}	5	400 ns	400 ns
Lib/inspect.py:378	isfunction	1	300 ns	300 ns
Lib/difflib.py:196	set_seq1	1	300 ns	300 ns
Lib/difflib.py:810	__init__	1	300 ns	300 ns
pydantic/main.py:1243	{listcomp}	2	300 ns	300 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	built-in method time.perf_counter_ns	1	300 ns	300 ns
built-in	method 'get' of 'dict' objects	2	300 ns	300 ns
built-in	method 'split' of 'str' objects	2	300 ns	300 ns
built-in	method 'setdefault' of 'dict' objects	1	200 ns	200 ns
built-in	method 'sort' of 'list' objects	1	200 ns	200 ns
built-in	built-in method builtins.getattr	2	200 ns	200 ns
built-in	method 'disable' of '_lsprof.Profiler' objects	1	200 ns	200 ns
Lib/typing.py:2287	cast	2	100 ns	100 ns
built-in	method 'pop' of 'list' objects	1	100 ns	100 ns

55 test_pydantic_data_compare.PkgConfigResolved__test_cmake_and_pkgconfig_integration

Total Calls: 207



File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	1	2.20 μ s	142 μ s
core/tracer.py:201	call_raise	1	1.60 μ s	140 μ s
core/tracer.py:175	call	1	2.60 μ s	138 μ s
decorators/data.py:66	test_pydantic_data_compare	1	3.30 μ s	130 μ s
tools/assertions.py:45	compare	1	7.90 μ s	115 μ s
pydantic/main.py:1274	__str__	2	2.00 μ s	54.8 μ s
_internal/_repr.py:61	__repr_str__	2	6.60 μ s	52.8 μ s
built-in	method 'join' of 'str' objects	3	6.10 μ s	48.4 μ s
_internal/_repr.py:62	genexpr	6	14.7 μ s	45.7 μ s
Lib/difflib.py:833	compare	9	4.10 μ s	39.9 μ s

Continued on next page

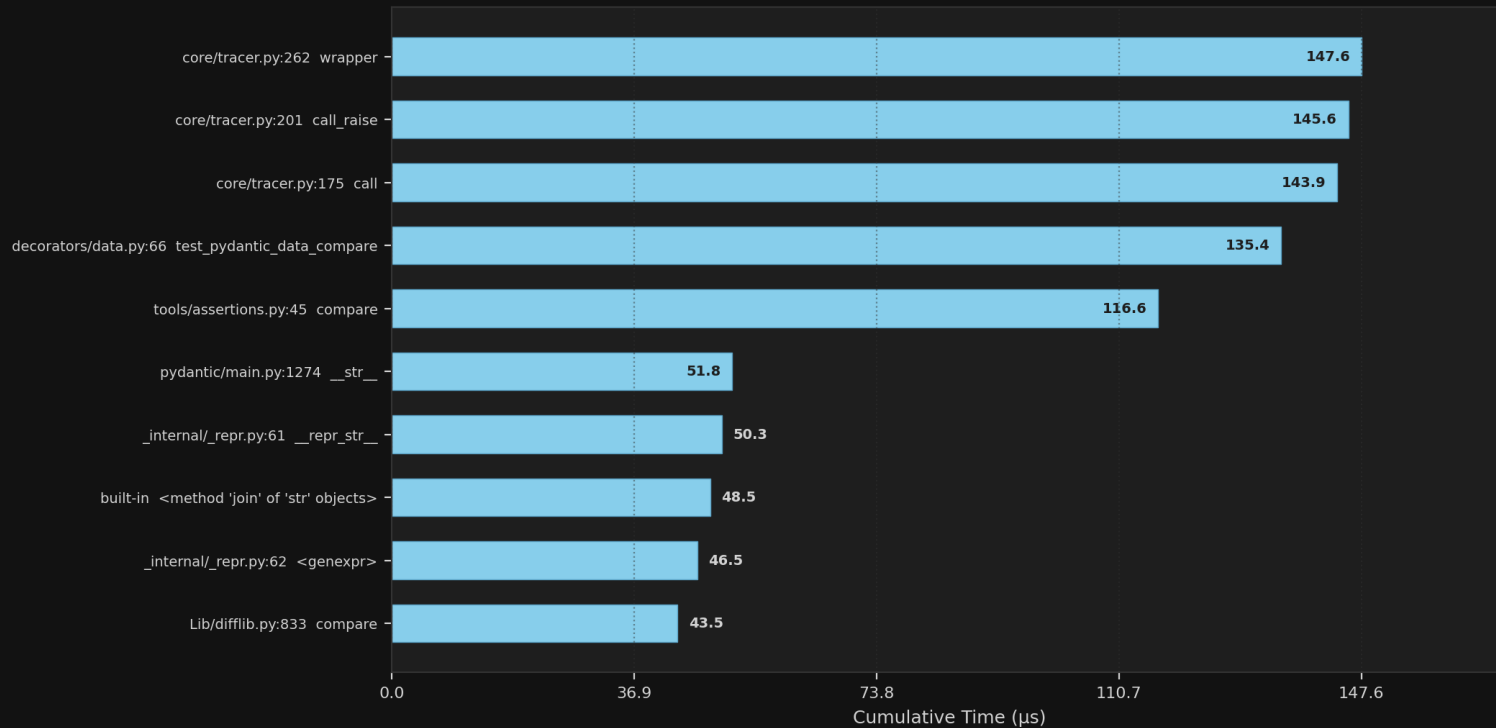
File	Function	Calls	Total Time	Cumul. Time
pydantic/main.py:1236	__repr__	4	3.20 μ s	34.0 μ s
Lib/difflib.py:492	get_opcodes	1	2.20 μ s	22.9 μ s
pydantic/main.py:1236	__repr_args__	26	17.9 μ s	21.3 μ s
Lib/difflib.py:421	get_matching_blocks	1	6.10 μ s	20.6 μ s
Lib/difflib.py:305	find_longest_match	1	8.00 μ s	12.2 μ s
pydantic/main.py:1147	__eq__	1	9.80 μ s	11.3 μ s
Lib/difflib.py:120	__init__	1	900 ns	10.9 μ s
tools/utils.py:50	class_instance_name	1	1.80 μ s	10.2 μ s
Lib/difflib.py:184	set_seqs	1	1.00 μ s	10.0 μ s
Lib/difflib.py:222	set_seq2	1	800 ns	8.40 μ s
built-in	{built-in method builtins.hasattr}	2	3.40 μ s	8.20 μ s
Lib/difflib.py:266	__chain_b	1	5.70 μ s	7.60 μ s
pydantic/main.py:999	__getattr__	1	2.40 μ s	6.30 μ s
asyncio/coroutines.py:	iscoroutinefunction	1	500 ns	5.20 μ s
Lib/inspect.py:409	iscoroutinefunction	1	600 ns	4.70 μ s
Lib/inspect.py:391	_has_code_flag	1	1.70 μ s	4.10 μ s
built-in	{method 'get' of 'dict' objects}	37	3.60 μ s	3.60 μ s
_internal/_model_const	__getattr__	1	2.10 μ s	2.40 μ s
jstring:1	{lambda}	1	1.70 μ s	2.10 μ s
Lib/difflib.py:874	_dump	9	2.00 μ s	2.00 μ s
collections/_init_.py:4	_make	2	1.00 μ s	1.50 μ s
Lib/inspect.py:300	ismethod	1	1.20 μ s	1.50 μ s
built-in	{built-in method builtins.isinstance}	7	1.30 μ s	1.30 μ s
built-in	{method 'setdefault' of 'dict' objects}	8	1.20 μ s	1.20 μ s
core/logger.py:109	testing	1	700 ns	1.10 μ s
decorators/cprofile.py:	__exit__	1	1.00 μ s	1.10 μ s
_internal/_repr.py:52	__repr_name__	4	1.10 μ s	1.10 μ s
built-in	{method 'items' of 'dict' ob- jects}	12	1.10 μ s	1.10 μ s
core/logger.py:116	callable_success	1	500 ns	800 ns
pydantic/main.py:1243	{listcomp}	6	800 ns	800 ns
built-in	{method 'append' of 'list' ob- jects}	12	800 ns	800 ns
logging/_init_.py:173	isEnabledFor	2	700 ns	700 ns
built-in	{built-in method __new__ of type object at 0x00007FFB112C0FD0}	3	700 ns	700 ns
built-in	{method 'split' of 'str' objects}	2	700 ns	700 ns
Lib/difflib.py:196	set_seq1	1	600 ns	600 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	{built-in method builtins.getattr}_l	6	600 ns	600 ns
built-in	{built-in method builtins.len}_l	5	600 ns	600 ns
Lib/functools.py:421	_unwrap_partial	1	400 ns	500 ns
Lib/inspect.py:378	isfunction	1	400 ns	400 ns
built-in	{built-in method time.perf_counter_ns}_l	1	400 ns	400 ns
Lib/difflib.py:810	__init__	1	300 ns	300 ns
built-in	{method 'get' of 'mapping-proxy' objects}_l	1	300 ns	300 ns
built-in	{method 'keys' of 'dict' objects}_l	3	200 ns	200 ns
built-in	{method 'pop' of 'list' objects}_l	1	200 ns	200 ns
built-in	{method 'sort' of 'list' objects}_l	1	200 ns	200 ns
Lib/typing.py:2287	cast	2	100 ns	100 ns
built-in	{method 'disable' of '_lsprof.Profiler' objects}_l	1	100 ns	100 ns

56 test_pydantic_data_compare.PkgConfigResolved__test_pkgconfig_resolve[spec_kwargs0]

Total Calls: 213



File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	1	2.00 μ s	148 μ s
core/tracer.py:201	call_raise	1	1.50 μ s	146 μ s
core/tracer.py:175	call	1	2.60 μ s	144 μ s
decorators/data.py:66	test_pydantic_data_compare	1	5.30 μ s	135 μ s
tools/assertions.py:45	compare	1	8.80 μ s	117 μ s
pydantic/main.py:1274	__str__	2	1.50 μ s	51.8 μ s
_internal/_repr.py:61	__repr_str__	2	4.20 μ s	50.3 μ s
built-in	method 'join' of 'str' objects	3	5.40 μ s	48.5 μ s
_internal/_repr.py:62	genexpr	6	14.2 μ s	46.5 μ s
Lib/difflib.py:833	compare	10	4.50 μ s	43.5 μ s

Continued on next page

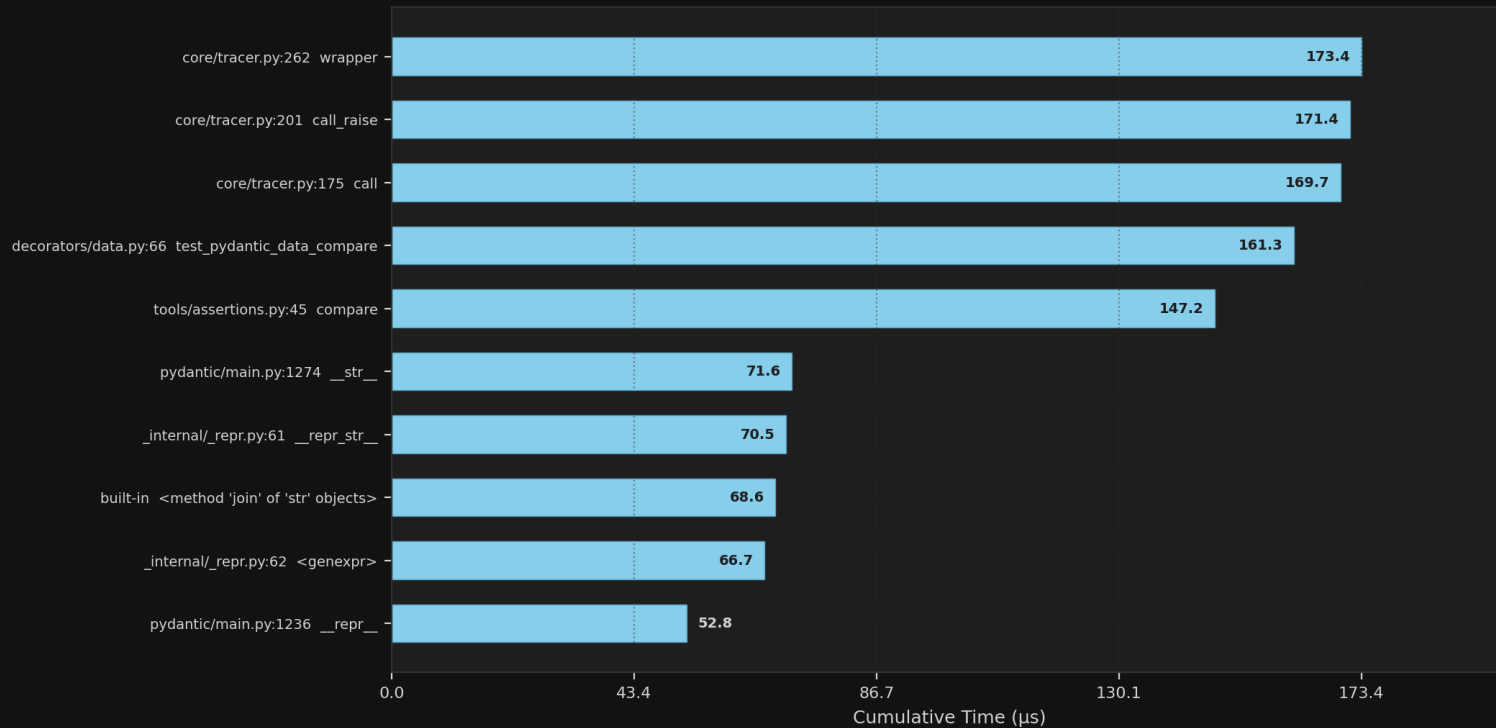
File	Function	Calls	Total Time	Cumul. Time
pydantic/main.py:1236	__repr__	4	3.50 μ s	34.9 μ s
Lib/difflib.py:492	get_opcodes	1	2.40 μ s	24.9 μ s
Lib/difflib.py:421	get_matching_blocks	1	6.80 μ s	22.4 μ s
pydantic/main.py:1236	__repr_args__	26	18.8 μ s	22.3 μ s
Lib/difflib.py:305	find_longest_match	1	9.80 μ s	13.8 μ s
Lib/difflib.py:120	__init__	1	1.20 μ s	11.7 μ s
pydantic/main.py:1147	__eq__	1	9.70 μ s	11.1 μ s
Lib/difflib.py:184	set_seqs	1	1.00 μ s	10.5 μ s
tools/utils.py:50	class_instance_name	1	2.10 μ s	10.5 μ s
Lib/difflib.py:222	set_seq2	1	700 ns	9.20 μ s
Lib/difflib.py:266	__chain_b	1	6.30 μ s	8.50 μ s
built-in	{built-in method builtins.hasattr:}	2	3.40 μ s	8.30 μ s
pydantic/main.py:999	__getattr__	1	2.40 μ s	6.50 μ s
asyncio/coroutines.py:	iscoroutinefunction	1	500 ns	5.00 μ s
Lib/inspect.py:409	iscoroutinefunction	1	500 ns	4.50 μ s
Lib/inspect.py:391	_has_code_flag	1	1.80 μ s	4.00 μ s
built-in	{method 'get' of 'dict' objects:}	39	3.80 μ s	3.80 μ s
core/logger.py:109	testing	1	1.60 μ s	3.00 μ s
_internal/_model_const	__getattr__	1	2.20 μ s	2.50 μ s
Lib/difflib.py:874	_dump	10	2.40 μ s	2.40 μ s
{string}:1	{lambda:}	1	1.70 μ s	2.10 μ s
logging/_init_.py:173	isEnabledFor	2	1.80 μ s	1.80 μ s
built-in	{method 'setdefault' of 'dict' objects:}	9	1.40 μ s	1.40 μ s
collections/_init_.py:4	_make	2	800 ns	1.30 μ s
Lib/inspect.py:300	ismethod	1	1.10 μ s	1.30 μ s
built-in	{built-in method builtins.isinstance:}	7	1.20 μ s	1.20 μ s
decorators/cprofile.py:	__exit__	1	900 ns	1.00 μ s
_internal/_repr.py:52	__repr_name__	4	1.00 μ s	1.00 μ s
built-in	{method 'append' of 'list' objects:}	13	900 ns	900 ns
built-in	{method 'split' of 'str' objects:}	2	900 ns	900 ns
core/logger.py:116	callable_success	1	400 ns	800 ns
pydantic/main.py:1243	{listcomp:}	6	800 ns	800 ns
built-in	{method 'items' of 'dict' objects:}	12	800 ns	800 ns
built-in	{built-in method __new__ of type object at 0x00007FFB112C0FD0:}	3	700 ns	700 ns
built-in	{built-in method builtins.getattr:}	6	600 ns	600 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/functools.py:421	_unwrap_partial	1	400 ns	500 ns
Lib/inspect.py:378	isfunction	1	300 ns	400 ns
built-in	{built-in method builtins.len}	5	400 ns	400 ns
Lib/typing.py:2287	cast	2	300 ns	300 ns
Lib/difflib.py:196	set_seq1	1	300 ns	300 ns
built-in	{built-in method time.perf_counter_ns}	1	300 ns	300 ns
built-in	{method 'get' of 'mapping-proxy' objects}	1	300 ns	300 ns
Lib/difflib.py:810	__init__	1	200 ns	200 ns
built-in	{method 'sort' of 'list' objects}	1	200 ns	200 ns
built-in	{method 'keys' of 'dict' objects}	3	100 ns	100 ns
built-in	{method 'pop' of 'list' objects}	1	100 ns	100 ns
built-in	{method 'disable' of '_lsprof.Profiler' objects}	1	100 ns	100 ns

57 test_pydantic_data_compare.PkgConfigResolved__test_pkgconfig_resolve[spec_kwargs1]

Total Calls: 294



File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	1	2.00 μ s	173 μ s
core/tracer.py:201	call_raise	1	1.70 μ s	171 μ s
core/tracer.py:175	call	1	2.70 μ s	170 μ s
decorators/data.py:66	test_pydantic_data_compare	1	2.90 μ s	161 μ s
tools/assertions.py:45	compare	1	7.90 μ s	147 μ s
pydantic/main.py:1274	__str__	2	1.10 μ s	71.6 μ s
_internal/_repr.py:61	__repr_str__	2	5.50 μ s	70.5 μ s
built-in	method 'join' of 'str' objects	3	7.10 μ s	68.6 μ s
_internal/_repr.py:62	genexpr	6	21.9 μ s	66.7 μ s
pydantic/main.py:1236	__repr__	6	5.00 μ s	52.8 μ s

Continued on next page

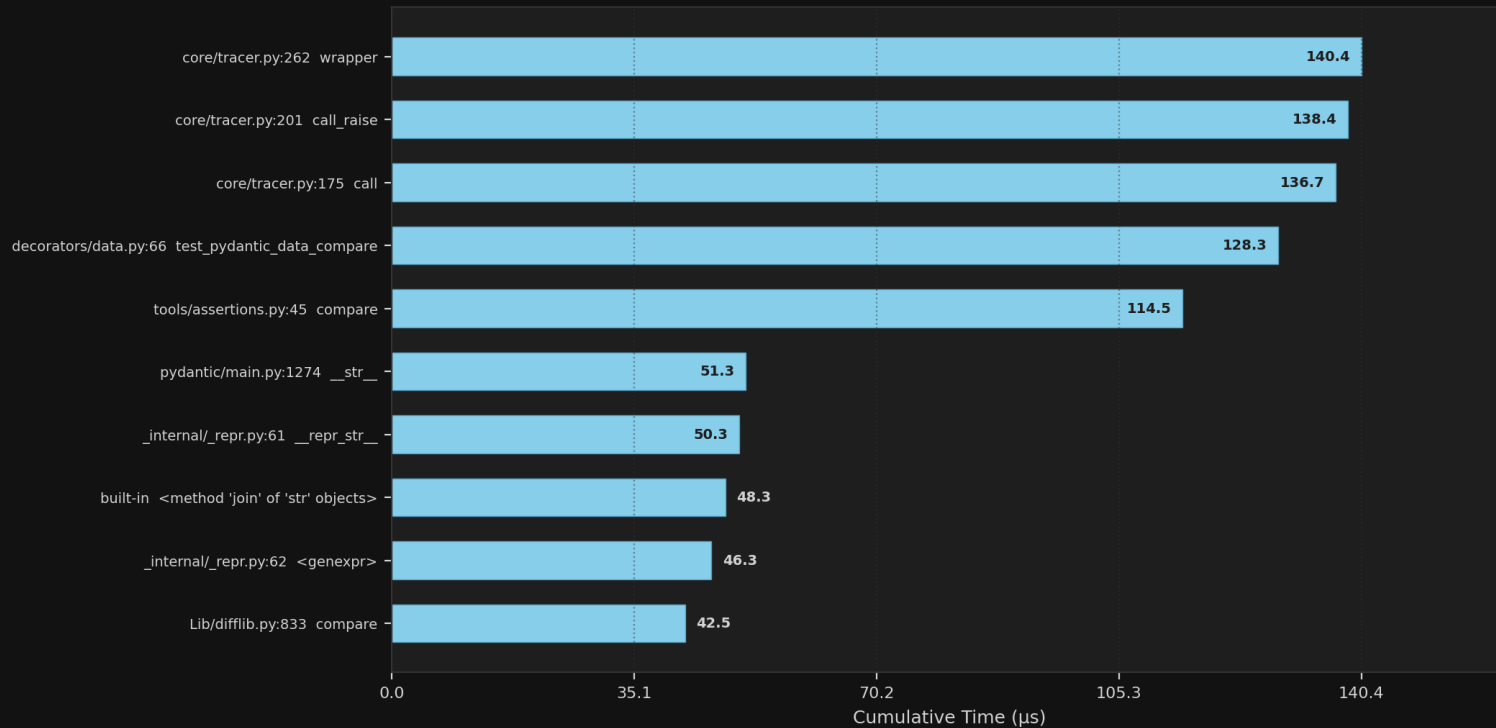
File	Function	Calls	Total Time	Cumul. Time
Lib/difflib.py:833	compare	17	5.30 μ s	52.2 μ s
pydantic/main.py:1236	__repr_args__	40	24.4 μ s	29.6 μ s
Lib/difflib.py:492	get_opcodes	1	2.10 μ s	28.5 μ s
Lib/difflib.py:421	get_matching_blocks	1	6.90 μ s	26.3 μ s
Lib/difflib.py:305	find_longest_match	1	12.4 μ s	17.3 μ s
Lib/difflib.py:120	__init__	1	900 ns	14.8 μ s
Lib/difflib.py:184	set_seqs	1	900 ns	13.9 μ s
pydantic/main.py:1147	__eq__	1	11.4 μ s	13.4 μ s
Lib/difflib.py:222	set_seq2	1	700 ns	12.5 μ s
Lib/difflib.py:266	__chain_b	1	8.80 μ s	11.8 μ s
tools/utis.py:50	class_instance_name	1	1.70 μ s	10.2 μ s
built-in	{built-in method builtins.hasattr:}	2	3.40 μ s	8.30 μ s
pydantic/main.py:999	__getattr__	1	2.40 μ s	6.50 μ s
built-in	{method 'get' of 'dict' objects:}	65	5.50 μ s	5.50 μ s
asyncio/coroutines.py:1	iscoroutinefunction	1	600 ns	5.00 μ s
Lib/inspect.py:409	iscoroutinefunction	1	400 ns	4.40 μ s
Lib/inspect.py:391	_has_code_flag	1	1.90 μ s	4.00 μ s
Lib/difflib.py:874	_dump	17	3.60 μ s	3.60 μ s
._internal/_model_const	__getattr__	1	2.20 μ s	2.50 μ s
{string:1	{lambda:}	1	1.70 μ s	2.10 μ s
built-in	{method 'setdefault' of 'dict' objects:}	16	2.10 μ s	2.10 μ s
._internal/_repr.py:52	__repr_name__	6	1.80 μ s	1.80 μ s
collections/_init_.py:4	_make	2	900 ns	1.50 μ s
built-in	{method 'items' of 'dict' objects:}	16	1.40 μ s	1.40 μ s
built-in	{method 'split' of 'str' objects:}	2	1.40 μ s	1.40 μ s
built-in	{built-in method builtins.isinstance:}	8	1.40 μ s	1.40 μ s
Lib/inspect.py:300	ismethod	1	1.10 μ s	1.30 μ s
pydantic/main.py:1243	{listcomp:}	8	1.10 μ s	1.10 μ s
built-in	{method 'append' of 'list' objects:}	20	1.10 μ s	1.10 μ s
core/logger.py:109	testing	1	600 ns	1.00 μ s
decorators/cprofile.py:1	__exit__	1	900 ns	1.00 μ s
built-in	{built-in method builtins.getattr:}	8	800 ns	800 ns
logging/_init_.py:173	isEnabledFor	2	700 ns	700 ns
built-in	{built-in method __new__ of type object at 0x00007FFB112C0FD0:}	3	700 ns	700 ns
core/logger.py:116	callable_success	1	300 ns	600 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/difflib.py:196	set_seq1	1	500 ns	500 ns
built-in	built-in method builtins.len	5	500 ns	500 ns
Lib/functools.py:421	_unwrap_partial	1	300 ns	400 ns
Lib/inspect.py:378	isfunction	1	400 ns	400 ns
Lib/difflib.py:810	__init__	1	300 ns	300 ns
built-in	built-in method time.perf_counter_ns	1	300 ns	300 ns
built-in	method 'get' of 'mapping-proxy' objects	1	300 ns	300 ns
built-in	method 'keys' of 'dict' objects	3	300 ns	300 ns
built-in	method 'sort' of 'list' objects	1	200 ns	200 ns
Lib/typing.py:2287	cast	2	100 ns	100 ns
built-in	method 'pop' of 'list' objects	1	100 ns	100 ns
built-in	method 'disable' of '_lsprof.Profiler' objects	1	100 ns	100 ns

58 test_pydantic_data_compare.PkgConfigResolved__test_pkgconfig_resolve[spec_kwargs2]

Total Calls: 213



File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	1	2.00 μ s	140 μ s
core/tracer.py:201	call_raise	1	1.60 μ s	138 μ s
core/tracer.py:175	call	1	2.50 μ s	137 μ s
decorators/data.py:66	test_pydantic_data_compare	1	2.70 μ s	128 μ s
tools/assertions.py:45	compare	1	7.90 μ s	114 μ s
pydantic/main.py:1274	__str__	2	1.00 μ s	51.3 μ s
_internal/_repr.py:61	__repr_str__	2	4.50 μ s	50.3 μ s
built-in	method 'join' of 'str' objects	3	5.50 μ s	48.3 μ s
_internal/_repr.py:62	genexpr	6	14.8 μ s	46.3 μ s
Lib/difflib.py:833	compare	10	4.80 μ s	42.5 μ s

Continued on next page

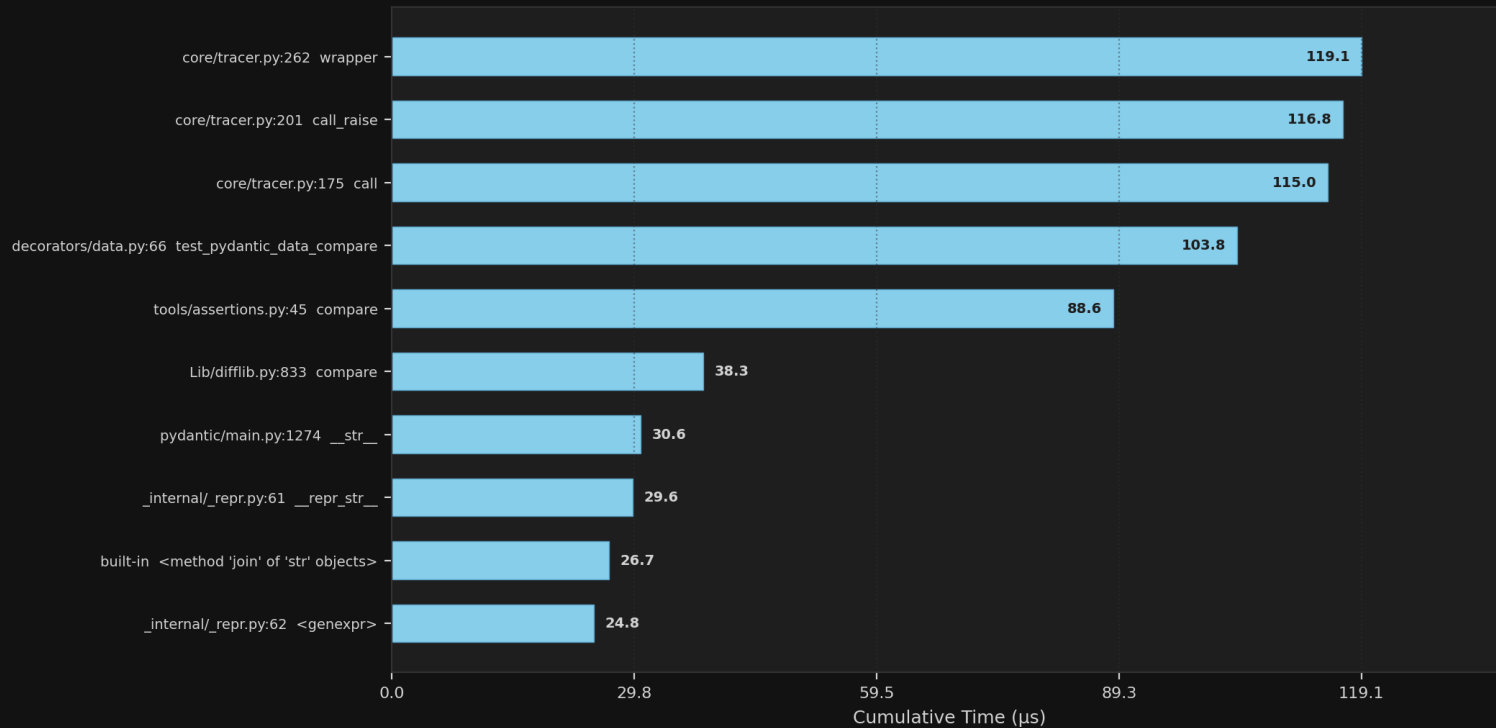
File	Function	Calls	Total Time	Cumul. Time
pydantic/main.py:1236	__repr__	4	3.20 μ s	34.4 μ s
Lib/difflib.py:492	get_opcodes	1	2.10 μ s	23.9 μ s
Lib/difflib.py:421	get_matching_blocks	1	6.50 μ s	21.7 μ s
pydantic/main.py:1236	__repr_args__	26	17.7 μ s	21.2 μ s
Lib/difflib.py:305	find_longest_match	1	9.20 μ s	13.3 μ s
Lib/difflib.py:120	__init__	1	800 ns	11.5 μ s
pydantic/main.py:1147	__eq__	1	9.30 μ s	11.2 μ s
Lib/difflib.py:184	set_seqs	1	1.10 μ s	10.7 μ s
tools/utils.py:50	class_instance_name	1	1.60 μ s	10.0 μ s
Lib/difflib.py:222	set_seq2	1	600 ns	8.90 μ s
Lib/difflib.py:266	__chain_b	1	6.30 μ s	8.30 μ s
built-in	{built-in method builtins.hasattr:}	2	3.30 μ s	8.20 μ s
pydantic/main.py:999	__getattr__	1	2.50 μ s	6.40 μ s
asyncio/coroutines.py:	iscoroutinefunction	1	600 ns	5.10 μ s
Lib/inspect.py:409	iscoroutinefunction	1	600 ns	4.50 μ s
Lib/inspect.py:391	._has_code_flag	1	1.70 μ s	3.90 μ s
built-in	{method 'get' of 'dict' objects:}	39	3.70 μ s	3.70 μ s
._internal/_model_const	__getattr__	1	2.00 μ s	2.40 μ s
Lib/difflib.py:874	._dump	10	2.30 μ s	2.30 μ s
{string:}	{lambda:}	1	1.80 μ s	2.30 μ s
built-in	{built-in method builtins.isinstance:}	7	1.50 μ s	1.50 μ s
collections/_init_.py:4	._make	2	900 ns	1.40 μ s
._internal/_repr.py:52	__repr_name__	4	1.40 μ s	1.40 μ s
Lib/inspect.py:300	ismethod	1	1.00 μ s	1.30 μ s
built-in	{method 'setdefault' of 'dict' objects:}	9	1.20 μ s	1.20 μ s
core/logger.py:109	testing	1	700 ns	1.10 μ s
decorators/cprofile.py:	__exit__	1	900 ns	1.00 μ s
built-in	{method 'items' of 'dict' objects:}	12	900 ns	900 ns
built-in	{method 'append' of 'list' objects:}	13	900 ns	900 ns
built-in	{method 'split' of 'str' objects:}	2	900 ns	900 ns
logging/_init_.py:173	isEnabledFor	2	800 ns	800 ns
core/logger.py:116	callable_success	1	400 ns	800 ns
built-in	{built-in method __new__ of type object at 0x00007FFB112C0FD0:}	3	800 ns	800 ns
Lib/difflib.py:196	set_seq1	1	700 ns	700 ns
pydantic/main.py:1243	{listcomp:}	6	700 ns	700 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	{built-in method builtins.getattr}_l	6	700 ns	700 ns
Lib/functools.py:421	_unwrap_partial	1	400 ns	500 ns
built-in	{built-in method builtins.len}_l	5	500 ns	500 ns
Lib/inspect.py:378	isfunction	1	300 ns	400 ns
Lib/difflib.py:810	__init__	1	400 ns	400 ns
built-in	{method 'get' of 'mapping-proxy' objects}_l	1	400 ns	400 ns
built-in	{method 'keys' of 'dict' objects}_l	3	400 ns	400 ns
built-in	{built-in method time.perf_counter_ns}_l	1	300 ns	300 ns
Lib/typing.py:2287	cast	2	100 ns	100 ns
built-in	{method 'pop' of 'list' objects}_l	1	100 ns	100 ns
built-in	{method 'sort' of 'list' objects}_l	1	100 ns	100 ns
built-in	{method 'disable' of '_lsprof.Profiler' objects}_l	1	100 ns	100 ns

59 test_pydantic_data_compare.PkgConfigResolved__test_pkgconfig_resolve[spec_kwargs3]

Total Calls: 138



File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	1	2.30 μ s	119 μ s
core/tracer.py:201	call_raise	1	1.80 μ s	117 μ s
core/tracer.py:175	call	1	3.40 μ s	115 μ s
decorators/data.py:66	test_pydantic_data_compare	1	3.30 μ s	104 μ s
tools/assertions.py:45	compare	1	7.90 μ s	88.6 μ s
Lib/difflib.py:833	compare	4	4.10 μ s	38.3 μ s
pydantic/main.py:1274	__str__	2	1.00 μ s	30.6 μ s
_internal/_repr.py:61	__repr_str__	2	4.40 μ s	29.6 μ s
built-in	method 'join' of 'str' objects	3	3.50 μ s	26.7 μ s
_internal/_repr.py:62	genexpr	6	5.40 μ s	24.8 μ s

Continued on next page

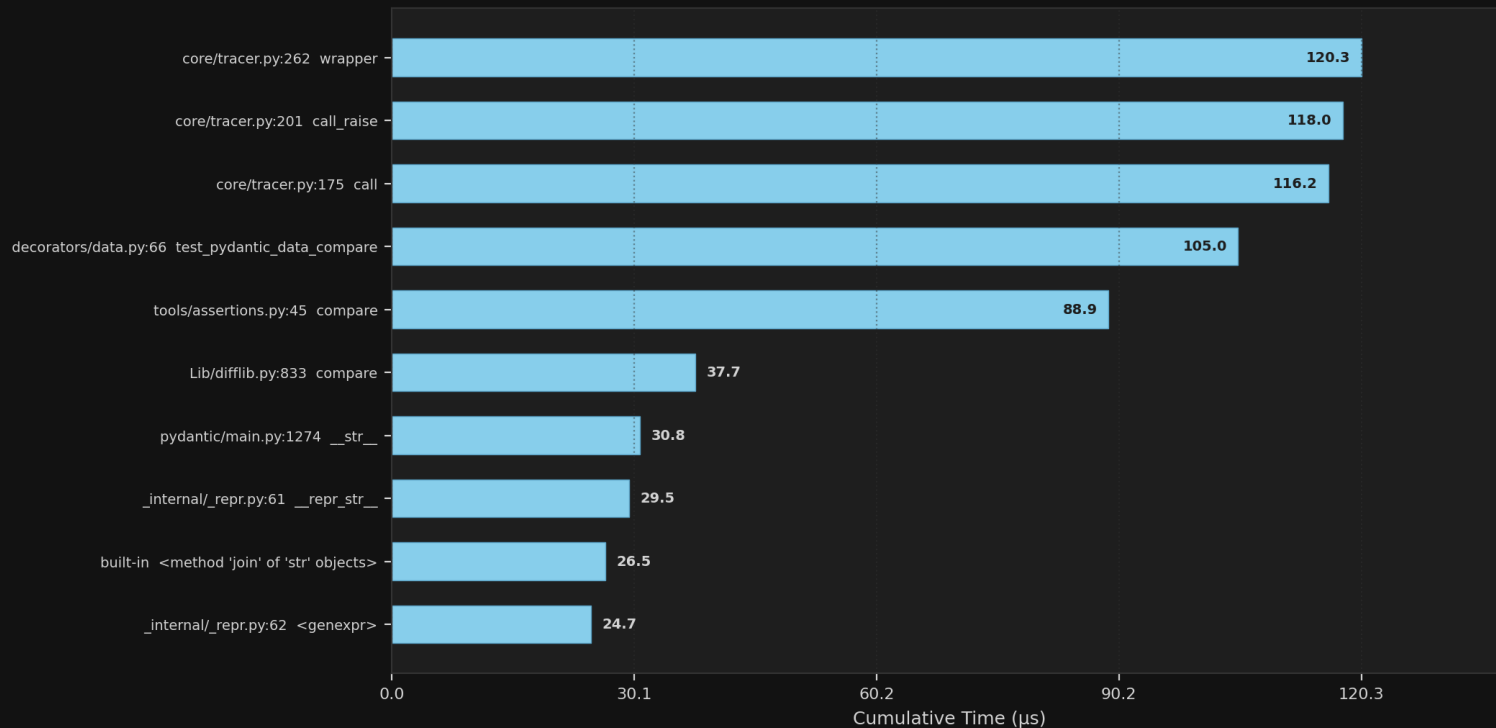
File	Function	Calls	Total Time	Cumul. Time
Lib/difflib.py:492	get_opcodes	1	2.80 μ s	22.5 μ s
Lib/difflib.py:421	get_matching_blocks	1	7.10 μ s	19.6 μ s
pydantic/main.py:1236	__repr_args__	12	11.8 μ s	13.9 μ s
pydantic/main.py:1236	__repr__	2	1.90 μ s	13.7 μ s
tools/utils.py:50	class_instance_name	1	1.90 μ s	10.7 μ s
pydantic/main.py:1147	__eq__	1	9.30 μ s	10.6 μ s
Lib/difflib.py:305	find_longest_match	1	6.80 μ s	10.4 μ s
Lib/difflib.py:120	__init__	1	1.50 μ s	10.4 μ s
Lib/difflib.py:184	set_seqs	1	1.30 μ s	8.90 μ s
built-in	{built-in method builtins.hasattr:}	2	3.50 μ s	8.60 μ s
asyncio/coroutines.py:1	iscoroutinefunction	1	700 ns	7.00 μ s
Lib/difflib.py:222	set_seq2	1	1.00 μ s	6.90 μ s
pydantic/main.py:999	__getattr__	1	2.30 μ s	6.60 μ s
Lib/inspect.py:409	iscoroutinefunction	1	700 ns	6.30 μ s
Lib/difflib.py:266	__chain_b	1	5.00 μ s	5.90 μ s
Lib/inspect.py:391	._has_code_flag	1	2.40 μ s	5.60 μ s
{string}:1	{lambda:}	1	2.40 μ s	2.80 μ s
._internal/_model_const	__getattr__	1	2.50 μ s	2.80 μ s
Lib/inspect.py:300	ismethod	1	1.50 μ s	1.70 μ s
built-in	{method 'get' of 'dict' objects:}	15	1.60 μ s	1.60 μ s
collections/_init_.py:4	._make	2	900 ns	1.40 μ s
Lib/difflib.py:874	._dump	4	1.30 μ s	1.30 μ s
core/logger.py:109	testing	1	800 ns	1.20 μ s
decorators/cprofile.py:1	__exit__	1	800 ns	1.00 μ s
built-in	{built-in method builtins.isinstance:}	6	1.00 μ s	1.00 μ s
Lib/inspect.py:378	isfunction	1	800 ns	900 ns
built-in	{method 'items' of 'dict' objects:}	8	800 ns	800 ns
Lib/difflib.py:196	set_seq1	1	700 ns	700 ns
logging/_init_.py:173	isEnabledFor	2	700 ns	700 ns
core/logger.py:116	callable_success	1	400 ns	700 ns
._internal/_repr.py:52	__repr_name__	2	700 ns	700 ns
built-in	{built-in method __new__ of type object at 0x00007FFB112C0FD0:}	3	700 ns	700 ns
Lib/functools.py:421	._unwrap_partial	1	500 ns	600 ns
built-in	{method 'split' of 'str' objects:}	2	600 ns	600 ns
pydantic/main.py:1243	{listcomp:}	4	500 ns	500 ns
built-in	{method 'setdefault' of 'dict' objects:}	3	500 ns	500 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'append' of 'list' objects	7	500 ns	500 ns
built-in	built-in method builtins.getattr	4	500 ns	500 ns
built-in	built-in method builtins.len	5	500 ns	500 ns
Lib/difflib.py:810	__init__	1	400 ns	400 ns
built-in	method 'keys' of 'dict' objects	3	400 ns	400 ns
built-in	built-in method time.perf_counter_ns	1	300 ns	300 ns
built-in	method 'get' of 'mapping-proxy' objects	1	300 ns	300 ns
built-in	method 'sort' of 'list' objects	1	300 ns	300 ns
built-in	method 'disable' of '_lsprof.Profiler' objects	1	200 ns	200 ns
Lib/typing.py:2287	cast	2	100 ns	100 ns
built-in	method 'pop' of 'list' objects	1	100 ns	100 ns

60 test_pydantic_data_compare.PkgConfigResolved__test_pkgconfig_resolve_empty

Total Calls: 138



File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	1	2.30 μ s	120 μ s
core/tracer.py:201	call_raise	1	1.70 μ s	118 μ s
core/tracer.py:175	call	1	3.10 μ s	116 μ s
decorators/data.py:66	test_pydantic_data_compare	1	4.00 μ s	105 μ s
tools/assertions.py:45	compare	1	8.40 μ s	88.9 μ s
Lib/difflib.py:833	compare	4	3.80 μ s	37.7 μ s
pydantic/main.py:1274	__str__	2	1.30 μ s	30.8 μ s
_internal/_repr.py:61	__repr_str__	2	4.30 μ s	29.5 μ s
built-in	method 'join' of 'str' objects	3	3.30 μ s	26.5 μ s
_internal/_repr.py:62	genexpr	6	5.60 μ s	24.7 μ s

Continued on next page

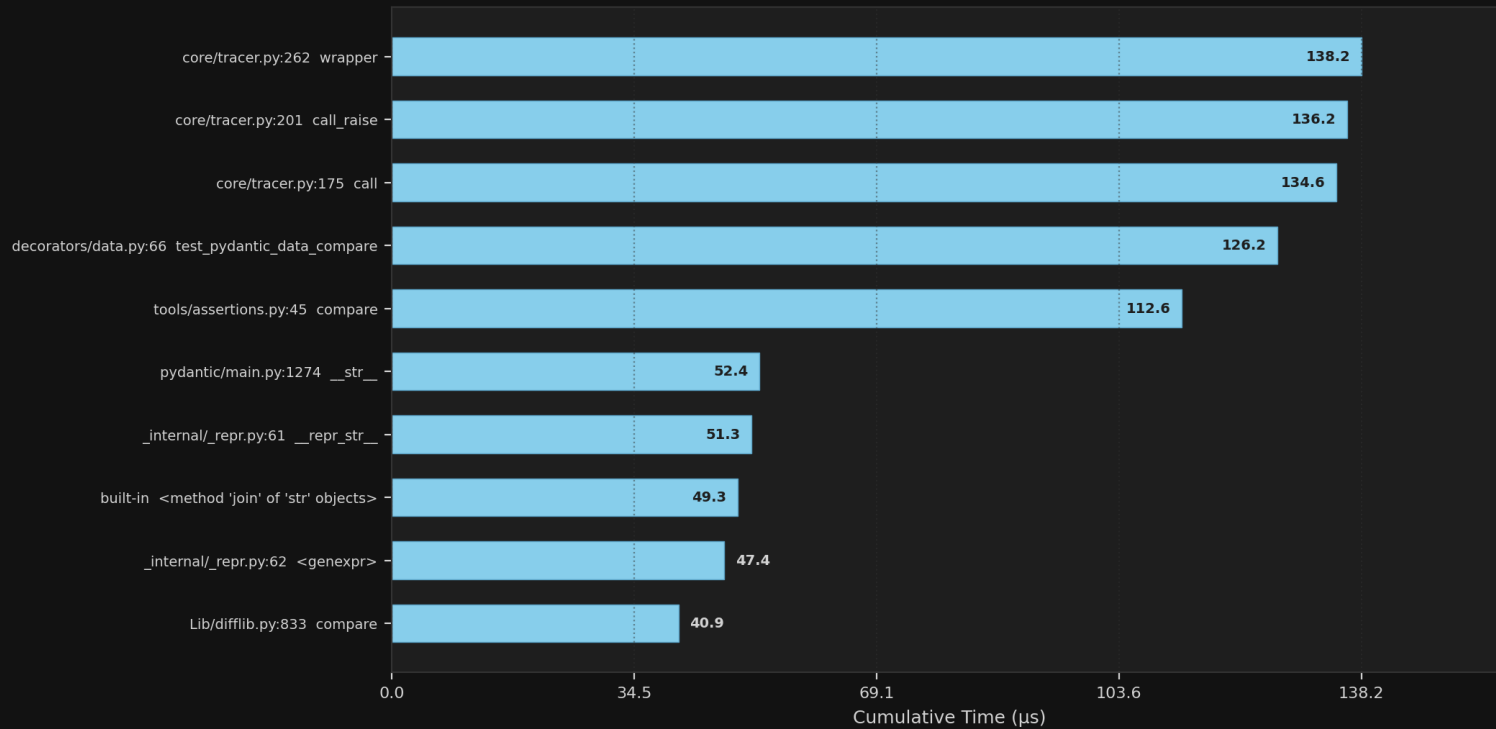
File	Function	Calls	Total Time	Cumul. Time
Lib/difflib.py:492	get_opcodes	1	2.60 μ s	22.2 μ s
Lib/difflib.py:421	get_matching_blocks	1	7.30 μ s	19.5 μ s
pydantic/main.py:1236	__repr__	2	2.50 μ s	14.1 μ s
pydantic/main.py:1236	__repr_args__	12	11.5 μ s	13.5 μ s
tools/utis.py:50	class_instance_name	1	2.10 μ s	11.0 μ s
pydantic/main.py:1147	__eq__	1	9.50 μ s	10.8 μ s
Lib/difflib.py:305	find_longest_match	1	6.60 μ s	10.2 μ s
Lib/difflib.py:120	__init__	1	1.20 μ s	10.1 μ s
Lib/difflib.py:184	set_seqs	1	1.40 μ s	8.90 μ s
built-in	{built-in method builtins.hasattr:}	2	3.70 μ s	8.80 μ s
asyncio/coroutines.py:1	iscoroutinefunction	1	1.00 μ s	7.20 μ s
Lib/difflib.py:222	set_seq2	1	1.20 μ s	7.00 μ s
pydantic/main.py:999	__getattr__	1	2.50 μ s	6.60 μ s
Lib/inspect.py:409	iscoroutinefunction	1	800 ns	6.20 μ s
Lib/difflib.py:266	__chain_b	1	4.80 μ s	5.80 μ s
Lib/inspect.py:391	_has_code_flag	1	2.80 μ s	5.40 μ s
{string}:1	{lambda:}	1	2.70 μ s	3.10 μ s
_internal/_model_const	__getattr__	1	2.30 μ s	2.60 μ s
Lib/inspect.py:300	ismethod	1	1.40 μ s	1.60 μ s
Lib/difflib.py:874	_dump	4	1.60 μ s	1.60 μ s
collections/_init_.py:4	_make	2	900 ns	1.40 μ s
built-in	{method 'get' of 'dict' objects:}	15	1.20 μ s	1.20 μ s
core/logger.py:109	testing	1	700 ns	1.10 μ s
decorators/cprofile.py:1	__exit__	1	1.00 μ s	1.10 μ s
built-in	{built-in method builtins.isinstance:}	6	1.10 μ s	1.10 μ s
logging/_init_.py:173	isEnabledFor	2	800 ns	800 ns
core/logger.py:116	callable_success	1	400 ns	800 ns
pydantic/main.py:1243	{listcomp:}	4	700 ns	700 ns
Lib/functools.py:421	_unwrap_partial	1	500 ns	600 ns
built-in	{built-in method __new__ of type object at 0x00007FFB112C0FD0:}	3	600 ns	600 ns
built-in	{method 'items' of 'dict' objects:}	8	600 ns	600 ns
built-in	{method 'append' of 'list' objects:}	7	600 ns	600 ns
built-in	{built-in method builtins.len:}	5	600 ns	600 ns
Lib/difflib.py:196	set_seq1	1	500 ns	500 ns
Lib/difflib.py:810	__init__	1	500 ns	500 ns
_internal/_repr.py:52	__repr_name__	2	500 ns	500 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'setdefault' of 'dict' objects	3	500 ns	500 ns
built-in	method 'split' of 'str' objects	2	500 ns	500 ns
Lib/inspect.py:378	isfunction	1	300 ns	400 ns
built-in	built-in method builtins.getattr	4	400 ns	400 ns
built-in	built-in method time.perf_counter_ns	1	300 ns	300 ns
built-in	method 'get' of 'mapping-proxy' objects	1	300 ns	300 ns
built-in	method 'keys' of 'dict' objects	3	300 ns	300 ns
Lib/typing.py:2287	cast	2	200 ns	200 ns
built-in	method 'sort' of 'list' objects	1	200 ns	200 ns
built-in	method 'pop' of 'list' objects	1	100 ns	100 ns
built-in	method 'disable' of '_lsprof.Profiler' objects	1	100 ns	100 ns

61 test_pydantic_data_compare.PkgConfigResolved__test_pkgconfig_resolve_with_extra_dirs

Total Calls: 213



File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	1	2.00 μ s	138 μ s
core/tracer.py:201	call_raise	1	1.50 μ s	136 μ s
core/tracer.py:175	call	1	2.70 μ s	135 μ s
decorators/data.py:66	test_pydantic_data_compare	1	2.40 μ s	126 μ s
tools/assertions.py:45	compare	1	6.60 μ s	113 μ s
pydantic/main.py:1274	__str__	2	1.10 μ s	52.4 μ s
_internal/_repr.py:61	__repr_str__	2	4.40 μ s	51.3 μ s
built-in	method 'join' of 'str' objects	3	5.60 μ s	49.3 μ s
_internal/_repr.py:62	genexpr	6	14.7 μ s	47.4 μ s
Lib/difflib.py:833	compare	10	4.50 μ s	40.9 μ s

Continued on next page

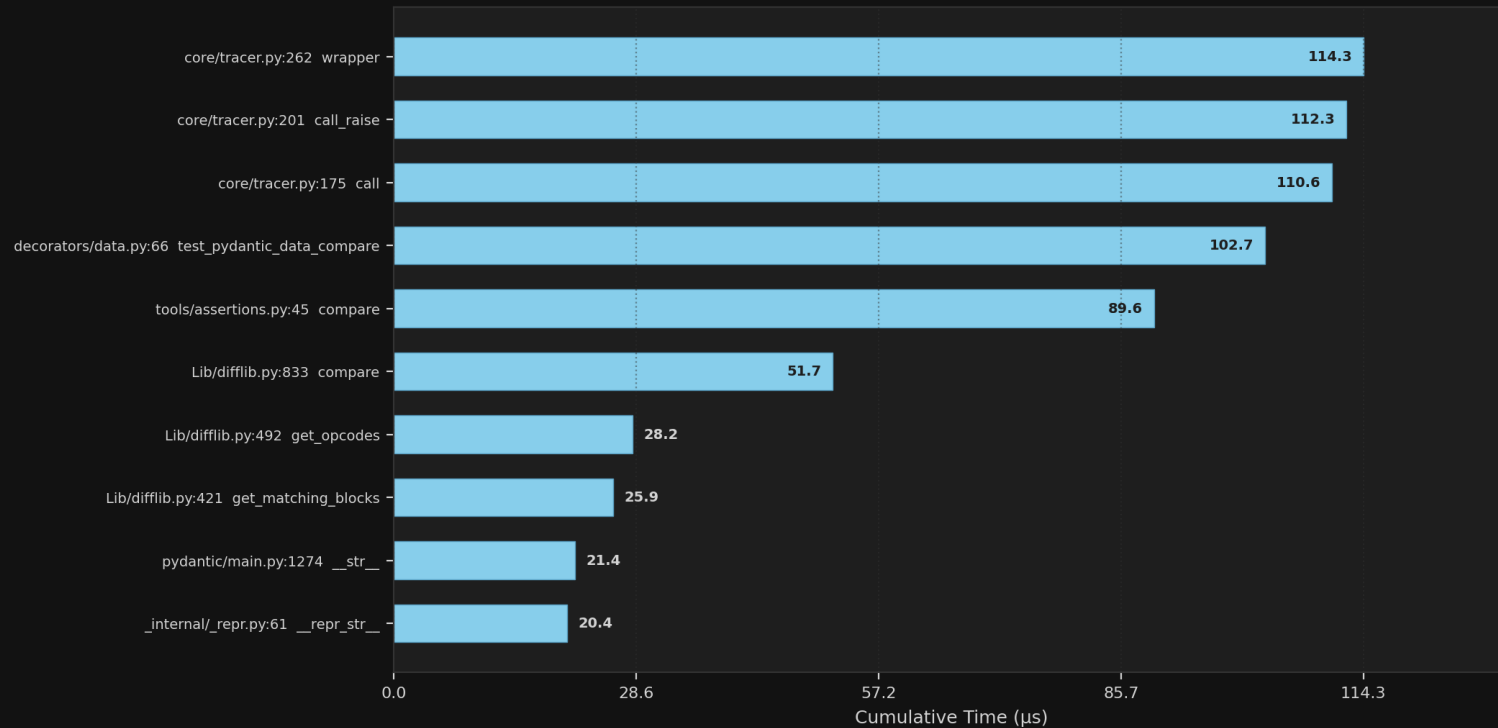
File	Function	Calls	Total Time	Cumul. Time
pydantic/main.py:1236	__repr__	4	3.40 μ s	35.3 μ s
Lib/difflib.py:492	get_opcodes	1	2.30 μ s	23.0 μ s
pydantic/main.py:1236	__repr_args__	26	19.4 μ s	22.5 μ s
Lib/difflib.py:421	get_matching_blocks	1	5.90 μ s	20.6 μ s
Lib/difflib.py:305	find_longest_match	1	8.80 μ s	12.5 μ s
Lib/difflib.py:120	__init__	1	800 ns	11.2 μ s
pydantic/main.py:1147	__eq__	1	9.40 μ s	11.0 μ s
Lib/difflib.py:184	set_seqs	1	900 ns	10.4 μ s
tools/utls.py:50	class_instance_name	1	1.60 μ s	10.1 μ s
Lib/difflib.py:222	set_seq2	1	700 ns	9.00 μ s
Lib/difflib.py:266	__chain_b	1	5.90 μ s	8.30 μ s
built-in	{built-in method builtins.hasattr:}	2	3.40 μ s	8.30 μ s
pydantic/main.py:999	__getattr__	1	2.40 μ s	6.50 μ s
asyncio/coroutines.py:	iscoroutinefunction	1	500 ns	4.90 μ s
Lib/inspect.py:409	iscoroutinefunction	1	600 ns	4.40 μ s
Lib/inspect.py:391	_has_code_flag	1	1.70 μ s	3.80 μ s
built-in	{method 'get' of 'dict' objects:}	39	3.30 μ s	3.30 μ s
_internal/_model_const	__getattr__	1	2.10 μ s	2.50 μ s
Lib/difflib.py:874	_dump	10	2.20 μ s	2.20 μ s
{string:}	{lambda:}	1	1.70 μ s	2.10 μ s
built-in	{method 'setdefault' of 'dict' objects:}	9	1.50 μ s	1.50 μ s
collections/_init_.py:4	_make	2	900 ns	1.40 μ s
Lib/inspect.py:300	ismethod	1	1.10 μ s	1.30 μ s
built-in	{built-in method builtins.isinstance:}	7	1.30 μ s	1.30 μ s
core/logger.py:109	testing	1	700 ns	1.10 μ s
built-in	{method 'append' of 'list' objects:}	13	1.10 μ s	1.10 μ s
_internal/_repr.py:52	__repr_name__	4	1.00 μ s	1.00 μ s
decorators/cprofile.py:	__exit__	1	700 ns	900 ns
built-in	{method 'split' of 'str' objects:}	2	900 ns	900 ns
pydantic/main.py:1243	{listcomp:}	6	800 ns	800 ns
built-in	{built-in method builtins.getattr:}	6	800 ns	800 ns
logging/_init_.py:173	isEnabledFor	2	700 ns	700 ns
core/logger.py:116	callable_success	1	400 ns	700 ns
built-in	{built-in method __new__ of type object at 0x00007FFB112C0FD0:}	3	700 ns	700 ns
built-in	{method 'items' of 'dict' objects:}	12	600 ns	600 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	built-in method builtins.len	5	600 ns	600 ns
Lib/functools.py:421	_unwrap_partial	1	300 ns	500 ns
Lib/difflib.py:196	set_seq1	1	500 ns	500 ns
Lib/difflib.py:810	__init__	1	500 ns	500 ns
built-in	method 'get' of 'mapping-proxy' objects	1	400 ns	400 ns
Lib/inspect.py:378	isfunction	1	200 ns	300 ns
built-in	built-in method time.perf_counter_ns	1	300 ns	300 ns
Lib/typing.py:2287	cast	2	200 ns	200 ns
built-in	method 'keys' of 'dict' objects	3	200 ns	200 ns
built-in	method 'sort' of 'list' objects	1	200 ns	200 ns
built-in	method 'disable' of '_lsprof.Profiler' objects	1	200 ns	200 ns
built-in	method 'pop' of 'list' objects	1	100 ns	100 ns

62 test_pydantic_data_compare.ProcessResult__test_process_failure[invalidcommand-ProcessStream]

Total Calls: 213



File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	1	2.00 μs	114 μs
core/tracer.py:201	call_raise	1	1.60 μs	112 μs
core/tracer.py:175	call	1	2.50 μs	111 μs
decorators/data.py:66	test_pydantic_data_compare	1	2.60 μs	103 μs
tools/assertions.py:45	compare	1	7.50 μs	89.6 μs
Lib/difflib.py:833	compare	18	5.10 μs	51.7 μs
Lib/difflib.py:492	get_opcodes	1	2.30 μs	28.2 μs
Lib/difflib.py:421	get_matching_blocks	1	6.00 μs	25.9 μs
pydantic/main.py:1274	__str__	2	1.00 μs	21.4 μs
_internal/_repr.py:61	__repr_str__	2	2.40 μs	20.4 μs

Continued on next page

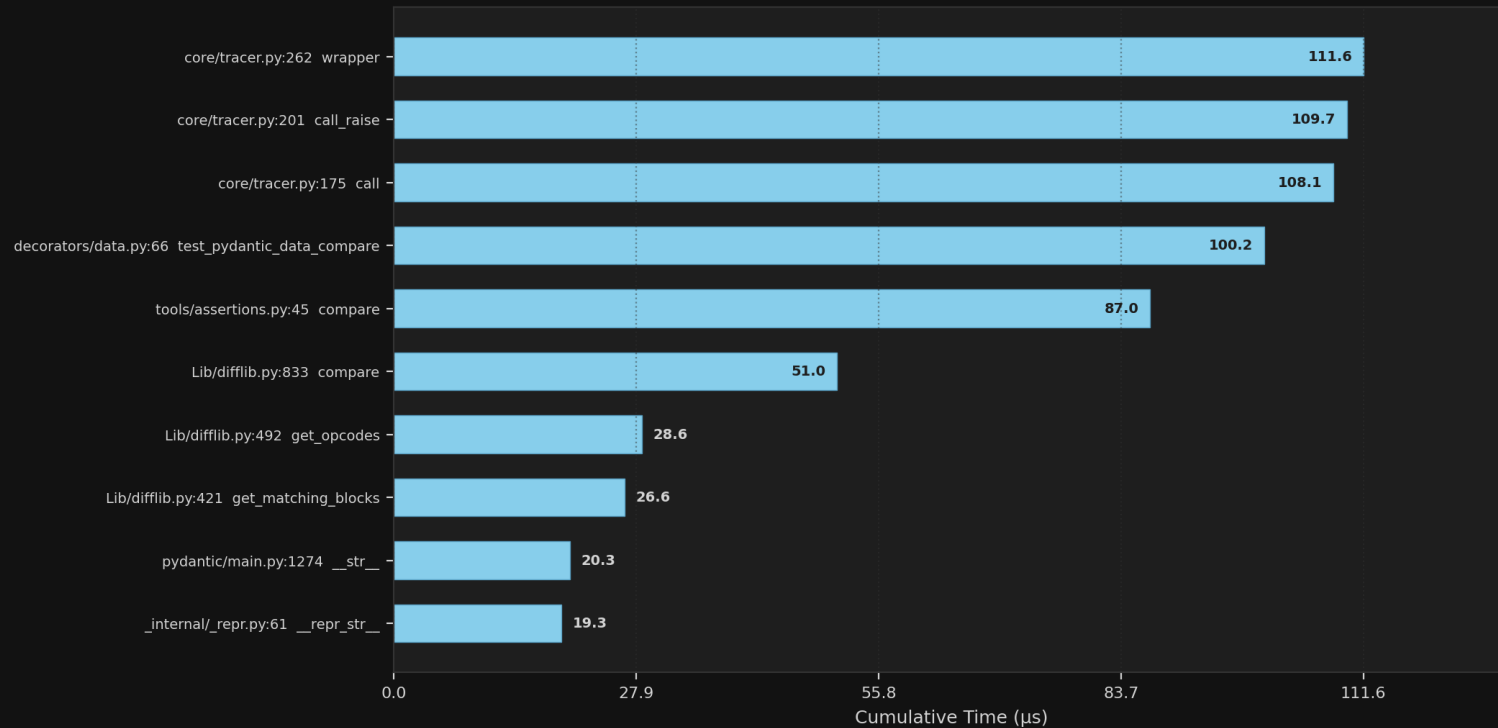
File	Function	Calls	Total Time	Cumul. Time
built-in	method 'join' of 'str' objects	3	2.50 μ s	18.4 μ s
Lib/difflib.py:305	find_longest_match	1	13.6 μ s	17.9 μ s
Lib/difflib.py:62	__init__	10	5.30 μ s	15.9 μ s
Lib/difflib.py:120	__init__	1	500 ns	14.7 μ s
Lib/difflib.py:184	set_seqs	1	900 ns	14.2 μ s
Lib/difflib.py:222	set_seq2	1	800 ns	13.0 μ s
Lib/difflib.py:266	__chain_b	1	8.20 μ s	12.2 μ s
pydantic/main.py:123	__repr_args__	10	9.30 μ s	10.6 μ s
tools/utis.py:50	class_instance_name	1	1.80 μ s	9.50 μ s
built-in	built-in method builtins.hasattr	2	2.90 μ s	7.50 μ s
pydantic/main.py:1147	__eq__	1	6.20 μ s	7.20 μ s
pydantic/main.py:999	__getattr__	1	2.30 μ s	5.70 μ s
asyncio/coroutines.py:	iscoroutinefunction	1	500 ns	4.70 μ s
Lib/inspect.py:409	iscoroutinefunction	1	500 ns	4.20 μ s
Lib/inspect.py:391	._has_code_flag	1	1.90 μ s	3.70 μ s
Lib/difflib.py:874	._dump	18	3.70 μ s	3.70 μ s
built-in	method 'get' of 'dict' objects	45	3.00 μ s	3.00 μ s
built-in	method 'setdefault' of 'dict' objects	17	2.40 μ s	2.40 μ s
Lib/internal/_model_consts	__getattr__	1	2.00 μ s	2.30 μ s
Lib/string.py:1	lambda	1	1.60 μ s	2.00 μ s
built-in	method 'append' of 'list' objects	21	1.70 μ s	1.70 μ s
Lib/collections/_init_.py:4	._make	2	700 ns	1.30 μ s
built-in	method 'split' of 'str' objects	2	1.20 μ s	1.20 μ s
Lib/inspect.py:300	ismethod	1	900 ns	1.10 μ s
core/logger.py:109	testing	1	600 ns	1.00 μ s
built-in	built-in method builtins.isinstance	5	900 ns	900 ns
decorators/cprofile.py:	__exit__	1	700 ns	800 ns
built-in	built-in method __new__ of type object at 0x00007FFB112C0FD0	3	700 ns	700 ns
built-in	built-in method builtins.len	5	700 ns	700 ns
logging/_init_.py:173	isEnabledFor	2	600 ns	600 ns
core/logger.py:116	callable_success	1	400 ns	600 ns
Lib/functools.py:421	._unwrap_partial	1	300 ns	400 ns
built-in	method 'keys' of 'dict' objects	3	400 ns	400 ns
Lib/inspect.py:378	isfunction	1	200 ns	300 ns
Lib/difflib.py:196	set_seq1	1	300 ns	300 ns
pydantic/main.py:124	listcomp	2	300 ns	300 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	built-in method time.perf_counter_ns	1	300 ns	300 ns
built-in	method 'get' of 'mapping- proxy' objects	1	300 ns	300 ns
built-in	method 'items' of 'dict' ob- jects	4	300 ns	300 ns
built-in	built-in method builtins.getattr	2	300 ns	300 ns
Lib/typing.py:2287	cast	2	200 ns	200 ns
Lib/difflib.py:810	__init__	1	200 ns	200 ns
built-in	method 'pop' of 'list' objects	1	100 ns	100 ns
built-in	method 'sort' of 'list' objects	1	100 ns	100 ns
built-in	method 'disable' of '_lsprof.Profiler' objects	1	100 ns	100 ns

63 test_pydantic_data_compare.ProcessResult.__test_process_failure[invalidcommand-Process]

Total Calls: 213



File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	1	1.90 μ s	112 μ s
core/tracer.py:201	call_raise	1	1.60 μ s	110 μ s
core/tracer.py:175	call	1	2.50 μ s	108 μ s
decorators/data.py:66	test_pydantic_data_compare	1	2.70 μ s	100 μ s
tools/assertions.py:45	compare	1	7.00 μ s	87.0 μ s
Lib/difflib.py:833	compare	18	4.60 μ s	51.0 μ s
Lib/difflib.py:492	get_opcodes	1	1.90 μ s	28.6 μ s
Lib/difflib.py:421	get_matching_blocks	1	6.20 μ s	26.6 μ s
pydantic/main.py:1274	__str__	2	1.00 μ s	20.3 μ s
_internal/_repr.py:61	__repr_str__	2	2.00 μ s	19.3 μ s

Continued on next page

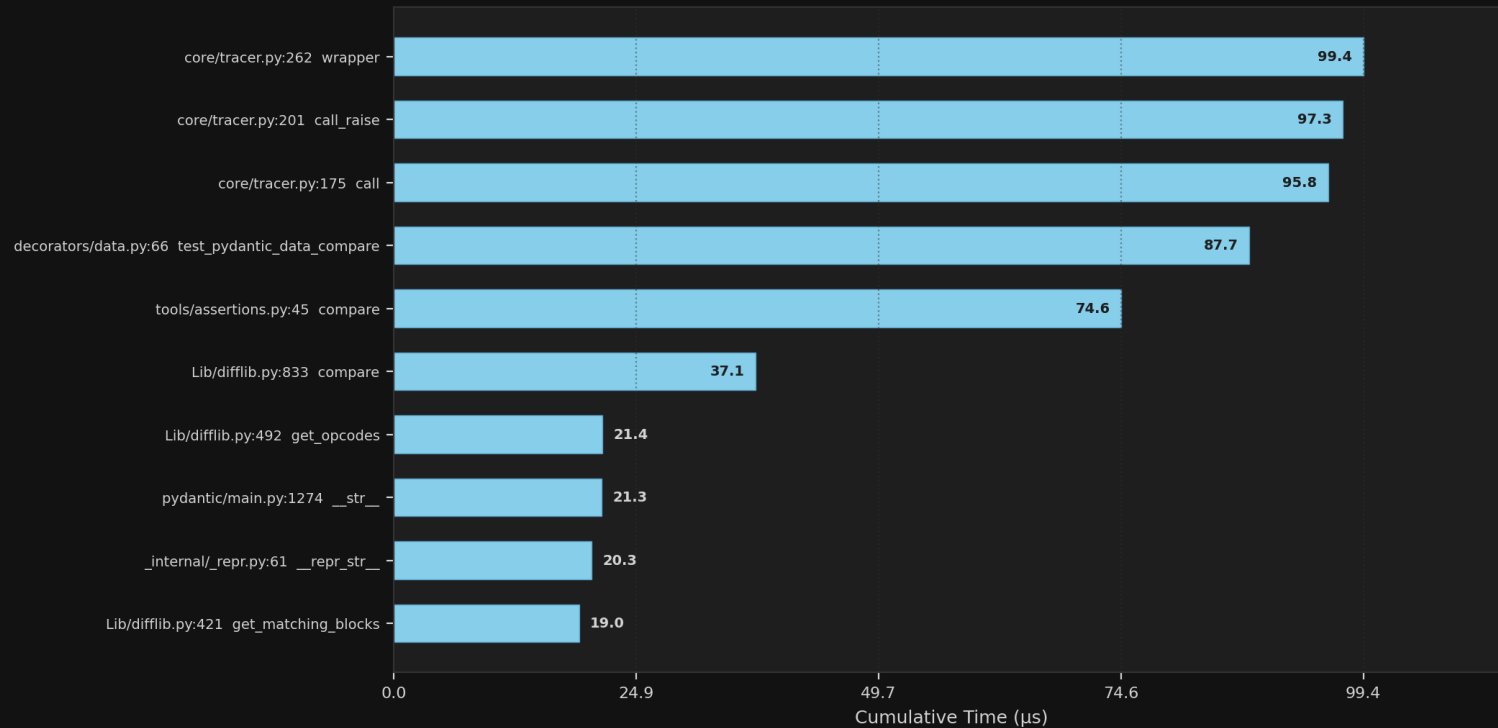
File	Function	Calls	Total Time	Cumul. Time
Lib/difflib.py:305	find_longest_match	1	13.2 μ s	18.7 μ s
built-in	method 'join' of 'str' objects	3	2.30 μ s	17.7 μ s
./internal/_repr.py:62	genexpr	10	5.10 μ s	15.4 μ s
Lib/difflib.py:120	__init__	1	800 ns	14.3 μ s
Lib/difflib.py:184	set_seqs	1	700 ns	13.5 μ s
Lib/difflib.py:222	set_seq2	1	600 ns	12.4 μ s
Lib/difflib.py:266	__chain_b	1	8.50 μ s	11.8 μ s
pydantic/main.py:123	__repr_args__	10	8.40 μ s	10.3 μ s
tools/utls.py:50	class_instance_name	1	1.80 μ s	9.60 μ s
built-in	built-in method builtins.hasattr	2	2.90 μ s	7.60 μ s
pydantic/main.py:1147	__eq__	1	5.70 μ s	6.70 μ s
pydantic/main.py:999	__getattr__	1	2.40 μ s	5.90 μ s
asyncio/coroutines.py:	iscoroutinefunction	1	600 ns	4.70 μ s
built-in	method 'get' of 'dict' objects	45	4.50 μ s	4.50 μ s
Lib/inspect.py:409	iscoroutinefunction	1	400 ns	4.10 μ s
Lib/inspect.py:391	_has_code_flag	1	1.80 μ s	3.70 μ s
Lib/difflib.py:874	_dump	18	3.50 μ s	3.50 μ s
built-in	method 'setdefault' of 'dict' objects	17	2.40 μ s	2.40 μ s
./internal/_model_const	__getattr__	1	2.00 μ s	2.30 μ s
string:1	lambda	1	1.80 μ s	2.10 μ s
collections/_init_.py:4	_make	2	700 ns	1.30 μ s
built-in	method 'split' of 'str' objects	2	1.30 μ s	1.30 μ s
Lib/inspect.py:300	ismethod	1	900 ns	1.10 μ s
decorators/cprofile.py:	__exit__	1	1.00 μ s	1.10 μ s
built-in	method 'append' of 'list' objects	21	1.00 μ s	1.00 μ s
built-in	built-in method builtins.isinstance	5	1.00 μ s	1.00 μ s
core/logger.py:109	testing	1	500 ns	900 ns
logging/_init_.py:173	isEnabledFor	2	700 ns	700 ns
built-in	built-in method __new__ of type object at 0x00007FFB112C0FD0	3	700 ns	700 ns
core/logger.py:116	callable_success	1	300 ns	600 ns
built-in	method 'items' of 'dict' objects	4	500 ns	500 ns
Lib/functools.py:421	_unwrap_partial	1	200 ns	400 ns
Lib/inspect.py:378	isfunction	1	400 ns	400 ns
Lib/difflib.py:196	set_seq1	1	400 ns	400 ns
built-in	built-in method builtins.len	5	400 ns	400 ns
Lib/difflib.py:810	__init__	1	300 ns	300 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
pydantic/main.py:1243	listcomp	2	300 ns	300 ns
built-in	built-in method time.perf_counter_ns	1	300 ns	300 ns
built-in	method 'get' of 'mapping- proxy' objects	1	300 ns	300 ns
built-in	method 'keys' of 'dict' ob- jects	3	300 ns	300 ns
built-in	built-in method builtins.getattr	2	300 ns	300 ns
built-in	method 'sort' of 'list' objects	1	200 ns	200 ns
Lib/typing.py:2287	cast	2	100 ns	100 ns
built-in	method 'disable' of '_lsprof.Profiler' objects	1	100 ns	100 ns
built-in	method 'pop' of 'list' objects	1	0 ns	0 ns

64 test_pydantic_data_compare.ProcessResult__test_process_success[echo validcommand-ProcessStream]

Total Calls: 139



File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	1	2.10 μ s	99.4 μ s
core/tracer.py:201	call_raise	1	1.40 μ s	97.3 μ s
core/tracer.py:175	call	1	2.50 μ s	95.8 μ s
decorators/data.py:66	test_pydantic_data_compare	1	2.70 μ s	87.7 μ s
tools/assertions.py:45	compare	1	7.30 μ s	74.6 μ s
Lib/difflib.py:833	compare	6	3.80 μ s	37.1 μ s
Lib/difflib.py:492	get_opcodes	1	2.30 μ s	21.4 μ s
pydantic/main.py:1274	__str__	2	1.00 μ s	21.3 μ s
_internal/_repr.py:61	__repr_str__	2	2.70 μ s	20.3 μ s
Lib/difflib.py:421	get_matching_blocks	1	6.80 μ s	19.0 μ s

Continued on next page

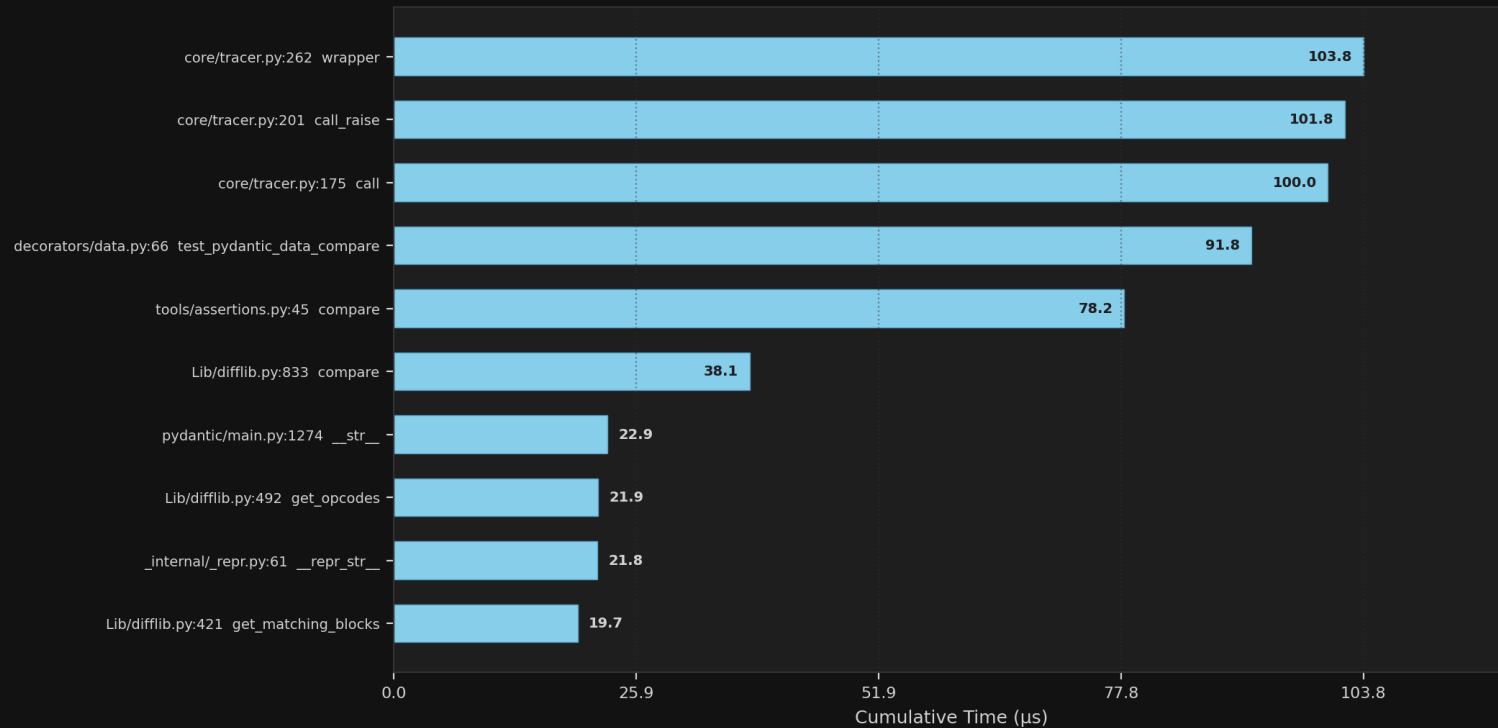
File	Function	Calls	Total Time	Cumul. Time
built-in	method 'join' of 'str' objects	3	2.40 μ s	17.8 μ s
./internal/_repr.py:62	genexpr	10	4.40 μ s	15.4 μ s
pydantic/main.py:1236	__repr_args__	10	9.60 μ s	11.0 μ s
Lib/difflib.py:305	find_longest_match	1	7.10 μ s	10.2 μ s
Lib/difflib.py:120	__init__	1	900 ns	10.1 μ s
tools/utils.py:50	class_instance_name	1	1.70 μ s	9.40 μ s
Lib/difflib.py:184	set_seqs	1	1.00 μ s	9.20 μ s
Lib/difflib.py:222	set_seq2	1	600 ns	7.80 μ s
pydantic/main.py:1147	__eq__	1	6.90 μ s	7.80 μ s
built-in	built-in method builtins.hasattr	2	2.80 μ s	7.50 μ s
Lib/difflib.py:266	__chain_b	1	5.80 μ s	7.20 μ s
pydantic/main.py:999	__getattr__	1	2.40 μ s	5.80 μ s
asyncio/coroutines.py:1	iscoroutinefunction	1	400 ns	4.80 μ s
Lib/inspect.py:409	iscoroutinefunction	1	600 ns	4.40 μ s
Lib/inspect.py:391	._has_code_flag	1	1.80 μ s	3.80 μ s
./internal/_model_construct.py:1	__getattr__	1	2.00 μ s	2.30 μ s
./string.py:1	lambda	1	1.90 μ s	2.20 μ s
built-in	method 'get' of 'dict' objects	19	1.90 μ s	1.90 μ s
Lib/difflib.py:874	._dump	6	1.80 μ s	1.80 μ s
collections/_init_.py:4	._make	2	900 ns	1.50 μ s
Lib/inspect.py:300	ismethod	1	1.10 μ s	1.30 μ s
core/logger.py:109	testing	1	600 ns	1.00 μ s
decorators/cprofile.py:1	__exit__	1	800 ns	900 ns
built-in	method 'append' of 'list' objects	9	900 ns	900 ns
built-in	built-in method builtins.isinstance	5	900 ns	900 ns
logging/_init_.py:173	isEnabledFor	2	800 ns	800 ns
core/logger.py:116	callable_success	1	300 ns	700 ns
built-in	method 'setdefault' of 'dict' objects	5	700 ns	700 ns
built-in	built-in method __new__ of type object at 0x00007FFB112C0FD0	3	600 ns	600 ns
built-in	method 'split' of 'str' objects	2	600 ns	600 ns
built-in	built-in method builtins.len	5	500 ns	500 ns
Lib/functools.py:421	._unwrap_partial	1	300 ns	400 ns
Lib/difflib.py:196	set_seq1	1	400 ns	400 ns
Lib/inspect.py:378	isfunction	1	300 ns	300 ns
Lib/difflib.py:810	__init__	1	300 ns	300 ns
pydantic/main.py:1243	listcomp	2	300 ns	300 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	built-in method time.perf_counter_ns	1	300 ns	300 ns
built-in	method 'get' of 'mapping- proxy' objects	1	300 ns	300 ns
built-in	method 'keys' of 'dict' ob- jects	3	300 ns	300 ns
Lib/typing.py:2287	cast	2	200 ns	200 ns
built-in	built-in method builtins.getattr	2	200 ns	200 ns
built-in	method 'items' of 'dict' ob- jects	4	100 ns	100 ns
built-in	method 'pop' of 'list' objects	1	100 ns	100 ns
built-in	method 'sort' of 'list' objects	1	100 ns	100 ns
built-in	method 'disable' of '_lsprof.Profiler' objects	1	100 ns	100 ns

65 test_pydantic_data_compare.ProcessResult__test_process_success[echo validcommand-Process]

Total Calls: 139



File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	1	2.00 μ s	104 μ s
core/tracer.py:201	call_raise	1	1.80 μ s	102 μ s
core/tracer.py:175	call	1	2.50 μ s	100 μ s
decorators/data.py:66	test_pydantic_data_compare	1	2.80 μ s	91.8 μ s
tools/assertions.py:45	compare	1	7.50 μ s	78.2 μ s
Lib/difflib.py:833	compare	6	4.10 μ s	38.1 μ s
pydantic/main.py:1274	__str__	2	1.10 μ s	22.9 μ s
Lib/difflib.py:492	get_opcodes	1	2.20 μ s	21.9 μ s
_internal/_repr.py:61	__repr_str__	2	2.90 μ s	21.8 μ s
Lib/difflib.py:421	get_matching_blocks	1	6.50 μ s	19.7 μ s

Continued on next page

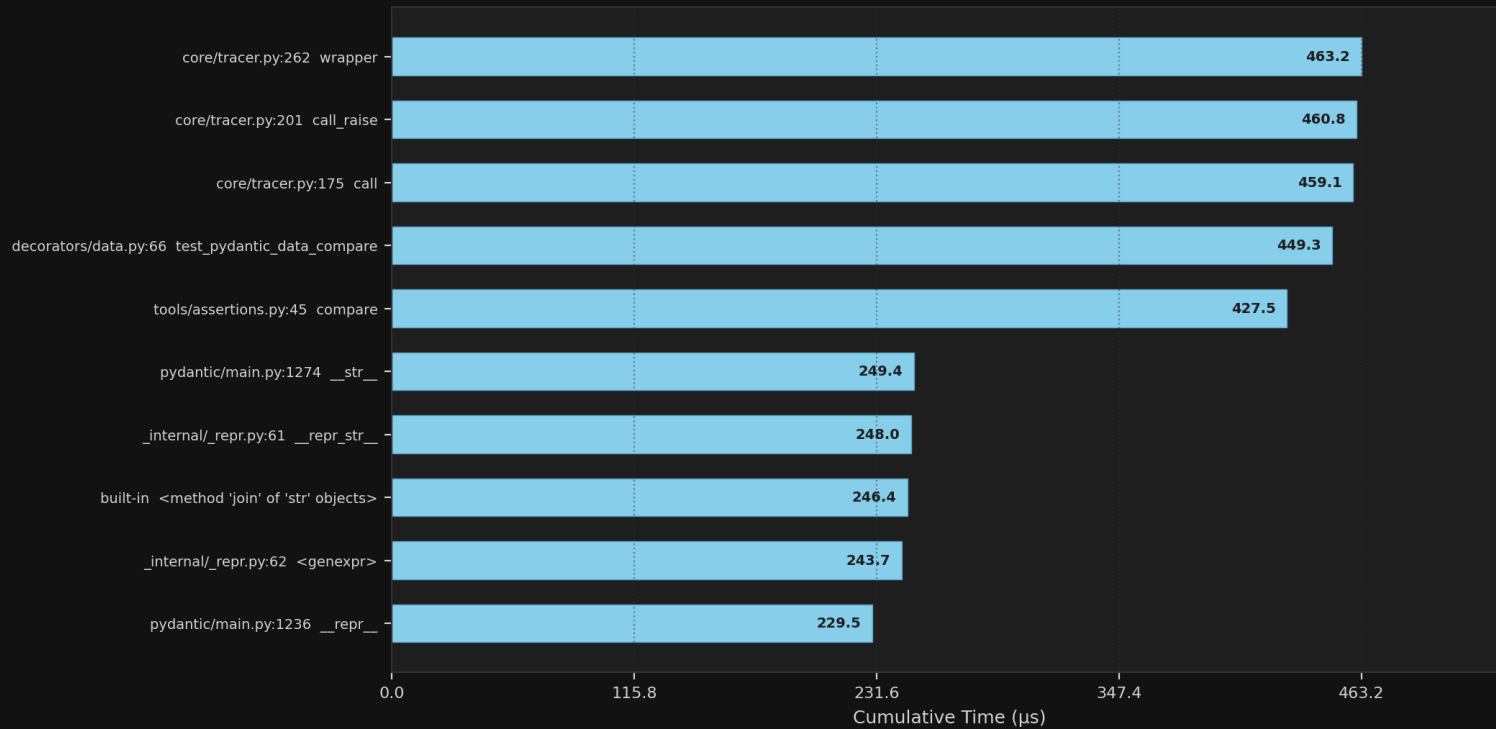
File	Function	Calls	Total Time	Cumul. Time
built-in	method 'join' of 'str' objects	3	2.40 μ s	19.2 μ s
_internal/_repr.py:62	genexpr	10	4.70 μ s	16.8 μ s
pydantic/main.py:1236	__repr_args__	10	10.4 μ s	12.1 μ s
Lib/difflib.py:305	find_longest_match	1	7.40 μ s	11.0 μ s
Lib/difflib.py:120	__init__	1	1.10 μ s	10.3 μ s
tools/utis.py:50	class_instance_name	1	1.80 μ s	9.70 μ s
Lib/difflib.py:184	set_seqs	1	900 ns	9.20 μ s
pydantic/main.py:1147	__eq__	1	7.30 μ s	8.30 μ s
Lib/difflib.py:222	set_seq2	1	800 ns	8.00 μ s
built-in	built-in method builtins.hasattr	2	3.00 μ s	7.80 μ s
Lib/difflib.py:266	__chain_b	1	5.70 μ s	7.20 μ s
pydantic/main.py:999	__getattr__	1	2.40 μ s	5.90 μ s
asyncio/coroutines.py:	iscoroutinefunction	1	500 ns	4.90 μ s
Lib/inspect.py:409	iscoroutinefunction	1	600 ns	4.40 μ s
Lib/inspect.py:391	_has_code_flag	1	1.80 μ s	3.80 μ s
string.py:1	lambda	1	2.20 μ s	2.60 μ s
_internal/_model_const	__getattr__	1	2.00 μ s	2.40 μ s
built-in	method 'get' of 'dict' objects	19	2.10 μ s	2.10 μ s
Lib/difflib.py:874	_dump	6	1.80 μ s	1.80 μ s
collections/_init_.py:4	_make	2	800 ns	1.40 μ s
Lib/inspect.py:300	ismethod	1	1.10 μ s	1.30 μ s
core/logger.py:109	testing	1	600 ns	1.10 μ s
built-in	built-in method builtins.isinstance	5	1.00 μ s	1.00 μ s
decorators/cprofile.py:	__exit__	1	700 ns	900 ns
built-in	method 'append' of 'list' ob- jects	9	900 ns	900 ns
logging/_init_.py:173	isEnabledFor	2	800 ns	800 ns
core/logger.py:116	callable_success	1	400 ns	700 ns
built-in	built-in method __new__ of type object at 0x00007FFB112C0FD0	3	700 ns	700 ns
built-in	method 'setdefault' of 'dict' objects	5	700 ns	700 ns
built-in	method 'split' of 'str' objects	2	600 ns	600 ns
built-in	built-in method builtins.len	5	600 ns	600 ns
Lib/difflib.py:810	__init__	1	500 ns	500 ns
Lib/functools.py:421	_unwrap_partial	1	300 ns	400 ns
built-in	method 'get' of 'mapping- proxy' objects	1	400 ns	400 ns
built-in	method 'keys' of 'dict' ob- jects	3	400 ns	400 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/inspect.py:378	isfunction	1	200 ns	300 ns
Lib/difflib.py:196	set_seq1	1	300 ns	300 ns
pydantic/main.py:1243	listcomp	2	300 ns	300 ns
built-in	built-in method time.perf_counter_ns	1	300 ns	300 ns
built-in	method 'items' of 'dict' ob- jects	4	300 ns	300 ns
built-in	method 'sort' of 'list' objects	1	300 ns	300 ns
built-in	method 'disable' of '_lsprof.Profiler' objects	1	200 ns	200 ns
Lib/typing.py:2287	cast	2	100 ns	100 ns
built-in	method 'pop' of 'list' objects	1	100 ns	100 ns
built-in	built-in method builtins.getattr	2	100 ns	100 ns

66 test_pydantic_data_compare.ProjectResolved__test_project_resolved

Total Calls: 956



File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	1	2.40 µs	463 µs
core/tracer.py:201	call_raise	1	1.60 µs	461 µs
core/tracer.py:175	call	1	2.90 µs	459 µs
decorators/data.py:66	test_pydantic_data_compare	1	4.00 µs	449 µs
tools/assertions.py:45	compare	1	12.4 µs	428 µs
pydantic/main.py:1274	__str__	2	1.40 µs	249 µs
_internal/_repr.py:61	__repr_str__	2	16.7 µs	248 µs
built-in	method 'join' of 'str' objects	3	27.6 µs	246 µs
_internal/_repr.py:62	genexpr	6	72.8 µs	244 µs
pydantic/main.py:1236	__repr__	6	23.4 µs	230 µs

Continued on next page

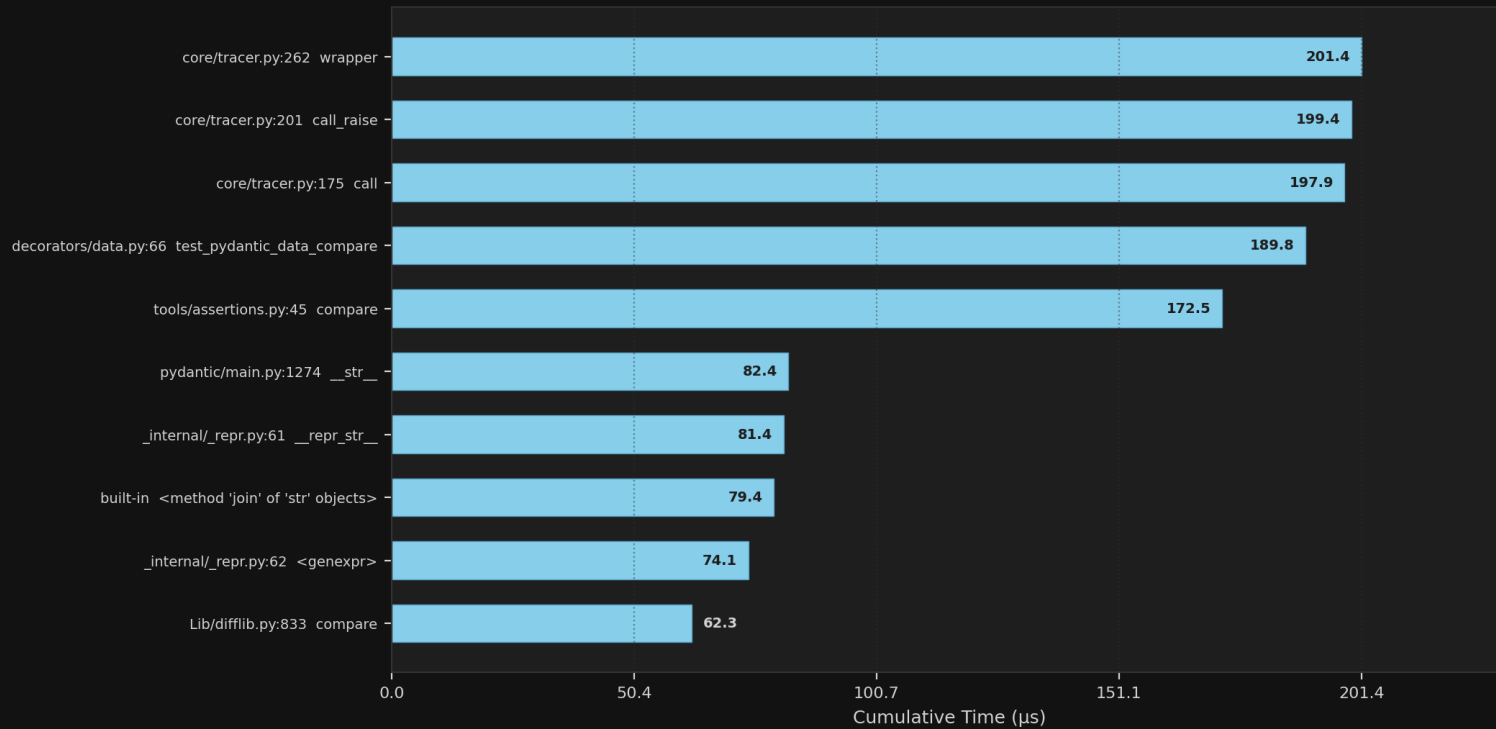
File	Function	Calls	Total Time	Cumul. Time
Lib/difflib.py:833	compare	49	9.70 μ s	127 μ s
pydantic/main.py:1235	__repr_args__	162	85.8 μ s	102 μ s
Lib/difflib.py:492	get_opcodes	1	2.50 μ s	78.3 μ s
Lib/difflib.py:421	get_matching_blocks	1	6.60 μ s	75.7 μ s
Lib/difflib.py:305	find_longest_match	1	51.7 μ s	67.1 μ s
pydantic/main.py:1147	__eq__	1	28.1 μ s	33.8 μ s
Lib/difflib.py:120	__init__	1	1.30 μ s	29.6 μ s
Lib/difflib.py:184	set_seqs	1	1.40 μ s	28.3 μ s
Lib/difflib.py:222	set_seq2	1	1.00 μ s	26.2 μ s
Lib/difflib.py:266	__chain_b	1	16.5 μ s	25.2 μ s
built-in	method 'get' of 'dict' objects	323	21.1 μ s	21.1 μ s
tools/utils.py:50	class_instance_name	1	1.80 μ s	16.7 μ s
built-in	built-in method builtins.hasattr	2	4.90 μ s	14.7 μ s
pydantic/main.py:999	__getattr__	1	3.80 μ s	13.0 μ s
Lib/difflib.py:874	_dump	49	9.20 μ s	9.20 μ s
_internal/_repr.py:52	__repr_name__	34	6.80 μ s	6.80 μ s
asyncio/coroutines.py:	is_coroutinefunction	1	700 ns	6.00 μ s
_internal/_model_const	__getattr__	1	4.90 μ s	6.00 μ s
built-in	method 'setdefault' of 'dict' objects	48	5.40 μ s	5.40 μ s
Lib/inspect.py:409	is_coroutinefunction	1	600 ns	5.30 μ s
Lib/inspect.py:391	_has_code_flag	1	2.20 μ s	4.70 μ s
built-in	method 'items' of 'dict' ob- jects	72	4.00 μ s	4.00 μ s
pydantic/main.py:1243	listcomp	36	3.60 μ s	3.60 μ s
built-in	method 'split' of 'str' objects	2	3.60 μ s	3.60 μ s
built-in	method 'append' of 'list' ob- jects	52	3.40 μ s	3.40 μ s
built-in	built-in method builtins.getattr	36	3.30 μ s	3.30 μ s
built-in	built-in method builtins.isinstance	22	2.80 μ s	2.80 μ s
jstring:1	lambda	1	2.10 μ s	2.50 μ s
Lib/inspect.py:300	ismethod	1	1.20 μ s	1.50 μ s
collections/_init_.py:4	_make	2	1.00 μ s	1.40 μ s
core/logger.py:109	testing	1	800 ns	1.10 μ s
built-in	method 'get' of 'mapping- proxy' objects	1	1.10 μ s	1.10 μ s
decorators/cprofile.py:	__exit__	1	800 ns	1.00 μ s
core/logger.py:116	callable_success	1	500 ns	800 ns
Lib/difflib.py:196	set_seq1	1	700 ns	700 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	{built-in method __new__ of type object at 0x00007FFB112C0FD0}	3	700 ns	700 ns
Lib/difflib.py:810	__init__	1	600 ns	600 ns
logging/_init_.py:173	isEnabledFor	2	600 ns	600 ns
Lib/functools.py:421	_unwrap_partial	1	400 ns	500 ns
Lib/inspect.py:378	isfunction	1	400 ns	500 ns
built-in	{built-in method builtins.len}	5	400 ns	400 ns
built-in	{built-in method time.perf_counter_ns}	1	300 ns	300 ns
built-in	{method 'keys' of 'dict' ob- jects}	3	300 ns	300 ns
Lib/typing.py:2287	cast	2	200 ns	200 ns
built-in	{method 'sort' of 'list' objects}	1	200 ns	200 ns
built-in	{method 'disable' of '_lsprof.Profiler' objects}	1	200 ns	200 ns
built-in	{method 'pop' of 'list' objects}	1	100 ns	100 ns

67 test_pydantic_data_compare.TestComplexData

Total Calls: 375



File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	1	2.00 μs	201 μs
core/tracer.py:201	call_raise	1	1.40 μs	199 μs
core/tracer.py:175	call	1	2.60 μs	198 μs
decorators/data.py:66	test_pydantic_data_compare	1	3.00 μs	190 μs
tools/assertions.py:45	compare	1	8.30 μs	173 μs
pydantic/main.py:1274	__str__	2	1.00 μs	82.4 μs
_internal/_repr.py:61	__repr_str__	2	4.60 μs	81.4 μs
built-in	method 'join' of 'str' objects	3	8.40 μs	79.4 μs
_internal/_repr.py:62	genexpr	32	22.5 μs	74.1 μs
Lib/difflib.py:833	compare	23	6.30 μs	62.3 μs

Continued on next page

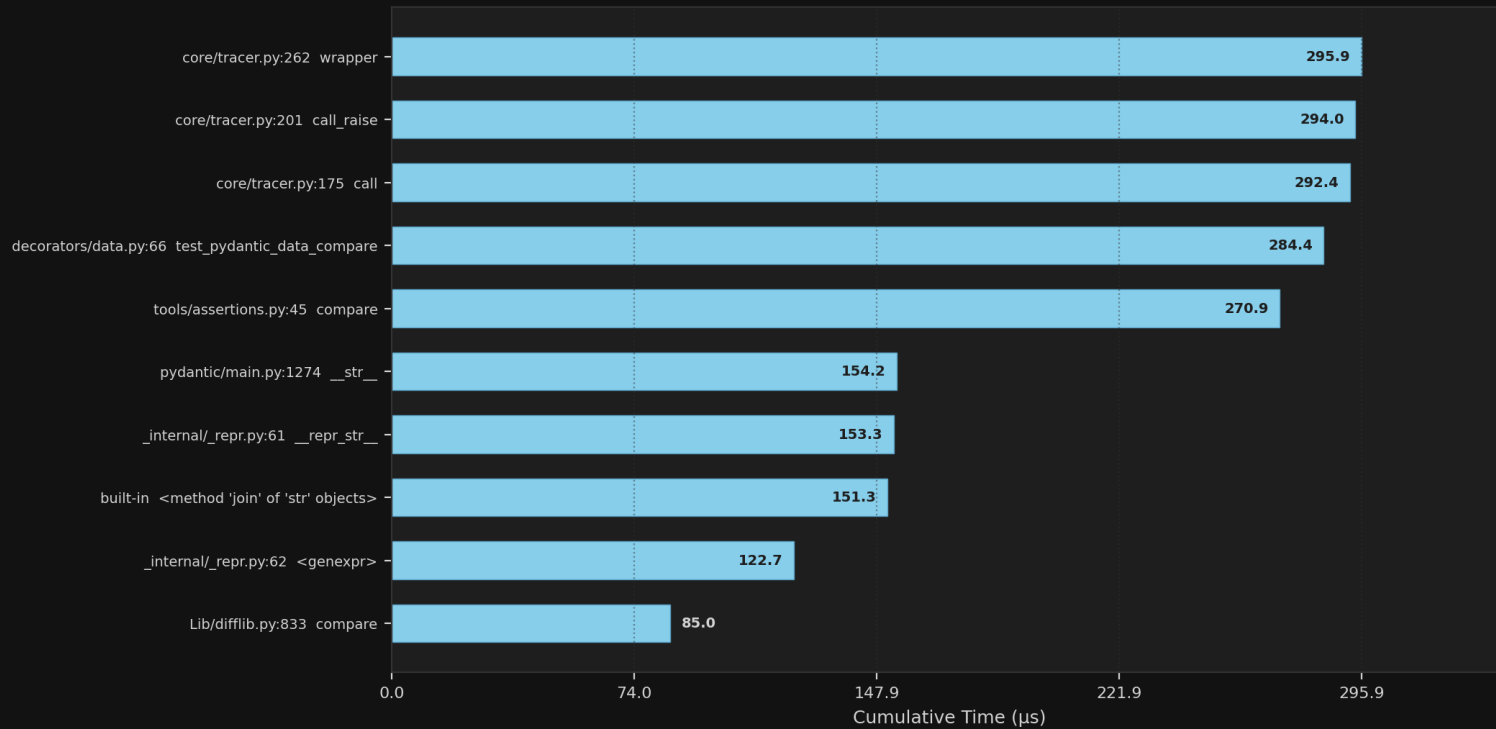
File	Function	Calls	Total Time	Cumul. Time
Lib/difflib.py:492	get_opcodes	1	2.20 μ s	33.0 μ s
pydantic/main.py:1236	__repr_args__	46	27.2 μ s	31.6 μ s
Lib/difflib.py:421	get_matching_blocks	1	6.50 μ s	30.8 μ s
pydantic/main.py:1236	__repr__	4	4.30 μ s	29.7 μ s
Lib/difflib.py:305	find_longest_match	1	15.8 μ s	21.9 μ s
Lib/difflib.py:120	__init__	1	1.20 μ s	18.0 μ s
Lib/difflib.py:184	set_seqs	1	1.10 μ s	16.8 μ s
pydantic/main.py:1147	__eq__	1	8.30 μ s	16.7 μ s
Lib/difflib.py:222	set_seq2	1	700 ns	15.4 μ s
Lib/difflib.py:266	__chain_b	1	9.60 μ s	14.7 μ s
tools/utils.py:50	class_instance_name	1	1.40 μ s	13.2 μ s
built-in	{built-in method builtins.hasattr:}	2	4.60 μ s	11.6 μ s
Lib/pathlib.py:560	__repr__	2	2.30 μ s	9.30 μ s
pydantic/main.py:999	__getattr__	2	3.80 μ s	9.10 μ s
Lib/pathlib.py:578	__eq__	1	2.20 μ s	7.10 μ s
built-in	{method 'get' of 'dict' objects:}	84	6.40 μ s	6.40 μ s
Lib/pathlib.py:549	as_posix	2	2.30 μ s	5.80 μ s
Lib/difflib.py:874	_dump	23	5.00 μ s	5.00 μ s
Lib/pathlib.py:569	_cparts	2	3.20 μ s	4.80 μ s
asyncio/coroutines.py::	iscoroutinefunction	1	500 ns	4.70 μ s
Lib/inspect.py:409	iscoroutinefunction	1	600 ns	4.20 μ s
Lib/inspect.py:391	_has_code_flag	1	1.70 μ s	3.60 μ s
Lib/pathlib.py:536	__str__	2	2.60 μ s	3.20 μ s
_internal/_model_const	__getattr__	2	2.70 μ s	3.20 μ s
built-in	{method 'setdefault' of 'dict' objects:}	22	3.20 μ s	3.20 μ s
{string:}	{lambda:}	1	1.70 μ s	2.20 μ s
built-in	{method 'append' of 'list' objects:}	26	2.00 μ s	2.00 μ s
built-in	{method 'split' of 'str' objects:}	2	1.80 μ s	1.80 μ s
collections/_init_.py:4	_make	2	1.00 μ s	1.60 μ s
Lib/pathlib.py:189	casefold_parts	2	1.30 μ s	1.60 μ s
built-in	{built-in method builtins.isinstance:}	8	1.50 μ s	1.50 μ s
_internal/_repr.py:52	__repr_name__	4	1.40 μ s	1.40 μ s
Lib/inspect.py:300	ismethod	1	900 ns	1.20 μ s
built-in	{method 'format' of 'str' objects:}	2	1.20 μ s	1.20 μ s
core/logger.py:109	testing	1	700 ns	1.10 μ s
built-in	{method 'items' of 'dict' objects:}	12	1.10 μ s	1.10 μ s
decorators/cprofile.py::	__exit__	1	700 ns	900 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	{built-in method __new__ of type object at 0x00007FFB112C0FD0}	3	900 ns	900 ns
pydantic/main.py:1243	{listcomp}	6	800 ns	800 ns
logging/_init_.py:173	isEnabledFor	2	700 ns	700 ns
core/logger.py:116	callable_success	1	400 ns	700 ns
Lib/pathlib.py:523	_format_parsed_parts	1	500 ns	600 ns
built-in	{built-in method builtins.getattr}	6	600 ns	600 ns
built-in	{built-in method builtins.len}	5	600 ns	600 ns
built-in	{method 'get' of 'mapping-proxy' objects}	2	500 ns	500 ns
Lib/functools.py:421	_unwrap_partial	1	300 ns	400 ns
Lib/difflib.py:810	__init__	1	400 ns	400 ns
Lib/inspect.py:378	isfunction	1	200 ns	300 ns
Lib/pathlib.py:190	{listcomp}	2	300 ns	300 ns
Lib/difflib.py:196	set_seq1	1	300 ns	300 ns
built-in	{built-in method time.perf_counter_ns}	1	300 ns	300 ns
built-in	{method 'replace' of 'str' objects}	2	300 ns	300 ns
Lib/typing.py:2287	cast	2	200 ns	200 ns
built-in	{method 'sort' of 'list' objects}	1	200 ns	200 ns
built-in	{method 'disable' of '_lsprof.Profiler' objects}	1	200 ns	200 ns
built-in	{method 'pop' of 'list' objects}	1	100 ns	100 ns

68 test_pydantic_data_compare.TestComplexEntity.default

Total Calls: 597



File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	1	1.90 μs	296 μs
core/tracer.py:201	call_raise	1	1.50 μs	294 μs
core/tracer.py:175	call	1	2.40 μs	292 μs
decorators/data.py:66	test_pydantic_data_compare	1	3.20 μs	284 μs
tools/assertions.py:45	compare	1	10.0 μs	271 μs
pydantic/main.py:1274	__str__	2	900 ns	154 μs
_internal/_repr.py:61	__repr_str__	2	7.60 μs	153 μs
built-in	method 'join' of 'str' objects	3	36.6 μs	151 μs
_internal/_repr.py:62	genexpr	42	36.6 μs	123 μs
Lib/difflib.py:833	compare	38	7.80 μs	85.0 μs

Continued on next page

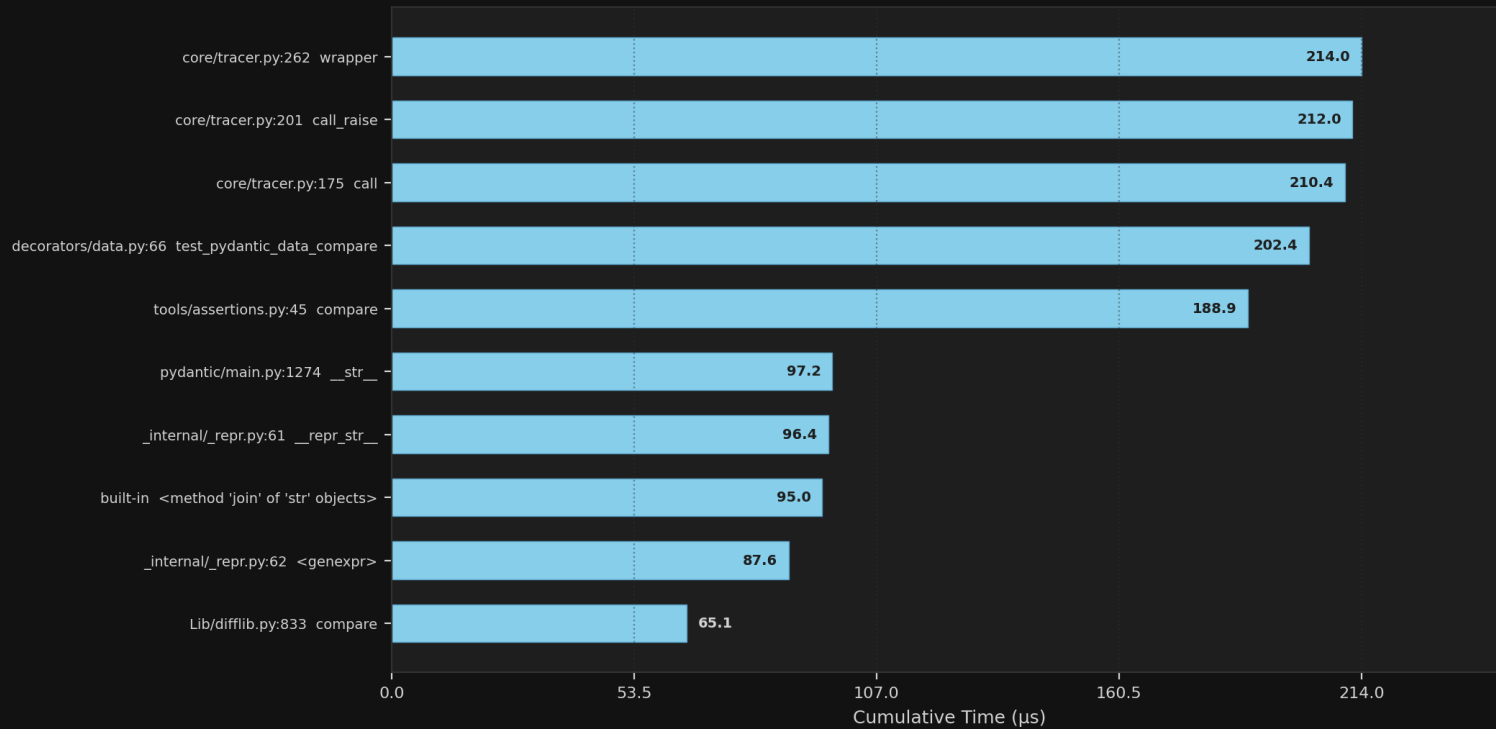
File	Function	Calls	Total Time	Cumul. Time
pydantic/main.py:1236	__repr__	6	7.80 μ s	70.7 μ s
pydantic/main.py:1236	__repr_args__	88	43.3 μ s	53.4 μ s
Lib/difflib.py:492	get_opcodes	1	2.00 μ s	45.4 μ s
Lib/difflib.py:421	get_matching_blocks	1	5.90 μ s	43.3 μ s
Lib/difflib.py:305	find_longest_match	1	25.5 μ s	35.3 μ s
Lib/difflib.py:120	__init__	1	1.00 μ s	24.8 μ s
Lib/difflib.py:184	set_seqs	1	1.00 μ s	23.8 μ s
Lib/difflib.py:222	set_seq2	1	800 ns	22.4 μ s
Lib/difflib.py:266	__chain_b	1	14.7 μ s	21.6 μ s
pydantic/main.py:1147	__eq__	1	10.4 μ s	17.8 μ s
built-in	method 'get' of 'dict' objects	162	14.2 μ s	14.2 μ s
Lib/pathlib.py:560	__repr__	2	2.30 μ s	9.40 μ s
tools/utis.py:50	class_instance_name	1	1.50 μ s	9.30 μ s
built-in	built-in method builtins.hasattr	2	2.90 μ s	7.60 μ s
Lib/difflib.py:874	_dump	38	7.00 μ s	7.00 μ s
Lib/pathlib.py:549	as_posix	2	2.60 μ s	6.00 μ s
pydantic/main.py:999	__getattr__	1	2.30 μ s	5.90 μ s
Lib/pathlib.py:578	__eq__	1	1.00 μ s	5.00 μ s
asyncio/coroutines.py:	iscoroutinefunction	1	500 ns	4.70 μ s
built-in	method 'setdefault' of 'dict' objects	37	4.60 μ s	4.60 μ s
Lib/inspect.py:409	iscoroutinefunction	1	500 ns	4.20 μ s
Lib/pathlib.py:569	_cparts	2	2.70 μ s	3.80 μ s
Lib/inspect.py:391	_has_code_flag	1	1.80 μ s	3.70 μ s
Lib/pathlib.py:536	__str__	2	2.60 μ s	3.20 μ s
built-in	method 'split' of 'str' objects	2	2.80 μ s	2.80 μ s
_internal/_repr.py:52	__repr_name__	10	2.70 μ s	2.70 μ s
built-in	method 'append' of 'list' ob- jects	41	2.50 μ s	2.50 μ s
_internal/_model_const	__getattr__	1	1.90 μ s	2.40 μ s
string:1	lambda	1	1.80 μ s	2.20 μ s
built-in	built-in method builtins.isinstance	11	2.20 μ s	2.20 μ s
built-in	method 'items' of 'dict' ob- jects	24	2.00 μ s	2.00 μ s
pydantic/main.py:1243	listcomp	12	1.50 μ s	1.50 μ s
collections/_init_.py:4	_make	2	800 ns	1.40 μ s
built-in	built-in method builtins.getattr	12	1.20 μ s	1.20 μ s
Lib/inspect.py:300	ismethod	1	800 ns	1.10 μ s
Lib/pathlib.py:189	casefold_parts	2	900 ns	1.10 μ s
decorators/cprofile.py:	__exit__	1	1.00 μ s	1.10 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'format' of 'str' objects	2	1.10 μ s	1.10 μ s
core/logger.py:109	testing	1	600 ns	1.00 μ s
core/logger.py:116	callable_success	1	500 ns	800 ns
logging/_init_.py:173	isEnabledFor	2	700 ns	700 ns
built-in	built-in method __new__ of type object at 0x00007FFB112C0FD0	3	700 ns	700 ns
Lib/pathlib.py:523	_format_parsed_parts	1	500 ns	600 ns
built-in	built-in method builtins.len	5	600 ns	600 ns
Lib/functools.py:421	_unwrap_partial	1	300 ns	500 ns
built-in	method 'get' of 'mapping-proxy' objects	1	500 ns	500 ns
Lib/difflib.py:196	set_seq1	1	400 ns	400 ns
Lib/difflib.py:810	__init__	1	400 ns	400 ns
Lib/inspect.py:378	isfunction	1	200 ns	300 ns
built-in	built-in method time.perf_counter_ns	1	300 ns	300 ns
Lib/pathlib.py:190	listcomp	2	200 ns	200 ns
Lib/typing.py:2287	cast	2	200 ns	200 ns
built-in	method 'sort' of 'list' objects	1	200 ns	200 ns
built-in	method 'replace' of 'str' objects	2	200 ns	200 ns
built-in	method 'pop' of 'list' objects	1	100 ns	100 ns
built-in	method 'disable' of '_lsprof.Profiler' objects	1	100 ns	100 ns

69 test_pydantic_data_compare.TestComplexEntityMultipleInheritance.default

Total Calls: 461



File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	1	2.00 μs	214 μs
core/tracer.py:201	call_raise	1	1.50 μs	212 μs
core/tracer.py:175	call	1	2.50 μs	210 μs
decorators/data.py:66	test_pydantic_data_compare	1	3.00 μs	202 μs
tools/assertions.py:45	compare	1	8.70 μs	189 μs
pydantic/main.py:1274	__str__	2	800 ns	97.2 μs
_internal/_repr.py:61	__repr_str__	2	5.10 μs	96.4 μs
built-in	method 'join' of 'str' objects	3	11.3 μs	95.0 μs
_internal/_repr.py:62	genexpr	42	26.9 μs	87.6 μs
Lib/difflib.py:833	compare	29	6.30 μs	65.1 μs

Continued on next page

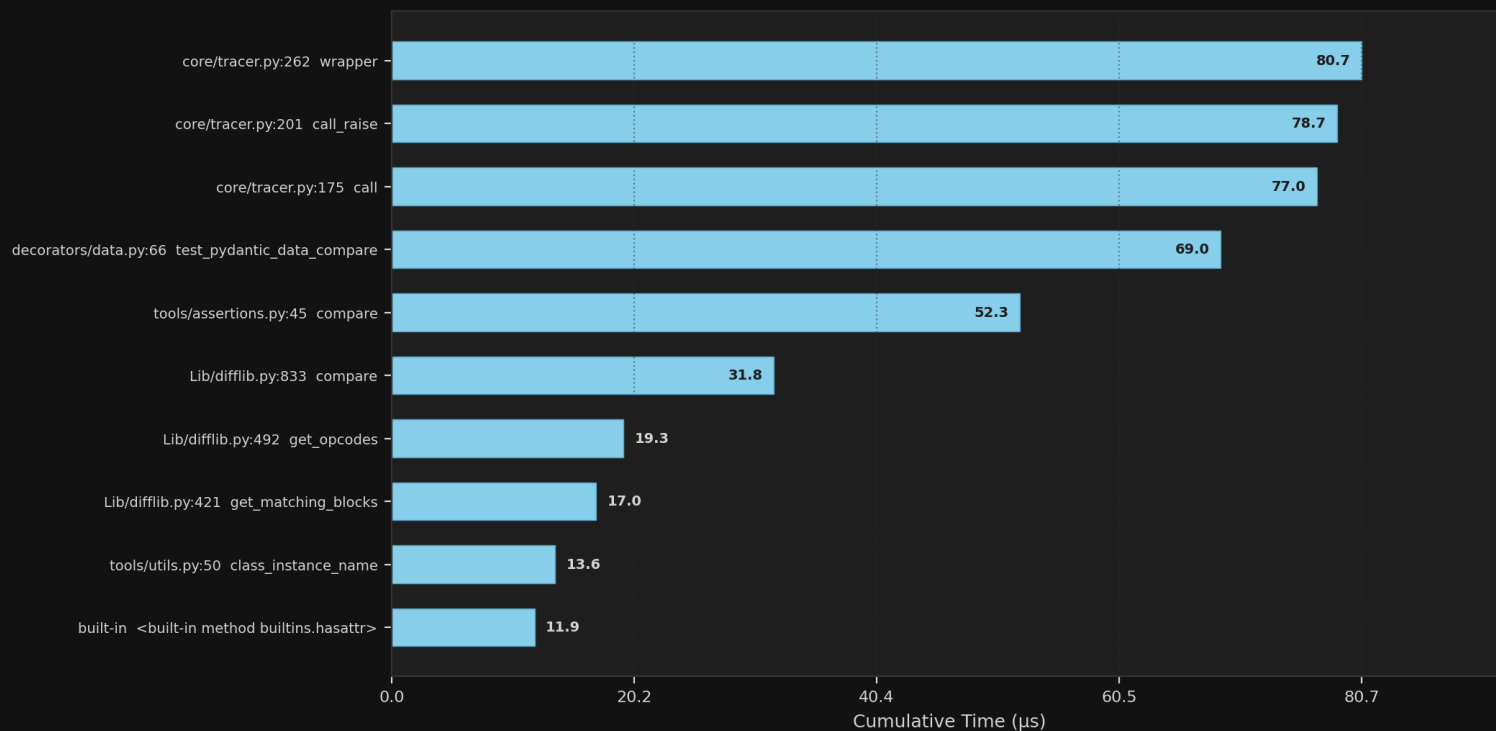
File	Function	Calls	Total Time	Cumul. Time
pydantic/main.py:1236	__repr_args__	62	32.5 μ s	39.0 μ s
pydantic/main.py:1236	__repr__	6	4.80 μ s	37.6 μ s
Lib/difflib.py:492	get_opcodes	1	2.10 μ s	34.2 μ s
Lib/difflib.py:421	get_matching_blocks	1	5.70 μ s	32.1 μ s
Lib/difflib.py:305	find_longest_match	1	17.6 μ s	24.4 μ s
Lib/difflib.py:120	__init__	1	700 ns	19.0 μ s
Lib/difflib.py:184	set_seqs	1	700 ns	18.3 μ s
Lib/difflib.py:222	set_seq2	1	600 ns	17.3 μ s
Lib/difflib.py:266	__chain_b	1	11.9 μ s	16.7 μ s
pydantic/main.py:1147	__eq__	1	8.00 μ s	14.9 μ s
built-in	{method 'get' of 'dict' objects}	110	9.60 μ s	9.60 μ s
tools/utils.py:50	class_instance_name	1	1.70 μ s	9.50 μ s
Lib/pathlib.py:560	__repr__	2	2.00 μ s	8.70 μ s
built-in	{built-in method builtins.hasattr}	2	2.90 μ s	7.60 μ s
pydantic/main.py:999	__getattr__	1	2.30 μ s	5.90 μ s
Lib/pathlib.py:549	as_posix	2	2.10 μ s	5.70 μ s
Lib/difflib.py:874	_dump	29	5.60 μ s	5.60 μ s
Lib/pathlib.py:578	__eq__	1	1.30 μ s	5.20 μ s
asyncio/coroutines.py:1	is_coroutinefunction	1	400 ns	4.70 μ s
Lib/inspect.py:409	is_coroutinefunction	1	600 ns	4.30 μ s
Lib/pathlib.py:569	_cparts	2	2.70 μ s	3.80 μ s
Lib/inspect.py:391	_has_code_flag	1	1.60 μ s	3.70 μ s
built-in	{method 'setdefault' of 'dict' objects}	28	3.50 μ s	3.50 μ s
Lib/pathlib.py:536	__str__	2	2.50 μ s	3.30 μ s
_internal/_model_const	__getattr__	1	2.00 μ s	2.40 μ s
built-in	{method 'split' of 'str' objects}	2	1.90 μ s	1.90 μ s
{string}:1	{lambda}	1	1.40 μ s	1.70 μ s
built-in	{built-in method builtins.isinstance}	9	1.60 μ s	1.60 μ s
_internal/_repr.py:52	__repr_name__	6	1.50 μ s	1.50 μ s
collections/_init_.py:4	_make	2	900 ns	1.40 μ s
built-in	{method 'append' of 'list' objects}	32	1.40 μ s	1.40 μ s
Lib/inspect.py:300	is_method	1	900 ns	1.20 μ s
Lib/pathlib.py:189	casefold_parts	2	800 ns	1.10 μ s
pydantic/main.py:1243	{listcomp}	8	1.10 μ s	1.10 μ s
core/logger.py:109	testing	1	600 ns	1.00 μ s
built-in	{method 'format' of 'str' objects}	2	1.00 μ s	1.00 μ s
decorators/cprofile.py:1	__exit__	1	800 ns	900 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	{method 'items' of 'dict' objects}_	16	900 ns	900 ns
built-in	{built-in method builtins.getattr}_	8	900 ns	900 ns
Lib/pathlib.py:523	_format_parsed_parts	1	700 ns	800 ns
logging/_init_.py:173	isEnabledFor	2	700 ns	700 ns
core/logger.py:116	callable_success	1	400 ns	700 ns
built-in	{built-in method __new__ of type object at 0x00007FFB112C0FD0}_	3	600 ns	600 ns
Lib/functools.py:421	_unwrap_partial	1	400 ns	500 ns
Lib/inspect.py:378	isfunction	1	300 ns	400 ns
built-in	{method 'get' of 'mapping-proxy' objects}_	1	400 ns	400 ns
built-in	{built-in method builtins.len}_	5	400 ns	400 ns
Lib/pathlib.py:190	{listcomp}_	2	300 ns	300 ns
Lib/difflib.py:196	set_seq1	1	300 ns	300 ns
Lib/difflib.py:810	__init__	1	300 ns	300 ns
built-in	{built-in method time.perf_counter_ns}_	1	300 ns	300 ns
built-in	{method 'replace' of 'str' objects}_	2	300 ns	300 ns
Lib/typing.py:2287	cast	2	200 ns	200 ns
built-in	{method 'sort' of 'list' objects}_	1	200 ns	200 ns
built-in	{method 'pop' of 'list' objects}_	1	100 ns	100 ns
built-in	{method 'disable' of '_lsprof.Profiler' objects}_	1	100 ns	100 ns

70 test_pydantic_data_compare.TestData

Total Calls: 90



File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	1	2.00 μ s	80.7 μ s
core/tracer.py:201	call_raise	1	1.60 μ s	78.7 μ s
core/tracer.py:175	call	1	2.60 μ s	77.0 μ s
decorators/data.py:66	test_pydantic_data_compare	1	2.10 μ s	69.0 μ s
tools/assertions.py:45	compare	1	5.80 μ s	52.3 μ s
Lib/difflib.py:833	compare	2	2.90 μ s	31.8 μ s
Lib/difflib.py:492	get_opcodes	1	2.20 μ s	19.3 μ s
Lib/difflib.py:421	get_matching_blocks	1	7.80 μ s	17.0 μ s
tools/utlis.py:50	class_instance_name	1	1.50 μ s	13.6 μ s

Continued on next page

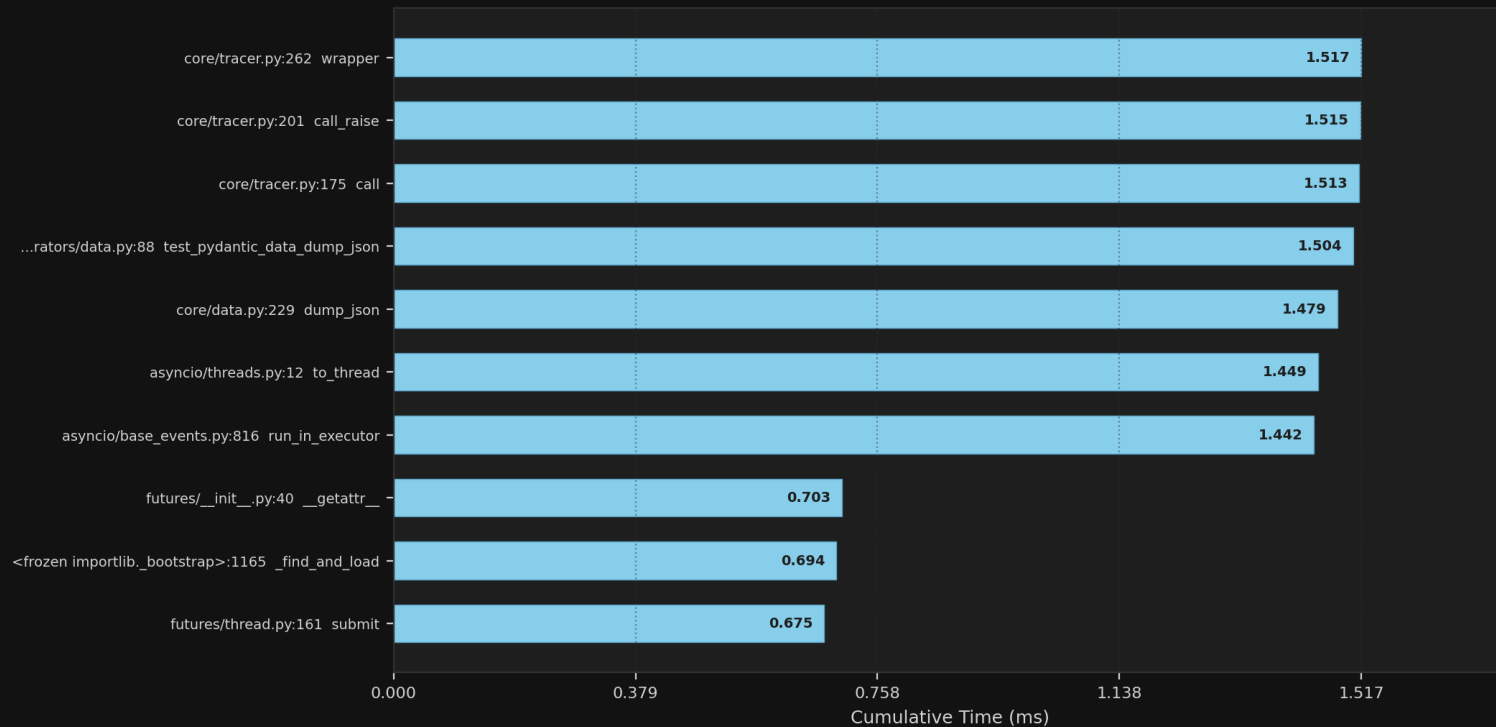
File	Function	Calls	Total Time	Cumul. Time
built-in	<code>{built-in method builtins.hasattr:l</code>	2	4.40 μ s	11.9 μ s
pydantic/main.py:1274	<code>__str__</code>	2	900 ns	10.8 μ s
<code>_internal/_repr.py:61</code>	<code>__repr_str__</code>	2	2.60 μ s	9.90 μ s
pydantic/main.py:999	<code>__getattr__</code>	2	4.20 μ s	9.30 μ s
Lib/difflib.py:120	<code>__init__</code>	1	900 ns	8.70 μ s
Lib/difflib.py:184	<code>set_seqs</code>	1	1.00 μ s	7.80 μ s
built-in	<code>{method 'join' of 'str' objects:l</code>	3	1.70 μ s	7.40 μ s
Lib/difflib.py:305	<code>find_longest_match</code>	1	4.50 μ s	7.10 μ s
Lib/difflib.py:222	<code>set_seq2</code>	1	700 ns	6.50 μ s
Lib/difflib.py:266	<code>__chain_b</code>	1	5.30 μ s	5.80 μ s
<code>_internal/_repr.py:62</code>	<code>{genexpr:l</code>	2	1.10 μ s	5.70 μ s
asyncio/coroutines.py:1	<code>iscoroutinefunction</code>	1	400 ns	4.70 μ s
pydantic/main.py:1235	<code>__repr_args__</code>	2	4.10 μ s	4.60 μ s
Lib/inspect.py:409	<code>iscoroutinefunction</code>	1	500 ns	4.30 μ s
Lib/inspect.py:391	<code>__has_code_flag</code>	1	1.60 μ s	3.80 μ s
<code>_internal/_model_consts</code>	<code>__getattr__</code>	2	2.90 μ s	3.30 μ s
pydantic/main.py:1147	<code>__eq__</code>	1	2.40 μ s	3.10 μ s
<code>{string:l:1</code>	<code>{lambda:l</code>	1	1.90 μ s	2.30 μ s
<code>collections/_init_.py:4</code>	<code>__make</code>	2	800 ns	1.30 μ s
Lib/inspect.py:300	<code>ismethod</code>	1	1.10 μ s	1.30 μ s
core/logger.py:109	<code>testing</code>	1	600 ns	1.00 μ s
built-in	<code>{built-in method builtins.isinstance:l</code>	5	1.00 μ s	1.00 μ s
Lib/difflib.py:874	<code>__dump</code>	2	900 ns	900 ns
decorators/cprofile.py:1	<code>__exit__</code>	1	800 ns	900 ns
logging/_init_.py:173	<code>isEnabledFor</code>	2	700 ns	700 ns
built-in	<code>{built-in method __new__ of type object at 0x00007FFB112C0FD0:l</code>	3	700 ns	700 ns
core/logger.py:116	<code>callable_success</code>	1	300 ns	600 ns
built-in	<code>{method 'append' of 'list' objects:l</code>	5	600 ns	600 ns
Lib/functools.py:421	<code>__unwrap_partial</code>	1	400 ns	500 ns
built-in	<code>{built-in method builtins.len:l</code>	5	500 ns	500 ns
Lib/inspect.py:378	<code>isfunction</code>	1	300 ns	400 ns
Lib/difflib.py:810	<code>__init__</code>	1	400 ns	400 ns
built-in	<code>{method 'get' of 'mapping-proxy' objects:l</code>	2	400 ns	400 ns
Lib/difflib.py:196	<code>set_seq1</code>	1	300 ns	300 ns
pydantic/main.py:1243	<code>{listcomp:l</code>	2	300 ns	300 ns
built-in	<code>{built-in method time.perf_counter_ns:l</code>	1	300 ns	300 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'get' of 'dict' objects	2	300 ns	300 ns
built-in	method 'split' of 'str' objects	2	300 ns	300 ns
built-in	built-in method builtins.getattr	2	300 ns	300 ns
Lib/typing.py:2287	cast	2	200 ns	200 ns
built-in	method 'setdefault' of 'dict' objects	1	200 ns	200 ns
built-in	method 'items' of 'dict' ob- jects	4	200 ns	200 ns
built-in	method 'sort' of 'list' objects	1	200 ns	200 ns
built-in	method 'pop' of 'list' objects	1	100 ns	100 ns
built-in	method 'disable' of '_lsprof.Profiler' objects	1	100 ns	100 ns

71 test_pydantic_data_dump_json.Data

Total Calls: 664



File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	2	4.30 μ s	1.52 ms
core/tracer.py:201	call_raise	2	6.20 μ s	1.51 ms
core/tracer.py:175	call	2	13.1 μ s	1.51 ms
decorators/data.py:88	test_pydantic_data_dump_json	2	2.60 μ s	1.50 ms
core/data.py:229	dump_json	2	3.40 μ s	1.48 ms
asyncio/threads.py:12	to_thread	2	6.40 μ s	1.45 ms
asyncio/base_events.py	run_in_executor	1	12.6 μ s	1.44 ms
futures/_init_.py:40	__getattr__	1	8.00 μ s	702 μ s
frozen im- portlib._bootstrap:116	_find_and_load	1	13.3 μ s	694 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
futures/thread.py:161	submit	1	8.20 μ s	675 μ s
futures/thread.py:180	_adjust_thread_count	1	14.8 μ s	659 μ s
ifrozen im- portlib._bootstrap:112	_find_and_load_unlocked	1	12.6 μ s	650 μ s
Lib/threading.py:945	start	1	5.70 μ s	604 μ s
Lib/threading.py:295	wait	2	8.70 μ s	553 μ s
Lib/threading.py:611	wait	1	3.70 μ s	549 μ s
built-in	imethod 'acquire' of '_thread.lock' objects;	8	539 μ s	539 μ s
ifrozen im- portlib._bootstrap:666	_load_unlocked	1	6.60 μ s	352 μ s
asyncio/base_events.py	_run_once	2	16.2 μ s	316 μ s
ifrozen im- portlib._bootstrap_exte	exec_module	1	8.40 μ s	299 μ s
ifrozen im- portlib._bootstrap:107	_find_spec	1	18.6 μ s	283 μ s
ifrozen im- portlib._bootstrap_exte	get_code	1	17.1 μ s	223 μ s
asyncio/windows_event	select	2	6.50 μ s	205 μ s
asyncio/windows_event	_poll	2	17.3 μ s	199 μ s
built-in	ibuilt-in method _overlapped.GetQueuedCompleti	3	158 μ s	158 μ s
ifrozen im- portlib._bootstrap_exte	find_spec	1	3.10 μ s	145 μ s
ifrozen im- portlib._bootstrap_exte	_get_spec	1	8.10 μ s	142 μ s
ifrozen im- portlib._bootstrap_exte	find_spec	1	16.2 μ s	132 μ s
asyncio/events.py:82	_run	5	6.30 μ s	131 μ s
built-in	imethod 'run' of '_contextvars.Context' objects;	5	9.20 μ s	124 μ s
assertion/rewrite.py:10	find_spec	1	5.50 μ s	109 μ s
assertion/rewrite.py:19	_early_rewrite_bailout	1	15.7 μ s	102 μ s
ifrozen im- portlib._bootstrap_exte	get_data	1	6.30 μ s	99.3 μ s
ifrozen im- portlib._bootstrap_exte	_path_stat	3	2.30 μ s	95.1 μ s
built-in	ibuilt-in method nt.stat;	3	92.8 μ s	92.8 μ s
ifrozen im- portlib._bootstrap:235	_call_with_frames_removed	2	2.00 μ s	69.7 μ s
asyncio/proactor_event	_loop_self_reading	2	6.50 μ s	68.7 μ s
built-in	ibuilt-in method builtins.exec;	1	3.10 μ s	66.9 μ s
futures/thread.py:1	imodule;	1	16.8 μ s	63.8 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
asyncio/windows_event	recv	2	11.1 μ s	61.6 μ s
ifrozen im- portlib._bootstrap_exte	_compile_bytecode	1	3.80 μ s	55.6 μ s
built-in	{built-in method mar- shal.loads}	1	51.1 μ s	51.1 μ s
built-in	{built-in method _thread.start_new_thread}	1	48.6 μ s	48.6 μ s
built-in	{method 'read' of 'io.BufferedReader' objects}	1	46.9 μ s	46.9 μ s
ifrozen im- portlib._bootstrap:566	module_from_spec	1	6.00 μ s	45.2 μ s
ifrozen im- portlib._bootstrap_exte	_path_join	5	28.7 μ s	39.9 μ s
Lib/pathlib.py:469	__new__	2	2.70 μ s	37.9 μ s
ifrozen im- portlib._bootstrap:493	_init_module_attrs	1	4.70 μ s	37.7 μ s
built-in	{built-in method builtins._build_class_}	3	29.6 μ s	37.6 μ s
built-in	{built-in method io.open_code}	1	37.5 μ s	37.5 μ s
Lib/pathlib.py:504	_from_parts	2	4.80 μ s	35.2 μ s
asyncio/futures.py:381	_set_state	1	3.60 μ s	33.5 μ s
ifrozen im- portlib._bootstrap_exte	cache_from_source	2	7.80 μ s	33.3 μ s
ifrozen im- portlib._bootstrap_exte	_path_isfile	1	1.60 μ s	31.8 μ s
ifrozen im- portlib._bootstrap_exte	_path_is_mode_type	1	1.30 μ s	30.2 μ s
Lib/pathlib.py:484	_parse_args	2	9.50 μ s	30.0 μ s
asyncio/futures.py:345	_copy_future_state	1	10.3 μ s	29.0 μ s
ifrozen im- portlib._bootstrap_exte	path_stats	1	1.40 μ s	28.6 μ s
ifrozen im- portlib._bootstrap:392	cached	2	2.40 μ s	28.1 μ s
built-in	{method 'WSARecv' of '_overlapped.Overlapped' ob- jects}	2	27.2 μ s	27.2 μ s
asyncio/futures.py:409	wrap_future	1	6.00 μ s	26.7 μ s
_pytest/pathlib.py:419	fnmatch_ex	1	3.40 μ s	26.3 μ s
ifrozen im- portlib._bootstrap_exte	_get_cached	1	5.30 μ s	25.7 μ s
futures/thread.py:123	__init__	1	11.7 μ s	24.8 μ s
ifrozen im- portlib._bootstrap:165	__enter__	1	5.50 μ s	22.7 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/pathlib.py:56	parse_parts	2	13.4 μ s	19.7 μ s
Lib/threading.py:440	acquire	1	8.40 μ s	19.4 μ s
Lib/threading.py:856	__init__	1	9.80 μ s	19.2 μ s
ifrozen im- portlib._bootstrap_exte	_get_spec	1	6.70 μ s	19.0 μ s
built-in	ifunction _OverlappedFuture.set_result at 0x000001CC79565EE0;	2	4.00 μ s	17.6 μ s
built-in	ibuilt-in method builtins.hasattr;	13	10.0 μ s	16.7 μ s
asyncio/futures.py:365	_chain_future	1	7.50 μ s	16.5 μ s
asyncio/coroutines.py:	iscoroutinefunction	4	2.70 μ s	15.8 μ s
asyncio/base_events.py	call_soon	3	3.50 μ s	13.6 μ s
asyncio/windows_event	set_result	1	2.90 μ s	13.4 μ s
ifrozen ntpath;:249	dirname	1	2.00 μ s	13.2 μ s
Lib/fnmatch.py:19	fnmatch	1	3.60 μ s	13.0 μ s
ifrozen im- portlib._bootstrap;:17	_get_module_lock	1	7.00 μ s	13.0 μ s
Lib/inspect.py:409	iscoroutinefunction	4	1.40 μ s	12.4 μ s
tools/utils.py:50	class_instance_name	1	1.50 μ s	12.3 μ s
decorators/data.py:14	wrapper	1	200 ns	12.2 μ s
decorators/cprofile.py:	wrapper	1	900 ns	12.0 μ s
asyncio/windows_event	_register	2	6.40 μ s	11.6 μ s
ifrozen im- portlib._bootstrap_exte	spec_from_file_location	1	5.70 μ s	11.5 μ s
Lib/threading.py:243	__init__	3	10.2 μ s	11.4 μ s
asyncio/windows_event	_register_with_iocp	2	5.10 μ s	11.3 μ s
ifrozen ntpath;:208	split	1	7.30 μ s	11.2 μ s
Lib/inspect.py:391	_has_code_flag	4	5.90 μ s	11.0 μ s
Lib/threading.py:429	__init__	1	3.80 μ s	9.60 μ s
asyncio/base_events.py	_call_soon	3	5.60 μ s	9.60 μ s
Lib/pathlib.py:682	with_suffix	1	5.40 μ s	9.30 μ s
built-in	ibuilt-in method _thread.allocate_lock;	8	8.90 μ s	8.90 μ s
pydantic/main.py:999	__getattr__	2	3.60 μ s	8.40 μ s
built-in	imethod '__exit__' of 'io._IOBase' objects;	1	8.40 μ s	8.40 μ s
ifrozen im- portlib._bootstrap_exte	_path_split	2	3.00 μ s	8.10 μ s
asyncio/windows_event	finish_recv	1	1.70 μ s	6.60 μ s
futures/_base.py:328	__init__	1	2.40 μ s	6.40 μ s
core/data.py:216	as_json	1	1.00 μ s	6.30 μ s
Lib/threading.py:271	__enter__	7	4.20 μ s	5.70 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
asyncio/base_futures.py	isfuture	6	2.90 μ s	5.70 μ s
ifrozen im- portlib._bootstrap.py:71	__init__	1	2.70 μ s	5.70 μ s
ifrozen ntpath.py:51	normcase	2	2.70 μ s	5.70 μ s
pydantic/main.py:481	model_dump_json	1	1.90 μ s	5.30 μ s
ifrozen im- portlib._bootstrap.py:175	__exit__	1	2.30 μ s	5.10 μ s
built-in	built-in method builtins.max()	2	2.50 μ s	5.10 μ s
built-in	method 'getresult' of '_overlapped.Overlapped' ob- jects	1	4.90 μ s	4.90 μ s
asyncio/windows_eventloop.py:100	__init__	2	4.40 μ s	4.70 μ s
ifrozen im- portlib._bootstrap_extensions.py:10	_classify_pyc	1	2.50 μ s	4.60 μ s
built-in	built-in method builtinsgetattr()	7	4.60 μ s	4.60 μ s
pluggy/_tracing.py:68	__call__	1	3.20 μ s	4.40 μ s
futures/_base.py:408	add_done_callback	1	2.40 μ s	4.40 μ s
Lib/threading.py:562	__init__	1	1.10 μ s	4.30 μ s
ifrozen im- portlib._bootstrap.py:100	acquire	1	4.00 μ s	4.20 μ s
ifrozen im- portlib._bootstrap_extensions.py:10	_path_isabs	1	2.70 μ s	4.20 μ s
assertion/rewrite.py:25	_is_marked_for_rewrite	1	3.70 μ s	4.10 μ s
futures/_base.py:393	done	1	2.00 μ s	4.10 μ s
Lib/threading.py:274	__exit__	7	3.10 μ s	4.00 μ s
futures/thread.py:46	_WorkItem	1	3.90 μ s	3.90 μ s
ifrozen im- portlib._bootstrap_extensions.py:10	listcomp()	5	3.10 μ s	3.90 μ s
futures/thread.py:118	ThreadPoolExecutor	1	3.80 μ s	3.80 μ s
Lib/fnmatch.py:64	fnmatchcase	1	2.50 μ s	3.70 μ s
asyncio/events.py:35	__init__	3	3.40 μ s	3.70 μ s
ifrozen im- portlib._bootstrap.py:748	find_spec	1	1.40 μ s	3.60 μ s
futures/_base.py:428	result	1	2.20 μ s	3.50 μ s
Lib/_weakrefset.py:85	add	2	2.90 μ s	3.30 μ s
Lib/pathlib.py:147	splitroot	6	3.30 μ s	3.30 μ s
built-in	method 'append' of 'list' ob- jects	20	3.30 μ s	3.30 μ s
built-in	method 'to_json' of 'pydan- tic.core.pydantic_core.SchemaSer- ializable' objects	1	3.20 μ s	3.20 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
ifrozen im- portlib._bootstrap_exte built-in	_unpack_uint32	3	2.30 μ s	3.20 μ s
	ibuilt-in method builtins.isinstancei	33	3.20 μ s	3.20 μ s
built-in	ibuilt-in method _overlapped.CreateIoCompletionF	1	3.20 μ s	3.20 μ s
Lib/_weakrefset.py:75	__contains__	3	3.10 μ s	3.10 μ s
_internal/_model_const	__getattr__	2	2.70 μ s	3.10 μ s
ifrozen im- portlib._bootstrapi:92	find_spec	1	1.30 μ s	3.10 μ s
built-in	imethod 'startswith' of 'str' objectsi	19	3.10 μ s	3.10 μ s
ifrozen im- portlib._bootstrapi:12	release	1	2.40 μ s	2.80 μ s
built-in	imethod 'endswith' of 'str' ob- jects	21	2.80 μ s	2.80 μ s
Lib/weakref.py:367	__init__	1	2.60 μ s	2.60 μ s
core/logger.py:116	callable_success	4	1.50 μ s	2.60 μ s
ifrozen im- portlib._bootstrap_exte	igenexpr	6	1.80 μ s	2.60 μ s
built-in	ibuilt-in method builtins.leni	25	2.60 μ s	2.60 μ s
Lib/inspect.py:300	ismethod	5	1.90 μ s	2.50 μ s
ifrozen ntpathi:154	splitdrive	1	2.00 μ s	2.40 μ s
built-in	ibuilt-in method _winapi.LCMapStringExi	2	2.40 μ s	2.40 μ s
ifrozen im- portlib._bootstrap_exte	_validate_timestamp_pyc	1	1.00 μ s	2.30 μ s
built-in	ibuilt-in method nt.cpu_counti	1	2.30 μ s	2.30 μ s
Lib/pathlib.py:622	name	3	2.00 μ s	2.20 μ s
built-in	ibuilt-in method _imp.is_builtini	1	2.20 μ s	2.20 μ s
ifrozen im- portlib._bootstrapi:10	__exit__	5	1.50 μ s	2.10 μ s
asyncio/base_events.py	create_future	1	1.80 μ s	2.00 μ s
futures/_base.py:463	exception	1	1.10 μ s	1.90 μ s
futures/_base.py:383	cancelled	1	1.10 μ s	1.90 μ s
ifrozen im- portlib._bootstrapi:24	_verbose_message	6	1.90 μ s	1.90 μ s
ifrozen im- portlib._bootstrap_exte	_check_name_wrapper	1	1.70 μ s	1.90 μ s
Lib/threading.py:286	_is_owned	2	1.20 μ s	1.80 μ s
Lib/threading.py:1516	_register_atexit	1	1.60 μ s	1.80 μ s
Lib/pathlib.py:630	suffix	1	1.10 μ s	1.80 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
decorators/cprofile.py:11	__exit__	1	1.50 μ s	1.80 μ s
ifrozen im- portlib._bootstrap:198	cb	1	1.30 μ s	1.80 μ s
asyncio/futures.py:299	_get_loop	1	1.60 μ s	1.70 μ s
ifrozen im- portlib._bootstrap:102	__enter__	5	1.30 μ s	1.70 μ s
built-in	method 'rstrip' of 'str' objects	18	1.70 μ s	1.70 μ s
logging/_init_.py:173	isEnabledFor	5	1.50 μ s	1.50 μ s
asyncio/base_events.py	time	2	1.10 μ s	1.50 μ s
ifrozen im- portlib._bootstrap:126	_handle_fromlist	1	1.00 μ s	1.50 μ s
built-in	method 'rpartition' of 'str' objects	6	1.50 μ s	1.50 μ s
built-in	built-in method sys.intern	6	1.50 μ s	1.50 μ s
Lib/threading.py:283	_acquire_restore	2	1.00 μ s	1.40 μ s
Lib/weakref.py:427	__setitem__	1	1.40 μ s	1.40 μ s
ifrozen im- portlib._bootstrap:357	__init__	1	1.40 μ s	1.40 μ s
ifrozen im- portlib._bootstrap:407	parent	2	1.10 μ s	1.40 μ s
Lib/functools.py:421	_unwrap_partial	4	1.00 μ s	1.30 μ s
Lib/inspect.py:378	isfunction	4	1.10 μ s	1.30 μ s
Lib/threading.py:90	RLock	1	1.20 μ s	1.20 μ s
Lib/threading.py:1324	_make_invoke_excepthook	1	1.20 μ s	1.20 μ s
pluggy/_tracing.py:42	_processmessage	1	1.20 μ s	1.20 μ s
ifrozen im- portlib._bootstrap_exte	_relax_case	1	1.20 μ s	1.20 μ s
built-in	method 'match' of 're.Pattern' objects	1	1.20 μ s	1.20 μ s
built-in	method 'replace' of 'str' objects	10	1.20 μ s	1.20 μ s
built-in	method 'join' of 'str' objects	7	1.20 μ s	1.20 μ s
Lib/threading.py:280	_release_save	2	900 ns	1.10 μ s
ifrozen ntpath:35	_get_bothseps	1	1.00 μ s	1.10 μ s
built-in	method '__enter__' of 'thread.RLock' objects	5	1.10 μ s	1.10 μ s
built-in	method 'rfind' of 'str' objects	5	1.10 μ s	1.10 μ s
ifrozen im- portlib._bootstrap_exte	_path_importer_cache	1	1.00 μ s	1.00 μ s
ifrozen im- portlib._bootstrap:48	_new_module	1	1.00 μ s	1.00 μ s
built-in	method 'pop' of 'dict' objects	2	1.00 μ s	1.00 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
distutils.hack/...init...	find_spec	1	800 ns	900 ns
Lib/threading.py:1206	daemon	1	900 ns	900 ns
core/logger.py:109	testing	1	500 ns	900 ns
built-in	built-in method nt.fspath	10	900 ns	900 ns
built-in	method '._exit...' of 'thread.lock' objects	6	900 ns	900 ns
Lib/threading.py:1453	current_thread	1	700 ns	800 ns
_pytest/stash.py:79	__getitem__	1	700 ns	800 ns
asyncio/base_events.py	get_debug	6	800 ns	800 ns
frozen im- portlib._bootstrap_exte	__init__	1	800 ns	800 ns
built-in	method '._exit...' of 'thread.RLock' objects	6	800 ns	800 ns
built-in	method 'add' of 'set' objects	3	800 ns	800 ns
built-in	built-in method _imp.release_lock	7	800 ns	800 ns
built-in	built-in method _imp.find_frozen	1	800 ns	800 ns
asyncio/base_events.py	_check_closed	4	700 ns	700 ns
asyncio/futures.py:387	_call_check_cancel	1	600 ns	700 ns
frozen im- portlib._bootstrap:16	__init__	1	700 ns	700 ns
built-in	built-in method nt._path_splitroot	1	700 ns	700 ns
built-in	built-in method time.monotonic	4	700 ns	700 ns
built-in	built-in method _imp.acquire_lock	7	700 ns	700 ns
built-in	method 'add_done_callback' of 'asyncio.Future' objects	3	700 ns	700 ns
Lib/pathlib.py:515	_from_parsed_parts	1	400 ns	600 ns
Lib/typing.py:2287	cast	9	600 ns	600 ns
built-in	built-in method __new__ of type object at 0x00007FFB112C0FD0	3	600 ns	600 ns
built-in	built-in method from_bytes	3	600 ns	600 ns
asyncio/windows_event	_check_closed	2	500 ns	500 ns
built-in	method 'popleft' of 'collec- tions.deque' objects	5	500 ns	500 ns
built-in	method 'get' of 'dict' objects	3	500 ns	500 ns
built-in	built-in method builtins.min	1	500 ns	500 ns
futures/thread.py:47	__init__	1	400 ns	400 ns

Continued on next page

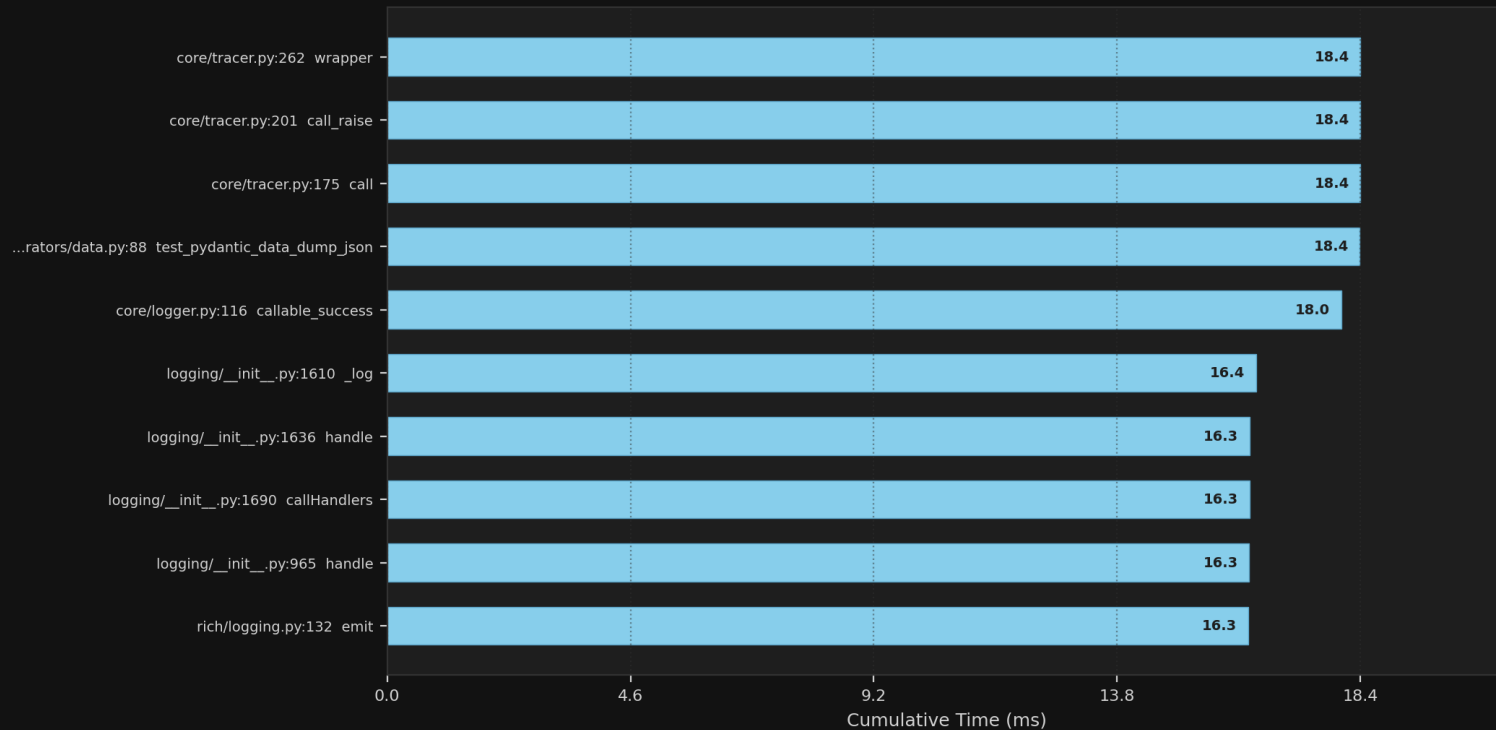
File	Function	Calls	Total Time	Cumul. Time
built-in	method 'append' of 'collections.deque' objects	5	400 ns	400 ns
built-in	method '_enter__' of 'thread.lock' objects	2	400 ns	400 ns
built-in	built-in method '_thread.get_ident'	3	400 ns	400 ns
built-in	method 'get' of 'mapping-proxy' objects	2	400 ns	400 ns
built-in	method 'split' of 'str' objects	1	400 ns	400 ns
built-in	built-in method 'builtins.setattr'	1	400 ns	400 ns
built-in	method 'fileno' of '_socket.socket' objects	3	400 ns	400 ns
built-in	method 'put' of 'queue.SimpleQueue' objects	1	400 ns	400 ns
futures/_base.py:398	_get_result	1	300 ns	300 ns
asyncio/proactor_event	_process_events	2	300 ns	300 ns
futures/thread.py:112	BrokenThreadPool	1	300 ns	300 ns
built-in	built-in method 'math.ceil'	1	300 ns	300 ns
built-in	built-in method 'time.perf_counter_ns'	1	300 ns	300 ns
built-in	method 'pop' of 'list' objects	1	300 ns	300 ns
built-in	built-in method '_imp._fix_co_filename'	1	300 ns	300 ns
built-in	method 'disable' of '_lsprof.Profiler' objects	1	300 ns	300 ns
Lib/threading.py:575	is_set	1	200 ns	200 ns
asyncio/base_events.py	_check_default_executor	1	200 ns	200 ns
frozen importlib._bootstrap:415	has_location	1	200 ns	200 ns
frozen importlib._bootstrap_exte	get_filename	1	200 ns	200 ns
frozen importlib._bootstrap_exte	create_module	1	200 ns	200 ns
built-in	built-in method '_contextvars.copy_context'	1	200 ns	200 ns
built-in	method 'release' of 'thread.lock' objects	2	200 ns	200 ns
built-in	method 'decode' of 'bytes' objects	1	200 ns	200 ns
built-in	method 'clear' of 'list' objects	2	200 ns	200 ns
built-in	method 'reverse' of 'list' objects	2	200 ns	200 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	built-in method _asyncio.get_running_loop	1	200 ns	200 ns
built-in	method 'cancelled' of '_asyncio.Future' objects	2	200 ns	200 ns
built-in	method 'done' of '_asyncio.Future' objects	2	200 ns	200 ns
built-in	method 'remove' of 'collections.deque' objects	1	100 ns	100 ns
built-in	method 'result' of '_asyncio.Future' objects	1	100 ns	100 ns
built-in	method 'get_loop' of '_asyncio.Future' objects	1	100 ns	100 ns

72 test_pydantic_data_dump_json.PkgConfigResolved__test_cmake_and_pkgconfig_integration

Total Calls: 51,302



File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	2	5.10 μ s	18.4 ms
core/tracer.py:201	call_raise	2	8.40 μ s	18.4 ms
core/tracer.py:175	call	2	13.7 μ s	18.4 ms
decorators/data.py:88	test_pydantic_data_dump_json	2	3.00 μ s	18.4 ms
core/logger.py:116	callable_success	4	12.8 μ s	18.0 ms
logging/_init_.py:1610	_log	3	5.50 μ s	16.4 ms
logging/_init_.py:1636	handle	3	2.60 μ s	16.3 ms
logging/_init_.py:1690	callHandlers	3	4.70 μ s	16.3 ms
logging/_init_.py:965	handle	3	16.7 μ s	16.3 ms
rich/logging.py:132	emit	3	25.3 μ s	16.3 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/console.py:1648	print	3	52.1 μ s	14.3 ms
built-in	method 'extend' of 'list' objects	100	203 μ s	12.2 ms
core/data.py:229	dump_json	2	4.30 μ s	12.2 ms
rich/console.py:1300	render	901	721 μ s	12.1 ms
rich/table.py:475	__rich_console__	901	149 μ s	11.9 ms
asyncio/base_events.py	_run_once	2	15.4 μ s	10.8 ms
rich/table.py:755	_render	901	188 μ s	10.8 ms
asyncio/events.py:82	_run	4	3.90 μ s	10.5 ms
built-in	method 'run' of '_contextvars.Context' objects	4	2.80 μ s	10.5 ms
decorators/data.py:144	wrapper	1	500 ns	10.4 ms
decorators/cprofile.py:	wrapper	1	1.00 μ s	10.4 ms
rich/segment.py:309	split_and_crop_lines	218	811 μ s	10.2 ms
rich/console.py:1351	render_lines	12	94.0 μ s	9.24 ms
rich/padding.py:79	__rich_console__	637	114 μ s	7.95 ms
rich/text.py:689	__rich_console__	422	122 μ s	6.32 ms
rich/text.py:1201	wrap	12	251 μ s	3.35 ms
rich/segment.py:356	adjust_line_length	697	302 μ s	2.87 ms
built-in	built-in method builtins.sum	750	392 μ s	2.71 ms
rich/text.py:719	render	422	518 μ s	2.25 ms
rich/segment.py:375	igenexpr	3,234	619 μ s	2.21 ms
rich/segment.py:81	cell_length	2,537	643 μ s	1.59 ms
core/logger.py:113	pretty_repr	3	4.90 μ s	1.59 ms
rich/pretty.py:878	pretty_repr	3	8.10 μ s	1.58 ms
rich/logging.py:182	render_message	3	11.1 μ s	1.58 ms
rich/cells.py:98	cell_len	3,491	1.08 ms	1.49 ms
rich/text.py:1106	divide	64	604 μ s	1.44 ms
rich/highlighter.py:20	__call__	3	4.00 μ s	1.41 ms
rich/highlighter.py:67	highlight	3	6.90 μ s	1.29 ms
rich/text.py:593	highlight_regex	12	1.08 ms	1.28 ms
rich/table.py:865	listcomp	3	22.8 μ s	1.11 ms
rich/segment.py:428	set_shape	12	17.3 μ s	1.05 ms
rich/segment.py:457	listcomp	12	80.5 μ s	1.02 ms
rich/pretty.py:580	traverse	3	6.80 μ s	1.02 ms
rich/pretty.py:621	_traverse	3	358 μ s	1.01 ms
rich/text.py:758	get_current_style	395	460 μ s	981 μ s
rich/table.py:523	_calculate_column_widths	3	21.8 μ s	888 μ s
rich/text.py:1062	split	12	23.1 μ s	842 μ s
rich/segment.py:211	igenexpr	27	19.5 μ s	836 μ s
rich/table.py:529	listcomp	3	7.40 μ s	831 μ s
rich/table.py:716	_measure_column	12	50.4 μ s	823 μ s
rich/text.py:144	__init__	258	176 μ s	635 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/console.py:868	__exit__	3	2.10 μ s	629 μ s
rich/console.py:823	_exit_buffer	3	4.20 μ s	627 μ s
rich/console.py:2031	_check_buffer	3	3.00 μ s	621 μ s
rich/console.py:2046	_write_buffer	3	22.8 μ s	618 μ s
rich/_wrap.py:26	divide_line	61	181 μ s	585 μ s
rich/text.py:778	join	12	161 μ s	574 μ s
rich/measure.py:78	get	12	63.0 μ s	568 μ s
rich/pretty.py:467	render	3	53.4 μ s	559 μ s
rich/console.py:2119	_render_buffer	3	316 μ s	503 μ s
rich/containers.py:69	__init__	88	49.7 μ s	473 μ s
rich/padding.py:125	__rich_measure__	12	16.9 μ s	455 μ s
rich/text.py:859	truncate	212	159 μ s	451 μ s
rich/control.py:181	strip_control_codes	267	63.0 μ s	450 μ s
rich/console.py:1476	get_style	305	222 μ s	416 μ s
rich/containers.py:111	justify	61	121 μ s	415 μ s
rich/text.py:739	dictcomp	9	94.1 μ s	414 μ s
built-in	method 'translate' of 'str' objects	294	397 μ s	397 μ s
built-in	built-in method builtins.len	5,456	349 μ s	380 μ s
rich/text.py:1129	genexpr	179	105 μ s	370 μ s
built-in	built-in method builtins.isinstance	3,260	254 μ s	359 μ s
asyncio/windows_event	select	2	2.20 μ s	317 μ s
asyncio/windows_event	_poll	2	12.7 μ s	315 μ s
built-in	built-in method builtins.max	655	125 μ s	313 μ s
rich/text.py:443	copy	58	76.2 μ s	306 μ s
rich/logging.py:207	render	3	14.1 μ s	297 μ s
rich/table.py:627	_get_cells	48	127 μ s	297 μ s
rich/pretty.py:511	check_length	25	22.5 μ s	296 μ s
asyncio/threads.py:12	to_thread	2	5.50 μ s	290 μ s
built-in	built-in method _overlapped.GetQueuedCompletion	3	286 μ s	286 μ s
asyncio/base_events.py	run_in_executor	1	7.40 μ s	284 μ s
rich/text.py:707	__rich_measure__	12	23.2 μ s	265 μ s
built-in	method 'get' of 'dict' objects	725	168 μ s	256 μ s
rich/pretty.py:446	check_length	25	81.4 μ s	253 μ s
rich/text.py:402	plain	745	199 μ s	250 μ s
rich/containers.py:46	__rich_measure__	3	4.80 μ s	246 μ s
rich/containers.py:49	listcomp	3	1.90 μ s	236 μ s
futures/thread.py:161	submit	1	6.70 μ s	235 μ s
built-in	method 'append' of 'list' objects	3,696	231 μ s	231 μ s
rich/console.py:1010	size	6	29.3 μ s	228 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
futures/thread.py:180	_adjust_thread_count	1	9.00 μ s	222 μ s
rich/_wrap.py:12	words	200	126 μ s	220 μ s
rich/cells.py:81	cached_cell_len	102	81.0 μ s	214 μ s
rich/_log_render.py:32	__call__	3	45.7 μ s	208 μ s
built-in	{built-in method __new__ of type object at 0x00007FFB112C0FD0}	1,609	199 μ s	199 μ s
Lib/threading.py:945	start	1	4.10 μ s	178 μ s
rich/pretty.py:161	_safe_isinstance	321	59.1 μ s	176 μ s
rich/text.py:809	igenexpr	427	102 μ s	171 μ s
rich/style.py:753	__add__	78	71.1 μ s	158 μ s
built-in	{method 'join' of 'str' objects}	24	51.2 μ s	156 μ s
rich/console.py:996	options	3	8.50 μ s	155 μ s
rich/cells.py:113	_cell_len	106	41.2 μ s	151 μ s
Lib/typing.py:373	inner	202	70.4 μ s	150 μ s
Lib/threading.py:295	wait	2	7.00 μ s	144 μ s
Lib/threading.py:611	wait	1	3.30 μ s	139 μ s
built-in	{method 'acquire' of '_thread.lock' objects}	8	131 μ s	131 μ s
rich/text.py:760	igenexpr	1,098	129 μ s	129 μ s
rich/text.py:666	rstrip_end	106	38.2 μ s	122 μ s
core/logger.py:285	width	3	4.10 μ s	120 μ s
rich/console.py:936	is_terminal	12	29.7 μ s	117 μ s
rich/style.py:437	__hash__	936	114 μ s	116 μ s
rich/console.py:1062	width	3	2.50 μ s	115 μ s
rich/pretty.py:424	iter_tokens	386	111 μ s	112 μ s
rich/style.py:596	combine	32	16.9 μ s	109 μ s
{frozen _collections_abc}	get	42	26.1 μ s	107 μ s
rich/protocol.py:19	rich_cast	60	91.8 μ s	105 μ s
rich/console.py:984	is_dumb_terminal	6	9.30 μ s	99.5 μ s
rich/measure.py:24	normalize	54	50.5 μ s	97.6 μ s
built-in	{built-in method builtins.hasattr}	347	67.1 μ s	95.2 μ s
rich/text.py:712	igenexpr	73	16.9 μ s	94.4 μ s
rich/pretty.py:489	igenexpr	55	18.7 μ s	93.3 μ s
rich/pretty.py:519	expand	77	60.0 μ s	90.9 μ s
rich/text.py:715	igenexpr	148	28.0 μ s	88.3 μ s
rich/containers.py:105	extend	61	20.9 μ s	82.2 μ s
{frozen os}	__getitem__	42	41.1 μ s	80.8 μ s
rich/console.py:163	update	18	38.4 μ s	76.4 μ s
rich/text.py:790	iter_text	212	43.4 μ s	76.3 μ s
rich/pretty.py:552	__str__	52	29.1 μ s	74.6 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/pretty.py:561	_is_namedtuple	92	35.0 μ s	73.4 μ s
built-in	method 'span' of 're.Match' objects	998	70.6 μ s	70.6 μ s
rich/style.py:336	__bool__	831	69.0 μ s	69.0 μ s
built-in	built-in method nt.get_terminal_size	12	68.6 μ s	68.6 μ s
built-in	built-in method builtinsgetattr	265	49.6 μ s	68.3 μ s
rich/containers.py:75	__iter__	210	49.5 μ s	67.3 μ s
rich/console.py:1506	._collect_renderables	3	9.40 μ s	66.4 μ s
logging/_init_.py:159	makeRecord	3	2.90 μ s	65.5 μ s
rich/pretty.py:60	_is_attr_object	43	17.2 μ s	64.7 μ s
rich/style.py:622	copy	18	20.9 μ s	64.1 μ s
built-in	method 'match' of 're.Pattern' objects	200	63.6 μ s	63.6 μ s
built-in	method 'write' of 'io.TextIOWrapper' objects	3	19.3 μ s	63.4 μ s
logging/_init_.py:292	__init__	3	23.7 μ s	62.6 μ s
rich/_loop.py:18	loop_last	235	49.3 μ s	61.9 μ s
rich/pretty.py:633	iter_rich_args	26	18.0 μ s	60.7 μ s
built-in	method 'issuperset' of 'frozenset' objects	119	59.9 μ s	59.9 μ s
rich/console.py:153	copy	63	43.0 μ s	59.5 μ s
frozen abc :117	__instancecheck__	178	33.7 μ s	58.9 μ s
rich/measure.py:34	with_maximum	51	29.1 μ s	57.9 μ s
built-in	built-in method builtins.min	494	57.2 μ s	57.2 μ s
built-in	built-in method builtins.sorted	395	56.1 μ s	56.1 μ s
rich/text.py:191	__contains__	61	31.0 μ s	56.0 μ s
Lib/random.py:358	randint	22	8.30 μ s	54.5 μ s
Lib/typing.py:1695	__hash__	49	32.5 μ s	54.0 μ s
logging/_init_.py:156	findCaller	3	9.80 μ s	53.2 μ s
rich/text.py:1097	genexpr	55	24.8 μ s	52.3 μ s
rich/text.py:633	highlight_words	3	13.0 μ s	51.6 μ s
Lib/tempfile.py:498	func_wrapper	21	10.2 μ s	51.0 μ s
attr/_funcs.py:354	has	43	23.2 μ s	47.5 μ s
pydantic/main.py:999	__getattr__	13	21.9 μ s	47.4 μ s
Lib/random.py:284	randrange	22	21.8 μ s	46.2 μ s
rich/style.py:492	parse	4	13.2 μ s	46.2 μ s
Lib/pathlib.py:868	__new__	3	3.50 μ s	45.8 μ s
Lib/typing.py:2009	__instancecheck__	3	4.20 μ s	45.4 μ s
rich/console.py:790	_theme_stack	278	44.1 μ s	44.1 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'groupdict' of 're.Match' objects	175	43.7 μ s	43.7 μ s
rich/padding.py:33	__init__	24	15.9 μ s	42.7 μ s
built-in	method 'sort' of 'list' objects	9	42.5 μ s	42.5 μ s
Lib/pathlib.py:504	_from_parts	3	4.10 μ s	42.3 μ s
Lib/typing.py:1394	__hash__	104	31.8 μ s	42.3 μ s
rich/pretty.py:463	__str__	24	7.50 μ s	42.1 μ s
logging/_init_.py:194	_is_internal_frame	17	11.0 μ s	40.8 μ s
frozen importlib._bootstrap:405	parent	67	29.5 μ s	40.8 μ s
rich/text.py:1091	flatten_spans	101	25.4 μ s	40.2 μ s
frozen os:748	encodekey	42	19.7 μ s	39.7 μ s
built-in	method 'partition' of 'str' objects	355	39.3 μ s	39.3 μ s
Lib/pathlib.py:484	_parse_args	3	5.80 μ s	37.5 μ s
asyncio/proactor_eventloop.py:100	_loop_self_reading	1	2.70 μ s	37.4 μ s
rich/console.py:226	reset_height	30	11.8 μ s	37.4 μ s
built-in	built-in method builtins.iter	358	33.7 μ s	36.8 μ s
rich/style.py:690	render	459	36.4 μ s	36.4 μ s
Lib/typing.py:1947	_is_callable_members_only	3	3.60 μ s	36.1 μ s
rich/text.py:744	__genexpr__	236	35.8 μ s	35.8 μ s
rich/_internal/_repr.py:77	__rich_repr__	26	9.60 μ s	35.5 μ s
rich/cells.py:131	__genexpr__	179	30.0 μ s	35.2 μ s
Lib/dataclasses.py:125	is_dataclass	43	20.0 μ s	35.1 μ s
rich/style.py:453	link	356	35.1 μ s	35.1 μ s
built-in	built-in method _thread.start_new_thread	1	34.7 μ s	34.7 μ s
asyncio/windows_eventloop.py:100	recv	1	6.20 μ s	34.3 μ s
built-in	method 'write' of '_io.FileIO' objects	3	34.1 μ s	34.1 μ s
rich/table.py:422	add_row	3	16.7 μ s	33.3 μ s
rich/text.py:1185	right_crop	9	14.2 μ s	33.0 μ s
rich/table.py:364	add_column	12	22.5 μ s	32.3 μ s
rich/text.py:745	__genexpr__	236	32.1 μ s	32.1 μ s
rich/text.py:173	__str__	61	14.9 μ s	32.1 μ s
rich/text.py:167	__len__	321	31.6 μ s	31.6 μ s
Lib/pathlib.py:56	parse_parts	3	17.7 μ s	30.9 μ s
rich/text.py:964	append	9	16.6 μ s	30.7 μ s
rich/protocol.py:10	is_renderable	39	18.6 μ s	30.6 μ s
rich/padding.py:60	unpack	27	22.8 μ s	30.6 μ s
built-in	method 'remove' of 'list' objects	227	30.4 μ s	30.4 μ s
rich/style.py:127	__init__	4	13.7 μ s	30.0 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
ifrozen ntpath:51	normcase	17	15.7 μ s	29.8 μ s
rich/table.py:642	get_padding	24	23.3 μ s	28.7 μ s
rich/cells.py:305	chop_cells	13	14.1 μ s	28.5 μ s
Lib/typing.py:1930	_get_protocol_attrs	3	21.2 μ s	27.9 μ s
rich/text.py:650	igenexpr	27	8.20 μ s	26.7 μ s
pydantic/main.py:1236	__repr_args__	26	21.4 μ s	25.9 μ s
built-in	method 'clear' of 'list' objects	311	25.6 μ s	25.6 μ s
built-in	built-in method _abc._abc_instancecheck	178	25.2 μ s	25.2 μ s
rich/logging.py:117	get_level_text	3	4.70 μ s	24.1 μ s
rich/console.py:200	update_width	15	9.40 μ s	23.3 μ s
rich/table.py:848	align_cell	12	6.90 μ s	23.1 μ s
rich/table.py:700	_get_padding_width	15	17.7 μ s	22.9 μ s
rich/pretty.py:601	to_repr	28	9.10 μ s	22.8 μ s
built-in	method 'strftime' of 'date- time.date' objects	3	22.3 μ s	22.3 μ s
re/_init_.py:253	escape	27	10.1 μ s	21.8 μ s
asyncio/futures.py:381	_set_state	1	1.50 μ s	21.8 μ s
rich/_loop.py:31	loop_first_last	54	17.0 μ s	21.7 μ s
futures/thread.py:123	__init__	1	9.40 μ s	21.6 μ s
rich/text.py:430	blank_copy	12	9.50 μ s	20.9 μ s
built-in	method 'WSARecv' of '_overlapped.Overlapped' ob- jects	1	19.9 μ s	19.9 μ s
rich/console.py:762	file	27	16.6 μ s	19.7 μ s
asyncio/futures.py:345	_copy_future_state	1	4.00 μ s	19.5 μ s
asyncio/futures.py:409	wrap_future	1	2.70 μ s	19.1 μ s
jstring:2	__init__	66	19.0 μ s	19.0 μ s
ifrozen ntpath:242	basename	3	2.00 μ s	18.8 μ s
Lib/random.py:235	_randbelow_with_getrandbits	22	14.0 μ s	18.6 μ s
built-in	method 'group' of 're.Match' objects	148	18.6 μ s	18.6 μ s
rich/text.py:331	styled	3	3.80 μ s	18.5 μ s
built-in	method 'rstrip' of 'str' ob- jects	182	18.4 μ s	18.4 μ s
built-in	method 'isatty' of '_io.TextIOWrapper' objects	12	7.70 μ s	18.1 μ s
Lib/threading.py:440	acquire	1	6.20 μ s	17.5 μ s
built-in	built-in method builtins.hash	164	17.2 μ s	17.2 μ s
asyncio/coroutines.py:1	iscoroutinefunction	4	2.20 μ s	16.8 μ s
ifrozen ntpath:208	split	3	8.20 μ s	16.8 μ s
rich/segment.py:464	align_top	12	11.9 μ s	16.2 μ s
rich/table.py:252	grid	3	4.70 μ s	15.9 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
logging/_init_.py:942	format	3	1.50 μ s	15.6 μ s
ifrozen os:742	check_str	42	12.5 μ s	15.2 μ s
_internal/_model.const	__getattr__	13	12.6 μ s	15.1 μ s
Lib/threading.py:856	__init__	1	6.60 μ s	14.8 μ s
re/_init_.py:272	_compile	18	10.6 μ s	14.6 μ s
logging/_init_.py:674	format	3	3.70 μ s	14.1 μ s
built-in	built-in method builtins.repr	28	8.70 μ s	13.7 μ s
Lib/inspect.py:409	iscoroutinefunction	4	1.60 μ s	13.6 μ s
rich/text.py:1141	listcomp	18	13.6 μ s	13.6 μ s
re/_init_.py:218	finditer	6	3.60 μ s	13.4 μ s
Lib/inspect.py:292	isclass	36	9.60 μ s	13.4 μ s
built-in	method 'split' of 'str' objects	19	13.3 μ s	13.3 μ s
rich/text.py:1189	listcomp	9	8.80 μ s	13.0 μ s
rich/containers.py:93	__len__	61	12.6 μ s	12.6 μ s
asyncio/futures.py:365	_chain_future	1	5.00 μ s	12.4 μ s
re/_init_.py:225	compile	12	3.40 μ s	12.2 μ s
Lib/inspect.py:391	_has_code_flag	4	6.00 μ s	12.0 μ s
built-in	method 'keys' of 'dict' objects	178	12.0 μ s	12.0 μ s
built-in	function _OverlappedFuture.set_result at 0x000001CC79565EE0	2	2.30 μ s	12.0 μ s
ifrozen ntpath:231	splitext	3	2.70 μ s	11.5 μ s
rich/style.py:427	__eq__	12	8.00 μ s	11.3 μ s
rich/segment.py:184	line	15	5.90 μ s	11.3 μ s
built-in	method 'flush' of '_io.TextIOWrapper' objects	3	5.20 μ s	11.3 μ s
built-in	method 'rpartition' of 'str' objects	67	11.3 μ s	11.3 μ s
rich/table.py:188	__init__	3	7.40 μ s	11.2 μ s
rich/pretty.py:506	expandable	52	11.1 μ s	11.1 μ s
rich/_ratio.py:107	ratio_distribute	3	7.70 μ s	10.7 μ s
core/data.py:216	as_json	1	1.00 μ s	10.7 μ s
built-in	method 'search' of 're.Pattern' objects	9	10.4 μ s	10.4 μ s
Lib/threading.py:243	__init__	3	8.60 μ s	9.90 μ s
built-in	built-in method _winapi.LCMapStringEx	17	9.90 μ s	9.90 μ s
tools/utils.py:50	class_instance_name	1	1.70 μ s	9.80 μ s
asyncio/base_events.py	call_soon	3	2.40 μ s	9.70 μ s
pydantic/main.py:481	model_dump_json	1	2.20 μ s	9.70 μ s
asyncio/windows_event	set_result	1	2.80 μ s	8.90 μ s
rich/text.py:457	stylize	3	4.80 μ s	8.80 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/table.py:120	cells	48	8.80 μ s	8.80 μ s
rich/table.py:543	listcomp _i	3	3.60 μ s	8.80 μ s
Lib/tempfile.py:490	__getattr__	6	5.60 μ s	8.70 μ s
Lib/threading.py:429	__init__	1	3.20 μ s	8.50 μ s
ifrozen generic-path _i :121	.splittext	3	5.20 μ s	8.30 μ s
built-in	method 'finditer' of 're.Pattern' objects _i	18	8.30 μ s	8.30 μ s
built-in	built-in method builtins.next _i	111	8.20 μ s	8.20 μ s
built-in	method 'copy' of 'dict' objects _i	63	8.10 μ s	8.10 μ s
built-in	method 'splitlines' of 'str' objects _i	12	8.10 μ s	8.10 μ s
attr/_compat.py:95	get_generic_base	43	7.90 μ s	7.90 μ s
rich/_fileno.py:6	get_fileno	3	2.80 μ s	7.30 μ s
built-in	method 'to.json' of 'pydantic_core._pydantic_core.SchemaSerializer' objects _i	1	7.10 μ s	7.10 μ s
rich/style.py:728	.add	9	6.70 μ s	7.10 μ s
built-in	method 'startswith' of 'str' objects _i	51	7.00 μ s	7.00 μ s
asyncio/base_events.py	.call_soon	3	3.70 μ s	6.90 μ s
rich/_pick.py:4	pick_bool	24	6.90 μ s	6.90 μ s
rich/cells.py:317	listcomp _i	13	6.60 μ s	6.60 μ s
asyncio/windows_event	.register	1	3.50 μ s	6.20 μ s
rich/console.py:863	__enter__	3	1.30 μ s	6.20 μ s
Lib/typing.py:2287	cast	68	6.10 μ s	6.10 μ s
ifrozen ntpath _i :154	splitdrive	3	5.20 μ s	6.10 μ s
built-in	built-in method _operator.index _i	66	5.80 μ s	5.80 μ s
built-in	method '__exit__' of '_thread.RLock' objects _i	33	5.80 μ s	5.80 μ s
Lib/pathlib.py:147	splitroot	3	4.90 μ s	5.50 μ s
built-in	method 'isatty' of '_io.FileIO' objects _i	12	5.50 μ s	5.50 μ s
rich/text.py:186	__eq__	3	2.90 μ s	5.40 μ s
logging/_init_.py:658	formatMessage	3	1.10 μ s	5.30 μ s
asyncio/base_futures.p	isfuture	6	2.80 μ s	5.30 μ s
rich/console.py:927	encoding	3	2.70 μ s	5.30 μ s
rich/table.py:125	flexible	48	5.30 μ s	5.30 μ s
rich/cells.py:46	get_character_cell_size	1	4.80 μ s	5.20 μ s
rich/table.py:539	listcomp _i	3	3.90 μ s	5.20 μ s
Lib/pathlib.py:560	__repr__	1	2.20 μ s	5.00 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/segment.py:189	apply_style	6	4.30 μ s	4.90 μ s
rich/console.py:819	_enter_buffer	3	2.40 μ s	4.90 μ s
built-in	method 'add' of 'set' objects	36	4.90 μ s	4.90 μ s
futures/_base.py:328	__init__	1	1.50 μ s	4.80 μ s
rich/table.py:761	igenexpr	15	4.80 μ s	4.80 μ s
built-in	method 'upper' of 'str' objects	42	4.80 μ s	4.80 μ s
rich/table.py:353	padding	39	4.70 μ s	4.70 μ s
built-in	built-in method _thread.allocate_lock	5	4.70 μ s	4.70 μ s
Lib/threading.py:271	__enter__	7	3.10 μ s	4.60 μ s
built-in	built-in method builtins.all	3	1.70 μ s	4.60 μ s
asyncio/windows_event	finish_recv	1	1.40 μ s	4.50 μ s
built-in	built-in method builtins.any	27	4.50 μ s	4.50 μ s
built-in	built-in method builtins.id	49	4.50 μ s	4.50 μ s
rich/table.py:537	listcomp	3	2.70 μ s	4.40 μ s
Lib/threading.py:562	__init__	1	1.10 μ s	4.30 μ s
built-in	built-in method builtins.issubclass	3	1.90 μ s	4.30 μ s
built-in	built-in method sys.intern	20	4.30 μ s	4.30 μ s
logging/_init_.py:447	format	3	1.10 μ s	4.20 μ s
Lib/threading.py:274	__exit__	7	3.00 μ s	4.10 μ s
built-in	method 'remove' of 'set' objects	31	4.10 μ s	4.10 μ s
rich/table.py:440	add_cell	12	3.20 μ s	4.00 μ s
logging/_init_.py:652	usesTime	3	1.10 μ s	3.90 μ s
rich/table.py:846	igenexpr	15	2.80 μ s	3.80 μ s
built-in	method 'fileno' of 'io.TextIOWrapper' objects	3	1.70 μ s	3.80 μ s
futures/_base.py:408	add_done_callback	1	1.70 μ s	3.50 μ s
logging/_init_.py:922	acquire	3	2.60 μ s	3.40 μ s
logging/_init_.py:929	release	3	2.90 μ s	3.40 μ s
jstring:1	lambda	6	2.00 μ s	3.20 μ s
Lib/inspect.py:300	ismethod	5	2.40 μ s	3.10 μ s
logging/_init_.py:440	_format	3	3.10 μ s	3.10 μ s
futures/_base.py:393	done	1	1.60 μ s	3.10 μ s
rich/console.py:781	_buffer_index	9	3.10 μ s	3.10 μ s
built-in	method 'getresult' of 'overlapped.Overlapped' objects	1	3.10 μ s	3.10 μ s
rich/console.py:776	_buffer	9	3.00 μ s	3.00 μ s
rich/table.py:310	get_row_style	3	2.40 μ s	3.00 μ s
ifrozen codecs:327	reset	3	2.70 μ s	3.00 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/typing.py:1949	genexpr	6	2.20 μ s	2.90 μ s
asyncio/events.py:35	__init__	3	2.60 μ s	2.90 μ s
built-in	built-in method fromtimes- stamp	3	2.90 μ s	2.90 μ s
logging/_init_.py:432	usesTime	3	1.90 μ s	2.80 μ s
built-in	built-in method nt.cpu_count	1	2.80 μ s	2.80 μ s
built-in	built-in method nt.fspath	29	2.70 μ s	2.70 μ s
logging/_init_.py:164	lambda	3	2.00 μ s	2.60 μ s
built-in	method 'getrandbits' of '_random.Random' objects	23	2.60 μ s	2.60 μ s
built-in	method 'replace' of 'str' ob- jects	24	2.60 μ s	2.60 μ s
asyncio/windows_event	__init__	1	2.40 μ s	2.50 μ s
built-in	method 'get' of 'mapping- proxy' objects	13	2.50 μ s	2.50 μ s
futures/_base.py:428	result	1	1.30 μ s	2.40 μ s
frozen abc :121	__subclasscheck__	3	1.50 μ s	2.40 μ s
Lib/threading.py:1453	current_thread	4	1.90 μ s	2.30 μ s
logging/_init_.py:123	getLevelName	3	1.30 μ s	2.10 μ s
logging/_init_.py:173	isEnabledFor	5	2.10 μ s	2.10 μ s
futures/_base.py:383	cancelled	1	1.20 μ s	2.10 μ s
built-in	method 'rfind' of 'str' objects	9	2.10 μ s	2.10 μ s
Lib/threading.py:286	_is_owned	2	1.30 μ s	2.00 μ s
core/logger.py:86	get_callable_name	3	1.20 μ s	2.00 μ s
rich/console.py:786	_buffer_index	6	2.00 μ s	2.00 μ s
built-in	method 'bit_length' of 'int' objects	22	2.00 μ s	2.00 μ s
futures/_base.py:463	exception	1	1.20 μ s	1.90 μ s
rich/measure.py:59	clamp	12	1.90 μ s	1.90 μ s
rich/style.py:203	null	12	1.90 μ s	1.90 μ s
Lib/_weakrefset.py:75	__contains__	2	1.80 μ s	1.80 μ s
Lib/weakref.py:427	__setitem__	1	1.80 μ s	1.80 μ s
Lib/pathlib.py:622	name	3	1.60 μ s	1.80 μ s
asyncio/base_events.py	create_future	1	1.60 μ s	1.80 μ s
decorators/cprofile.py:	__exit__	1	1.60 μ s	1.80 μ s
rich/pretty.py:388	lambda	16	1.80 μ s	1.80 μ s
built-in	built-in method builtins.abs	15	1.80 μ s	1.80 μ s
Lib/pathlib.py:549	as_posix	1	1.00 μ s	1.70 μ s
built-in	method 'lower' of 'str' ob- jects	16	1.70 μ s	1.70 μ s
Lib/_weakrefset.py:85	add	1	1.30 μ s	1.60 μ s
Lib/_weakrefset.py:39	_remove	1	1.40 μ s	1.60 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'items' of 'dict' objects	16	1.60 μ s	1.60 μ s
Lib/functools.py:421	_unwrap_partial	4	1.10 μ s	1.50 μ s
asyncio/windows_eventloop.py:141	_register_with_iocp	1	800 ns	1.50 μ s
rich/containers.py:40	__rich_console__	6	1.50 μ s	1.50 μ s
Lib/threading.py:1324	_make_invoke_excepthook	1	1.40 μ s	1.40 μ s
Lib/inspect.py:378	isfunction	4	1.20 μ s	1.40 μ s
logging/_init_.py:815	filter	6	1.40 μ s	1.40 μ s
rich/containers.py:33	__init__	3	1.40 μ s	1.40 μ s
rich/table.py:532	listcomp	3	1.40 μ s	1.40 μ s
rich/table.py:295	_extra_width	6	1.40 μ s	1.40 μ s
Lib/threading.py:90	RLock	1	1.30 μ s	1.30 μ s
Lib/threading.py:283	_acquire_restore	2	900 ns	1.30 μ s
frozen ntpath :35	_get_bothseps	3	1.00 μ s	1.30 μ s
built-in	built-in method math.ceil	4	1.30 μ s	1.30 μ s
Lib/threading.py:280	_release_save	2	900 ns	1.20 μ s
logging/_init_.py:368	getMessage	3	1.20 μ s	1.20 μ s
asyncio/base_events.py:141	time	2	900 ns	1.20 μ s
futures/thread.py:47	__init__	1	1.20 μ s	1.20 μ s
asyncio/futures.py:299	_get_loop	1	1.00 μ s	1.10 μ s
core/logger.py:109	testing	1	700 ns	1.10 μ s
built-in	method '__enter__' of 'thread.RLock' objects	5	1.10 μ s	1.10 μ s
built-in	method 'format' of 'str' objects	1	1.10 μ s	1.10 μ s
rich/_ratio.py:121	listcomp	3	1.00 μ s	1.00 μ s
pydantic/main.py:1243	listcomp	6	1.00 μ s	1.00 μ s
multiprocessing/process.py:141	name	3	900 ns	900 ns
built-in	built-in method _abc._abc_subclasscheck	3	900 ns	900 ns
built-in	built-in method _thread.get_ident	7	900 ns	900 ns
built-in	method 'find' of 'str' objects	3	900 ns	900 ns
Lib/threading.py:1152	name	3	800 ns	800 ns
rich/console.py:1548	check_text	6	800 ns	800 ns
rich/containers.py:55	genexpr	6	800 ns	800 ns
built-in	method 'acquire' of 'thread.RLock' objects	3	800 ns	800 ns
rich/containers.py:56	genexpr	6	700 ns	700 ns
rich/pretty.py:385	lambda	6	700 ns	700 ns
built-in	built-in method time.monotonic	4	700 ns	700 ns

Continued on next page

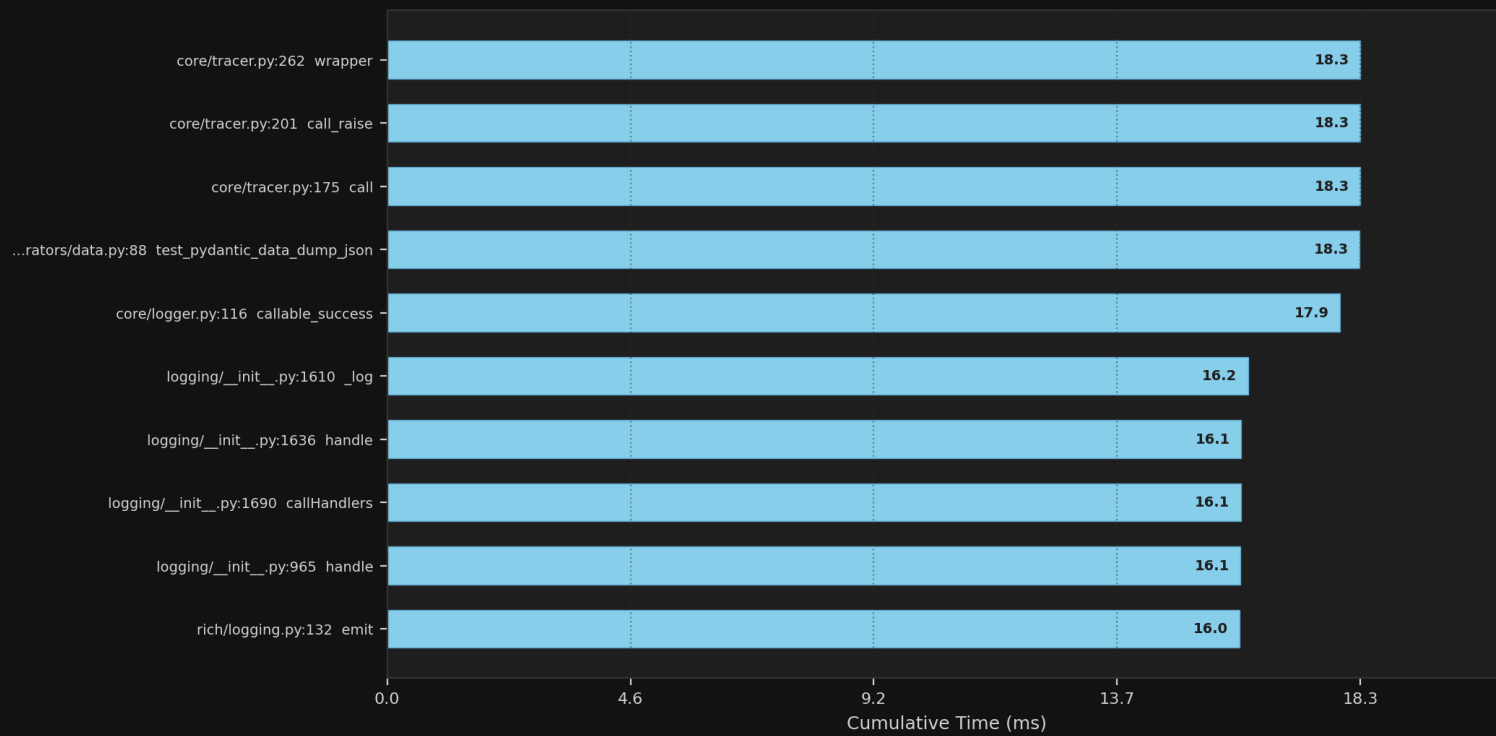
File	Function	Calls	Total Time	Cumul. Time
built-in	method 'flush' of '_io._IOBase' objects;	3	700 ns	700 ns
built-in	method 'keys' of 'mapping-proxy' objects;	3	700 ns	700 ns
asyncio/base_events.py	_check_closed	4	600 ns	600 ns
asyncio/base_events.py	get_debug	5	600 ns	600 ns
multiprocessing/proces	current_process	3	600 ns	600 ns
built-in	method 'append' of 'collections.deque' objects;	5	600 ns	600 ns
built-in	method '._exit_' of '_thread.lock' objects;	4	600 ns	600 ns
built-in	built-in method time.time;	3	600 ns	600 ns
built-in	method 'ljust' of 'str' objects;	3	600 ns	600 ns
built-in	method 'rstrip' of 'str' objects;	3	600 ns	600 ns
built-in	built-in method builtins.callable;	6	600 ns	600 ns
built-in	built-in method sys._getframe;	3	600 ns	600 ns
built-in	method 'add_done_callback' of '_asyncio.Future' objects;	2	600 ns	600 ns
asyncio/futures.py:387	_call_check_cancel	1	500 ns	500 ns
rich/table.py:290	expand	3	500 ns	500 ns
built-in	method 'popleft' of 'collections.deque' objects;	4	500 ns	500 ns
built-in	method 'release' of '_thread.RLock' objects;	3	500 ns	500 ns
built-in	method 'fileno' of '_io.FileIO' objects;	3	500 ns	500 ns
built-in	method 'pop' of 'dict' objects;	1	500 ns	500 ns
rich/table.py:285	expand	3	400 ns	400 ns
built-in	built-in method _contextvars.copy_context;	1	400 ns	400 ns
built-in	built-in method nt.getpid;	3	400 ns	400 ns
built-in	method '._enter_' of '_thread.lock' objects;	2	400 ns	400 ns
built-in	method 'decode' of 'bytes' objects;	1	400 ns	400 ns
built-in	method 'reverse' of 'list' objects;	3	400 ns	400 ns
built-in	method 'strip' of 'str' objects;	4	400 ns	400 ns
built-in	built-in method _asyncio.get_running_loop;	1	400 ns	400 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	{method 'put' of '_queue.SimpleQueue' objects}_i	1	400 ns	400 ns
Lib/pathlib.py:536	__str__	1	300 ns	300 ns
futures/_base.py:398	__get_result	1	300 ns	300 ns
asyncio/base_events.py	_check_default_executor	1	300 ns	300 ns
{frozen codecs}_i:276	reset	3	300 ns	300 ns
built-in	{method 'release' of '_thread.lock' objects}_i	2	300 ns	300 ns
built-in	{built-in method time.perf_counter_ns}_i	1	300 ns	300 ns
built-in	{method 'fileno' of '_socket.socket' objects}_i	1	300 ns	300 ns
Lib/threading.py:1206	daemon	1	200 ns	200 ns
Lib/threading.py:575	is_set	1	200 ns	200 ns
asyncio/windows_eventl	_check_closed	1	200 ns	200 ns
asyncio/proactor_event	_process_events	2	200 ns	200 ns
rich/pretty.py:391	{lambda}_i	3	200 ns	200 ns
built-in	{method 'remove' of 'collec- tions.deque' objects}_i	1	200 ns	200 ns
built-in	{method 'discard' of 'set' ob- jects}_i	1	200 ns	200 ns
built-in	{built-in method builtins.ord}_i	1	200 ns	200 ns
built-in	{method 'disable' of '_lsprof.Profiler' objects}_i	1	200 ns	200 ns
built-in	{method 'done' of '_asyncio.Future' objects}_i	2	200 ns	200 ns
built-in	{method 'result' of '_asyncio.Future' objects}_i	1	100 ns	100 ns
built-in	{method 'get_loop' of '_asyncio.Future' objects}_i	1	100 ns	100 ns
built-in	{method 'cancelled' of '_asyncio.Future' objects}_i	2	0 ns	0 ns

73 test_pydantic_data_dump_json.PkgConfigResolved__test_pkgconfig_resolve[spec_kwargs0]

Total Calls: 49,944



File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	2	5.50 μ s	18.3 ms
core/tracer.py:201	call_raise	2	8.10 μ s	18.3 ms
core/tracer.py:175	call	2	13.2 μ s	18.3 ms
decorators/data.py:88	test_pydantic_data_dump_json	2	3.00 μ s	18.3 ms
core/logger.py:116	callable_success	4	13.7 μ s	17.9 ms
logging/_init_.py:1610	_log	3	6.00 μ s	16.2 ms
logging/_init_.py:1636	handle	3	3.10 μ s	16.1 ms
logging/_init_.py:1690	callHandlers	3	5.20 μ s	16.1 ms
logging/_init_.py:965	handle	3	17.9 μ s	16.1 ms
rich/logging.py:132	emit	3	26.9 μ s	16.0 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/console.py:1648	print	3	53.8 μ s	14.0 ms
core/data.py:229	dump_json	2	3.80 μ s	12.3 ms
built-in	method 'extend' of 'list' objects	91	192 μ s	11.8 ms
rich/console.py:1300	render	855	723 μ s	11.7 ms
rich/table.py:475	__rich_console__	855	146 μ s	11.4 ms
asyncio/base_events.py	_run_once	2	18.0 μ s	11.2 ms
asyncio/events.py:82	_run	4	4.40 μ s	10.8 ms
built-in	method 'run' of '_contextvars.Context' objects	4	3.60 μ s	10.8 ms
decorators/data.py:144	wrapper	1	300 ns	10.7 ms
decorators/cprofile.py:	wrapper	1	1.40 μ s	10.7 ms
rich/table.py:755	_render	855	198 μ s	10.4 ms
rich/segment.py:309	split_and_crop_lines	200	764 μ s	9.94 ms
rich/console.py:1351	render_lines	12	89.9 μ s	8.94 ms
rich/padding.py:79	__rich_console__	618	103 μ s	7.69 ms
rich/text.py:689	__rich_console__	429	128 μ s	6.12 ms
rich/text.py:1201	wrap	12	233 μ s	3.23 ms
rich/segment.py:356	adjust_line_length	634	280 μ s	2.79 ms
built-in	built-in method 'sum' of 'list' objects	685	446 μ s	2.62 ms
rich/text.py:719	render	429	520 μ s	2.19 ms
rich/segment.py:375	genexpr	3,086	594 μ s	2.08 ms
rich/logging.py:182	render_message	3	11.7 μ s	1.72 ms
core/logger.py:113	pretty_repr	3	5.40 μ s	1.71 ms
rich/pretty.py:878	pretty_repr	3	8.00 μ s	1.71 ms
rich/highlighter.py:20	__call__	3	4.70 μ s	1.54 ms
rich/segment.py:81	cell_length	2,452	628 μ s	1.49 ms
rich/text.py:1106	divide	58	633 μ s	1.46 ms
rich/highlighter.py:67	highlight	3	8.50 μ s	1.42 ms
rich/text.py:593	highlight_regex	12	1.17 ms	1.41 ms
rich/cells.py:98	cell_len	3,391	1.04 ms	1.30 ms
rich/pretty.py:580	traverse	3	7.80 μ s	1.13 ms
rich/pretty.py:621	_traverse	3	400 μ s	1.12 ms
rich/table.py:865	listcomp	3	21.4 μ s	1.04 ms
rich/segment.py:428	set_shape	12	17.8 μ s	974 μ s
rich/text.py:758	get_current_style	402	407 μ s	957 μ s
rich/segment.py:457	listcomp	12	71.9 μ s	951 μ s
rich/table.py:523	_calculate_column_widths	3	21.7 μ s	841 μ s
rich/text.py:1062	split	12	23.8 μ s	831 μ s
rich/table.py:529	listcomp	3	7.60 μ s	784 μ s
rich/segment.py:211	genexpr	27	19.6 μ s	782 μ s
rich/table.py:716	_measure_column	12	47.8 μ s	776 μ s
rich/console.py:868	__exit__	3	2.40 μ s	643 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/console.py:823	_exit_buffer	3	4.60 μ s	641 μ s
rich/text.py:144	__init__	237	201 μ s	641 μ s
rich/console.py:2031	_check_buffer	3	3.30 μ s	634 μ s
rich/console.py:2046	_write_buffer	3	24.4 μ s	631 μ s
rich/pretty.py:467	render	3	48.8 μ s	568 μ s
rich/text.py:778	join	12	149 μ s	552 μ s
rich/_wrap.py:26	divide_line	55	173 μ s	550 μ s
rich/measure.py:78	get	12	60.6 μ s	523 μ s
rich/console.py:2119	_render_buffer	3	314 μ s	510 μ s
rich/containers.py:69	__init__	82	47.1 μ s	469 μ s
rich/control.py:181	strip_control_codes	246	58.2 μ s	433 μ s
rich/padding.py:125	__rich_measure__	12	17.2 μ s	411 μ s
asyncio/windows_event	select	2	2.70 μ s	394 μ s
asyncio/windows_event	_poll	2	16.0 μ s	391 μ s
built-in	{method 'translate' of 'str' ob- jects}	273	384 μ s	384 μ s
rich/console.py:1476	get_style	316	222 μ s	379 μ s
built-in	{built-in method builtins.isinstance}	3,224	265 μ s	377 μ s
rich/text.py:739	{dictcomp}	9	91.2 μ s	376 μ s
rich/text.py:1129	{genexpr}	160	99.0 μ s	376 μ s
rich/containers.py:111	justify	55	109 μ s	372 μ s
built-in	{built-in method builtins.len}	5,178	340 μ s	370 μ s
rich/text.py:859	truncate	194	144 μ s	360 μ s
built-in	{built-in method _overlapped.GetQueuedCompleti	3	355 μ s	355 μ s
rich/logging.py:207	render	3	15.0 μ s	318 μ s
rich/pretty.py:511	check_length	23	23.2 μ s	316 μ s
asyncio/threads.py:12	to_thread	2	5.30 μ s	312 μ s
asyncio/base_events.py	run_in_executor	1	7.70 μ s	306 μ s
rich/table.py:627	_get_cells	48	125 μ s	295 μ s
rich/text.py:443	copy	54	71.6 μ s	292 μ s
rich/pretty.py:446	check_length	23	83.8 μ s	274 μ s
built-in	{built-in method builtins.max}	695	119 μ s	266 μ s
futures/thread.py:161	submit	1	6.80 μ s	256 μ s
built-in	{method 'get' of 'dict' objects}	743	169 μ s	255 μ s
rich/console.py:1010	size	6	32.3 μ s	250 μ s
futures/thread.py:180	_adjust_thread_count	1	9.40 μ s	242 μ s
built-in	{method 'append' of 'list' ob- jects}	3,654	242 μ s	242 μ s
rich/text.py:402	plain	689	186 μ s	235 μ s
rich/text.py:707	__rich_measure__	12	23.4 μ s	224 μ s
rich/_log_render.py:32	__call__	3	49.1 μ s	221 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/_wrap.py:12	words	194	121 μ s	213 μ s
built-in	jbuilt-in method __new__ of type object at 0x00007FFB112C0FD0;	1,663	210 μ s	210 μ s
rich/containers.py:46	__rich_measure__	3	4.70 μ s	209 μ s
Lib/threading.py:945	start	1	4.30 μ s	200 μ s
rich/containers.py:49	jlistcomp;	3	2.10 μ s	198 μ s
rich/pretty.py:161	_safe_isinstance	323	57.9 μ s	190 μ s
rich/text.py:809	jgenexpr;	420	101 μ s	174 μ s
rich/style.py:753	__add__	92	76.1 μ s	170 μ s
Lib/threading.py:295	wait	2	7.60 μ s	168 μ s
rich/console.py:996	options	3	8.70 μ s	167 μ s
Lib/threading.py:611	wait	1	3.10 μ s	164 μ s
Lib/typing.py:373	inner	204	74.9 μ s	163 μ s
rich/text.py:666	rstrip.end	97	45.3 μ s	160 μ s
built-in	jmethod 'join' of 'str' objects;	24	53.1 μ s	160 μ s
built-in	jmethod 'acquire' of '_thread.lock' objects;	8	155 μ s	155 μ s
rich/text.py:760	jgenexpr;	1,141	135 μ s	135 μ s
core/logger.py:285	width	3	5.00 μ s	134 μ s
rich/style.py:596	combine	39	20.9 μ s	132 μ s
rich/console.py:1062	width	3	2.50 μ s	128 μ s
rich/pretty.py:424	iter_tokens	402	126 μ s	127 μ s
rich/console.py:936	is_terminal	12	31.7 μ s	126 μ s
rich/style.py:437	__hash__	1,039	120 μ s	121 μ s
jfrozen	get	42	27.4 μ s	115 μ s
_collections_abc;:771				
rich/console.py:984	is_dumb_terminal	6	9.70 μ s	107 μ s
built-in	jbuilt-in method builtins.hasattr;	353	75.2 μ s	106 μ s
rich/protocol.py:19	rich_cast	60	89.9 μ s	104 μ s
rich/measure.py:24	normalize	54	49.4 μ s	97.0 μ s
rich/pretty.py:489	jgenexpr;	49	17.8 μ s	96.6 μ s
jfrozen os;:674	__getitem__	42	45.4 μ s	87.6 μ s
rich/text.py:715	jgenexpr;	148	26.3 μ s	82.4 μ s
rich/pretty.py:519	expand	67	52.8 μ s	81.2 μ s
rich/pretty.py:561	_is_namedtuple	96	38.4 μ s	80.4 μ s
built-in	jmethod 'span' of 're.Match' objects;	1,036	79.2 μ s	79.2 μ s
rich/pretty.py:552	__str__	46	27.8 μ s	78.8 μ s
built-in	jbuilt-in method nt.get_terminal_size;	12	76.9 μ s	76.9 μ s
rich/console.py:163	update	18	38.8 μ s	75.8 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/text.py:790	iter_text	194	43.4 μ s	74.2 μ s
rich/containers.py:105	extend	55	18.4 μ s	73.9 μ s
built-in	built-in method builtins.getattr	271	54.0 μ s	73.3 μ s
rich/pretty.py:60	_is_attr_object	45	19.6 μ s	72.8 μ s
rich/console.py:1506	_collect_renderables	3	10.6 μ s	72.0 μ s
rich/style.py:622	copy	18	22.2 μ s	71.7 μ s
logging/_init_.py:159	makeRecord	3	3.10 μ s	70.1 μ s
rich/pretty.py:633	iter_rich_args	26	21.4 μ s	69.2 μ s
rich/style.py:336	__bool__	794	68.6 μ s	68.6 μ s
logging/_init_.py:292	__init__	3	24.5 μ s	67.0 μ s
built-in	method 'write' of 'io.TextIOWrapper' objects	3	20.4 μ s	65.4 μ s
built-in	built-in method builtins.min	546	63.6 μ s	63.6 μ s
frozen abc:117	__instancecheck__	184	34.4 μ s	62.8 μ s
built-in	method 'match' of 're.Pattern' objects	194	62.8 μ s	62.8 μ s
rich/console.py:153	copy	63	43.7 μ s	62.3 μ s
rich/containers.py:75	__iter__	192	44.6 μ s	60.7 μ s
Lib/typing.py:1695	__hash__	51	36.5 μ s	59.8 μ s
rich/text.py:712	igenexpr	67	15.7 μ s	58.3 μ s
built-in	built-in method builtins.sorted	402	58.0 μ s	58.0 μ s
rich/cells.py:113	_cell_len	49	18.6 μ s	57.6 μ s
logging/_init_.py:156	findCaller	3	10.5 μ s	57.3 μ s
rich/measure.py:34	with_maximum	51	29.6 μ s	57.3 μ s
rich/text.py:633	highlight_words	3	15.7 μ s	56.8 μ s
rich/_loop.py:18	loop_last	208	43.6 μ s	56.0 μ s
rich/text.py:1185	right_crop	15	21.7 μ s	53.7 μ s
attr/_funcs.py:354	has	45	25.7 μ s	53.2 μ s
Lib/tempfile.py:498	func_wrapper	21	10.9 μ s	52.6 μ s
rich/cells.py:81	cached_cell_len	45	14.9 μ s	51.8 μ s
pydantic/main.py:999	__getattr__	13	23.4 μ s	51.3 μ s
rich/text.py:191	__contains__	55	28.2 μ s	50.7 μ s
built-in	method 'groupdict' of 're.Match' objects	185	50.1 μ s	50.1 μ s
Lib/pathlib.py:868	__new__	3	3.80 μ s	49.9 μ s
Lib/typing.py:2009	__instancecheck__	3	4.60 μ s	49.1 μ s
rich/pretty.py:463	__str__	22	7.50 μ s	47.9 μ s
Lib/typing.py:1394	__hash__	108	35.9 μ s	47.3 μ s
Lib/random.py:358	randint	18	7.70 μ s	47.2 μ s
Lib/pathlib.py:504	_from_parts	3	4.40 μ s	46.1 μ s
rich/text.py:1097	igenexpr	49	21.6 μ s	45.9 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'sort' of 'list' objects	9	45.6 μ s	45.6 μ s
logging/_init_.py:194	_is_internal_frame	17	11.3 μ s	44.3 μ s
rich/console.py:790	_theme_stack	289	44.1 μ s	44.1 μ s
asyncio/proactor_event	_loop_self_reading	1	3.40 μ s	43.0 μ s
frozen os:748	encodekey	42	20.7 μ s	42.2 μ s
rich/padding.py:33	__init__	24	15.9 μ s	42.1 μ s
built-in	method 'issuperset' of 'frozenset' objects	58	42.1 μ s	42.1 μ s
Lib/pathlib.py:484	_parse_args	3	6.50 μ s	41.1 μ s
_internal/_repr.py:77	__rich_repr__	26	11.2 μ s	40.3 μ s
Lib/random.py:284	randrange	18	19.0 μ s	39.5 μ s
asyncio/windows_event	recv	1	7.80 μ s	39.1 μ s
Lib/dataclasses.py:125	is_dataclass	45	21.2 μ s	38.8 μ s
Lib/typing.py:1947	_is_callable_members_only	3	3.70 μ s	38.8 μ s
rich/text.py:1091	flatten_spans	89	24.2 μ s	38.5 μ s
rich/console.py:226	reset_height	30	11.7 μ s	38.5 μ s
rich/style.py:453	link	381	38.3 μ s	38.3 μ s
frozen im-portlib._bootstrap:405	parent	61	28.2 μ s	37.5 μ s
rich/style.py:690	render	456	37.4 μ s	37.4 μ s
rich/text.py:744	igenexpr	247	37.2 μ s	37.2 μ s
built-in	built-in method builtins.iter	337	33.1 μ s	35.6 μ s
rich/table.py:422	add_row	3	17.0 μ s	35.2 μ s
built-in	method 'partition' of 'str' objects	323	34.8 μ s	34.8 μ s
rich/text.py:964	append	9	18.9 μ s	34.6 μ s
built-in	method 'write' of 'io.FileIO' objects	3	34.4 μ s	34.4 μ s
Lib/pathlib.py:56	parse_parts	3	18.2 μ s	33.4 μ s
frozen ntpath:51	normcase	17	17.1 μ s	33.0 μ s
rich/text.py:745	igenexpr	247	32.7 μ s	32.7 μ s
built-in	built-in method _thread.start_new_thread	1	32.0 μ s	32.0 μ s
rich/protocol.py:10	is_renderable	39	19.6 μ s	31.6 μ s
built-in	method 'remove' of 'list' objects	238	30.8 μ s	30.8 μ s
rich/padding.py:60	unpack	27	22.3 μ s	30.4 μ s
rich/text.py:167	__len__	294	30.0 μ s	30.0 μ s
Lib/typing.py:1930	_get_protocol_attrs	3	22.3 μ s	29.8 μ s
rich/table.py:364	add_column	12	19.1 μ s	29.7 μ s
rich/text.py:173	__str__	55	13.5 μ s	29.3 μ s
pydantic/main.py:1235	__repr_args__	26	24.5 μ s	29.1 μ s
rich/table.py:642	get_padding	24	22.7 μ s	28.4 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	<code>{built-in method _abc._abc_instancecheck:}</code>	184	28.4 μ s	28.4 μ s
rich/text.py:650	<code>{genexpr:}</code>	27	8.20 μ s	27.5 μ s
rich/logging.py:117	<code>get_level_text</code>	3	5.10 μ s	27.1 μ s
asyncio/futures.py:381	<code>_set_state</code>	1	1.40 μ s	26.2 μ s
built-in	<code>{method 'clear' of 'list' objects:}</code>	284	24.6 μ s	24.6 μ s
rich/pretty.py:601	<code>to_repr</code>	30	8.20 μ s	24.1 μ s
rich/console.py:200	<code>update_width</code>	15	8.80 μ s	24.1 μ s
asyncio/futures.py:345	<code>_copy_future_state</code>	1	4.70 μ s	23.9 μ s
built-in	<code>{method 'strftime' of 'date-time.date' objects:}</code>	3	23.9 μ s	23.9 μ s
rich/table.py:848	<code>align_cell</code>	12	6.60 μ s	23.0 μ s
re/_init_.py:253	<code>escape</code>	27	11.0 μ s	22.5 μ s
rich/table.py:700	<code>_get_padding_width</code>	15	17.3 μ s	22.3 μ s
rich/cells.py:305	<code>chop_cells</code>	9	9.70 μ s	21.9 μ s
rich/_loop.py:31	<code>loop_first_last</code>	54	17.1 μ s	21.7 μ s
rich/console.py:762	<code>file</code>	27	17.9 μ s	21.6 μ s
rich/text.py:1189	<code>{listcomp:}</code>	15	14.5 μ s	21.6 μ s
rich/text.py:430	<code>blank_copy</code>	12	9.40 μ s	21.1 μ s
built-in	<code>{method 'WSARecv' of '_overlapped.Overlapped' objects:}</code>	1	21.0 μ s	21.0 μ s
futures/thread.py:123	<code>__init__</code>	1	8.70 μ s	20.9 μ s
rich/text.py:331	<code>styled</code>	3	4.40 μ s	20.8 μ s
asyncio/futures.py:409	<code>wrap_future</code>	1	3.30 μ s	20.4 μ s
built-in	<code>{method 'isatty' of '_io.TextIOWrapper' objects:}</code>	12	9.20 μ s	20.4 μ s
<code>{frozen ntpath:}</code> :242	<code>basename</code>	3	1.80 μ s	20.2 μ s
built-in	<code>{method 'group' of 're.Match' objects:}</code>	154	19.4 μ s	19.4 μ s
rich/style.py:427	<code>__eq__</code>	21	13.4 μ s	19.3 μ s
built-in	<code>{method 'search' of 're.Pattern' objects:}</code>	15	19.2 μ s	19.2 μ s
built-in	<code>{method 'rstrip' of 'str' objects:}</code>	178	18.9 μ s	18.9 μ s
<code>{frozen ntpath:}</code> :208	<code>split</code>	3	9.40 μ s	18.4 μ s
<code>{string:}</code> :2	<code>__init__</code>	58	18.0 μ s	18.0 μ s
rich/table.py:252	<code>grid</code>	3	5.40 μ s	17.8 μ s
logging/_init_.py:942	<code>format</code>	3	1.80 μ s	17.4 μ s
built-in	<code>{built-in method builtins.hash:}</code>	165	17.2 μ s	17.2 μ s
re/_init_.py:272	<code>_compile</code>	18	12.4 μ s	17.1 μ s
asyncio/coroutines.py:	<code>iscoroutinefunction</code>	4	2.60 μ s	16.9 μ s
Lib/threading.py:440	<code>acquire</code>	1	5.80 μ s	16.8 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/segment.py:464	align_top	12	11.7 μ s	16.4 μ s
Lib/random.py:235	_randbelow_with_getrandbits	18	12.9 μ s	16.2 μ s
ifrozen osj:742	check_str	42	13.1 μ s	16.1 μ s
_internal/_model_const	__getattr__	13	13.1 μ s	16.0 μ s
built-in	built-in method builtins.reprj	30	10.4 μ s	15.9 μ s
re/_init_.py:225	compile	12	4.50 μ s	15.6 μ s
logging/_init_.py:674	format	3	4.00 μ s	15.6 μ s
built-in	method 'keys' of 'dict' objectsj	188	14.5 μ s	14.5 μ s
built-in	function _OverlappedFuture.set_result at 0x000001CC79565EE0j	2	3.00 μ s	14.4 μ s
Lib/threading.py:856	__init__	1	6.10 μ s	14.0 μ s
re/_init_.py:218	finditer	6	4.20 μ s	14.0 μ s
Lib/inspect.py:409	iscoroutinefunction	4	1.70 μ s	13.3 μ s
Lib/inspect.py:292	isclass	36	9.40 μ s	13.2 μ s
asyncio/futures.py:365	_chain_future	1	4.50 μ s	13.0 μ s
rich/table.py:188	__init__	3	8.20 μ s	12.4 μ s
ifrozen ntpathj:231	splitext	3	3.10 μ s	12.4 μ s
built-in	method 'flush' of 'io.TextIOWrapper' objectsj	3	5.80 μ s	12.0 μ s
rich/segment.py:184	line	15	6.30 μ s	11.9 μ s
rich/text.py:1141	listcompj	16	11.8 μ s	11.8 μ s
Lib/inspect.py:391	_has_code_flag	4	6.60 μ s	11.6 μ s
core/data.py:216	as_json	1	1.10 μ s	11.5 μ s
built-in	method 'split' of 'str' objectsj	15	11.5 μ s	11.5 μ s
asyncio/base_events.py	call_soon	3	3.00 μ s	11.4 μ s
rich/containers.py:93	__len__	55	11.4 μ s	11.4 μ s
rich/_ratio.py:107	ratio_distribute	3	7.70 μ s	10.9 μ s
asyncio/windows_event	set_result	1	3.50 μ s	10.8 μ s
rich/pretty.py:506	expandable	46	10.5 μ s	10.5 μ s
pydantic/main.py:481	model_dump_json	1	2.20 μ s	10.4 μ s
built-in	built-in method _winapi.LCMapStringExj	17	10.4 μ s	10.4 μ s
Lib/threading.py:243	__init__	3	8.40 μ s	9.60 μ s
tools/utils.py:50	class_instance_name	1	1.50 μ s	9.60 μ s
rich/text.py:457	stylize	3	5.10 μ s	9.50 μ s
built-in	method 'rpartition' of 'str' objectsj	61	9.30 μ s	9.30 μ s
attr/_compat.py:95	get_generic_base	45	9.20 μ s	9.20 μ s
built-in	method 'finditer' of 're.Pattern' objectsj	18	9.10 μ s	9.10 μ s
built-in	built-in method builtins.nextj	108	9.10 μ s	9.10 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/table.py:543	<code>listcomp</code>	3	3.60 μ s	9.00 μ s
Lib/tempfile.py:490	<code>__getattr__</code>	6	5.90 μ s	8.90 μ s
<code>frozen_generic_path</code> :121	<code>_splitext</code>	3	5.40 μ s	8.80 μ s
built-in	<code>method 'copy' of 'dict' objects</code>	63	8.60 μ s	8.60 μ s
Lib/threading.py:429	<code>__init__</code>	1	3.10 μ s	8.40 μ s
rich/_fileno.py:6	<code>get_fileno</code>	3	2.90 μ s	8.40 μ s
rich/table.py:120	<code>cells</code>	48	7.90 μ s	7.90 μ s
asyncio/windows_event	<code>_register</code>	1	4.30 μ s	7.80 μ s
asyncio/base_events.py	<code>_call_soon</code>	3	4.00 μ s	7.80 μ s
built-in	<code>method 'to_json' of 'pydantic_core._pydantic_core.SchemaSerializer' objects</code>	1	7.70 μ s	7.70 μ s
built-in	<code>method 'splitlines' of 'str' objects</code>	12	7.70 μ s	7.70 μ s
built-in	<code>method 'startswith' of 'str' objects</code>	51	7.60 μ s	7.60 μ s
rich/console.py:863	<code>__enter__</code>	3	1.50 μ s	6.90 μ s
<code>frozen_ntpath</code> :154	<code>splitdrive</code>	3	5.80 μ s	6.80 μ s
asyncio/windows_event	<code>finish_recv</code>	1	1.60 μ s	6.70 μ s
rich/_pick.py:4	<code>pick_bool</code>	24	6.70 μ s	6.70 μ s
Lib/typing.py:2287	<code>cast</code>	68	6.60 μ s	6.60 μ s
built-in	<code>method '__exit__' of 'thread.RLock' objects</code>	33	6.60 μ s	6.60 μ s
Lib/pathlib.py:147	<code>splitroot</code>	3	5.80 μ s	6.40 μ s
logging/_init_.py:658	<code>formatMessage</code>	3	1.30 μ s	6.00 μ s
rich/text.py:186	<code>__eq__</code>	3	3.40 μ s	6.00 μ s
built-in	<code>method 'isatty' of 'io.FileIO' objects</code>	12	6.00 μ s	6.00 μ s
asyncio/base_futures.p	<code>isfuture</code>	6	3.30 μ s	5.70 μ s
built-in	<code>method 'add' of 'set' objects</code>	36	5.70 μ s	5.70 μ s
Lib/pathlib.py:560	<code>__repr__</code>	1	2.20 μ s	5.50 μ s
rich/console.py:927	<code>encoding</code>	3	2.30 μ s	5.50 μ s
rich/table.py:125	<code>flexible</code>	48	5.50 μ s	5.50 μ s
rich/console.py:819	<code>_enter_buffer</code>	3	2.60 μ s	5.40 μ s
built-in	<code>method 'upper' of 'str' objects</code>	42	5.40 μ s	5.40 μ s
Lib/threading.py:271	<code>__enter__</code>	7	3.60 μ s	5.30 μ s
futures/_base.py:328	<code>__init__</code>	1	2.00 μ s	5.30 μ s
built-in	<code>built-in method builtins.all</code>	3	2.10 μ s	5.30 μ s
built-in	<code>built-in method sys.intern</code>	20	5.20 μ s	5.20 μ s
rich/cells.py:317	<code>listcomp</code>	9	5.10 μ s	5.10 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/table.py:539	<code>listcomp</code>	3	3.90 μ s	5.10 μ s
built-in	<code>built-in method builtins.id</code>	51	5.10 μ s	5.10 μ s
built-in	<code>method 'getresult' of '_overlapped.Overlapped' ob- jects</code>	1	5.10 μ s	5.10 μ s
rich/segment.py:189	<code>apply_style</code>	6	4.30 μ s	4.90 μ s
rich/table.py:761	<code>genexpr</code>	15	4.90 μ s	4.90 μ s
logging/_init_.py:447	<code>format</code>	3	1.20 μ s	4.70 μ s
rich/table.py:537	<code>listcomp</code>	3	3.00 μ s	4.70 μ s
built-in	<code>built-in method _thread.allocate_lock</code>	5	4.70 μ s	4.70 μ s
built-in	<code>method 'fileno' of '_io.TextIOWrapper' objects</code>	3	2.30 μ s	4.70 μ s
built-in	<code>built-in method builtins.any</code>	27	4.50 μ s	4.50 μ s
built-in	<code>built-in method builtins.issubclass</code>	3	1.60 μ s	4.50 μ s
Lib/threading.py:274	<code>__exit__</code>	7	3.30 μ s	4.40 μ s
logging/_init_.py:652	<code>usesTime</code>	3	1.30 μ s	4.40 μ s
built-in	<code>method 'remove' of 'set' ob- jects</code>	31	4.40 μ s	4.40 μ s
futures/_base.py:393	<code>done</code>	1	2.30 μ s	4.30 μ s
rich/table.py:353	<code>padding</code>	39	4.30 μ s	4.30 μ s
built-in	<code>built-in method _operator.index</code>	54	4.30 μ s	4.30 μ s
rich/table.py:440	<code>add_cell</code>	12	3.20 μ s	4.20 μ s
Lib/threading.py:562	<code>__init__</code>	1	1.10 μ s	4.00 μ s
rich/table.py:846	<code>genexpr</code>	15	3.20 μ s	3.90 μ s
<code>string</code> :1	<code>lambda</code>	6	2.30 μ s	3.80 μ s
logging/_init_.py:929	<code>release</code>	3	3.30 μ s	3.70 μ s
futures/_base.py:408	<code>add_done_callback</code>	1	1.80 μ s	3.70 μ s
rich/console.py:781	<code>_buffer_index</code>	9	3.70 μ s	3.70 μ s
logging/_init_.py:440	<code>_format</code>	3	3.50 μ s	3.50 μ s
logging/_init_.py:922	<code>acquire</code>	3	2.40 μ s	3.40 μ s
asyncio/events.py:35	<code>__init__</code>	3	3.00 μ s	3.40 μ s
built-in	<code>method 'replace' of 'str' ob- jects</code>	24	3.40 μ s	3.40 μ s
<code>frozen codecs</code> :327	<code>reset</code>	3	2.90 μ s	3.30 μ s
built-in	<code>built-in method fromtimes- tamp</code>	3	3.30 μ s	3.30 μ s
built-in	<code>built-in method nt.fspath</code>	29	3.30 μ s	3.30 μ s
Lib/typing.py:1949	<code>genexpr</code>	6	2.40 μ s	3.20 μ s
asyncio/windows_event	<code>__init__</code>	1	3.00 μ s	3.20 μ s
logging/_init_.py:432	<code>usesTime</code>	3	2.30 μ s	3.10 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/table.py:310	get_row_style	3	2.50 μ s	3.10 μ s
futures/_base.py:428	result	1	1.90 μ s	3.00 μ s
ifrozen abc:121	__subclasscheck__	3	1.90 μ s	2.90 μ s
built-in	imethod 'get' of 'mapping-proxy' objects	13	2.90 μ s	2.90 μ s
Lib/inspect.py:300	ismethod	5	2.10 μ s	2.80 μ s
built-in	ibuilt-in method nt.cpu_count	1	2.80 μ s	2.80 μ s
Lib/_weakrefset.py:75	__contains__	2	2.70 μ s	2.70 μ s
rich/console.py:776	_buffer	9	2.70 μ s	2.70 μ s
logging/_init_.py:164	ilambda	3	1.90 μ s	2.50 μ s
Lib/threading.py:1453	current_thread	4	1.90 μ s	2.40 μ s
core/logger.py:86	get_callable_name	3	1.50 μ s	2.40 μ s
built-in	imethod 'rfind' of 'str' objects	9	2.40 μ s	2.40 μ s
futures/_base.py:383	cancelled	1	1.20 μ s	2.30 μ s
futures/_base.py:463	exception	1	1.30 μ s	2.20 μ s
logging/_init_.py:123	getLevelName	3	1.30 μ s	2.20 μ s
logging/_init_.py:173	isEnabledFor	5	2.20 μ s	2.20 μ s
rich/console.py:786	_buffer_index	6	2.20 μ s	2.20 μ s
Lib/pathlib.py:549	as_posix	1	1.20 μ s	2.10 μ s
asyncio/windows_event	_register_with_iocp	1	1.00 μ s	2.10 μ s
rich/style.py:203	null	12	2.10 μ s	2.10 μ s
asyncio/base_events.py	create_future	1	1.80 μ s	2.00 μ s
Lib/_weakrefset.py:39	_remove	1	1.60 μ s	1.90 μ s
Lib/pathlib.py:622	name	3	1.70 μ s	1.90 μ s
rich/measure.py:59	clamp	12	1.90 μ s	1.90 μ s
Lib/threading.py:286	_is_owned	2	1.20 μ s	1.80 μ s
Lib/weakref.py:427	__setitem__	1	1.70 μ s	1.70 μ s
rich/pretty.py:388	ilambda	16	1.70 μ s	1.70 μ s
built-in	imethod 'getrandbits' of '_random.Random' objects	21	1.70 μ s	1.70 μ s
built-in	ibuilt-in method builtins.abs	15	1.70 μ s	1.70 μ s
decorators/cprofile.py:	__exit__	1	1.40 μ s	1.60 μ s
built-in	imethod 'items' of 'dict' objects	16	1.60 μ s	1.60 μ s
built-in	imethod 'bit_length' of 'int' objects	18	1.60 μ s	1.60 μ s
built-in	imethod 'lower' of 'str' objects	12	1.60 μ s	1.60 μ s
Lib/_weakrefset.py:85	add	1	1.20 μ s	1.50 μ s
asyncio/base_events.py	time	2	1.10 μ s	1.50 μ s
asyncio/futures.py:299	_get_loop	1	1.40 μ s	1.50 μ s
rich/table.py:295	_extra_width	6	1.50 μ s	1.50 μ s
Lib/threading.py:1324	_make_invoke_excepthook	1	1.40 μ s	1.40 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/threading.py:280	_release_save	2	1.00 μ s	1.40 μ s
logging/_init_.py:815	filter	6	1.40 μ s	1.40 μ s
rich/containers.py:40	__rich_console__	6	1.40 μ s	1.40 μ s
Lib/functools.py:421	_unwrap_partial	4	1.10 μ s	1.30 μ s
rich/containers.py:33	__init__	3	1.30 μ s	1.30 μ s
rich/table.py:532	!listcomp!	3	1.30 μ s	1.30 μ s
built-in	!built-in method math.ceil!	4	1.30 μ s	1.30 μ s
built-in	!method '__enter__' of '_thread.RLock' objects!	5	1.30 μ s	1.30 μ s
Lib/threading.py:90	RLock	1	1.20 μ s	1.20 μ s
Lib/threading.py:283	_acquire_restore	2	800 ns	1.20 μ s
logging/_init_.py:368	getMessage	3	1.20 μ s	1.20 μ s
!frozen ntpath!	_get_bothseps	3	1.00 μ s	1.20 μ s
built-in	!method 'format' of 'str' ob- jects!	1	1.20 μ s	1.20 μ s
Lib/threading.py:1152	name	3	1.10 μ s	1.10 μ s
core/logger.py:109	testing	1	700 ns	1.10 μ s
rich/containers.py:55	!genexpr!	6	1.10 μ s	1.10 μ s
pydantic/main.py:1243	!listcomp!	6	1.10 μ s	1.10 μ s
multiprocessing/proces	name	3	1.00 μ s	1.00 μ s
futures/thread.py:47	__init__	1	1.00 μ s	1.00 μ s
built-in	!built-in method _abc._abc_subclasscheck!	3	1.00 μ s	1.00 μ s
built-in	!method 'acquire' of '_thread.RLock' objects!	3	1.00 μ s	1.00 μ s
built-in	!built-in method _thread.get_ident!	7	1.00 μ s	1.00 μ s
Lib/inspect.py:378	isfunction	4	500 ns	900 ns
rich/_ratio.py:121	!listcomp!	3	900 ns	900 ns
asyncio/base_events.py	_check_closed	4	800 ns	800 ns
asyncio/base_events.py	get_debug	5	800 ns	800 ns
built-in	!method 'flush' of '_io.IOWBase' objects!	3	800 ns	800 ns
built-in	!method 'keys' of 'mapping- proxy' objects!	3	800 ns	800 ns
built-in	!method 'find' of 'str' objects!	3	800 ns	800 ns
asyncio/futures.py:387	_call_check_cancel	1	500 ns	700 ns
rich/containers.py:56	!genexpr!	6	700 ns	700 ns
rich/pretty.py:385	!lambda!	6	700 ns	700 ns
built-in	!method 'append' of 'collec- tions.deque' objects!	5	700 ns	700 ns
built-in	!built-in method time.time!	3	700 ns	700 ns
built-in	!method 'pop' of 'dict' objects!	1	700 ns	700 ns

Continued on next page

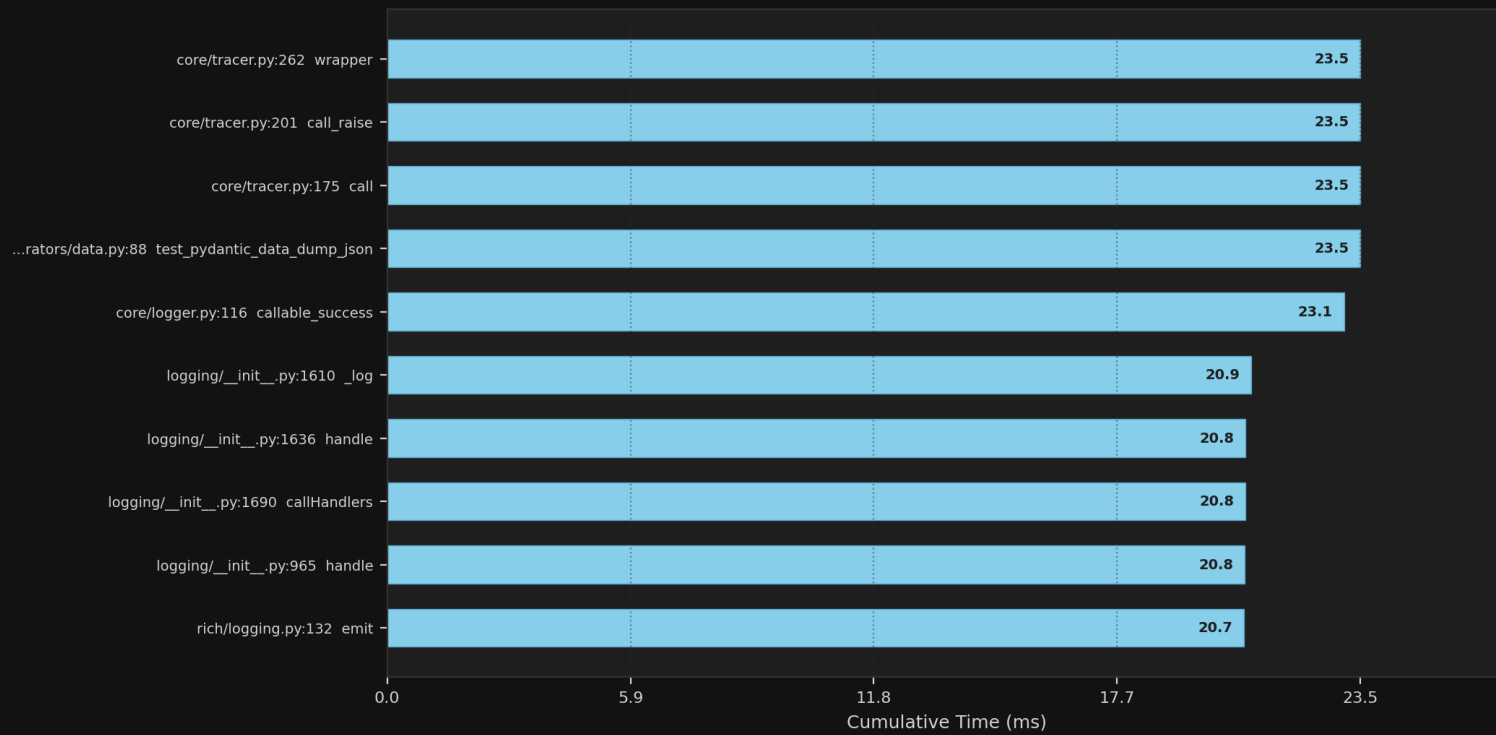
File	Function	Calls	Total Time	Cumul. Time
built-in	method 'ljust' of 'str' objects	3	700 ns	700 ns
built-in	method 'add_done_callback' of '_asyncio.Future' objects	2	700 ns	700 ns
rich/console.py:1548	check_text	6	600 ns	600 ns
rich/table.py:290	expand	3	600 ns	600 ns
built-in	built-in method nt.getpid	3	600 ns	600 ns
built-in	built-in method time.monotonic	4	600 ns	600 ns
built-in	method 'lstrip' of 'str' ob- jects	3	600 ns	600 ns
built-in	built-in method builtins.callable	6	600 ns	600 ns
built-in	built-in method sys._getframe	3	600 ns	600 ns
asyncio/proactor_event	_process_events	2	500 ns	500 ns
multiprocessing/proces	current_process	3	500 ns	500 ns
built-in	built-in method _contextvars.copy_context	1	500 ns	500 ns
built-in	method '__exit__' of '_thread.lock' objects	4	500 ns	500 ns
built-in	method 'fileno' of '_io.FileIO' objects	3	500 ns	500 ns
built-in	method 'decode' of 'bytes' objects	1	500 ns	500 ns
built-in	method 'reverse' of 'list' ob- jects	3	500 ns	500 ns
rich/table.py:285	expand	3	400 ns	400 ns
frozen codecs :276	reset	3	400 ns	400 ns
built-in	method 'popleft' of 'collec- tions.deque' objects	4	400 ns	400 ns
built-in	method 'release' of '_thread.lock' objects	2	400 ns	400 ns
built-in	method '__enter__' of '_thread.lock' objects	2	400 ns	400 ns
built-in	method 'release' of '_thread.RLock' objects	3	400 ns	400 ns
built-in	method 'cancelled' of '_asyncio.Future' objects	2	400 ns	400 ns
built-in	method 'put' of '_queue.SimpleQueue' objects	1	400 ns	400 ns
Lib/threading.py:1206	daemon	1	300 ns	300 ns
Lib/pathlib.py:536	__str__	1	300 ns	300 ns
futures/_base.py:398	__get_result	1	300 ns	300 ns
asyncio/windows_event	_check_closed	1	300 ns	300 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/pretty.py:391	lambda	3	300 ns	300 ns
built-in	built-in method time.perf_counter_ns	1	300 ns	300 ns
built-in	method 'discard' of 'set' ob- jects	1	300 ns	300 ns
built-in	method 'fileno' of '_socket.socket' objects	1	300 ns	300 ns
built-in	built-in method _asyncio.get_running_loop	1	300 ns	300 ns
built-in	method 'done' of '_asyncio.Future' objects	2	300 ns	300 ns
asyncio/base_events.py	_check_default_executor	1	200 ns	200 ns
built-in	method 'remove' of 'collec- tions.deque' objects	1	200 ns	200 ns
built-in	method 'disable' of '_lsprof.Profiler' objects	1	200 ns	200 ns
Lib/threading.py:575	is_set	1	100 ns	100 ns
built-in	method 'result' of '_asyncio.Future' objects	1	100 ns	100 ns
built-in	method 'get_loop' of '_asyncio.Future' objects	1	100 ns	100 ns

74 test_pydantic_data_dump_json.PkgConfigResolved__test_pkgconfig_resolve[spec_kwargs1]

Total Calls: 67,866



File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	2	5.50 μ s	23.5 ms
core/tracer.py:201	call_raise	2	8.30 μ s	23.5 ms
core/tracer.py:175	call	2	13.4 μ s	23.5 ms
decorators/data.py:88	test_pydantic_data_dump_json	2	3.20 μ s	23.5 ms
core/logger.py:116	callable_success	4	14.1 μ s	23.1 ms
logging/_init_.py:1610	_log	3	5.60 μ s	20.9 ms
logging/_init_.py:1636	handle	3	2.70 μ s	20.8 ms
logging/_init_.py:1690	callHandlers	3	6.70 μ s	20.8 ms
logging/_init_.py:965	handle	3	21.5 μ s	20.8 ms
rich/logging.py:132	emit	3	30.7 μ s	20.7 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/console.py:1648	print	3	59.8 μ s	18.2 ms
core/data.py:229	dump_json	2	3.70 μ s	15.9 ms
built-in	method 'extend' of 'list' objects	132	264 μ s	15.5 ms
rich/console.py:1300	render	1,238	956 μ s	15.4 ms
rich/table.py:475	__rich_console__	1,238	186 μ s	15.0 ms
rich/table.py:755	_render	1,238	221 μ s	13.9 ms
asyncio/base_events.py	_run_once	2	18.5 μ s	13.7 ms
rich/segment.py:309	split_and_crop_lines	282	1.07 ms	13.3 ms
asyncio/events.py:82	_run	4	4.50 μ s	13.3 ms
built-in	method 'run' of '_contextvars.Context' objects	4	3.40 μ s	13.3 ms
decorators/data.py:144	wrapper	1	400 ns	13.2 ms
decorators/cprofile.py:	wrapper	1	1.20 μ s	13.2 ms
rich/console.py:1351	render_lines	12	102 μ s	12.0 ms
rich/padding.py:79	__rich_console__	878	132 μ s	10.3 ms
rich/text.py:689	__rich_console__	598	154 μ s	8.22 ms
rich/text.py:1201	wrap	12	288 μ s	4.29 ms
rich/segment.py:356	adjust_line_length	921	434 μ s	3.85 ms
built-in	built-in method builtins.sum	972	500 μ s	3.53 ms
rich/text.py:719	render	598	694 μ s	3.02 ms
rich/segment.py:375	genexpr	4,454	845 μ s	2.94 ms
core/logger.py:113	pretty_repr	3	6.30 μ s	2.23 ms
rich/pretty.py:878	pretty_repr	3	8.40 μ s	2.23 ms
rich/logging.py:182	render_message	3	10.2 μ s	2.17 ms
rich/segment.py:81	cell_length	3,533	877 μ s	2.09 ms
rich/text.py:1106	divide	74	866 μ s	1.96 ms
rich/highlighter.py:20	__call__	3	4.10 μ s	1.94 ms
rich/cells.py:98	cell_len	4,811	1.45 ms	1.83 ms
rich/highlighter.py:67	highlight	3	7.70 μ s	1.77 ms
rich/text.py:593	highlight_regex	12	1.48 ms	1.76 ms
rich/table.py:865	listcomp	3	21.3 μ s	1.46 ms
rich/pretty.py:580	traverse	3	7.20 μ s	1.45 ms
rich/pretty.py:621	_traverse	3	511 μ s	1.44 ms
rich/segment.py:428	set_shape	12	17.7 μ s	1.39 ms
rich/text.py:758	get_current_style	571	653 μ s	1.37 ms
rich/segment.py:457	listcomp	12	104 μ s	1.37 ms
rich/text.py:1062	split	12	23.6 μ s	1.07 ms
rich/table.py:523	_calculate_column_widths	3	21.7 μ s	907 μ s
rich/table.py:529	listcomp	3	7.40 μ s	850 μ s
rich/table.py:716	_measure_column	12	49.6 μ s	843 μ s
rich/console.py:868	__exit__	3	2.00 μ s	830 μ s
rich/console.py:823	_exit_buffer	3	4.60 μ s	828 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/text.py:144	<code>__init__</code>	310	206 μ s	821 μ s
rich/console.py:2031	<code>_check_buffer</code>	3	3.00 μ s	821 μ s
rich/console.py:2046	<code>_write_buffer</code>	3	25.8 μ s	818 μ s
rich/segment.py:211	<code>igenexpr_i</code>	27	20.2 μ s	798 μ s
rich/pretty.py:467	<code>render</code>	3	63.5 μ s	768 μ s
rich/_wrap.py:26	<code>divide_line</code>	71	233 μ s	754 μ s
rich/text.py:778	<code>join</code>	12	198 μ s	739 μ s
rich/console.py:2119	<code>_render_buffer</code>	3	435 μ s	694 μ s
rich/control.py:181	<code>strip_control_codes</code>	319	71.7 μ s	604 μ s
rich/measure.py:78	<code>get</code>	12	61.4 μ s	584 μ s
rich/containers.py:69	<code>__init__</code>	98	58.1 μ s	582 μ s
built-in	<code>{method 'translate' of 'str' ob- jects_i}</code>	346	541 μ s	541 μ s
rich/containers.py:111	<code>justify</code>	71	160 μ s	514 μ s
rich/text.py:739	<code>{dictcomp_i}</code>	9	125 μ s	504 μ s
built-in	<code>{built-in method builtins.len_i}</code>	7,126	457 μ s	496 μ s
rich/text.py:859	<code>truncate</code>	276	209 μ s	492 μ s
rich/console.py:1476	<code>get_style</code>	413	280 μ s	475 μ s
rich/padding.py:125	<code>__rich_measure__</code>	12	18.1 μ s	471 μ s
built-in	<code>{built-in method builtins.isinstance_i}</code>	4,353	334 μ s	464 μ s
rich/text.py:1129	<code>igenexpr_i</code>	225	130 μ s	462 μ s
rich/pretty.py:511	<code>check_length</code>	31	30.7 μ s	430 μ s
asyncio/windows_event	<code>select</code>	2	3.20 μ s	391 μ s
asyncio/windows_event	<code>_poll</code>	2	17.1 μ s	388 μ s
rich/text.py:443	<code>copy</code>	66	86.8 μ s	386 μ s
rich/pretty.py:446	<code>check_length</code>	31	104 μ s	375 μ s
built-in	<code>{method 'get' of 'dict' objects_i}</code>	1,021	242 μ s	364 μ s
built-in	<code>{built-in method _overlapped.GetQueuedCompleti_c}</code>	3	349 μ s	349 μ s
built-in	<code>{built-in method builtins.max_i}</code>	834	140 μ s	332 μ s
asyncio/threads.py:12	<code>to_thread</code>	2	6.20 μ s	325 μ s
built-in	<code>{method 'append' of 'list' ob- jects_i}</code>	5,172	321 μ s	321 μ s
asyncio/base_events.py	<code>run_in_executor</code>	1	7.20 μ s	318 μ s
built-in	<code>{built-in method __new__ of type object at 0x00007FFB112C0FD0_i}</code>	2,192	305 μ s	305 μ s
rich/table.py:627	<code>_get_cells</code>	48	128 μ s	301 μ s
rich/text.py:402	<code>plain</code>	923	240 μ s	300 μ s
rich/logging.py:207	<code>render</code>	3	14.3 μ s	300 μ s
rich/_wrap.py:12	<code>words</code>	270	164 μ s	287 μ s
rich/text.py:707	<code>__rich_measure__</code>	12	23.7 μ s	281 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/containers.py:46	__rich_measure__	3	4.60 μ s	268 μ s
futures/thread.py:161	submit	1	6.60 μ s	267 μ s
rich/containers.py:49	listcomp	3	1.90 μ s	257 μ s
futures/thread.py:180	_adjust_thread_count	1	8.40 μ s	254 μ s
rich/pretty.py:161	_safe_isinstance	463	78.5 μ s	246 μ s
rich/text.py:809	igenexpr	599	141 μ s	241 μ s
rich/console.py:1010	size	6	29.4 μ s	232 μ s
Lib/threading.py:945	start	1	3.90 μ s	214 μ s
rich/_log_render.py:32	__call__	3	48.3 μ s	209 μ s
built-in	method 'join' of 'str' objects	24	68.0 μ s	206 μ s
Lib/typing.py:373	inner	270	92.1 μ s	202 μ s
rich/text.py:666	rstrip_end	138	55.8 μ s	194 μ s
rich/text.py:760	igenexpr	1,617	186 μ s	186 μ s
rich/style.py:753	__add__	92	77.8 μ s	171 μ s
Lib/threading.py:295	wait	2	7.10 μ s	168 μ s
Lib/threading.py:611	wait	1	3.10 μ s	164 μ s
rich/style.py:437	__hash__	1,346	154 μ s	156 μ s
built-in	method 'acquire' of 'thread.lock' objects	8	155 μ s	155 μ s
rich/console.py:996	options	3	8.10 μ s	154 μ s
rich/pretty.py:424	iter_tokens	530	151 μ s	152 μ s
rich/pretty.py:489	igenexpr	65	22.1 μ s	136 μ s
rich/style.py:596	combine	39	21.5 μ s	133 μ s
core/logger.py:285	width	3	4.30 μ s	125 μ s
rich/console.py:936	is_terminal	12	28.6 μ s	122 μ s
rich/console.py:1062	width	3	2.20 μ s	120 μ s
built-in	built-in method builtins.hasattr	419	84.4 μ s	118 μ s
rich/pretty.py:552	__str__	62	38.7 μ s	114 μ s
rich/text.py:715	igenexpr	208	38.9 μ s	113 μ s
ifrozen _collections_abc:771	get	42	26.1 μ s	113 μ s
rich/cells.py:113	_cell_len	40	16.7 μ s	112 μ s
rich/pretty.py:561	_is_namedtuple	138	54.0 μ s	109 μ s
rich/pretty.py:519	expand	87	71.1 μ s	107 μ s
rich/protocol.py:19	rich_cast	60	91.7 μ s	105 μ s
rich/console.py:984	is_dumb_terminal	6	9.30 μ s	104 μ s
built-in	method 'span' of 're.Match' objects	1,376	104 μ s	104 μ s
built-in	method 'issuperset' of 'frozenset' objects	53	101 μ s	101 μ s
rich/measure.py:24	normalize	54	49.1 μ s	97.3 μ s
rich/style.py:336	__bool__	1,136	95.7 μ s	95.7 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/pretty.py:60	_is_attr_object	65	26.7 μ s	94.9 μ s
rich/containers.py:105	extend	71	23.6 μ s	94.6 μ s
rich/pretty.py:633	iter_rich_args	40	28.6 μ s	91.2 μ s
rich/text.py:790	iter_text	276	54.1 μ s	90.9 μ s
built-in	{built-in method builtins.getattr}	335	63.5 μ s	88.1 μ s
{frozen os}:674	__getitem__	42	42.2 μ s	86.7 μ s
{frozen abc}:117	__instancecheck__	266	47.1 μ s	82.7 μ s
built-in	{method 'match' of 're.Pattern' objects}	270	82.4 μ s	82.4 μ s
rich/console.py:163	update	18	44.0 μ s	81.2 μ s
built-in	{built-in method builtins.sorted}	571	78.1 μ s	78.1 μ s
built-in	{built-in method builtins.min}	689	77.1 μ s	77.1 μ s
rich/containers.py:75	__iter__	240	57.5 μ s	76.8 μ s
Lib/typing.py:1695	__hash__	73	44.6 μ s	75.4 μ s
rich/text.py:712	{genexpr}	83	19.1 μ s	73.7 μ s
rich/_loop.py:18	loop_last	291	58.6 μ s	71.9 μ s
rich/style.py:622	copy	18	22.8 μ s	71.4 μ s
logging/_init_.py:159	makeRecord	3	3.40 μ s	70.2 μ s
rich/pretty.py:463	__str__	34	10.4 μ s	70.1 μ s
built-in	{method 'write' of 'io.TextIOWrapper' objects}	3	22.4 μ s	69.2 μ s
built-in	{built-in method nt.get_terminal_size}	12	69.1 μ s	69.1 μ s
rich/console.py:1506	_collect_renderables	3	10.0 μ s	68.5 μ s
attr/_funcs.py:354	has	65	33.3 μ s	68.2 μ s
logging/_init_.py:292	__init__	3	24.9 μ s	66.8 μ s
rich/text.py:191	__contains__	71	36.6 μ s	66.5 μ s
rich/text.py:1097	{genexpr}	65	29.4 μ s	62.0 μ s
rich/console.py:153	copy	63	42.8 μ s	61.0 μ s
rich/text.py:1185	right_crop	17	24.7 μ s	59.9 μ s
built-in	{method 'sort' of 'list' objects}	9	59.7 μ s	59.7 μ s
Lib/typing.py:1394	__hash__	152	43.8 μ s	59.4 μ s
built-in	{method 'groupdict' of 're.Match' objects}	257	59.4 μ s	59.4 μ s
pydantic/main.py:999	__getattr__	17	26.5 μ s	58.4 μ s
rich/console.py:790	_theme_stack	386	58.3 μ s	58.3 μ s
logging/_init_.py:156	findCaller	3	10.7 μ s	58.0 μ s
rich/measure.py:34	with_maximum	51	29.1 μ s	56.9 μ s
rich/text.py:633	highlight_words	3	17.5 μ s	56.6 μ s
Lib/tempfile.py:498	func_wrapper	21	11.6 μ s	54.1 μ s
Lib/dataclasses.py:125	is_dataclass	65	29.2 μ s	53.4 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
._internal/_repr.py:77	__rich_repr__	40	15.0 μ s	51.7 μ s
rich/style.py:690	render	652	51.3 μ s	51.3 μ s
rich/text.py:744	jgenexpr _i	344	49.8 μ s	49.8 μ s
built-in	jmethod 'partition' of 'str' objects _i	462	47.9 μ s	47.9 μ s
Lib/pathlib.py:868	__new__	3	3.70 μ s	46.9 μ s
Lib/typing.py:2009	__instancecheck__	3	4.60 μ s	46.8 μ s
Lib/random.py:358	randint	18	6.90 μ s	46.4 μ s
built-in	jbuilt-in method _thread.start_new_thread _i	1	46.1 μ s	46.1 μ s
rich/text.py:745	jgenexpr _i	344	45.9 μ s	45.9 μ s
rich/text.py:1091	flatten_spans	121	29.2 μ s	45.2 μ s
jfrozen im-portlib._bootstrap _i :405	parent	77	32.4 μ s	44.7 μ s
jfrozen os _i :748	encodekey	42	25.5 μ s	44.5 μ s
logging/_init_.py:194	_is_internal_frame	17	11.8 μ s	44.4 μ s
rich/padding.py:33	__init__	24	16.7 μ s	44.2 μ s
rich/cells.py:81	cached_cell_len	36	11.9 μ s	43.4 μ s
Lib/pathlib.py:504	_from_parts	3	4.10 μ s	43.2 μ s
rich/style.py:453	link	478	43.0 μ s	43.0 μ s
asyncio/proactor_event	_loop_self_reading	1	3.20 μ s	41.6 μ s
built-in	jmethod 'remove' of 'list' objects _i	335	41.4 μ s	41.4 μ s
Lib/random.py:284	randrange	18	20.0 μ s	39.5 μ s
rich/text.py:167	__len__	417	39.5 μ s	39.5 μ s
built-in	jbuilt-in method builtins.iter _i	399	36.2 μ s	39.1 μ s
rich/console.py:226	reset_height	30	12.2 μ s	38.7 μ s
Lib/pathlib.py:484	_parse_args	3	5.80 μ s	38.5 μ s
asyncio/windows_event	recv	1	7.00 μ s	37.9 μ s
rich/text.py:173	__str__	71	18.1 μ s	37.4 μ s
Lib/typing.py:1947	_is_callable_members_only	3	3.60 μ s	37.0 μ s
pydantic/main.py:1235	__repr_args__	40	30.5 μ s	36.7 μ s
built-in	jmethod 'write' of 'io.FileIO' objects _i	3	36.2 μ s	36.2 μ s
built-in	jbuilt-in method _abc._abc_instancecheck _i	266	35.6 μ s	35.6 μ s
built-in	jmethod 'clear' of 'list' objects _i	407	34.1 μ s	34.1 μ s
rich/table.py:422	add_row	3	16.7 μ s	32.9 μ s
jfrozen ntpath _i :51	normcase	17	16.5 μ s	32.6 μ s
rich/text.py:964	append	9	16.9 μ s	32.0 μ s
Lib/pathlib.py:56	parse_parts	3	17.5 μ s	31.7 μ s
rich/cells.py:305	chop_cells	13	15.2 μ s	31.5 μ s
rich/padding.py:60	unpack	27	23.6 μ s	31.5 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/protocol.py:10	is_renderable	39	18.6 μ s	30.4 μ s
rich/pretty.py:601	to_repr	40	10.6 μ s	29.1 μ s
rich/table.py:642	get_padding	24	23.5 μ s	29.0 μ s
Lib/typing.py:1930	_get_protocol_attrs	3	22.6 μ s	28.7 μ s
rich/table.py:364	add_column	12	17.1 μ s	27.8 μ s
rich/text.py:650	jgenexpr _i	27	8.20 μ s	27.0 μ s
asyncio/futures.py:381	_set_state	1	1.40 μ s	26.6 μ s
built-in	jmethod 'rstrip' of 'str' objects _i	252	25.2 μ s	25.2 μ s
rich/logging.py:117	get_level_text	3	5.00 μ s	24.9 μ s
built-in	jmethod 'group' of 're.Match' objects _i	216	24.9 μ s	24.9 μ s
asyncio/futures.py:345	_copy_future_state	1	5.20 μ s	24.2 μ s
rich/text.py:1189	jlistcomp _i	17	16.3 μ s	23.9 μ s
rich/console.py:200	update_width	15	9.10 μ s	23.8 μ s
built-in	jbuilt-in method builtins.hash _i	231	22.8 μ s	22.8 μ s
rich/table.py:700	_get_padding_width	15	17.9 μ s	22.7 μ s
built-in	jmethod 'strptime' of 'datetime.date' objects _i	3	22.6 μ s	22.6 μ s
rich/table.py:848	align_cell	12	6.20 μ s	22.5 μ s
jstring _i :2	__init__	76	22.4 μ s	22.4 μ s
built-in	jmethod 'search' of 're.Pattern' objects _i	17	22.2 μ s	22.2 μ s
re/_init_.py:253	escape	27	11.3 μ s	22.1 μ s
rich/text.py:430	blank_copy	12	9.70 μ s	21.8 μ s
futures/thread.py:123	__init__	1	9.00 μ s	21.8 μ s
rich/_loop.py:31	loop_first_last	54	16.5 μ s	21.5 μ s
built-in	jmethod 'WSARecv' of '_overlapped.Overlapped' objects _i	1	20.9 μ s	20.9 μ s
asyncio/futures.py:409	wrap_future	1	3.30 μ s	20.8 μ s
jfrozen ntpath _i :242	basename	3	1.90 μ s	20.0 μ s
rich/style.py:427	__eq__	21	14.4 μ s	19.8 μ s
rich/console.py:762	file	27	16.6 μ s	19.6 μ s
rich/text.py:331	styled	3	4.10 μ s	18.8 μ s
built-in	jbuilt-in method builtins.repr _i	40	13.1 μ s	18.5 μ s
_internal/_model_const	__getattr__	17	15.4 μ s	18.4 μ s
built-in	jmethod 'isatty' of '_io.TextIOWrapper' objects _i	12	7.90 μ s	18.4 μ s
jfrozen ntpath _i :208	split	3	8.80 μ s	18.1 μ s
logging/_init_.py:942	format	3	2.60 μ s	17.3 μ s
built-in	jmethod 'keys' of 'dict' objects _i	260	17.2 μ s	17.2 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/table.py:252	grid	3	4.90 μ s	16.6 μ s
rich/text.py:1141	listcomp	20	16.5 μ s	16.5 μ s
asyncio/coroutines.py:	iscoroutinefunction	4	2.30 μ s	16.4 μ s
rich/segment.py:464	align_top	12	12.2 μ s	16.3 μ s
Lib/threading.py:440	acquire	1	5.30 μ s	15.5 μ s
built-in	method 'split' of 'str' objects	15	15.4 μ s	15.4 μ s
Lib/random.py:235	_randbelow_with_getrandbits	18	12.1 μ s	15.3 μ s
re/_init_.py:272	_compile	18	11.2 μ s	15.1 μ s
ifrozen os:742	check_str	42	12.5 μ s	14.9 μ s
built-in	function _OverlappedFuture.set_result at 0x000001CC79565EE0	2	3.30 μ s	14.9 μ s
logging/_init_.py:674	format	3	3.70 μ s	14.7 μ s
rich/containers.py:93	__len__	71	14.4 μ s	14.4 μ s
Lib/threading.py:856	__init__	1	5.50 μ s	14.1 μ s
Lib/inspect.py:292	isclass	38	10.1 μ s	14.1 μ s
rich/pretty.py:506	expandable	62	14.1 μ s	14.1 μ s
re/_init_.py:225	compile	12	4.00 μ s	13.4 μ s
re/_init_.py:218	finditer	6	4.10 μ s	13.4 μ s
Lib/inspect.py:409	iscoroutinefunction	4	1.60 μ s	13.2 μ s
asyncio/futures.py:365	_chain_future	1	4.20 μ s	12.6 μ s
core/data.py:216	as_json	1	1.20 μ s	12.4 μ s
ifrozen ntpath:231	splitext	3	2.70 μ s	12.4 μ s
built-in	method 'rpartition' of 'str' objects	77	12.3 μ s	12.3 μ s
rich/table.py:188	__init__	3	7.70 μ s	11.7 μ s
Lib/inspect.py:391	_has_code_flag	4	5.70 μ s	11.6 μ s
asyncio/base_events.py	call_soon	3	2.80 μ s	11.6 μ s
built-in	method 'flush' of 'io.TextIOWrapper' objects	3	5.30 μ s	11.3 μ s
rich/_ratio.py:107	ratio_distribute	3	8.10 μ s	11.2 μ s
rich/segment.py:184	line	15	5.70 μ s	11.2 μ s
pydantic/main.py:481	model_dump_json	1	2.30 μ s	11.2 μ s
asyncio/windows_event	set_result	1	3.20 μ s	11.1 μ s
attr/_compat.py:95	get_generic_base	65	11.0 μ s	11.0 μ s
Lib/threading.py:243	__init__	3	9.20 μ s	10.5 μ s
built-in	built-in method _winapi.LCMapStringEx	17	10.4 μ s	10.4 μ s
built-in	method 'splitlines' of 'str' ob- jects	12	10.1 μ s	10.1 μ s
tools/utils.py:50	class_instance_name	1	1.70 μ s	9.80 μ s
ifrozen generic- path:121	_splitext	3	5.70 μ s	9.20 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/table.py:543	<code>listcomp</code>	3	3.80 μ s	8.80 μ s
built-in	<code>method 'copy' of 'dict' objects</code>	63	8.80 μ s	8.80 μ s
rich/text.py:457	<code>stylize</code>	3	4.80 μ s	8.70 μ s
Lib/tempfile.py:490	<code>__getattr__</code>	6	6.10 μ s	8.60 μ s
rich/table.py:120	<code>cells</code>	48	8.60 μ s	8.60 μ s
built-in	<code>method 'to_json' of 'pydantic_core.pydantic_core.SchemaSerializer' objects</code>	1	8.50 μ s	8.50 μ s
built-in	<code>method 'finditer' of 're.Pattern' objects</code>	18	8.40 μ s	8.40 μ s
Lib/threading.py:429	<code>__init__</code>	1	2.90 μ s	8.30 μ s
asyncio/base_events.py	<code>_call_soon</code>	3	4.20 μ s	8.30 μ s
built-in	<code>built-in method builtins.next</code>	116	8.30 μ s	8.30 μ s
rich/_fileno.py:6	<code>get_fileno</code>	3	2.80 μ s	8.00 μ s
asyncio/windows_event	<code>_register</code>	1	4.30 μ s	7.80 μ s
asyncio/windows_event	<code>finish_recv</code>	1	2.00 μ s	7.20 μ s
rich/cells.py:317	<code>listcomp</code>	13	7.10 μ s	7.10 μ s
built-in	<code>built-in method builtins.id</code>	73	6.90 μ s	6.90 μ s
frozen_ntpath.py:154	<code>splitdrive</code>	3	5.50 μ s	6.70 μ s
built-in	<code>method 'startswith' of 'str' objects</code>	51	6.70 μ s	6.70 μ s
rich/_pick.py:4	<code>pick_bool</code>	24	6.50 μ s	6.50 μ s
rich/console.py:863	<code>__enter__</code>	3	1.20 μ s	6.30 μ s
built-in	<code>method '__exit__' of 'thread.RLock' objects</code>	33	6.30 μ s	6.30 μ s
asyncio/base_futures.p	<code>isfuture</code>	6	3.60 μ s	6.20 μ s
Lib/typing.py:2287	<code>cast</code>	68	6.10 μ s	6.10 μ s
built-in	<code>method 'add' of 'set' objects</code>	48	6.10 μ s	6.10 μ s
rich/text.py:186	<code>__eq__</code>	3	2.80 μ s	5.70 μ s
Lib/pathlib.py:147	<code>splitroot</code>	3	4.90 μ s	5.50 μ s
logging/_init_.py:658	<code>formatMessage</code>	3	1.00 μ s	5.50 μ s
rich/table.py:125	<code>flexible</code>	48	5.50 μ s	5.50 μ s
Lib/pathlib.py:560	<code>__repr__</code>	1	2.00 μ s	5.40 μ s
rich/console.py:927	<code>encoding</code>	3	2.60 μ s	5.40 μ s
Lib/threading.py:271	<code>__enter__</code>	7	3.70 μ s	5.30 μ s
logging/_init_.py:922	<code>acquire</code>	3	4.00 μ s	5.30 μ s
futures/_base.py:328	<code>__init__</code>	1	1.70 μ s	5.20 μ s
rich/segment.py:189	<code>apply_style</code>	6	4.50 μ s	5.20 μ s
built-in	<code>method 'isatty' of 'io.FileIO' objects</code>	12	5.20 μ s	5.20 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'getresult' of '_overlapped.Overlapped' ob- jects	1	5.20 μ s	5.20 μ s
rich/console.py:819	_enter_buffer	3	2.60 μ s	5.10 μ s
built-in	method 'remove' of 'set' ob- jects	43	5.10 μ s	5.10 μ s
rich/table.py:539	listcomp	3	3.60 μ s	5.00 μ s
built-in	built-in method sys.intern	20	5.00 μ s	5.00 μ s
rich/table.py:761	genexpr	15	4.80 μ s	4.80 μ s
built-in	built-in method _thread.allocate_lock	5	4.70 μ s	4.70 μ s
built-in	built-in method builtins.all	3	1.60 μ s	4.70 μ s
Lib/threading.py:562	__init__	1	1.10 μ s	4.60 μ s
logging/_init_.py:447	format	3	1.10 μ s	4.50 μ s
rich/table.py:353	padding	39	4.40 μ s	4.40 μ s
built-in	method 'fileno' of '_io.TextIOWrapper' objects	3	2.00 μ s	4.40 μ s
built-in	built-in method builtins.issubclass	3	1.90 μ s	4.40 μ s
Lib/threading.py:274	__exit__	7	3.40 μ s	4.30 μ s
logging/_init_.py:652	usesTime	3	1.20 μ s	4.30 μ s
rich/table.py:537	listcomp	3	2.70 μ s	4.30 μ s
built-in	built-in method _operator.index	54	4.20 μ s	4.20 μ s
built-in	method 'upper' of 'str' ob- jects	42	4.10 μ s	4.10 μ s
built-in	built-in method builtins.any	27	4.10 μ s	4.10 μ s
futures/_base.py:393	done	1	2.20 μ s	4.00 μ s
rich/table.py:440	add_cell	12	3.00 μ s	3.90 μ s
built-in	method 'replace' of 'str' ob- jects	24	3.80 μ s	3.80 μ s
asyncio/events.py:35	__init__	3	3.30 μ s	3.70 μ s
rich/table.py:846	genexpr	15	3.00 μ s	3.70 μ s
logging/_init_.py:929	release	3	3.00 μ s	3.60 μ s
futures/_base.py:408	add_done_callback	1	2.00 μ s	3.60 μ s
string:1	lambda	6	2.30 μ s	3.50 μ s
rich/console.py:781	_buffer_index	9	3.50 μ s	3.50 μ s
logging/_init_.py:440	_format	3	3.40 μ s	3.40 μ s
built-in	built-in method nt.cpu_count	1	3.40 μ s	3.40 μ s
Lib/inspect.py:300	ismethod	5	2.60 μ s	3.30 μ s
asyncio/windows_event	__init__	1	3.00 μ s	3.20 μ s
rich/table.py:310	get_row_style	3	2.50 μ s	3.20 μ s
futures/_base.py:428	result	1	2.00 μ s	3.10 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/typing.py:1949	igenexpr _i	6	2.20 μ s	3.10 μ s
logging/_init_.py:432	usesTime	3	2.20 μ s	3.10 μ s
ifrozen codecs _i :327	reset	3	2.60 μ s	3.00 μ s
built-in	ifbuilt-in method fromtimes-tamp _i	3	3.00 μ s	3.00 μ s
built-in	ifbuilt-in method nt.fspath _i	29	3.00 μ s	3.00 μ s
built-in	imethod 'get' of 'mapping-proxy' objects _i	17	3.00 μ s	3.00 μ s
logging/_init_.py:164	ilambda _i	3	2.10 μ s	2.90 μ s
rich/console.py:776	_buffer	9	2.90 μ s	2.90 μ s
Lib/_weakrefset.py:39	_remove	2	2.20 μ s	2.70 μ s
asyncio/base_events.py	create_future	1	2.40 μ s	2.60 μ s
Lib/threading.py:1453	current_thread	4	2.10 μ s	2.50 μ s
ifrozen abc _i :121	__subclasscheck__	3	1.50 μ s	2.50 μ s
Lib/_weakrefset.py:75	__contains__	2	2.40 μ s	2.40 μ s
logging/_init_.py:123	getLevelName	3	1.30 μ s	2.40 μ s
futures/_base.py:383	cancelled	1	1.10 μ s	2.40 μ s
built-in	imethod 'rfind' of 'str' objects _i	9	2.40 μ s	2.40 μ s
Lib/pathlib.py:549	as_posix	1	1.20 μ s	2.30 μ s
futures/_base.py:463	exception	1	1.40 μ s	2.30 μ s
rich/pretty.py:388	ilambda _i	26	2.30 μ s	2.30 μ s
core/logger.py:86	get_callable_name	3	1.30 μ s	2.20 μ s
rich/style.py:203	null	12	2.10 μ s	2.10 μ s
Lib/pathlib.py:622	name	3	1.70 μ s	2.00 μ s
logging/_init_.py:173	isEnabledFor	5	2.00 μ s	2.00 μ s
built-in	imethod 'items' of 'dict' objects _i	20	2.00 μ s	2.00 μ s
built-in	ifbuilt-in method builtins.abs _i	15	2.00 μ s	2.00 μ s
rich/measure.py:59	clamp	12	1.90 μ s	1.90 μ s
rich/console.py:786	_buffer_index	6	1.90 μ s	1.90 μ s
Lib/_weakrefset.py:85	add	1	1.40 μ s	1.80 μ s
logging/_init_.py:815	filter	6	1.80 μ s	1.80 μ s
asyncio/base_events.py	time	2	1.40 μ s	1.80 μ s
asyncio/windows_event	_register_with_iocp	1	900 ns	1.80 μ s
decorators/cprofile.py:	__exit__	1	1.50 μ s	1.80 μ s
Lib/threading.py:286	_is_owned	2	1.10 μ s	1.60 μ s
built-in	imethod 'getrandbits' of '_random.Random' objects _i	18	1.60 μ s	1.60 μ s
built-in	imethod 'bit_length' of 'int' objects _i	18	1.60 μ s	1.60 μ s
asyncio/futures.py:299	_get_loop	1	1.40 μ s	1.50 μ s
rich/containers.py:40	__rich_console__	6	1.50 μ s	1.50 μ s
Lib/weakref.py:427	__setitem__	1	1.40 μ s	1.40 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/containers.py:33	<code>__init__</code>	3	1.40 μ s	1.40 μ s
rich/table.py:295	<code>_extra_width</code>	6	1.40 μ s	1.40 μ s
<code>frozen ntpath</code> :35	<code>_get_bothseps</code>	3	1.20 μ s	1.40 μ s
built-in	<code>method 'lower' of 'str' objects</code>	12	1.40 μ s	1.40 μ s
Lib/threading.py:90	<code>RLock</code>	1	1.30 μ s	1.30 μ s
Lib/functools.py:421	<code>_unwrap_partial</code>	4	1.00 μ s	1.30 μ s
Lib/inspect.py:378	<code>isfunction</code>	4	1.00 μ s	1.30 μ s
rich/table.py:532	<code>listcomp</code>	3	1.30 μ s	1.30 μ s
pydantic/main.py:1243	<code>listcomp</code>	8	1.30 μ s	1.30 μ s
built-in	<code>built-in method math.ceil</code>	4	1.30 μ s	1.30 μ s
built-in	<code>method 'acquire' of '_thread.RLock' objects</code>	3	1.30 μ s	1.30 μ s
Lib/threading.py:1324	<code>_make_invoke_excepthook</code>	1	1.20 μ s	1.20 μ s
Lib/threading.py:280	<code>_release_save</code>	2	1.00 μ s	1.20 μ s
Lib/threading.py:283	<code>_acquire_restore</code>	2	800 ns	1.20 μ s
logging/_init_.py:368	<code>getMessage</code>	3	1.20 μ s	1.20 μ s
built-in	<code>method '__enter__' of '_thread.RLock' objects</code>	5	1.20 μ s	1.20 μ s
built-in	<code>method 'format' of 'str' objects</code>	1	1.10 μ s	1.10 μ s
core/logger.py:109	<code>testing</code>	1	600 ns	1.00 μ s
rich/_ratio.py:121	<code>listcomp</code>	3	1.00 μ s	1.00 μ s
built-in	<code>built-in method _abc._abc_subclasscheck</code>	3	1.00 μ s	1.00 μ s
Lib/threading.py:1152	<code>name</code>	3	900 ns	900 ns
rich/console.py:1548	<code>check_text</code>	6	900 ns	900 ns
rich/containers.py:55	<code>genexpr</code>	6	900 ns	900 ns
futures/thread.py:47	<code>__init__</code>	1	900 ns	900 ns
built-in	<code>method 'find' of 'str' objects</code>	3	900 ns	900 ns
built-in	<code>built-in method _asyncio.get_running_loop</code>	1	900 ns	900 ns
asyncio/base_events.py	<code>_check_closed</code>	4	800 ns	800 ns
asyncio/base_events.py	<code>get_debug</code>	5	800 ns	800 ns
rich/containers.py:56	<code>genexpr</code>	6	800 ns	800 ns
multiprocessing/process	<code>current_process</code>	3	800 ns	800 ns
multiprocessing/process	<code>name</code>	3	800 ns	800 ns
built-in	<code>built-in method _thread.get_ident</code>	7	800 ns	800 ns
built-in	<code>method 'keys' of 'mapping-proxy' objects</code>	3	800 ns	800 ns
built-in	<code>method 'pop' of 'dict' objects</code>	1	800 ns	800 ns

Continued on next page

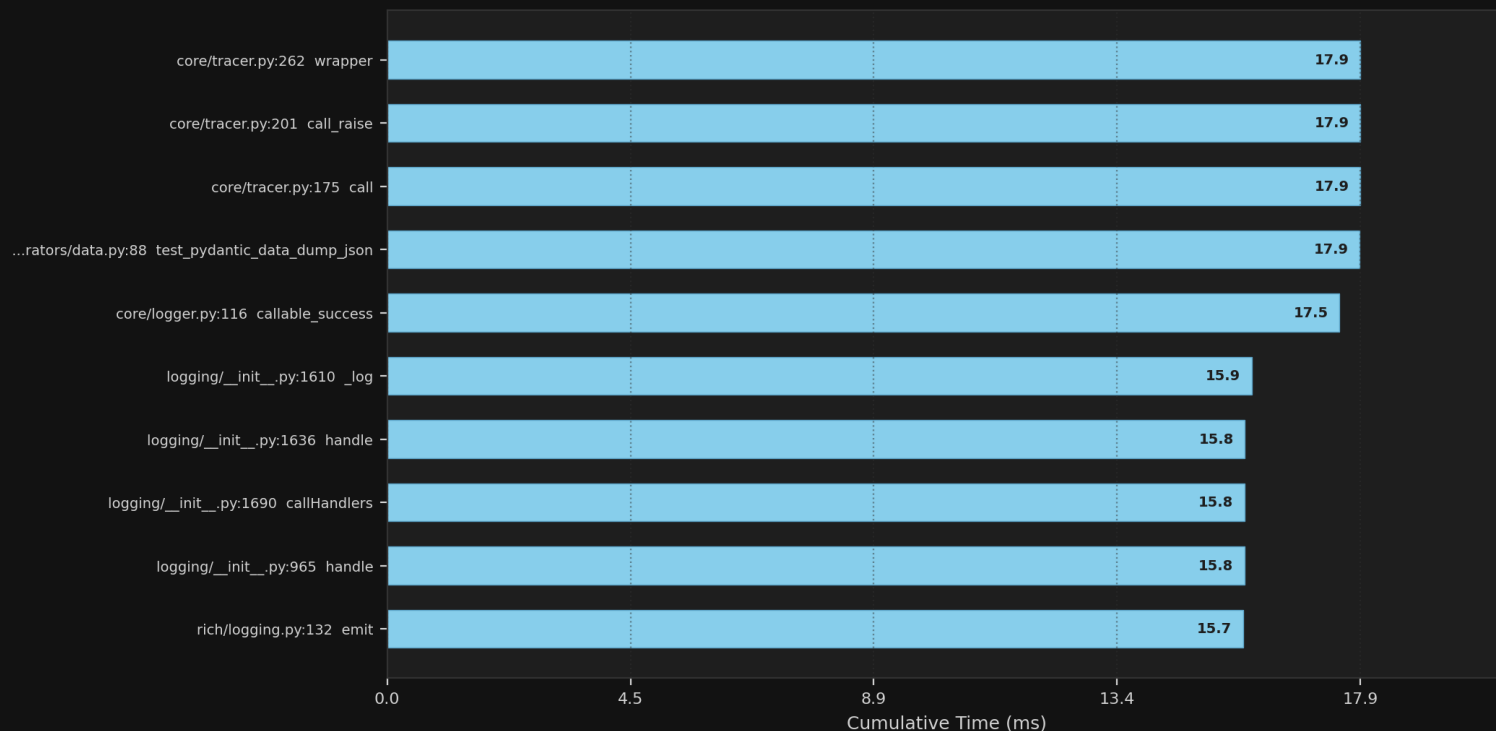
File	Function	Calls	Total Time	Cumul. Time
built-in	{built-in method builtins.callable};	6	800 ns	800 ns
built-in	{built-in method sys._getframe};	3	800 ns	800 ns
rich/pretty.py:385	{lambda};	6	700 ns	700 ns
built-in	{built-in method time.time};	3	700 ns	700 ns
built-in	{method 'flush' of '_io._IOBase' objects};	3	700 ns	700 ns
built-in	{method 'ljust' of 'str' objects};	3	700 ns	700 ns
asyncio/futures.py:387	_call_check_cancel	1	500 ns	600 ns
rich/table.py:290	expand	3	600 ns	600 ns
built-in	{method 'append' of 'collec- tions.deque' objects};	5	600 ns	600 ns
built-in	{built-in method _contextvars.copy_context};	1	600 ns	600 ns
built-in	{method 'release' of '_thread.RLock' objects};	3	600 ns	600 ns
built-in	{built-in method time.monotonic};	4	600 ns	600 ns
built-in	{method 'rstrip' of 'str' ob- jects};	3	600 ns	600 ns
built-in	{method 'add_done_callback' of '_asyncio.Future' objects};	2	600 ns	600 ns
built-in	{built-in method nt.getpid};	3	500 ns	500 ns
built-in	{method '__exit__' of '_thread.lock' objects};	4	500 ns	500 ns
built-in	{method 'reverse' of 'list' ob- jects};	3	500 ns	500 ns
built-in	{method 'discard' of 'set' ob- jects};	2	500 ns	500 ns
asyncio/proactor_event	_process_events	2	400 ns	400 ns
rich/pretty.py:391	{lambda};	3	400 ns	400 ns
rich/table.py:285	expand	3	400 ns	400 ns
{frozen codecs};276	reset	3	400 ns	400 ns
built-in	{method 'popleft' of 'collec- tions.deque' objects};	4	400 ns	400 ns
built-in	{method '__enter__' of '_thread.lock' objects};	2	400 ns	400 ns
built-in	{method 'fileno' of '_io.FileIO' objects};	3	400 ns	400 ns
built-in	{method 'decode' of 'bytes' objects};	1	400 ns	400 ns
Lib/threading.py:1206	daemon	1	300 ns	300 ns
futures/_base.py:398	__get_result	1	300 ns	300 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
asyncio/base_events.py	_check_default_executor	1	300 ns	300 ns
asyncio/windows_eventloop.py	_check_closed	1	300 ns	300 ns
built-in	{built-in method time.perf_counter_ns of time.perf_counter object}	1	300 ns	300 ns
built-in	{method 'disable' of '_lsprof.Profiler' objects}	1	300 ns	300 ns
built-in	{method 'done' of '_asyncio.Future' objects}	2	300 ns	300 ns
built-in	{method 'put' of '_queue.SimpleQueue' objects}	1	300 ns	300 ns
Lib/pathlib.py:536	__str__	1	200 ns	200 ns
built-in	{method 'remove' of 'collections.deque' objects}	1	200 ns	200 ns
built-in	{method 'release' of '_thread.lock' objects}	2	200 ns	200 ns
built-in	{method 'fileno' of '_socket.socket' objects}	1	200 ns	200 ns
built-in	{method 'result' of '_asyncio.Future' objects}	1	200 ns	200 ns
built-in	{method 'cancelled' of '_asyncio.Future' objects}	2	200 ns	200 ns
Lib/threading.py:575	is_set	1	100 ns	100 ns
built-in	{method 'get_loop' of '_asyncio.Future' objects}	1	100 ns	100 ns

75 test_pydantic_data_dump_json.PkgConfigResolved__test_pkgconfig_resolve[spec_kwargs2]

Total Calls: 49,789



File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	2	4.90 μ s	17.9 ms
core/tracer.py:201	call_raise	2	8.10 μ s	17.9 ms
core/tracer.py:175	call	2	13.3 μ s	17.9 ms
decorators/data.py:88	test_pydantic_data_dump_json	2	3.20 μ s	17.9 ms
core/logger.py:116	callable_success	4	12.9 μ s	17.5 ms
logging/_init_.py:1610	_log	3	4.80 μ s	15.9 ms
logging/_init_.py:1636	handle	3	2.50 μ s	15.8 ms
logging/_init_.py:1690	callHandlers	3	5.30 μ s	15.8 ms
logging/_init_.py:965	handle	3	17.0 μ s	15.8 ms
rich/logging.py:132	emit	3	26.1 μ s	15.7 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/console.py:1648	print	3	50.4 μ s	13.9 ms
core/data.py:229	dump_json	2	3.60 μ s	11.9 ms
built-in	method 'extend' of 'list' objects	91	191 μ s	11.8 ms
rich/console.py:1300	render	855	724 μ s	11.7 ms
rich/table.py:475	__rich_console__	855	143 μ s	11.4 ms
asyncio/base_events.py	_run_once	2	14.5 μ s	10.7 ms
rich/table.py:755	_render	855	176 μ s	10.4 ms
asyncio/events.py:82	_run	4	3.80 μ s	10.3 ms
built-in	method 'run' of '_contextvars.Context' objects	4	2.60 μ s	10.3 ms
decorators/data.py:144	wrapper	1	300 ns	10.2 ms
decorators/cprofile.py:	wrapper	1	1.30 μ s	10.2 ms
rich/segment.py:309	split_and_crop_lines	200	776 μ s	9.92 ms
rich/console.py:1351	render_lines	12	88.5 μ s	8.96 ms
rich/padding.py:79	__rich_console__	618	108 μ s	7.70 ms
rich/text.py:689	__rich_console__	429	126 μ s	6.11 ms
rich/text.py:1201	wrap	12	232 μ s	3.17 ms
rich/segment.py:356	adjust_line_length	634	274 μ s	2.76 ms
built-in	built-in method builtins.sum	685	399 μ s	2.60 ms
rich/text.py:719	render	429	533 μ s	2.23 ms
rich/segment.py:375	igenexpr	3,086	643 μ s	2.11 ms
core/logger.py:113	pretty_repr	3	5.00 μ s	1.60 ms
rich/pretty.py:878	pretty_repr	3	7.20 μ s	1.59 ms
rich/logging.py:182	render_message	3	9.60 μ s	1.53 ms
rich/segment.py:81	cell_length	2,452	620 μ s	1.46 ms
rich/text.py:1106	divide	58	639 μ s	1.43 ms
rich/highlighter.py:20	__call__	3	4.60 μ s	1.36 ms
rich/cells.py:98	cell_len	3,391	1.04 ms	1.25 ms
rich/highlighter.py:67	highlight	3	7.00 μ s	1.24 ms
rich/text.py:593	highlight_regex	12	1.03 ms	1.24 ms
rich/table.py:865	listcomp	3	22.0 μ s	1.04 ms
rich/pretty.py:580	traverse	3	6.80 μ s	1.03 ms
rich/pretty.py:621	_traverse	3	367 μ s	1.02 ms
rich/text.py:758	get_current_style	402	421 μ s	976 μ s
rich/segment.py:428	set_shape	12	18.2 μ s	974 μ s
rich/segment.py:457	listcomp	12	70.5 μ s	951 μ s
rich/table.py:523	_calculate_column_widths	3	22.3 μ s	853 μ s
rich/text.py:1062	split	12	23.8 μ s	820 μ s
rich/table.py:529	listcomp	3	7.20 μ s	795 μ s
rich/segment.py:211	igenexpr	27	20.7 μ s	792 μ s
rich/table.py:716	_measure_column	12	49.8 μ s	788 μ s
rich/console.py:868	__exit__	3	1.90 μ s	618 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/console.py:823	_exit_buffer	3	4.90 μ s	616 μ s
rich/console.py:2031	_check_buffer	3	2.70 μ s	609 μ s
rich/console.py:2046	_write_buffer	3	23.3 μ s	606 μ s
rich/text.py:144	__init__	237	168 μ s	600 μ s
rich/text.py:778	join	12	149 μ s	552 μ s
rich/pretty.py:467	render	3	48.2 μ s	552 μ s
rich/_wrap.py:26	divide_line	55	172 μ s	547 μ s
rich/measure.py:78	get	12	62.6 μ s	529 μ s
rich/console.py:2119	_render_buffer	3	303 μ s	492 μ s
rich/containers.py:69	__init__	82	45.5 μ s	432 μ s
asyncio/windows_event	select	2	2.20 μ s	422 μ s
rich/control.py:181	strip_control_codes	246	59.4 μ s	422 μ s
asyncio/windows_event	_poll	2	13.0 μ s	420 μ s
rich/padding.py:125	__rich_measure__	12	16.9 μ s	415 μ s
built-in	{built-in method _overlapped.GetQueuedCompleti	3	390 μ s	390 μ s
rich/console.py:1476	get_style	316	221 μ s	381 μ s
rich/text.py:739	{dictcomp}	9	92.4 μ s	378 μ s
built-in	{method 'translate' of 'str' ob- jects}	273	372 μ s	372 μ s
built-in	{built-in method builtins.len}	5,140	329 μ s	359 μ s
rich/containers.py:111	justify	55	110 μ s	355 μ s
built-in	{built-in method builtins.isinstance}	3,224	250 μ s	354 μ s
rich/text.py:1129	{genexpr}	160	95.8 μ s	339 μ s
rich/text.py:859	truncate	194	148 μ s	337 μ s
asyncio/threads.py:12	to_thread	2	5.40 μ s	318 μ s
asyncio/base_events.py	run_in_executor	1	7.60 μ s	312 μ s
rich/pretty.py:511	check_length	23	22.2 μ s	305 μ s
rich/table.py:627	_get_cells	48	128 μ s	302 μ s
rich/logging.py:207	render	3	14.4 μ s	295 μ s
rich/text.py:443	copy	54	70.7 μ s	287 μ s
rich/pretty.py:446	check_length	23	81.9 μ s	264 μ s
futures/thread.py:161	submit	1	7.00 μ s	264 μ s
built-in	{built-in method builtins.max}	695	117 μ s	263 μ s
built-in	{method 'get' of 'dict' objects}	743	173 μ s	260 μ s
futures/thread.py:180	_adjust_thread_count	1	8.60 μ s	250 μ s
rich/text.py:402	plain	689	185 μ s	234 μ s
built-in	{method 'append' of 'list' ob- jects}	3,654	232 μ s	232 μ s
rich/console.py:1010	size	6	29.8 μ s	232 μ s
rich/text.py:707	__rich_measure__	12	23.3 μ s	224 μ s
rich/_wrap.py:12	words	194	121 μ s	211 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/containers.py:46	__rich_measure__	3	4.90 μ s	209 μ s
Lib/threading.py:945	start	1	3.80 μ s	207 μ s
rich/_log_render.py:32	__call__	3	46.4 μ s	205 μ s
built-in	{built-in method __new__ of type object at 0x00007FFB112C0FD0}	1,663	205 μ s	205 μ s
rich/containers.py:49	{listcomp}	3	2.20 μ s	198 μ s
rich/style.py:753	__add__	92	79.0 μ s	172 μ s
rich/pretty.py:161	._safe_isinstance	323	53.6 μ s	172 μ s
rich/text.py:809	{genexpr}	420	99.4 μ s	170 μ s
Lib/threading.py:295	wait	2	8.10 μ s	167 μ s
rich/text.py:666	rstrip_end	97	45.5 μ s	163 μ s
Lib/threading.py:611	wait	1	3.20 μ s	163 μ s
rich/console.py:996	options	3	8.60 μ s	161 μ s
built-in	{method 'join' of 'str' objects}	24	51.0 μ s	159 μ s
built-in	{method 'acquire' of '_thread.lock' objects}	8	154 μ s	154 μ s
Lib/typing.py:373	inner	204	67.6 μ s	148 μ s
rich/text.py:760	{genexpr}	1,141	135 μ s	135 μ s
rich/style.py:596	combine	39	20.3 μ s	133 μ s
rich/pretty.py:424	iter_tokens	402	123 μ s	123 μ s
rich/console.py:936	is_terminal	12	29.5 μ s	121 μ s
rich/style.py:437	__hash__	1,039	119 μ s	119 μ s
core/logger.py:285	width	3	4.40 μ s	119 μ s
rich/console.py:1062	width	3	2.10 μ s	114 μ s
{frozen	get	42	25.8 μ s	106 μ s
._collections_abc:771				
rich/protocol.py:19	rich_cast	60	92.7 μ s	106 μ s
rich/pretty.py:489	{genexpr}	49	18.0 μ s	97.9 μ s
rich/measure.py:24	normalize	54	49.1 μ s	97.8 μ s
built-in	{built-in method builtins.hasattr}	353	69.7 μ s	97.3 μ s
rich/console.py:984	is_dumb_terminal	6	9.20 μ s	97.0 μ s
rich/text.py:715	{genexpr}	148	30.2 μ s	83.8 μ s
{frozen os:674	__getitem__	42	41.5 μ s	80.1 μ s
rich/pretty.py:552	__str__	46	28.2 μ s	79.9 μ s
rich/pretty.py:519	expand	67	50.8 μ s	78.5 μ s
rich/pretty.py:561	._is_namedtuple	96	36.7 μ s	76.2 μ s
rich/containers.py:105	extend	55	19.5 μ s	75.9 μ s
built-in	{built-in method nt.get_terminal_size}	12	75.5 μ s	75.5 μ s
rich/console.py:163	update	18	38.3 μ s	75.3 μ s
rich/text.py:790	iter_text	194	43.0 μ s	74.7 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'span' of 're.Match' objects	1,036	74.7 μ s	74.7 μ s
rich/style.py:622	copy	18	21.8 μ s	71.2 μ s
built-in	built-in method builtins.getattr	271	50.3 μ s	68.5 μ s
rich/pretty.py:60	_is_attr_object	45	19.9 μ s	68.0 μ s
rich/style.py:336	__bool__	794	67.4 μ s	67.4 μ s
rich/console.py:1506	_collect_renderables	3	9.90 μ s	66.9 μ s
logging/_init_.py:159	makeRecord	3	2.90 μ s	65.6 μ s
built-in	built-in method builtins.min	546	65.0 μ s	65.0 μ s
rich/pretty.py:633	iter_rich_args	26	19.2 μ s	62.8 μ s
logging/_init_.py:292	__init__	3	23.4 μ s	62.7 μ s
rich/containers.py:75	__iter__	192	44.7 μ s	61.6 μ s
built-in	method 'write' of 'io.TextIOWrapper' objects	3	18.8 μ s	61.4 μ s
built-in	method 'match' of 're.Pattern' objects	194	60.0 μ s	60.0 μ s
rich/console.py:153	copy	63	43.1 μ s	59.8 μ s
ifrozen abc:117	__instancecheck__	184	33.0 μ s	58.8 μ s
rich/measure.py:34	with_maximum	51	28.7 μ s	57.8 μ s
built-in	built-in method builtins.sorted	402	57.3 μ s	57.3 μ s
rich/text.py:712	genexpr	67	16.4 μ s	57.2 μ s
rich/_loop.py:18	loop_last	208	43.2 μ s	55.2 μ s
rich/text.py:1185	right_crop	15	22.5 μ s	54.8 μ s
Lib/typing.py:1695	__hash__	51	32.1 μ s	53.2 μ s
rich/text.py:633	highlight_words	3	13.6 μ s	52.3 μ s
logging/_init_.py:156	findCaller	3	9.70 μ s	51.9 μ s
rich/text.py:191	__contains__	55	28.8 μ s	51.0 μ s
Lib/tempfile.py:498	func_wrapper	21	10.8 μ s	50.2 μ s
rich/pretty.py:463	__str__	22	7.60 μ s	48.4 μ s
attr/_funcs.py:354	has	45	23.1 μ s	48.1 μ s
rich/console.py:790	_theme_stack	289	47.9 μ s	47.9 μ s
rich/text.py:1097	genexpr	49	22.7 μ s	47.6 μ s
Lib/random.py:358	randint	18	8.20 μ s	47.2 μ s
pydantic/main.py:999	__getattr__	13	21.2 μ s	46.9 μ s
Lib/pathlib.py:868	__new__	3	3.60 μ s	45.7 μ s
built-in	method 'groupdict' of 're.Match' objects	185	45.7 μ s	45.7 μ s
built-in	method 'sort' of 'list' objects	9	45.6 μ s	45.6 μ s
Lib/typing.py:2009	__instancecheck__	3	4.80 μ s	45.1 μ s
rich/padding.py:33	__init__	24	17.0 μ s	44.0 μ s
Lib/typing.py:1394	__hash__	108	32.6 μ s	43.8 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/pathlib.py:504	_from_parts	3	4.00 μ s	42.1 μ s
built-in	{built-in method _thread.start_new_thread:}	1	40.7 μ s	40.7 μ s
logging/_init_.py:194	_is_internal_frame	17	10.5 μ s	39.7 μ s
Lib/random.py:284	randrange	18	19.1 μ s	39.0 μ s
asyncio/proactor_event	_loop_self_reading	1	2.90 μ s	38.6 μ s
{frozen os:}748	encodekey	42	18.7 μ s	38.6 μ s
{frozen im-	parent	61	27.9 μ s	37.9 μ s
portlib._bootstrap:}405				
Lib/pathlib.py:484	_parse_args	3	5.50 μ s	37.5 μ s
rich/console.py:226	reset_height	30	11.5 μ s	37.2 μ s
rich/text.py:1091	flatten_spans	89	22.2 μ s	36.8 μ s
built-in	{method 'partition' of 'str' ob- jects:}	323	36.7 μ s	36.7 μ s
_internal/_repr.py:77	__rich_repr__	26	9.80 μ s	36.4 μ s
Lib/dataclasses.py:125	is_dataclass	45	19.8 μ s	36.1 μ s
built-in	{built-in method builtins.iter:}	337	33.4 μ s	36.1 μ s
rich/text.py:744	{genexpr:}	247	35.7 μ s	35.7 μ s
rich/style.py:453	link	381	35.7 μ s	35.7 μ s
Lib/typing.py:1947	_is_callable_members_only	3	3.40 μ s	35.6 μ s
asyncio/windows_event	recv	1	7.00 μ s	35.3 μ s
rich/table.py:422	add_row	3	17.0 μ s	33.9 μ s
built-in	{method 'remove' of 'list' ob- jects:}	238	32.8 μ s	32.8 μ s
built-in	{method 'write' of '_io.FileIO' objects:}	3	32.7 μ s	32.7 μ s
rich/style.py:690	render	456	32.4 μ s	32.4 μ s
rich/text.py:745	{genexpr:}	247	32.1 μ s	32.1 μ s
rich/protocol.py:10	is_renderable	39	19.7 μ s	32.0 μ s
Lib/pathlib.py:56	parse_parts	3	17.7 μ s	31.1 μ s
rich/padding.py:60	unpack	27	21.8 μ s	30.9 μ s
rich/text.py:964	append	9	16.5 μ s	30.6 μ s
rich/text.py:167	__len__	294	30.2 μ s	30.2 μ s
rich/text.py:173	__str__	55	14.4 μ s	29.5 μ s
rich/table.py:642	get_padding	24	23.9 μ s	29.3 μ s
{frozen ntpath:}51	normcase	17	14.8 μ s	29.2 μ s
built-in	{method 'issuperset' of 'frozenset' objects:}	20	27.7 μ s	27.7 μ s
Lib/typing.py:1930	_get_protocol_attrs	3	20.7 μ s	27.4 μ s
rich/cells.py:113	_cell_len	11	5.20 μ s	27.0 μ s
rich/table.py:364	add_column	12	17.3 μ s	26.9 μ s
pydantic/main.py:1235	__repr_args__	26	22.3 μ s	26.6 μ s
rich/text.py:650	{genexpr:}	27	8.10 μ s	26.5 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	<code>{built-in method _abc._abc_instancecheck of</code>	184	25.8 μ s	25.8 μ s
rich/logging.py:117	<code>get_level_text</code>	3	5.20 μ s	25.1 μ s
built-in	<code>{method 'clear' of 'list' objects of</code>	284	25.1 μ s	25.1 μ s
rich/console.py:200	<code>update_width</code>	15	9.00 μ s	23.5 μ s
rich/table.py:848	<code>align_cell</code>	12	6.90 μ s	22.9 μ s
rich/pretty.py:601	<code>to_repr</code>	30	8.70 μ s	22.8 μ s
rich/table.py:700	<code>_get_padding_width</code>	15	18.2 μ s	22.8 μ s
built-in	<code>{method 'strftime' of 'date-time.date' objects of</code>	3	22.6 μ s	22.6 μ s
rich/text.py:430	<code>blank_copy</code>	12	9.90 μ s	22.0 μ s
rich/_loop.py:31	<code>loop_first_last</code>	54	17.6 μ s	22.0 μ s
rich/text.py:1189	<code>{listcomp of</code>	15	14.6 μ s	22.0 μ s
rich/cells.py:305	<code>chop_cells</code>	9	10.0 μ s	21.9 μ s
asyncio/futures.py:381	<code>_set_state</code>	1	1.10 μ s	21.9 μ s
re/_init_.py:253	<code>escape</code>	27	10.6 μ s	21.8 μ s
futures/thread.py:123	<code>__init__</code>	1	8.50 μ s	21.3 μ s
asyncio/futures.py:345	<code>_copy_future_state</code>	1	4.10 μ s	20.1 μ s
rich/console.py:762	<code>file</code>	27	16.7 μ s	19.9 μ s
built-in	<code>{method 'WSARecv' of '_overlapped.Overlapped' objects of</code>	1	19.8 μ s	19.8 μ s
rich/style.py:427	<code>__eq__</code>	21	14.4 μ s	19.6 μ s
built-in	<code>{method 'group' of 're.Match' objects of</code>	154	19.6 μ s	19.6 μ s
built-in	<code>{method 'search' of 're.Pattern' objects of</code>	15	19.5 μ s	19.5 μ s
rich/text.py:331	<code>styled</code>	3	4.10 μ s	19.0 μ s
built-in	<code>{method 'isatty' of '_io.TextIOWrapper' objects of</code>	12	8.10 μ s	18.9 μ s
asyncio/futures.py:409	<code>wrap_future</code>	1	2.70 μ s	18.7 μ s
{frozen ntpath}:242	<code>basename</code>	3	1.80 μ s	18.5 μ s
built-in	<code>{method 'rstrip' of 'str' objects of</code>	178	18.4 μ s	18.4 μ s
Lib/threading.py:440	<code>acquire</code>	1	5.70 μ s	17.2 μ s
{string}:2	<code>__init__</code>	58	17.0 μ s	17.0 μ s
asyncio/coroutines.py:1	<code>iscoroutinefunction</code>	4	2.20 μ s	16.8 μ s
{frozen ntpath}:208	<code>split</code>	3	8.00 μ s	16.7 μ s
rich/table.py:252	<code>grid</code>	3	5.10 μ s	16.3 μ s
logging/_init_.py:942	<code>format</code>	3	1.90 μ s	16.2 μ s
built-in	<code>{built-in method builtins.hash of</code>	165	16.2 μ s	16.2 μ s
rich/segment.py:464	<code>align_top</code>	12	11.7 μ s	16.0 μ s
Lib/random.py:235	<code>_randbelow_with_getrandbits</code>	18	12.1 μ s	15.9 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/threading.py:856	__init__	1	6.60 μ s	15.2 μ s
ifrozen os:742	check_str	42	12.0 μ s	15.2 μ s
_internal/_model.const	__getattr__	13	12.1 μ s	14.7 μ s
logging/_init_.py:674	format	3	3.20 μ s	14.3 μ s
re/_init_.py:272	_compile	18	10.2 μ s	14.1 μ s
built-in	built-in method builtins.repr	30	8.70 μ s	14.1 μ s
Lib/inspect.py:292	isclass	36	10.4 μ s	13.8 μ s
Lib/inspect.py:409	iscoroutinefunction	4	1.70 μ s	13.6 μ s
re/_init_.py:218	finditer	6	3.90 μ s	13.1 μ s
asyncio/futures.py:365	_chain_future	1	4.40 μ s	12.4 μ s
re/_init_.py:225	compile	12	3.60 μ s	12.3 μ s
rich/text.py:1141	listcomp	16	12.3 μ s	12.3 μ s
built-in	function	2	2.70 μ s	12.1 μ s
	_OverlappedFuture.set_result at 0x000001CC79565EE0			
Lib/inspect.py:391	_has_code_flag	4	6.30 μ s	11.9 μ s
rich/cells.py:81	cached_cell_len	7	3.20 μ s	11.8 μ s
built-in	method 'split' of 'str' objects	15	11.7 μ s	11.7 μ s
rich/segment.py:184	line	15	5.80 μ s	11.5 μ s
ifrozen ntpath:231	splitext	3	2.50 μ s	11.5 μ s
built-in	method 'keys' of 'dict' ob- jects	188	11.5 μ s	11.5 μ s
rich/table.py:188	__init__	3	7.30 μ s	11.2 μ s
rich/containers.py:93	__len__	55	11.2 μ s	11.2 μ s
built-in	method 'startswith' of 'str' objects	51	11.1 μ s	11.1 μ s
core/data.py:216	as_json	1	1.00 μ s	11.0 μ s
built-in	method 'flush' of '_io.TextIOWrapper' objects	3	5.30 μ s	11.0 μ s
Lib/threading.py:243	__init__	3	9.50 μ s	10.9 μ s
rich/_ratio.py:107	ratio_distribute	3	7.60 μ s	10.9 μ s
pydantic/main.py:481	model_dump_json	1	2.30 μ s	10.0 μ s
built-in	method 'rpartition' of 'str' objects	61	10.0 μ s	10.0 μ s
tools/utls.py:50	class_instance_name	1	1.70 μ s	9.90 μ s
asyncio/base_events.py	call_soon	3	2.20 μ s	9.40 μ s
rich/pretty.py:506	expandable	46	9.40 μ s	9.40 μ s
rich/table.py:120	cells	48	9.10 μ s	9.10 μ s
rich/table.py:543	listcomp	3	4.10 μ s	9.10 μ s
built-in	built-in method _winapi.LCMapStringEx	17	9.10 μ s	9.10 μ s
asyncio/windows_event	set_result	1	2.70 μ s	8.80 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	{method 'finditer' of 're.Pattern' objects}	18	8.80 μ s	8.80 μ s
Lib/threading.py:429	__init__	1	3.00 μ s	8.60 μ s
rich/text.py:457	stylize	3	4.10 μ s	8.60 μ s
{frozen generic-path}	_splitext	3	5.10 μ s	8.40 μ s
Lib/tempfile.py:490	__getattr__	6	5.70 μ s	8.20 μ s
built-in	{method 'copy' of 'dict' objects}	63	8.10 μ s	8.10 μ s
built-in	{built-in method builtins.next}	108	8.10 μ s	8.10 μ s
rich/_fileno.py:6	get_fileno	3	2.70 μ s	8.00 μ s
built-in	{method 'splitlines' of 'str' objects}	12	8.00 μ s	8.00 μ s
attr/_compat.py:95	get_generic_base	45	7.80 μ s	7.80 μ s
built-in	{method 'to_json' of 'pydantic_core._pydantic_core.SchemaSerializer' objects}	1	7.30 μ s	7.30 μ s
rich/_pick.py:4	pick_bool	24	6.80 μ s	6.80 μ s
asyncio/base_events.py	_call_soon	3	3.30 μ s	6.70 μ s
asyncio/windows_eventloop.py:154	_register	1	3.80 μ s	6.60 μ s
{frozen ntpath}	splitdrive	3	5.20 μ s	6.30 μ s
Lib/typing.py:2287	cast	68	6.10 μ s	6.10 μ s
asyncio/windows_eventloop.py:863	finish_recv	1	1.60 μ s	6.00 μ s
rich/console.py:863	__enter__	3	1.10 μ s	5.90 μ s
built-in	{method '__exit__' of 'thread.RLock' objects}	33	5.90 μ s	5.90 μ s
Lib/pathlib.py:147	splitroot	3	5.30 μ s	5.70 μ s
logging/_init_.py:658	formatMessage	3	1.00 μ s	5.70 μ s
built-in	{method 'isatty' of 'io.FileIO' objects}	12	5.70 μ s	5.70 μ s
rich/console.py:927	encoding	3	2.70 μ s	5.60 μ s
Lib/pathlib.py:560	__repr__	1	2.50 μ s	5.40 μ s
futures/_base.py:328	__init__	1	1.70 μ s	5.40 μ s
rich/text.py:186	__eq__	3	2.70 μ s	5.40 μ s
rich/table.py:539	{listcomp}	3	4.30 μ s	5.40 μ s
Lib/threading.py:271	__enter__	7	3.80 μ s	5.20 μ s
rich/segment.py:189	apply_style	6	4.40 μ s	5.20 μ s
asyncio/base_futures.py:761	isfuture	6	2.70 μ s	5.10 μ s
built-in	{method 'add' of 'set' objects}	36	5.10 μ s	5.10 μ s
rich/table.py:761	{genexpr}	15	5.00 μ s	5.00 μ s
rich/cells.py:317	{listcomp}	9	4.80 μ s	4.80 μ s
rich/console.py:819	_enter_buffer	3	2.30 μ s	4.80 μ s
built-in	{built-in method builtins.all}	3	2.00 μ s	4.80 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
logging/_init_.py:447	format	3	1.30 μ s	4.70 μ s
rich/table.py:125	flexible	48	4.70 μ s	4.70 μ s
built-in	method 'upper' of 'str' objects	42	4.70 μ s	4.70 μ s
built-in	built-in method builtins.id_	51	4.60 μ s	4.60 μ s
Lib/threading.py:562	__init__	1	1.20 μ s	4.50 μ s
rich/table.py:537	listcomp	3	3.10 μ s	4.50 μ s
built-in	built-in method _thread.allocate_lock	5	4.50 μ s	4.50 μ s
built-in	method 'fileno' of '_io.TextIOWrapper' objects	3	2.30 μ s	4.50 μ s
built-in	built-in method builtins.any_	27	4.50 μ s	4.50 μ s
built-in	built-in method sys.intern_	20	4.40 μ s	4.40 μ s
built-in	method 'getresult' of '_overlapped.Overlapped' objects	1	4.40 μ s	4.40 μ s
logging/_init_.py:652	usesTime	3	1.30 μ s	4.20 μ s
Lib/threading.py:274	__exit__	7	3.20 μ s	4.10 μ s
built-in	built-in method builtins.issubclass_	3	1.60 μ s	4.10 μ s
rich/table.py:440	add_cell	12	3.20 μ s	4.00 μ s
built-in	built-in method _operator.index_	54	4.00 μ s	4.00 μ s
rich/table.py:353	padding	39	3.90 μ s	3.90 μ s
rich/table.py:846	genexpr	15	3.30 μ s	3.90 μ s
futures/_base.py:408	add_done_callback	1	1.70 μ s	3.70 μ s
built-in	method 'remove' of 'set' objects	31	3.60 μ s	3.60 μ s
futures/_base.py:393	done	1	1.80 μ s	3.50 μ s
logging/_init_.py:440	_format	3	3.40 μ s	3.40 μ s
logging/_init_.py:929	release	3	3.00 μ s	3.40 μ s
rich/console.py:781	_buffer_index	9	3.40 μ s	3.40 μ s
rich/table.py:310	get_row_style	3	2.60 μ s	3.20 μ s
asyncio/events.py:35	__init__	3	2.70 μ s	3.10 μ s
string :1	lambda_	6	2.10 μ s	3.10 μ s
built-in	method 'replace' of 'str' objects	24	3.10 μ s	3.10 μ s
Lib/inspect.py:300	ismethod	5	2.30 μ s	3.00 μ s
logging/_init_.py:922	acquire	3	2.10 μ s	3.00 μ s
built-in	built-in method nt.cpu_count_	1	3.00 μ s	3.00 μ s
logging/_init_.py:432	usesTime	3	2.10 μ s	2.90 μ s
rich/console.py:776	_buffer	9	2.90 μ s	2.90 μ s
frozen codecs :327	reset	3	2.40 μ s	2.90 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/typing.py:1949	<code>igenexpr_i</code>	6	2.20 μ s	2.80 μ s
built-in	<code>built-in method fromtimes- tamp_i</code>	3	2.80 μ s	2.80 μ s
built-in	<code>built-in method nt.fspath_i</code>	29	2.80 μ s	2.80 μ s
asyncio/windows_event	<code>__init__</code>	1	2.50 μ s	2.60 μ s
built-in	<code>method 'get' of 'mapping- proxy' objects_i</code>	13	2.60 μ s	2.60 μ s
Lib/threading.py:1453	<code>current_thread</code>	4	2.10 μ s	2.50 μ s
futures/_base.py:428	<code>result</code>	1	1.60 μ s	2.50 μ s
logging/_init_.py:164	<code>lambda_i</code>	3	2.00 μ s	2.50 μ s
<code>frozen abc_i:121</code>	<code>__subclasscheck__</code>	3	1.60 μ s	2.50 μ s
built-in	<code>method 'rfind' of 'str' objects_i</code>	9	2.30 μ s	2.30 μ s
Lib/_weakrefset.py:75	<code>__contains__</code>	2	2.20 μ s	2.20 μ s
core/logger.py:86	<code>get_callable_name</code>	3	1.30 μ s	2.10 μ s
rich/style.py:203	<code>null</code>	12	2.10 μ s	2.10 μ s
built-in	<code>method 'getrandbits' of '_random.Random' objects_i</code>	18	2.10 μ s	2.10 μ s
futures/_base.py:463	<code>exception</code>	1	1.20 μ s	2.00 μ s
Lib/pathlib.py:549	<code>as_posix</code>	1	1.20 μ s	1.90 μ s
Lib/pathlib.py:622	<code>name</code>	3	1.60 μ s	1.90 μ s
logging/_init_.py:123	<code>getLevelName</code>	3	1.00 μ s	1.90 μ s
futures/_base.py:383	<code>cancelled</code>	1	1.10 μ s	1.90 μ s
rich/console.py:786	<code>_buffer_index</code>	6	1.90 μ s	1.90 μ s
Lib/_weakrefset.py:39	<code>_remove</code>	1	1.60 μ s	1.80 μ s
logging/_init_.py:173	<code>isEnabledFor</code>	5	1.80 μ s	1.80 μ s
asyncio/base_events.py	<code>create_future</code>	1	1.60 μ s	1.80 μ s
rich/measure.py:59	<code>clamp</code>	12	1.80 μ s	1.80 μ s
decorators/cprofile.py:	<code>__exit__</code>	1	1.50 μ s	1.70 μ s
built-in	<code>method 'bit_length' of 'int' objects_i</code>	18	1.70 μ s	1.70 μ s
built-in	<code>built-in method builtins.abs_i</code>	15	1.70 μ s	1.70 μ s
Lib/threading.py:286	<code>_is_owned</code>	2	1.00 μ s	1.60 μ s
Lib/_weakrefset.py:85	<code>add</code>	1	1.30 μ s	1.60 μ s
built-in	<code>method 'items' of 'dict' ob- jects_i</code>	16	1.60 μ s	1.60 μ s
Lib/threading.py:1324	<code>_make_invoke_excepthook</code>	1	1.50 μ s	1.50 μ s
asyncio/windows_event	<code>_register_with_ioep</code>	1	700 ns	1.50 μ s
Lib/threading.py:90	<code>RLock</code>	1	1.40 μ s	1.40 μ s
Lib/functools.py:421	<code>_unwrap_partial</code>	4	1.10 μ s	1.40 μ s
Lib/weakref.py:427	<code>__setitem__</code>	1	1.40 μ s	1.40 μ s
built-in	<code>method 'lower' of 'str' ob- jects_i</code>	12	1.40 μ s	1.40 μ s
logging/_init_.py:815	<code>filter</code>	6	1.30 μ s	1.30 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
asyncio/futures.py:299	_get_loop	1	1.20 μ s	1.30 μ s
rich/containers.py:40	__rich_console__	6	1.30 μ s	1.30 μ s
rich/pretty.py:388	lambda	16	1.30 μ s	1.30 μ s
rich/table.py:532	listcomp	3	1.30 μ s	1.30 μ s
rich/table.py:295	_extra_width	6	1.30 μ s	1.30 μ s
ifrozen ntpath:35	_get_bothseps	3	1.10 μ s	1.30 μ s
Lib/threading.py:280	_release_save	2	1.00 μ s	1.20 μ s
Lib/threading.py:283	_acquire_restore	2	800 ns	1.20 μ s
Lib/inspect.py:378	isfunction	4	1.00 μ s	1.20 μ s
logging/_init_.py:368	getMessage	3	1.20 μ s	1.20 μ s
asyncio/base_events.py	time	2	900 ns	1.20 μ s
rich/containers.py:33	__init__	3	1.20 μ s	1.20 μ s
built-in	built-in method math.ceil	4	1.20 μ s	1.20 μ s
core/logger.py:109	testing	1	700 ns	1.10 μ s
rich/_ratio.py:121	listcomp	3	1.10 μ s	1.10 μ s
Lib/threading.py:1152	name	3	1.00 μ s	1.00 μ s
built-in	method '__enter__' of '_thread.RLock' objects	5	1.00 μ s	1.00 μ s
built-in	built-in method _thread.get_ident	7	1.00 μ s	1.00 μ s
built-in	method 'format' of 'str' ob- jects	1	1.00 μ s	1.00 μ s
multiprocessing/proces	name	3	900 ns	900 ns
futures/thread.py:47	__init__	1	900 ns	900 ns
built-in	built-in method _abc._abc_subclasscheck	3	900 ns	900 ns
built-in	method 'acquire' of '_thread.RLock' objects	3	900 ns	900 ns
rich/console.py:1548	check_text	6	800 ns	800 ns
rich/containers.py:55	genexpr	6	800 ns	800 ns
rich/containers.py:56	genexpr	6	800 ns	800 ns
pydantic/main.py:1243	listcomp	6	800 ns	800 ns
built-in	built-in method time.time	3	800 ns	800 ns
built-in	method 'find' of 'str' objects	3	800 ns	800 ns
asyncio/base_events.py	_check_closed	4	700 ns	700 ns
asyncio/base_events.py	get_debug	5	700 ns	700 ns
rich/table.py:285	expand	3	700 ns	700 ns
built-in	built-in method time.monotonic	4	700 ns	700 ns
built-in	method 'flush' of '_io.IOBase' objects	3	700 ns	700 ns
rich/pretty.py:385	lambda	6	600 ns	600 ns
multiprocessing/proces	current_process	3	600 ns	600 ns

Continued on next page

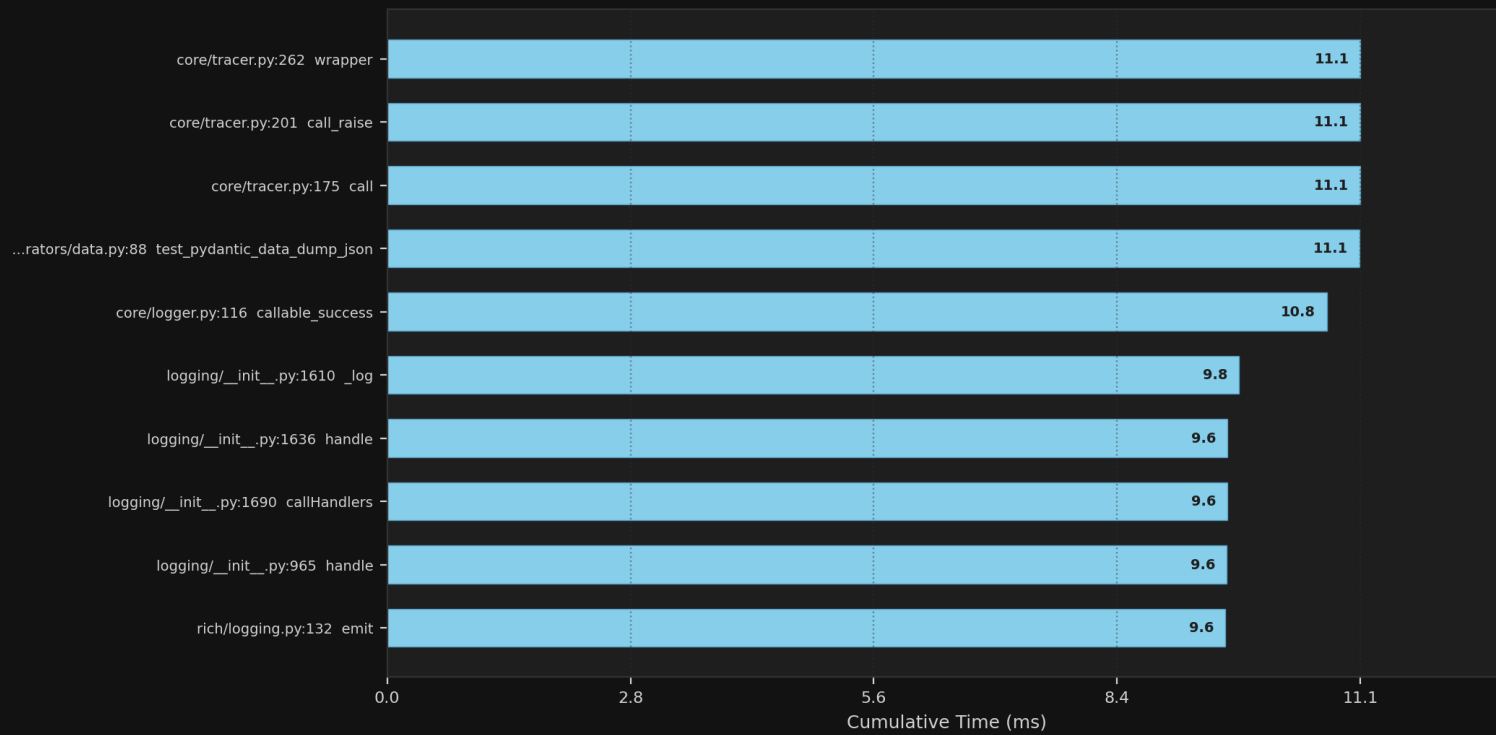
File	Function	Calls	Total Time	Cumul. Time
built-in	{built-in method _contextvars.copy_context};	1	600 ns	600 ns
built-in	{built-in method nt.getpid};	3	600 ns	600 ns
built-in	{method 'keys' of 'mapping- proxy' objects};	3	600 ns	600 ns
built-in	{method 'pop' of 'dict' objects};	1	600 ns	600 ns
built-in	{method 'ljust' of 'str' objects};	3	600 ns	600 ns
built-in	{method 'add_done_callback' of '_asyncio.Future' objects};	2	600 ns	600 ns
asyncio/futures.py:387	_call_check_cancel	1	400 ns	500 ns
{frozen codecs};276	reset	3	500 ns	500 ns
built-in	{method 'append' of 'collec- tions.deque' objects};	5	500 ns	500 ns
built-in	{method 'reverse' of 'list' ob- jects};	3	500 ns	500 ns
built-in	{built-in method sys._getframe};	3	500 ns	500 ns
rich/table.py:290	expand	3	400 ns	400 ns
built-in	{method 'popleft' of 'collec- tions.deque' objects};	4	400 ns	400 ns
built-in	{method '__enter__' of '_thread.lock' objects};	2	400 ns	400 ns
built-in	{method '__exit__' of '_thread.lock' objects};	4	400 ns	400 ns
built-in	{method 'release' of '_thread.RLock' objects};	3	400 ns	400 ns
built-in	{method 'decode' of 'bytes' objects};	1	400 ns	400 ns
built-in	{method 'lstrip' of 'str' ob- jects};	3	400 ns	400 ns
built-in	{built-in method builtins.callable};	6	400 ns	400 ns
built-in	{method 'put' of '_queue.SimpleQueue' objects};	1	400 ns	400 ns
Lib/threading.py:1206	daemon	1	300 ns	300 ns
rich/pretty.py:391	{lambda};	3	300 ns	300 ns
built-in	{built-in method time.perf_counter_ns};	1	300 ns	300 ns
built-in	{method 'fileno' of '_io.FileIO' objects};	3	300 ns	300 ns
built-in	{built-in method _asyncio.get_running_loop};	1	300 ns	300 ns
Lib/threading.py:575	is_set	1	200 ns	200 ns
Lib/pathlib.py:536	__str__	1	200 ns	200 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
futures/_base.py:398	__get_result	1	200 ns	200 ns
asyncio/base_events.py	_check_default_executor	1	200 ns	200 ns
asyncio/windows_event	_check_closed	1	200 ns	200 ns
asyncio/proactor_event	_process_events	2	200 ns	200 ns
built-in	method 'release' of '_thread.lock' objects;	2	200 ns	200 ns
built-in	method 'discard' of 'set' ob- jects;	1	200 ns	200 ns
built-in	method 'disable' of '_lsprof.Profiler' objects;	1	200 ns	200 ns
built-in	method 'fileno' of '_socket.socket' objects;	1	200 ns	200 ns
built-in	method 'cancelled' of '_asyncio.Future' objects;	2	200 ns	200 ns
built-in	method 'remove' of 'collec- tions.deque' objects;	1	100 ns	100 ns
built-in	method 'result' of '_asyncio.Future' objects;	1	100 ns	100 ns
built-in	method 'done' of '_asyncio.Future' objects;	2	100 ns	100 ns
built-in	method 'get_loop' of '_asyncio.Future' objects;	1	100 ns	100 ns

76 test_pydantic_data_dump_json.PkgConfigResolved__test_pkgconfig_resolve[spec_kwargs3]

Total Calls: 28,255



File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	2	5.80 μ s	11.1 ms
core/tracer.py:201	call_raise	2	8.00 μ s	11.1 ms
core/tracer.py:175	call	2	13.6 μ s	11.1 ms
decorators/data.py:88	test_pydantic_data_dump_json	2	3.10 μ s	11.1 ms
core/logger.py:116	callable_success	4	13.5 μ s	10.8 ms
logging/_init_.py:1610	_log	3	5.70 μ s	9.75 ms
logging/_init_.py:1636	handle	3	2.70 μ s	9.62 ms
logging/_init_.py:1690	callHandlers	3	5.40 μ s	9.62 ms
logging/_init_.py:965	handle	3	14.2 μ s	9.62 ms
rich/logging.py:132	emit	3	20.5 μ s	9.59 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/console.py:1648	print	3	34.4 μ s	8.43 ms
asyncio/base_events.py	_run_once	2	17.5 μ s	7.33 ms
core/data.py:229	dump_json	2	3.30 μ s	7.23 ms
built-in	method 'extend' of 'list' objects	41	102 μ s	7.18 ms
rich/console.py:1300	render	405	400 μ s	7.14 ms
asyncio/events.py:82	_run	5	18.5 μ s	7.03 ms
built-in	method 'run' of '_contextvars.Context' objects	5	5.20 μ s	7.01 ms
rich/table.py:475	__rich_console__	405	76.1 μ s	6.99 ms
decorators/data.py:144	wrapper	1	500 ns	6.91 ms
decorators/cprofile.py:	wrapper	1	1.50 μ s	6.91 ms
rich/table.py:755	_render	405	128 μ s	6.12 ms
rich/segment.py:309	split_and_crop_lines	100	404 μ s	5.63 ms
rich/console.py:1351	render_lines	12	79.5 μ s	5.20 ms
rich/padding.py:79	__rich_console__	318	73.7 μ s	4.44 ms
rich/text.py:689	__rich_console__	225	90.0 μ s	3.54 ms
rich/text.py:1201	wrap	12	164 μ s	1.80 ms
rich/segment.py:356	adjust_line_length	284	130 μ s	1.33 ms
rich/text.py:719	render	225	313 μ s	1.30 ms
built-in	built-in method builtins.sum	329	176 μ s	1.29 ms
rich/segment.py:375	genexpr	1,486	298 μ s	1.04 ms
core/logger.py:113	pretty_repr	3	4.00 μ s	988 μ s
rich/pretty.py:878	pretty_repr	3	7.40 μ s	984 μ s
rich/logging.py:182	render_message	3	10.6 μ s	824 μ s
rich/segment.py:211	genexpr	27	19.9 μ s	802 μ s
rich/table.py:523	_calculate_column_widths	3	22.9 μ s	775 μ s
rich/text.py:1106	divide	40	319 μ s	751 μ s
rich/segment.py:81	cell_length	1,202	309 μ s	739 μ s
rich/highlighter.py:20	__call__	3	4.30 μ s	718 μ s
rich/table.py:529	listcomp	3	7.50 μ s	717 μ s
rich/table.py:716	_measure_column	12	47.0 μ s	710 μ s
rich/cells.py:98	cell_len	1,690	552 μ s	676 μ s
rich/highlighter.py:67	highlight	3	7.00 μ s	664 μ s
rich/text.py:593	highlight_regex	12	517 μ s	657 μ s
rich/pretty.py:580	traverse	3	8.00 μ s	616 μ s
rich/pretty.py:621	_traverse	3	225 μ s	608 μ s
rich/text.py:758	get_current_style	198	224 μ s	559 μ s
rich/table.py:865	listcomp	3	21.7 μ s	541 μ s
rich/text.py:1062	split	12	21.8 μ s	516 μ s
rich/segment.py:428	set_shape	12	17.1 μ s	480 μ s
rich/measure.py:78	get	12	62.5 μ s	457 μ s
rich/segment.py:457	listcomp	12	34.1 μ s	457 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/console.py:868	__exit__	3	1.80 μ s	374 μ s
rich/console.py:823	_exit_buffer	3	4.10 μ s	372 μ s
rich/console.py:2031	_check_buffer	3	3.00 μ s	366 μ s
rich/console.py:2046	_write_buffer	3	21.5 μ s	363 μ s
rich/pretty.py:467	render	3	35.0 μ s	359 μ s
rich/padding.py:125	__rich_measure__	12	16.5 μ s	346 μ s
rich/text.py:144	__init__	151	110 μ s	333 μ s
rich/text.py:778	join	12	93.5 μ s	326 μ s
asyncio/windows_eventloop	select	2	2.40 μ s	323 μ s
asyncio/windows_eventloop	_poll	2	13.4 μ s	320 μ s
asyncio/threads.py:12	to_thread	2	6.90 μ s	312 μ s
asyncio/base_events.py	run_in_executor	1	8.10 μ s	304 μ s
rich/logging.py:207	render	3	14.9 μ s	302 μ s
rich/table.py:627	_get_cells	48	123 μ s	297 μ s
rich/_wrap.py:26	divide_line	37	87.8 μ s	291 μ s
built-in	{built-in method _overlapped.GetQueuedCompletionStatusEx of _overlapped object at 0x0000000000000000}	3	287 μ s	287 μ s
rich/console.py:1476	get_style	200	152 μ s	270 μ s
rich/console.py:2119	_render_buffer	3	150 μ s	256 μ s
futures/thread.py:161	submit	1	7.00 μ s	253 μ s
futures/thread.py:180	_adjust_thread_count	1	9.30 μ s	239 μ s
built-in	{built-in method _isinstance of _isinstance object at 0x0000000000000000}	1,911	156 μ s	236 μ s
rich/text.py:739	{dictcomp}	9	52.2 μ s	228 μ s
rich/console.py:1010	size	6	28.8 μ s	224 μ s
rich/containers.py:69	__init__	64	29.8 μ s	221 μ s
rich/control.py:181	strip_control_codes	160	39.7 μ s	219 μ s
rich/containers.py:111	justify	37	72.3 μ s	216 μ s
rich/_log_render.py:32	__call__	3	48.3 μ s	210 μ s
built-in	{built-in method len of len object at 0x0000000000000000}	2,788	190 μ s	204 μ s
rich/text.py:443	copy	44	60.3 μ s	198 μ s
Lib/threading.py:945	start	1	4.20 μ s	196 μ s
rich/text.py:859	truncate	94	83.5 μ s	196 μ s
rich/pretty.py:511	check_length	11	13.0 μ s	195 μ s
built-in	{method 'translate' of 'str' objects}	187	188 μ s	188 μ s
built-in	{built-in method max of max object at 0x0000000000000000}	509	86.7 μ s	183 μ s
rich/pretty.py:446	check_length	11	52.4 μ s	171 μ s
rich/text.py:1129	{genexpr}	76	47.9 μ s	162 μ s
rich/style.py:753	__add__	80	69.2 μ s	159 μ s
rich/text.py:707	__rich_measure__	12	22.4 μ s	158 μ s
Lib/threading.py:295	wait	2	7.90 μ s	157 μ s
Lib/threading.py:611	wait	1	3.10 μ s	153 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/text.py:402	plain	409	121 μ s	152 μ s
rich/console.py:996	options	3	8.40 μ s	151 μ s
built-in	method 'acquire' of '_thread.lock' objects	8	144 μ s	144 μ s
rich/containers.py:46	__rich_measure__	3	5.00 μ s	143 μ s
built-in	method 'get' of 'dict' objects	411	95.9 μ s	142 μ s
built-in	built-in method __new__ of type object at 0x00007FFB112C0FD0	1,017	133 μ s	133 μ s
rich/containers.py:49	listcomp	3	2.00 μ s	132 μ s
built-in	method 'append' of 'list' ob- jects	1,862	121 μ s	121 μ s
rich/_wrap.py:12	words	104	66.2 μ s	120 μ s
core/logger.py:285	width	3	3.80 μ s	118 μ s
rich/console.py:1062	width	3	2.30 μ s	113 μ s
rich/console.py:936	is_terminal	12	29.1 μ s	113 μ s
rich/style.py:596	combine	33	19.0 μ s	113 μ s
built-in	method 'join' of 'str' objects	24	32.1 μ s	106 μ s
rich/protocol.py:19	rich_cast	60	91.1 μ s	106 μ s
ifrozen	get	42	23.9 μ s	103 μ s
_collections_abc:771				
Lib/typing.py:373	inner	126	49.1 μ s	98.1 μ s
rich/console.py:984	is_dumb_terminal	6	8.70 μ s	96.2 μ s
rich/measure.py:24	normalize	54	47.5 μ s	95.5 μ s
rich/pretty.py:161	_safe_isinstance	173	31.3 μ s	95.1 μ s
rich/text.py:809	genexpr	204	54.0 μ s	91.0 μ s
rich/pretty.py:424	iter_tokens	222	79.8 μ s	80.2 μ s
ifrozen os:674	__getitem__	42	41.5 μ s	79.4 μ s
built-in	built-in method builtins.hasattr	275	55.9 μ s	77.8 μ s
rich/console.py:163	update	18	38.6 μ s	75.9 μ s
rich/style.py:437	__hash__	617	74.7 μ s	75.8 μ s
rich/style.py:622	copy	18	23.2 μ s	72.4 μ s
rich/text.py:760	genexpr	557	71.3 μ s	71.3 μ s
logging/_init_.py:159	makeRecord	3	3.30 μ s	68.6 μ s
built-in	built-in method nt.get_terminal_size	12	68.3 μ s	68.3 μ s
rich/console.py:1506	_collect_renderables	3	10.0 μ s	68.0 μ s
asyncio/proactor_event	loop_self_reading	2	4.60 μ s	67.4 μ s
logging/_init_.py:292	__init__	3	24.3 μ s	65.3 μ s
asyncio/windows_event	recv	2	9.10 μ s	62.3 μ s
rich/console.py:153	copy	63	43.5 μ s	62.3 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'write' of 'io.TextIOWrapper' objects	3	15.0 μ s	56.9 μ s
rich/measure.py:34	with_maximum	51	29.8 μ s	56.7 μ s
rich/pretty.py:489	genexpr	31	11.7 μ s	56.1 μ s
rich/pretty.py:519	expand	41	37.2 μ s	55.7 μ s
logging/_init_.py:156	findCaller	3	9.80 μ s	55.1 μ s
rich/text.py:666	rstrip_end	47	18.7 μ s	54.4 μ s
rich/containers.py:105	extend	37	13.5 μ s	53.3 μ s
rich/text.py:790	iter_text	94	24.7 μ s	50.0 μ s
built-in	built-in method builtins.getattr	195	37.3 μ s	49.6 μ s
Lib/tempfile.py:498	func_wrapper	21	9.90 μ s	49.0 μ s
rich/text.py:715	genexpr	76	15.8 μ s	48.1 μ s
rich/text.py:633	highlight_words	3	9.30 μ s	47.6 μ s
Lib/random.py:358	randint	18	7.70 μ s	47.3 μ s
Lib/pathlib.py:868	__new__	3	3.80 μ s	46.6 μ s
Lib/typing.py:2009	__instancecheck__	3	4.60 μ s	46.5 μ s
rich/containers.py:75	__iter__	138	33.6 μ s	44.7 μ s
rich/pretty.py:552	__str__	28	17.2 μ s	44.4 μ s
built-in	method 'span' of 're.Match' objects	610	44.4 μ s	44.4 μ s
rich/pretty.py:561	_is_namedtuple	46	20.1 μ s	44.3 μ s
Lib/pathlib.py:504	_from_parts	3	3.70 μ s	42.8 μ s
rich/padding.py:33	__init__	24	15.8 μ s	42.8 μ s
rich/text.py:712	genexpr	49	12.7 μ s	42.7 μ s
logging/_init_.py:194	_is_internal_frame	17	11.3 μ s	42.3 μ s
built-in	built-in method builtins.min	336	39.8 μ s	39.8 μ s
Lib/random.py:284	randrange	18	19.0 μ s	39.6 μ s
rich/pretty.py:60	_is_attr_object	21	11.6 μ s	39.0 μ s
built-in	built-in method _thread.start_new_thread	1	38.6 μ s	38.6 μ s
Lib/pathlib.py:484	_parse_args	3	5.60 μ s	38.3 μ s
rich/console.py:226	reset_height	30	11.2 μ s	38.2 μ s
frozen os:748	encodekey	42	18.7 μ s	37.9 μ s
rich/_loop.py:18	loop_last	108	27.4 μ s	37.5 μ s
built-in	method 'match' of 're.Pattern' objects	104	37.1 μ s	37.1 μ s
Lib/typing.py:1947	_is_callable_members_only	3	3.40 μ s	36.5 μ s
rich/text.py:191	__contains__	37	20.8 μ s	35.7 μ s
pydantic/main.py:999	__getattr__	9	15.9 μ s	35.0 μ s
rich/style.py:336	__bool__	394	34.6 μ s	34.6 μ s
rich/pretty.py:633	iter_rich_args	12	8.80 μ s	33.7 μ s
rich/table.py:422	add_row	3	15.7 μ s	33.4 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
ifrozen abc;:117	__instancecheck__	78	17.4 μ s	32.6 μ s
built-in	method 'write' of '_io.FileIO' objects;	3	32.4 μ s	32.4 μ s
Lib/pathlib.py:56	parse_parts	3	17.6 μ s	31.7 μ s
rich/text.py:964	append	9	17.0 μ s	31.7 μ s
rich/protocol.py:10	is_renderable	39	20.1 μ s	31.7 μ s
Lib/typing.py:1695	__hash__	25	19.6 μ s	31.4 μ s
built-in	built-in method builtins.sorted;	198	31.4 μ s	31.4 μ s
rich/console.py:790	_theme_stack	173	31.2 μ s	31.2 μ s
rich/padding.py:60	unpack	27	22.3 μ s	31.0 μ s
ifrozen ntpath;:51	normcase	17	15.7 μ s	31.0 μ s
rich/cells.py:81	cached_cell_len	21	7.70 μ s	30.7 μ s
built-in	method 'groupdict' of 're.Match' objects;	105	30.2 μ s	30.2 μ s
rich/table.py:642	get_padding	24	23.6 μ s	29.7 μ s
built-in	method 'WSARecv' of '_overlapped.Overlapped' objects;	2	29.6 μ s	29.6 μ s
rich/text.py:1097	igenexpr;	31	14.1 μ s	29.0 μ s
rich/text.py:1091	flatten_spans	53	16.2 μ s	28.6 μ s
Lib/typing.py:1930	_get_protocol_attrs	3	21.3 μ s	28.2 μ s
built-in	built-in method builtins.iter;	253	24.7 μ s	28.1 μ s
ifrozen im-portlib._bootstrap;:405	parent	43	20.8 μ s	27.8 μ s
attr/_funcs.py:354	has	21	12.9 μ s	27.4 μ s
built-in	method 'sort' of 'list' objects;	9	27.3 μ s	27.3 μ s
Lib/typing.py:1394	__hash__	56	20.9 μ s	27.1 μ s
rich/table.py:364	add_column	12	16.8 μ s	26.9 μ s
rich/text.py:650	igenexpr;	27	8.20 μ s	26.7 μ s
rich/style.py:453	link	253	26.5 μ s	26.5 μ s
rich/logging.py:117	get_level_text	3	5.10 μ s	25.5 μ s
rich/pretty.py:463	__str__	12	4.20 μ s	24.8 μ s
rich/console.py:200	update_width	15	8.90 μ s	24.0 μ s
built-in	method 'strftime' of 'date-time.date' objects;	3	23.4 μ s	23.4 μ s
rich/cells.py:113	_cell_len	21	8.70 μ s	23.0 μ s
rich/_loop.py:31	loop_first_last	54	17.7 μ s	22.5 μ s
rich/table.py:700	_get_padding_width	15	17.2 μ s	22.3 μ s
rich/table.py:848	align_cell	12	6.60 μ s	22.1 μ s
re/_init_.py:253	escape	27	10.8 μ s	21.8 μ s
_internal/_repr.py:77	__rich_repr__	12	5.30 μ s	21.7 μ s
rich/text.py:430	blank_copy	12	9.40 μ s	21.6 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
futures/thread.py:123	<code>__init__</code>	1	8.80 μ s	21.4 μ s
asyncio/futures.py:381	<code>_set_state</code>	1	1.50 μ s	21.2 μ s
asyncio/futures.py:409	<code>wrap_future</code>	1	3.50 μ s	20.8 μ s
Lib/dataclasses.py:125	<code>is_dataclass</code>	21	11.5 μ s	20.4 μ s
rich/text.py:173	<code>__str__</code>	37	8.90 μ s	19.8 μ s
rich/text.py:744	<code>igenexpr_i</code>	131	19.7 μ s	19.7 μ s
rich/console.py:762	<code>file</code>	27	16.3 μ s	19.7 μ s
rich/style.py:427	<code>__eq__</code>	21	13.5 μ s	19.6 μ s
rich/text.py:331	<code>styled</code>	3	4.00 μ s	19.2 μ s
ifrozen ntpath _i :242	<code>basename</code>	3	1.70 μ s	19.2 μ s
asyncio/futures.py:345	<code>_copy_future_state</code>	1	4.40 μ s	19.0 μ s
rich/style.py:690	<code>render</code>	214	18.4 μ s	18.4 μ s
rich/text.py:745	<code>igenexpr_i</code>	131	18.2 μ s	18.2 μ s
built-in	<code>method 'partition' of 'str' objects_i</code>	155	18.1 μ s	18.1 μ s
built-in	<code>method 'isatty' of 'io.TextIOWrapper' objects_i</code>	12	7.80 μ s	17.6 μ s
logging/_init_.py:942	<code>format</code>	3	2.00 μ s	17.5 μ s
ifrozen ntpath _i :208	<code>split</code>	3	8.80 μ s	17.5 μ s
rich/table.py:252	<code>grid</code>	3	5.10 μ s	17.2 μ s
asyncio/coroutines.py:	<code>iscoroutinefunction</code>	4	2.20 μ s	17.0 μ s
Lib/threading.py:440	<code>acquire</code>	1	5.60 μ s	16.8 μ s
pydantic/main.py:1236	<code>__repr_args__</code>	12	13.7 μ s	16.4 μ s
built-in	<code>method 'remove' of 'list' objects_i</code>	122	16.2 μ s	16.2 μ s
built-in	<code>method 'issuperset' of 'frozenset' objects_i</code>	24	15.9 μ s	15.9 μ s
Lib/random.py:235	<code>_randbelow_with_getrandbits</code>	18	12.0 μ s	15.7 μ s
logging/_init_.py:674	<code>format</code>	3	4.10 μ s	15.5 μ s
rich/segment.py:464	<code>align_top</code>	12	10.7 μ s	15.5 μ s
built-in	<code>built-in method _abc._abc_instancecheck_i</code>	78	15.2 μ s	15.2 μ s
rich/pretty.py:601	<code>to_repr</code>	16	5.60 μ s	15.1 μ s
re/_init_.py:272	<code>_compile</code>	18	11.1 μ s	14.9 μ s
ifrozen os _i :742	<code>check_str</code>	42	12.0 μ s	14.7 μ s
Lib/threading.py:856	<code>__init__</code>	1	5.50 μ s	14.5 μ s
rich/text.py:167	<code>__len__</code>	144	14.3 μ s	14.3 μ s
Lib/inspect.py:409	<code>iscoroutinefunction</code>	4	2.00 μ s	13.9 μ s
built-in	<code>method 'clear' of 'list' objects_i</code>	134	13.5 μ s	13.5 μ s
rich/text.py:1185	<code>right_crop</code>	3	5.90 μ s	13.4 μ s
re/_init_.py:218	<code>finditer</code>	6	3.90 μ s	13.1 μ s
Lib/inspect.py:292	<code>isclass</code>	34	9.00 μ s	12.8 μ s
asyncio/futures.py:365	<code>_chain_future</code>	1	4.90 μ s	12.8 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
re/_init_.py:225	compile	12	3.40 μ s	12.6 μ s
built-in	ifunction _OverlappedFuture.set_result at 0x000001CC79565EE0	2	2.80 μ s	12.5 μ s
rich/table.py:188	__init__	3	8.10 μ s	12.1 μ s
string:2	__init__	36	12.0 μ s	12.0 μ s
Lib/inspect.py:391	_has_code_flag	4	5.80 μ s	11.9 μ s
asyncio/windows_event	_register_with_ioep	2	5.50 μ s	11.8 μ s
_internal/_model_const	__getattr__	9	9.70 μ s	11.5 μ s
ifrozen ntpath:231	splitext	3	2.70 μ s	11.5 μ s
asyncio/windows_event	_register	2	6.30 μ s	11.4 μ s
core/data.py:216	as_json	1	1.40 μ s	11.3 μ s
built-in	imethod 'rstrip' of 'str' ob- jects	92	11.2 μ s	11.2 μ s
rich/_ratio.py:107	ratio_distribute	3	8.10 μ s	11.1 μ s
rich/segment.py:184	line	15	5.50 μ s	10.9 μ s
built-in	imethod 'group' of 're.Match' objects	70	10.8 μ s	10.8 μ s
built-in	imethod 'flush' of 'io.TextIOWrapper' objects	3	5.10 μ s	10.6 μ s
Lib/threading.py:243	__init__	3	9.20 μ s	10.4 μ s
tools/utils.py:50	class_instance_name	1	1.80 μ s	10.1 μ s
built-in	ibuilt-in method _winapi.LCMapStringEx	17	10.0 μ s	10.0 μ s
rich/cells.py:305	chop_cells	3	4.80 μ s	9.90 μ s
pydantic/main.py:481	model_dump_json	1	3.10 μ s	9.90 μ s
asyncio/base_events.py	call_soon	3	2.50 μ s	9.70 μ s
asyncio/windows_event	set_result	1	3.00 μ s	9.70 μ s
built-in	ibuilt-in method builtins.hash	87	9.60 μ s	9.60 μ s
built-in	ibuilt-in method builtins.repr	16	4.10 μ s	9.50 μ s
built-in	imethod 'copy' of 'dict' ob- jects	63	8.80 μ s	8.80 μ s
rich/text.py:457	stylize	3	5.00 μ s	8.70 μ s
rich/table.py:120	cells	48	8.60 μ s	8.60 μ s
rich/table.py:543	listcomp	3	3.70 μ s	8.60 μ s
built-in	imethod 'finditer' of 're.Pattern' objects	18	8.50 μ s	8.50 μ s
Lib/threading.py:429	__init__	1	2.80 μ s	8.40 μ s
ifrozen generic- path:121	_splitext	3	5.30 μ s	8.40 μ s
rich/_fileno.py:6	get_fileno	3	2.70 μ s	8.30 μ s
rich/containers.py:93	__len__	37	8.20 μ s	8.20 μ s
Lib/tempfile.py:490	__getattr__	6	6.00 μ s	8.10 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'split' of 'str' objects	15	7.90 μ s	7.90 μ s
asyncio/windows_event	finish_recv	1	1.50 μ s	7.70 μ s
built-in	method 'startswith' of 'str' objects	51	7.30 μ s	7.30 μ s
rich/pretty.py:506	expandable	28	7.10 μ s	7.10 μ s
built-in	method 'keys' of 'dict' objects	108	7.00 μ s	7.00 μ s
built-in	method 'rpartition' of 'str' objects	43	7.00 μ s	7.00 μ s
asyncio/base_events.py	_call_soon	3	3.30 μ s	6.80 μ s
built-in	method 'to_json' of 'pydantic_core._pydantic_core.SchemaSerializer' objects	1	6.60 μ s	6.60 μ s
Lib/typing.py:2287	cast	68	6.50 μ s	6.50 μ s
rich/_pick.py:4	pick_bool	24	6.50 μ s	6.50 μ s
frozen ntpath.py:154	splitdrive	3	5.40 μ s	6.50 μ s
built-in	method 'getresult' of '_overlapped.Overlapped' objects	1	6.20 μ s	6.20 μ s
rich/text.py:1141	listcomp	8	6.10 μ s	6.10 μ s
rich/console.py:863	__enter__	3	1.20 μ s	6.00 μ s
built-in	built-in method builtins.next	90	5.90 μ s	5.90 μ s
Lib/pathlib.py:147	splitroot	3	5.00 μ s	5.60 μ s
logging/_init_.py:658	formatMessage	3	1.10 μ s	5.60 μ s
futures/_base.py:328	__init__	1	2.10 μ s	5.60 μ s
built-in	method '__exit__' of '_thread.RLock' objects	33	5.60 μ s	5.60 μ s
built-in	method 'isatty' of '_io.FileIO' objects	12	5.60 μ s	5.60 μ s
rich/text.py:186	__eq__	3	2.80 μ s	5.50 μ s
Lib/pathlib.py:560	__repr__	1	2.10 μ s	5.40 μ s
rich/segment.py:189	apply_style	6	4.70 μ s	5.40 μ s
built-in	method 'splitlines' of 'str' objects	12	5.40 μ s	5.40 μ s
asyncio/base_futures.py	isfuture	6	2.80 μ s	5.30 μ s
rich/console.py:927	encoding	3	2.50 μ s	5.30 μ s
rich/text.py:1189	listcomp	3	3.80 μ s	5.20 μ s
rich/table.py:125	flexible	48	5.10 μ s	5.10 μ s
rich/table.py:539	listcomp	3	4.00 μ s	5.10 μ s
built-in	built-in method _thread.allocate_lock	5	5.10 μ s	5.10 μ s
built-in	built-in method sys.intern	20	5.10 μ s	5.10 μ s
attr/_compat.py:95	get_generic_base	21	5.00 μ s	5.00 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/table.py:761	<code>igenexpr_i</code>	15	5.00 μ s	5.00 μ s
built-in	<code>built-in method _operator.index_i</code>	54	4.90 μ s	4.90 μ s
built-in	<code>built-in method builtins.all_i</code>	3	1.70 μ s	4.90 μ s
rich/console.py:819	<code>_enter_buffer</code>	3	2.00 μ s	4.80 μ s
built-in	<code>built-in method builtins.any_i</code>	27	4.80 μ s	4.80 μ s
Lib/threading.py:562	<code>__init__</code>	1	1.10 μ s	4.70 μ s
built-in	<code>method 'fileno' of 'io.TextIOWrapper' objects_i</code>	3	2.00 μ s	4.70 μ s
Lib/threading.py:271	<code>__enter__</code>	7	3.20 μ s	4.50 μ s
logging/_init_.py:447	<code>format</code>	3	1.00 μ s	4.50 μ s
logging/_init_.py:652	<code>usesTime</code>	3	1.50 μ s	4.50 μ s
asyncio/windows_event	<code>__init__</code>	2	4.10 μ s	4.50 μ s
rich/table.py:440	<code>add_cell</code>	12	3.80 μ s	4.50 μ s
built-in	<code>method 'upper' of 'str' ob- jects_i</code>	42	4.50 μ s	4.50 μ s
rich/table.py:537	<code>listcomp_i</code>	3	2.80 μ s	4.40 μ s
rich/table.py:353	<code>padding</code>	39	4.30 μ s	4.30 μ s
built-in	<code>built-in method builtins.issubclass_i</code>	3	1.70 μ s	3.90 μ s
built-in	<code>built-in method _overlapped.CreateIoCompletionF</code>	1	3.90 μ s	3.90 μ s
rich/table.py:846	<code>igenexpr_i</code>	15	3.20 μ s	3.80 μ s
built-in	<code>method 'search' of 're.Pattern' objects_i</code>	3	3.70 μ s	3.70 μ s
futures/_base.py:408	<code>add_done_callback</code>	1	2.00 μ s	3.60 μ s
built-in	<code>method 'add' of 'set' objects_i</code>	25	3.60 μ s	3.60 μ s
Lib/threading.py:274	<code>__exit__</code>	7	2.70 μ s	3.50 μ s
logging/_init_.py:440	<code>_format</code>	3	3.50 μ s	3.50 μ s
logging/_init_.py:929	<code>release</code>	3	2.90 μ s	3.30 μ s
built-in	<code>method 'replace' of 'str' ob- jects_i</code>	24	3.30 μ s	3.30 μ s
Lib/inspect.py:300	<code>ismethod</code>	5	2.40 μ s	3.20 μ s
Lib/typing.py:1949	<code>igenexpr_i</code>	6	2.30 μ s	3.20 μ s
futures/_base.py:393	<code>done</code>	1	1.70 μ s	3.20 μ s
built-in	<code>built-in method fromtimes- tamp_i</code>	3	3.20 μ s	3.20 μ s
asyncio/events.py:35	<code>__init__</code>	3	2.50 μ s	3.10 μ s
<code>string_i:1</code>	<code>lambda_i</code>	6	2.00 μ s	3.10 μ s
logging/_init_.py:432	<code>usesTime</code>	3	2.10 μ s	3.00 μ s
logging/_init_.py:164	<code>lambda_i</code>	3	2.50 μ s	3.00 μ s
rich/console.py:781	<code>_buffer_index</code>	9	3.00 μ s	3.00 μ s
rich/table.py:310	<code>get_row_style</code>	3	2.70 μ s	3.00 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	{built-in method nt.cpu_count}	1	3.00 μ s	3.00 μ s
built-in	{built-in method builtins.id}	25	3.00 μ s	3.00 μ s
logging/_init_.py:922	acquire	3	2.00 μ s	2.90 μ s
rich/console.py:776	_buffer	9	2.90 μ s	2.90 μ s
{frozen codecs}	reset	3	2.50 μ s	2.80 μ s
built-in	{built-in method nt.fspath}	29	2.50 μ s	2.50 μ s
built-in	{method 'remove' of 'set' objects}	19	2.50 μ s	2.50 μ s
Lib/_weakrefset.py:75	__contains__	3	2.40 μ s	2.40 μ s
Lib/_weakrefset.py:85	add	2	2.00 μ s	2.40 μ s
core/logger.py:86	get_callable_name	3	1.40 μ s	2.40 μ s
Lib/threading.py:1453	current_thread	4	2.00 μ s	2.30 μ s
Lib/pathlib.py:549	as_posix	1	1.40 μ s	2.20 μ s
futures/_base.py:428	result	1	1.40 μ s	2.20 μ s
asyncio/base_events.py	create_future	1	2.00 μ s	2.20 μ s
{frozen abc}	__subclasscheck__	3	1.30 μ s	2.20 μ s
logging/_init_.py:123	getLevelName	3	1.20 μ s	2.10 μ s
logging/_init_.py:173	isEnabledFor	5	2.10 μ s	2.10 μ s
rich/console.py:786	_buffer_index	6	2.10 μ s	2.10 μ s
built-in	{method 'getrandbits' of 'random.Random' objects}	18	2.10 μ s	2.10 μ s
built-in	{method 'rfind' of 'str' objects}	9	2.10 μ s	2.10 μ s
rich/cells.py:317	{listcomp}	3	2.00 μ s	2.00 μ s
Lib/pathlib.py:622	name	3	1.60 μ s	1.90 μ s
decorators/cprofile.py:	__exit__	1	1.70 μ s	1.90 μ s
Lib/weakref.py:427	__setitem__	1	1.80 μ s	1.80 μ s
futures/_base.py:463	exception	1	1.20 μ s	1.80 μ s
rich/measure.py:59	clamp	12	1.80 μ s	1.80 μ s
built-in	{method 'get' of 'mapping-proxy' objects}	9	1.80 μ s	1.80 μ s
built-in	{built-in method builtins.abs}	15	1.80 μ s	1.80 μ s
Lib/threading.py:286	_is_owned	2	1.10 μ s	1.70 μ s
Lib/threading.py:1324	_make_invoke_excepthook	1	1.70 μ s	1.70 μ s
multiprocessing/proces	name	3	1.70 μ s	1.70 μ s
Lib/functools.py:421	_unwrap_partial	4	1.30 μ s	1.60 μ s
futures/_base.py:383	cancelled	1	900 ns	1.60 μ s
rich/style.py:203	null	12	1.60 μ s	1.60 μ s
built-in	{method 'bit_length' of 'int' objects}	18	1.60 μ s	1.60 μ s
logging/_init_.py:815	filter	6	1.50 μ s	1.50 μ s
asyncio/futures.py:387	_call_check_cancel	1	1.20 μ s	1.50 μ s
rich/table.py:295	_extra_width	6	1.50 μ s	1.50 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'lower' of 'str' objects	12	1.50 μ s	1.50 μ s
Lib/threading.py:280	_release_save	2	1.10 μ s	1.40 μ s
Lib/threading.py:283	_acquire_restore	2	1.00 μ s	1.40 μ s
asyncio/base_events.py	time	2	1.10 μ s	1.40 μ s
asyncio/futures.py:299	_get_loop	1	1.30 μ s	1.40 μ s
rich/containers.py:40	__rich_console__	6	1.40 μ s	1.40 μ s
rich/table.py:532	listcomp	3	1.40 μ s	1.40 μ s
Lib/inspect.py:378	isfunction	4	900 ns	1.30 μ s
logging/_init_.py:368	getMessage	3	1.30 μ s	1.30 μ s
rich/containers.py:33	__init__	3	1.30 μ s	1.30 μ s
frozen ntpath.py:35	_get_bothseps	3	1.00 μ s	1.30 μ s
Lib/threading.py:90	RLock	1	1.20 μ s	1.20 μ s
asyncio/base_events.py	get_debug	6	1.20 μ s	1.20 μ s
built-in	built-in method math.ceil	4	1.20 μ s	1.20 μ s
Lib/threading.py:1152	name	3	1.10 μ s	1.10 μ s
core/logger.py:109	testing	1	700 ns	1.10 μ s
rich/_ratio.py:121	listcomp	3	1.10 μ s	1.10 μ s
built-in	method 'items' of 'dict' objects	12	1.10 μ s	1.10 μ s
built-in	method 'format' of 'str' objects	1	1.10 μ s	1.10 μ s
rich/console.py:1548	check_text	6	1.00 μ s	1.00 μ s
rich/containers.py:55	genexpr	6	1.00 μ s	1.00 μ s
futures/thread.py:47	__init__	1	1.00 μ s	1.00 μ s
built-in	built-in method _abc._abc_subclasscheck	3	900 ns	900 ns
built-in	method 'acquire' of '_thread.RLock' objects	3	900 ns	900 ns
built-in	method 'find' of 'str' objects	3	900 ns	900 ns
pydantic/main.py:1243	listcomp	4	800 ns	800 ns
built-in	built-in method _contextvars.copy_context	1	800 ns	800 ns
built-in	method '.__enter__' of '_thread.RLock' objects	5	800 ns	800 ns
built-in	built-in method _thread.get_ident	7	800 ns	800 ns
built-in	method 'ljust' of 'str' objects	3	800 ns	800 ns
rich/table.py:290	expand	3	700 ns	700 ns
built-in	method 'append' of 'collections.deque' objects	5	700 ns	700 ns
built-in	method 'popleft' of 'collections.deque' objects	5	700 ns	700 ns

Continued on next page

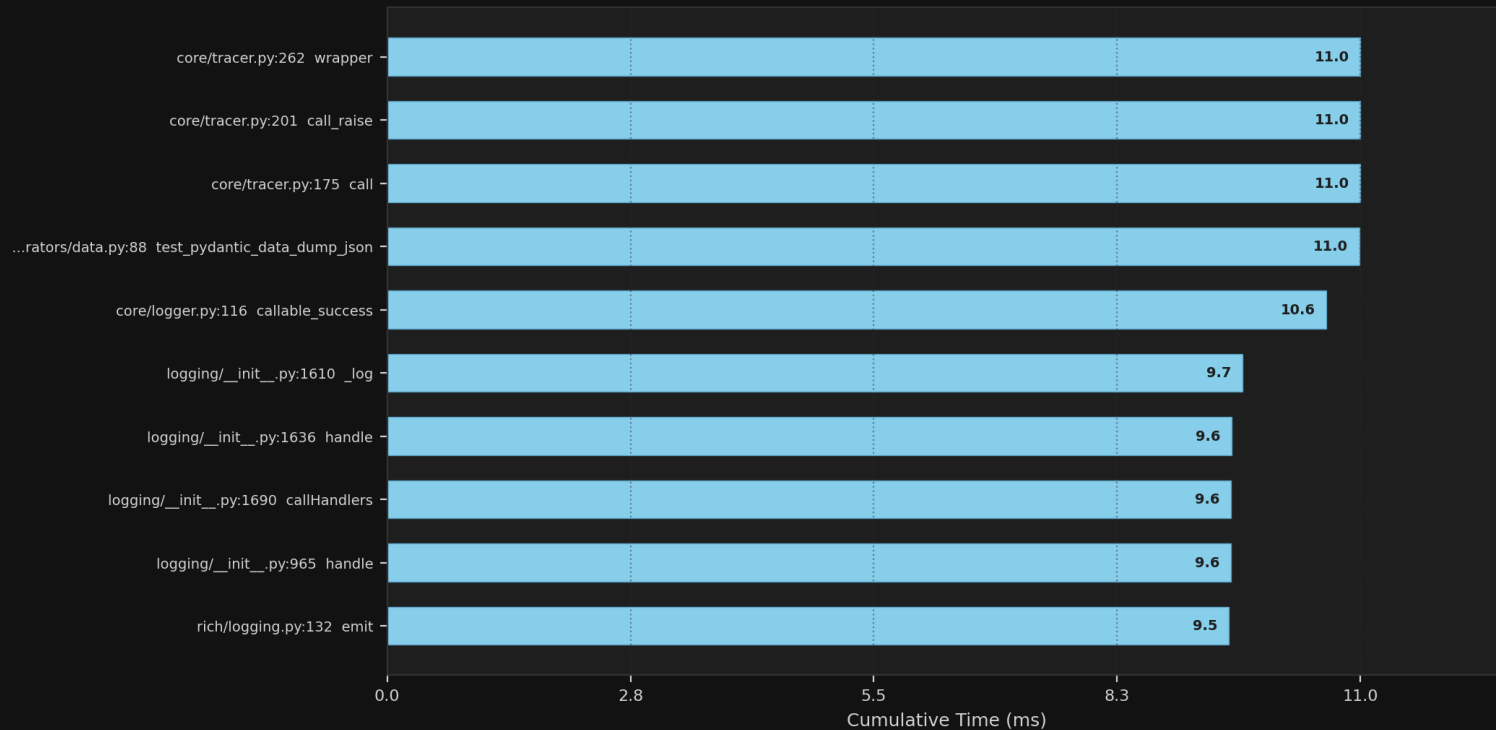
File	Function	Calls	Total Time	Cumul. Time
built-in	{built-in method nt.getpid}	3	700 ns	700 ns
built-in	{built-in method time.time}	3	700 ns	700 ns
built-in	{method 'flush' of '_io.IOWrapper' objects}	3	700 ns	700 ns
built-in	{method 'add_done_callback' of '_asyncio.Future' objects}	3	700 ns	700 ns
asyncio/base_events.py	_check_closed	4	600 ns	600 ns
asyncio/windows_eventloop.py	_check_closed	2	600 ns	600 ns
rich/containers.py:56	igenexpr	6	600 ns	600 ns
rich/pretty.py:385	lambda	6	600 ns	600 ns
rich/pretty.py:388	lambda	6	600 ns	600 ns
rich/table.py:285	expand	3	600 ns	600 ns
multiprocessing/process.py	current_process	3	600 ns	600 ns
built-in	{method '__exit__' of '_thread.lock' objects}	4	600 ns	600 ns
built-in	{built-in method time.monotonic}	4	600 ns	600 ns
built-in	{method 'keys' of 'mappingproxy' objects}	3	600 ns	600 ns
built-in	{method 'pop' of 'dict' objects}	1	600 ns	600 ns
built-in	{method 'rstrip' of 'str' objects}	3	600 ns	600 ns
built-in	{built-in method builtins.callable}	6	600 ns	600 ns
built-in	{method 'fileno' of '_socket.socket' objects}	3	600 ns	600 ns
built-in	{method '__enter__' of '_thread.lock' objects}	2	500 ns	500 ns
built-in	{method 'reverse' of 'list' objects}	3	500 ns	500 ns
built-in	{built-in method sys._getframe}	3	500 ns	500 ns
Lib/pathlib.py:536	__str__	1	400 ns	400 ns
asyncio/base_events.py	_check_default_executor	1	400 ns	400 ns
built-in	{method 'release' of '_thread.RLock' objects}	3	400 ns	400 ns
built-in	{method 'fileno' of '_io.FileIO' objects}	3	400 ns	400 ns
Lib/threading.py:1206	daemon	1	300 ns	300 ns
futures/_base.py:398	__get_result	1	300 ns	300 ns
rich/pretty.py:391	lambda	3	300 ns	300 ns
{frozen codecs}	reset	3	300 ns	300 ns
built-in	{method 'release' of '_thread.lock' objects}	2	300 ns	300 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	{built-in method time.perf_counter_ns}	1	300 ns	300 ns
built-in	{built-in method _asyncio.get_running_loop}	1	300 ns	300 ns
built-in	{method 'cancelled' of '_asyncio.Future' objects}	2	300 ns	300 ns
built-in	{method 'put' of '_queue.SimpleQueue' objects}	1	300 ns	300 ns
Lib/threading.py:575	is_set	1	200 ns	200 ns
asyncio/proactor_event	_process_events	2	200 ns	200 ns
built-in	{method 'remove' of 'collec- tions.deque' objects}	1	200 ns	200 ns
built-in	{method 'decode' of 'bytes' objects}	1	200 ns	200 ns
built-in	{method 'disable' of '_lsprof.Profiler' objects}	1	200 ns	200 ns
built-in	{method 'done' of '_asyncio.Future' objects}	2	200 ns	200 ns
built-in	{method 'result' of '_asyncio.Future' objects}	1	100 ns	100 ns
built-in	{method 'get_loop' of '_asyncio.Future' objects}	1	100 ns	100 ns

77 test_pydantic_data_dump_json.PkgConfigResolved__test_pkgconfig_resolve_empty

Total Calls: 27,796



File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	2	5.20 μ s	11.0 ms
core/tracer.py:201	call_raise	2	8.00 μ s	11.0 ms
core/tracer.py:175	call	2	12.7 μ s	11.0 ms
decorators/data.py:88	test_pydantic_data_dump_json	2	3.10 μ s	11.0 ms
core/logger.py:116	callable_success	4	13.9 μ s	10.6 ms
logging/_init_.py:1610	_log	3	5.60 μ s	9.69 ms
logging/_init_.py:1636	handle	3	2.70 μ s	9.56 ms
logging/_init_.py:1690	callHandlers	3	5.00 μ s	9.56 ms
logging/_init_.py:965	handle	3	13.4 μ s	9.55 ms
rich/logging.py:132	emit	3	20.7 μ s	9.53 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/console.py:1648	print	3	35.4 μ s	8.36 ms
asyncio/base_events.py	_run_once	2	17.2 μ s	7.33 ms
core/data.py:229	dump_json	2	3.60 μ s	7.26 ms
built-in	method 'extend' of 'list' objects	41	108 μ s	7.10 ms
rich/console.py:1300	render	398	394 μ s	7.06 ms
rich/table.py:475	__rich_console__	398	76.4 μ s	6.91 ms
asyncio/events.py:82	_run	5	6.30 μ s	6.91 ms
built-in	method 'run' of '_contextvars.Context' objects	5	4.40 μ s	6.90 ms
decorators/data.py:144	wrapper	1	200 ns	6.80 ms
decorators/cprofile.py:	wrapper	1	1.30 μ s	6.80 ms
rich/table.py:755	_render	398	126 μ s	6.05 ms
rich/segment.py:309	split_and_crop_lines	100	403 μ s	5.57 ms
rich/console.py:1351	render_lines	12	76.3 μ s	5.15 ms
rich/padding.py:79	__rich_console__	311	69.5 μ s	4.40 ms
rich/text.py:689	__rich_console__	218	89.6 μ s	3.52 ms
rich/text.py:1201	wrap	12	158 μ s	1.75 ms
rich/text.py:719	render	218	312 μ s	1.30 ms
rich/segment.py:356	adjust_line_length	284	131 μ s	1.30 ms
built-in	built-in method builtins.sum	328	175 μ s	1.26 ms
rich/segment.py:375	genexpr	1,458	284 μ s	1.00 ms
core/logger.py:113	pretty_repr	3	4.40 μ s	929 μ s
rich/pretty.py:878	pretty_repr	3	6.80 μ s	924 μ s
rich/logging.py:182	render_message	3	9.80 μ s	822 μ s
rich/segment.py:211	genexpr	27	20.1 μ s	782 μ s
rich/table.py:523	_calculate_column_widths	3	22.0 μ s	765 μ s
rich/text.py:1106	divide	40	308 μ s	732 μ s
rich/segment.py:81	cell_length	1,174	299 μ s	721 μ s
rich/highlighter.py:20	__call__	3	4.30 μ s	719 μ s
rich/table.py:529	listcomp	3	7.60 μ s	707 μ s
rich/table.py:716	_measure_column	12	46.9 μ s	699 μ s
rich/highlighter.py:67	highlight	3	6.90 μ s	666 μ s
rich/text.py:593	highlight_regex	12	523 μ s	660 μ s
rich/cells.py:98	cell_len	1,662	543 μ s	646 μ s
rich/pretty.py:580	traverse	3	7.40 μ s	570 μ s
rich/pretty.py:621	_traverse	3	205 μ s	562 μ s
rich/text.py:758	get_current_style	191	216 μ s	543 μ s
rich/table.py:865	listcomp	3	21.3 μ s	527 μ s
rich/text.py:1062	split	12	20.6 μ s	504 μ s
rich/segment.py:428	set_shape	12	16.9 μ s	467 μ s
rich/measure.py:78	get	12	60.0 μ s	448 μ s
rich/segment.py:457	listcomp	12	34.1 μ s	445 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
asyncio/windows_event	select	2	2.70 μ s	439 μ s
asyncio/windows_event	_poll	2	16.1 μ s	437 μ s
built-in	built-in method _overlapped.GetQueuedCompletionStatus	3	397 μ s	397 μ s
rich/console.py:868	__exit__	3	1.70 μ s	368 μ s
rich/console.py:823	_exit_buffer	3	3.90 μ s	366 μ s
rich/console.py:2031	_check_buffer	3	3.10 μ s	360 μ s
rich/console.py:2046	_write_buffer	3	26.7 μ s	357 μ s
rich/text.py:778	join	12	93.0 μ s	353 μ s
rich/pretty.py:467	render	3	34.8 μ s	346 μ s
rich/padding.py:125	__rich_measure__	12	17.1 μ s	338 μ s
rich/text.py:144	__init__	151	106 μ s	322 μ s
asyncio/threads.py:12	to_thread	2	6.80 μ s	316 μ s
rich/logging.py:207	render	3	14.6 μ s	311 μ s
asyncio/base_events.py	run_in_executor	1	8.80 μ s	308 μ s
rich/_wrap.py:26	divide_line	37	89.7 μ s	300 μ s
rich/table.py:627	_get_cells	48	123 μ s	292 μ s
rich/console.py:1476	get_style	196	157 μ s	276 μ s
futures/thread.py:161	submit	1	6.30 μ s	257 μ s
built-in	built-in method builtins.isinstance	1,885	155 μ s	252 μ s
rich/console.py:2119	_render_buffer	3	143 μ s	246 μ s
futures/thread.py:180	_adjust_thread_count	1	8.80 μ s	244 μ s
rich/text.py:739	dictcomp	9	58.4 μ s	241 μ s
rich/console.py:1010	size	6	28.6 μ s	225 μ s
rich/_log_render.py:32	__call__	3	48.2 μ s	219 μ s
rich/containers.py:69	__init__	64	29.3 μ s	218 μ s
rich/control.py:181	strip_control_codes	160	37.6 μ s	212 μ s
rich/containers.py:111	justify	37	70.0 μ s	206 μ s
built-in	built-in method builtins.len	2,746	187 μ s	201 μ s
Lib/threading.py:945	start	1	4.30 μ s	192 μ s
rich/text.py:443	copy	44	59.1 μ s	191 μ s
rich/pretty.py:511	check_length	11	12.5 μ s	186 μ s
built-in	method 'translate' of 'str' objects	187	183 μ s	183 μ s
built-in	built-in method builtins.max	501	87.1 μ s	176 μ s
rich/text.py:859	truncate	94	75.7 μ s	175 μ s
rich/pretty.py:446	check_length	11	50.0 μ s	164 μ s
rich/style.py:753	__add__	78	70.5 μ s	159 μ s
rich/text.py:1129	genexpr	76	47.6 μ s	159 μ s
Lib/threading.py:295	wait	2	8.00 μ s	158 μ s
rich/console.py:996	options	3	9.20 μ s	155 μ s
Lib/threading.py:611	wait	1	3.00 μ s	153 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/text.py:707	__rich_measure__	12	23.4 μ s	152 μ s
rich/text.py:402	plain	409	118 μ s	149 μ s
built-in	method 'acquire' of '_thread.lock' objects	8	144 μ s	144 μ s
built-in	method 'get' of 'dict' objects	400	93.9 μ s	137 μ s
rich/containers.py:46	__rich_measure__	3	4.70 μ s	136 μ s
built-in	built-in method __new__ of type object at 0x00007FFB112C0FD0	994	131 μ s	131 μ s
rich/_wrap.py:12	words	104	75.8 μ s	129 μ s
rich/containers.py:49	listcomp	3	1.80 μ s	125 μ s
built-in	method 'append' of 'list' ob- jects	1,818	123 μ s	123 μ s
core/logger.py:285	width	3	4.20 μ s	117 μ s
rich/style.py:596	combine	32	18.6 μ s	113 μ s
rich/console.py:936	is_terminal	12	28.4 μ s	113 μ s
rich/console.py:1062	width	3	2.00 μ s	112 μ s
built-in	method 'join' of 'str' objects	24	33.9 μ s	105 μ s
rich/text.py:809	genexpr	200	61.0 μ s	104 μ s
ifrozen	get	42	24.8 μ s	103 μ s
_collections_abc:771				
rich/protocol.py:19	rich_cast	60	88.8 μ s	101 μ s
rich/console.py:984	is_dumb_terminal	6	8.60 μ s	97.1 μ s
rich/measure.py:24	normalize	54	48.4 μ s	95.7 μ s
rich/console.py:1506	_collect_renderables	3	10.6 μ s	91.2 μ s
Lib/typing.py:373	inner	126	44.5 μ s	90.3 μ s
rich/pretty.py:161	_safe_isinstance	173	27.7 μ s	85.2 μ s
ifrozen os:674	__getitem__	42	40.6 μ s	78.3 μ s
rich/pretty.py:424	iter_tokens	222	77.0 μ s	77.5 μ s
built-in	built-in method builtins.hasattr	275	54.4 μ s	75.7 μ s
rich/console.py:163	update	18	39.2 μ s	75.3 μ s
rich/style.py:437	__hash__	590	71.4 μ s	72.4 μ s
rich/style.py:622	copy	18	22.9 μ s	70.8 μ s
asyncio/proactor_event	_loop_self_reading	2	4.60 μ s	70.7 μ s
Lib/typing.py:2009	__instancecheck__	3	4.60 μ s	69.0 μ s
logging/_init_.py:159	makeRecord	3	2.80 μ s	68.9 μ s
built-in	built-in method nt.get_terminal_size	12	68.9 μ s	68.9 μ s
rich/text.py:760	genexpr	532	68.5 μ s	68.5 μ s
logging/_init_.py:292	__init__	3	25.1 μ s	66.1 μ s
asyncio/windows_event	recv	2	10.2 μ s	65.3 μ s
rich/console.py:153	copy	63	41.8 μ s	59.0 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/typing.py:1947	_is_callable_members_only	3	3.80 μ s	58.9 μ s
rich/text.py:790	iter_text	94	27.3 μ s	58.4 μ s
rich/measure.py:34	with_maximum	51	28.1 μ s	56.6 μ s
built-in	jmethod 'write' of '_io.TextIOWrapper' objects;	3	15.1 μ s	56.5 μ s
rich/pretty.py:489	jgenexpr;	31	11.3 μ s	55.2 μ s
logging/_init_.py:156	findCaller	3	10.2 μ s	53.4 μ s
rich/pretty.py:519	expand	41	35.8 μ s	53.4 μ s
rich/text.py:666	rstrip_end	47	17.1 μ s	52.4 μ s
rich/containers.py:105	extend	37	13.1 μ s	51.7 μ s
Lib/tempfile.py:498	func_wrapper	21	10.4 μ s	48.7 μ s
built-in	jbuilt-in method builtins.getattr;	195	36.6 μ s	48.5 μ s
Lib/pathlib.py:868	__new__	3	3.90 μ s	47.3 μ s
rich/text.py:633	highlight_words	3	8.90 μ s	46.6 μ s
Lib/random.py:358	randint	18	7.60 μ s	45.9 μ s
rich/text.py:964	append	9	31.2 μ s	45.3 μ s
rich/text.py:715	jgenexpr;	76	14.5 μ s	45.3 μ s
built-in	jmethod 'span' of 're.Match' objects;	606	44.5 μ s	44.5 μ s
rich/containers.py:75	__iter__	138	33.4 μ s	44.4 μ s
rich/pretty.py:552	__str__	28	17.5 μ s	43.9 μ s
rich/_loop.py:18	loop_last	108	33.8 μ s	43.5 μ s
Lib/pathlib.py:504	_from_parts	3	3.80 μ s	43.4 μ s
rich/pretty.py:561	_is_namedtuple	46	18.6 μ s	42.1 μ s
rich/padding.py:33	__init__	24	15.9 μ s	42.1 μ s
logging/_init_.py:194	_is_internal_frame	17	10.6 μ s	41.1 μ s
Lib/pathlib.py:484	_parse_args	3	5.40 μ s	38.8 μ s
rich/text.py:712	jgenexpr;	49	12.0 μ s	38.5 μ s
built-in	jbuilt-in method builtins.min;	328	38.5 μ s	38.5 μ s
Lib/random.py:284	randrange	18	17.9 μ s	38.3 μ s
jfrozen os;:748	encodekey	42	17.7 μ s	37.7 μ s
built-in	jmethod 'match' of 're.Pattern' objects;	104	37.0 μ s	37.0 μ s
rich/console.py:226	reset_height	30	11.6 μ s	36.9 μ s
rich/pretty.py:60	_is_attr_object	21	10.7 μ s	35.7 μ s
rich/style.py:336	__bool__	387	34.8 μ s	34.8 μ s
pydantic/main.py:999	__getattr__	9	16.0 μ s	34.7 μ s
built-in	jbuilt-in method _thread.start_new_thread;	1	34.5 μ s	34.5 μ s
rich/text.py:191	__contains__	37	18.7 μ s	34.1 μ s
rich/pretty.py:633	iter_rich_args	12	8.60 μ s	33.1 μ s
rich/console.py:790	_theme_stack	169	32.4 μ s	32.4 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/pathlib.py:56	parse_parts	3	17.2 μ s	32.1 μ s
rich/table.py:422	add_row	3	16.2 μ s	32.1 μ s
built-in	method 'write' of '_io.FileIO' objects	3	31.2 μ s	31.2 μ s
frozen ntpath.py:51	normcase	17	15.3 μ s	30.5 μ s
built-in	method 'groupdict' of 're.Match' objects	101	30.1 μ s	30.1 μ s
rich/protocol.py:10	is_renderable	39	18.3 μ s	29.9 μ s
rich/padding.py:60	unpack	27	21.9 μ s	29.9 μ s
built-in	method 'WSARecv' of '_overlapped.Overlapped' objects	2	29.7 μ s	29.7 μ s
rich/text.py:1097	genexpr	31	14.2 μ s	29.3 μ s
built-in	built-in method builtins.sorted	191	29.3 μ s	29.3 μ s
Lib/typing.py:1695	__hash__	25	17.9 μ s	29.1 μ s
built-in	method 'sort' of 'list' objects	9	28.9 μ s	28.9 μ s
Lib/typing.py:1930	_get_protocol_attrs	3	21.8 μ s	28.7 μ s
rich/text.py:1091	flatten_spans	53	15.9 μ s	28.5 μ s
frozen abc.py:117	__instancecheck__	78	15.7 μ s	28.3 μ s
frozen importlib._bootstrap.py:405	parent	43	21.1 μ s	28.2 μ s
rich/table.py:642	get_padding	24	22.6 μ s	27.8 μ s
built-in	built-in method builtins.iter	252	24.3 μ s	27.3 μ s
rich/table.py:364	add_column	12	16.7 μ s	27.1 μ s
rich/style.py:453	link	247	26.7 μ s	26.7 μ s
built-in	built-in method builtins.all	3	2.00 μ s	26.4 μ s
asyncio/futures.py:381	_set_state	1	1.60 μ s	26.2 μ s
rich/text.py:650	genexpr	27	7.60 μ s	25.8 μ s
Lib/typing.py:1394	__hash__	56	20.0 μ s	25.7 μ s
attr/_funcs.py:354	has	21	11.6 μ s	25.0 μ s
rich/logging.py:117	get_level_text	3	4.90 μ s	24.5 μ s
Lib/typing.py:1949	genexpr	6	23.6 μ s	24.4 μ s
Lib/threading.py:856	__init__	1	6.10 μ s	24.1 μ s
rich/pretty.py:463	__str__	12	4.50 μ s	24.0 μ s
asyncio/futures.py:345	_copy_future_state	1	5.20 μ s	23.7 μ s
rich/console.py:200	update_width	15	8.80 μ s	23.1 μ s
built-in	method 'strftime' of 'datetime.date' objects	3	23.0 μ s	23.0 μ s
rich/table.py:700	_get_padding_width	15	17.8 μ s	22.7 μ s
rich/_loop.py:31	loop_first_last	54	16.7 μ s	21.8 μ s
_internal/_repr.py:77	__rich_repr__	12	4.80 μ s	21.6 μ s
rich/table.py:848	align_cell	12	6.40 μ s	21.5 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
re/_init_.py:253	escape	27	10.7 μ s	21.3 μ s
rich/text.py:744	jgenexpr _i	127	21.3 μ s	21.3 μ s
rich/text.py:430	blank_copy	12	9.60 μ s	21.2 μ s
asyncio/futures.py:409	wrap_future	1	3.70 μ s	21.1 μ s
futures/thread.py:123	__init__	1	9.00 μ s	20.6 μ s
rich/style.py:427	__eq__	20	13.7 μ s	19.7 μ s
rich/text.py:745	jgenexpr _i	127	19.6 μ s	19.6 μ s
rich/text.py:173	__str__	37	8.90 μ s	19.5 μ s
ifrozen ntpath _i :242	basename	3	1.70 μ s	19.1 μ s
Lib/dataclasses.py:125	is_dataclass	21	10.1 μ s	18.9 μ s
rich/console.py:762	file	27	16.0 μ s	18.9 μ s
rich/text.py:331	styled	3	3.80 μ s	18.7 μ s
built-in	jmethod 'isatty' of '_io.TextIOWrapper' objects _i	12	7.80 μ s	18.2 μ s
built-in	jmethod 'partition' of 'str' ob- jects _i	155	17.9 μ s	17.9 μ s
Lib/threading.py:440	acquire	1	5.50 μ s	17.6 μ s
built-in	jmethod 'remove' of 'list' ob- jects _i	118	17.6 μ s	17.6 μ s
ifrozen ntpath _i :208	split	3	8.30 μ s	17.4 μ s
pydantic/main.py:1235	__repr_args__	12	14.4 μ s	16.8 μ s
logging/_init_.py:942	format	3	1.80 μ s	16.6 μ s
asyncio/coroutines.py:	iscoroutinefunction	4	2.50 μ s	16.3 μ s
rich/style.py:690	render	207	16.3 μ s	16.3 μ s
Lib/random.py:235	_randbelow_with_getrandbits	18	11.9 μ s	16.2 μ s
built-in	jfunction _OverlappedFuture.set_result at 0x000001CC79565EE0 _i	2	3.40 μ s	15.7 μ s
rich/table.py:252	grid	3	4.60 μ s	15.6 μ s
ifrozen os _i :742	check_str	42	12.5 μ s	15.5 μ s
rich/segment.py:464	align_top	12	11.1 μ s	15.1 μ s
rich/pretty.py:601	to_repr	16	5.40 μ s	14.9 μ s
logging/_init_.py:674	format	3	3.80 μ s	14.8 μ s
rich/text.py:167	__len__	144	14.7 μ s	14.7 μ s
re/_init_.py:272	_compile	18	11.0 μ s	14.5 μ s
Lib/threading.py:562	__init__	1	1.20 μ s	13.3 μ s
re/_init_.py:218	finditer	6	3.70 μ s	13.3 μ s
built-in	jmethod 'clear' of 'list' objects _i	134	13.3 μ s	13.3 μ s
built-in	jbuilt-in method _thread.allocate_lock _i	5	13.2 μ s	13.2 μ s
rich/text.py:1185	right_crop	3	5.60 μ s	13.1 μ s
asyncio/futures.py:365	_chain_future	1	4.40 μ s	13.0 μ s
Lib/inspect.py:409	iscoroutinefunction	4	1.60 μ s	12.9 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/cells.py:81	cached_cell_len	7	3.00 μ s	12.8 μ s
Lib/inspect.py:292	isclass	34	9.10 μ s	12.6 μ s
built-in	{built-in method _abc._abc_instancecheck}	78	12.6 μ s	12.6 μ s
asyncio/windows_event	_register	2	7.00 μ s	12.4 μ s
re/_init_.py:225	compile	12	3.70 μ s	12.3 μ s
asyncio/base_events.py	call_soon	3	3.30 μ s	12.3 μ s
asyncio/windows_event	_register_with_ioep	2	5.80 μ s	12.3 μ s
rich/segment.py:184	line	15	6.20 μ s	12.1 μ s
asyncio/windows_event	set_result	1	3.30 μ s	12.0 μ s
{frozen ntpath}:231	splitext	3	2.80 μ s	11.9 μ s
Lib/inspect.py:391	_has_code_flag	4	5.70 μ s	11.3 μ s
rich/_ratio.py:107	ratio_distribute	3	8.30 μ s	11.3 μ s
{string}:2	__init__	36	11.1 μ s	11.1 μ s
built-in	{method 'flush' of 'io.TextIOWrapper' objects}	3	4.70 μ s	11.1 μ s
rich/table.py:188	__init__	3	7.30 μ s	11.0 μ s
_internal/_model_const	__getattr__	9	9.30 μ s	11.0 μ s
built-in	{method 'rstrip' of 'str' ob- jects}	92	10.9 μ s	10.9 μ s
core/data.py:216	as_json	1	1.60 μ s	10.8 μ s
Lib/threading.py:243	__init__	3	9.00 μ s	10.3 μ s
rich/cells.py:305	chop_cells	3	4.90 μ s	10.3 μ s
built-in	{method 'group' of 're.Match' objects}	70	10.0 μ s	10.0 μ s
tools/utils.py:50	class_instance_name	1	1.70 μ s	9.90 μ s
rich/cells.py:113	_cell_len	7	2.90 μ s	9.80 μ s
built-in	{built-in method _winapi.LCMapStringEx}	17	9.70 μ s	9.70 μ s
built-in	{built-in method builtins.repr}	16	4.00 μ s	9.50 μ s
built-in	{method 'issuperset' of 'frozenset' objects}	10	9.30 μ s	9.30 μ s
pydantic/main.py:481	model_dump_json	1	3.30 μ s	9.20 μ s
built-in	{method 'finditer' of 're.Pattern' objects}	18	8.90 μ s	8.90 μ s
built-in	{built-in method builtins.hash}	87	8.90 μ s	8.90 μ s
rich/table.py:543	{listcomp}	3	3.50 μ s	8.80 μ s
rich/text.py:457	stylize	3	4.50 μ s	8.70 μ s
Lib/tempfile.py:490	__getattr__	6	6.00 μ s	8.60 μ s
{frozen generic- path}:121	_splitext	3	5.80 μ s	8.50 μ s
built-in	{method 'copy' of 'dict' ob- jects}	63	8.40 μ s	8.40 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
asyncio/base_events.py	_call_soon	3	4.30 μ s	8.30 μ s
rich/containers.py:93	__len__	37	8.20 μ s	8.20 μ s
rich/table.py:120	cells	48	8.10 μ s	8.10 μ s
Lib/threading.py:429	__init__	1	2.30 μ s	7.80 μ s
asyncio/windows_event	finish_recv	1	1.70 μ s	7.70 μ s
built-in	method 'split' of 'str' objects	15	7.50 μ s	7.50 μ s
rich/_fileno.py:6	get_fileno	3	2.40 μ s	7.40 μ s
built-in	method 'rpartition' of 'str' objects	43	7.10 μ s	7.10 μ s
built-in	method 'startswith' of 'str' objects	51	7.10 μ s	7.10 μ s
built-in	method 'keys' of 'dict' objects	104	7.00 μ s	7.00 μ s
rich/pretty.py:506	expandable	28	6.70 μ s	6.70 μ s
rich/_pick.py:4	pick_bool	24	6.60 μ s	6.60 μ s
frozen ntpath :154	splitdrive	3	5.70 μ s	6.50 μ s
rich/text.py:1141	listcomp	8	6.40 μ s	6.40 μ s
built-in	method '__exit__' of '_thread.RLock' objects	33	6.30 μ s	6.30 μ s
built-in	method 'getresult' of '_overlapped.Overlapped' objects	1	6.00 μ s	6.00 μ s
rich/console.py:863	__enter__	3	1.10 μ s	5.90 μ s
built-in	method 'isatty' of '_io.FileIO' objects	12	5.90 μ s	5.90 μ s
built-in	built-in method builtins.next	89	5.90 μ s	5.90 μ s
Lib/pathlib.py:147	splitroot	3	5.30 μ s	5.80 μ s
asyncio/base_futures.p	isfuture	6	3.20 μ s	5.80 μ s
built-in	method 'to_json' of 'pydantic_core._pydantic_core.SchemaSer objects	1	5.60 μ s	5.60 μ s
rich/table.py:539	listcomp	3	4.30 μ s	5.60 μ s
Lib/pathlib.py:560	__repr__	1	2.10 μ s	5.50 μ s
logging/_init_.py:658	formatMessage	3	1.10 μ s	5.50 μ s
Lib/typing.py:2287	cast	68	5.40 μ s	5.40 μ s
rich/console.py:927	encoding	3	2.60 μ s	5.40 μ s
rich/text.py:186	__eq__	3	2.80 μ s	5.40 μ s
rich/text.py:1189	listcomp	3	3.90 μ s	5.40 μ s
rich/table.py:125	flexible	48	5.40 μ s	5.40 μ s
built-in	built-in method sys.intern	20	5.30 μ s	5.30 μ s
Lib/threading.py:271	__enter__	7	3.50 μ s	5.20 μ s
futures/_base.py:328	__init__	1	1.50 μ s	4.90 μ s
rich/segment.py:189	apply_style	6	4.30 μ s	4.90 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/table.py:761	<code>igenexpr_i</code>	15	4.90 μ s	4.90 μ s
rich/console.py:819	<code>_enter_buffer</code>	3	2.10 μ s	4.80 μ s
built-in	<code> method 'splitlines' of 'str' objects_i</code>	12	4.80 μ s	4.80 μ s
built-in	<code> built-in method builtins.any_i</code>	27	4.80 μ s	4.80 μ s
asyncio/windows_event	<code>__init__</code>	2	4.30 μ s	4.70 μ s
rich/table.py:537	<code> listcomp_i</code>	3	3.10 μ s	4.70 μ s
built-in	<code> method 'upper' of 'str' objects_i</code>	42	4.50 μ s	4.50 μ s
logging/_init_.py:447	<code>format</code>	3	1.10 μ s	4.40 μ s
built-in	<code> built-in method builtins.issubclass_i</code>	3	1.70 μ s	4.40 μ s
Lib/threading.py:274	<code>__exit__</code>	7	3.20 μ s	4.30 μ s
logging/_init_.py:652	<code>usesTime</code>	3	1.30 μ s	4.30 μ s
rich/table.py:353	<code>padding</code>	39	4.30 μ s	4.30 μ s
attr/_compat.py:95	<code>get_generic_base</code>	21	4.20 μ s	4.20 μ s
built-in	<code> built-in method _operator.index_i</code>	54	4.20 μ s	4.20 μ s
built-in	<code> method 'fileno' of 'io.TextIOWrapper' objects_i</code>	3	2.00 μ s	4.10 μ s
futures/_base.py:393	<code>done</code>	1	2.10 μ s	4.00 μ s
rich/table.py:440	<code>add_cell</code>	12	3.40 μ s	4.00 μ s
built-in	<code> method 'search' of 're.Pattern' objects_i</code>	3	4.00 μ s	4.00 μ s
built-in	<code> built-in method _overlapped.CreateIoCompletionF</code>	1	3.80 μ s	3.80 μ s
asyncio/events.py:35	<code>__init__</code>	3	3.20 μ s	3.60 μ s
built-in	<code> method 'replace' of 'str' objects_i</code>	24	3.60 μ s	3.60 μ s
futures/_base.py:408	<code>add_done_callback</code>	1	1.80 μ s	3.50 μ s
rich/table.py:846	<code>igenexpr_i</code>	15	2.60 μ s	3.50 μ s
built-in	<code> method 'add' of 'set' objects_i</code>	25	3.50 μ s	3.50 μ s
logging/_init_.py:922	<code>acquire</code>	3	2.40 μ s	3.40 μ s
logging/_init_.py:440	<code>_format</code>	3	3.30 μ s	3.30 μ s
logging/_init_.py:929	<code>release</code>	3	2.90 μ s	3.30 μ s
built-in	<code> built-in method fromtimes-tamp_i</code>	3	3.30 μ s	3.30 μ s
<code> string_i:1</code>	<code> lambda_i</code>	6	1.80 μ s	3.20 μ s
rich/console.py:781	<code>_buffer_index</code>	9	3.20 μ s	3.20 μ s
Lib/_weakrefset.py:75	<code>__contains__</code>	3	3.10 μ s	3.10 μ s
Lib/inspect.py:300	<code>ismethod</code>	5	2.30 μ s	3.00 μ s
futures/_base.py:428	<code>result</code>	1	1.80 μ s	3.00 μ s
logging/_init_.py:432	<code>usesTime</code>	3	2.20 μ s	3.00 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
ifrozen codecs:327	reset	3	2.70 μ s	3.00 μ s
built-in	built-in method nt.fspath	29	3.00 μ s	3.00 μ s
Lib/_weakrefset.py:85	add	2	2.40 μ s	2.90 μ s
rich/console.py:776	_buffer	9	2.80 μ s	2.80 μ s
built-in	built-in method nt.cpu_count	1	2.80 μ s	2.80 μ s
rich/table.py:310	get_row_style	3	2.30 μ s	2.70 μ s
ifrozen abc:121	__subclasscheck__	3	1.60 μ s	2.70 μ s
Lib/threading.py:1453	current_thread	4	1.90 μ s	2.40 μ s
futures/_base.py:463	exception	1	1.40 μ s	2.40 μ s
asyncio/base_events.py	create_future	1	2.00 μ s	2.30 μ s
built-in	built-in method builtins.id	25	2.30 μ s	2.30 μ s
Lib/threading.py:286	_is_owned	2	1.70 μ s	2.20 μ s
logging/_init_.py:123	getLevelName	3	1.40 μ s	2.20 μ s
core/logger.py:86	get_callable_name	3	1.50 μ s	2.20 μ s
rich/console.py:786	_buffer_index	6	2.20 μ s	2.20 μ s
built-in	method 'bit_length' of 'int' objects	18	2.20 μ s	2.20 μ s
Lib/pathlib.py:549	as_posix	1	1.30 μ s	2.10 μ s
logging/_init_.py:173	isEnabledFor	5	2.10 μ s	2.10 μ s
logging/_init_.py:164	lambda	3	1.70 μ s	2.10 μ s
rich/cells.py:317	listcomp	3	2.10 μ s	2.10 μ s
built-in	method 'getrandbits' of '_random.Random' objects	18	2.10 μ s	2.10 μ s
built-in	built-in method builtins.abs	15	2.00 μ s	2.00 μ s
Lib/pathlib.py:622	name	3	1.70 μ s	1.90 μ s
futures/_base.py:383	cancelled	1	1.00 μ s	1.90 μ s
built-in	method 'remove' of 'set' objects	19	1.90 μ s	1.90 μ s
rich/measure.py:59	clamp	12	1.80 μ s	1.80 μ s
decorators/cprofile.py:	__exit__	1	1.60 μ s	1.80 μ s
built-in	method 'rfind' of 'str' objects	9	1.80 μ s	1.80 μ s
logging/_init_.py:815	filter	6	1.70 μ s	1.70 μ s
asyncio/futures.py:299	_get_loop	1	1.50 μ s	1.70 μ s
built-in	method 'get' of 'mapping-proxy' objects	9	1.70 μ s	1.70 μ s
Lib/threading.py:1324	_make_invoke_excepthook	1	1.60 μ s	1.60 μ s
Lib/weakref.py:427	__setitem__	1	1.60 μ s	1.60 μ s
rich/style.py:203	null	12	1.60 μ s	1.60 μ s
rich/containers.py:40	__rich_console__	6	1.60 μ s	1.60 μ s
asyncio/base_events.py	time	2	1.00 μ s	1.50 μ s
Lib/functools.py:421	_unwrap_partial	4	1.30 μ s	1.40 μ s
rich/table.py:532	listcomp	3	1.40 μ s	1.40 μ s
rich/table.py:295	_extra_width	6	1.40 μ s	1.40 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
frozen_ntpath.py:35	_get_bothseps	3	1.10 μ s	1.40 μ s
built-in	method 'lower' of 'str' objects	12	1.40 μ s	1.40 μ s
Lib/threading.py:90	RLock	1	1.30 μ s	1.30 μ s
Lib/threading.py:280	_release_save	2	1.10 μ s	1.30 μ s
Lib/threading.py:283	_acquire_restore	2	900 ns	1.30 μ s
Lib/threading.py:1152	name	3	1.30 μ s	1.30 μ s
built-in	built-in method math.ceil	4	1.30 μ s	1.30 μ s
built-in	method 'format' of 'str' objects	1	1.30 μ s	1.30 μ s
Lib/inspect.py:378	isfunction	4	900 ns	1.20 μ s
logging/_init_.py:368	getMessage	3	1.20 μ s	1.20 μ s
rich/containers.py:55	genexpr	6	1.20 μ s	1.20 μ s
multiprocessing/process	name	3	1.20 μ s	1.20 μ s
built-in	method '_enter_' of 'thread.RLock' objects	5	1.20 μ s	1.20 μ s
built-in	method 'items' of 'dict' objects	12	1.20 μ s	1.20 μ s
asyncio/base_events.py	get_debug	6	1.10 μ s	1.10 μ s
core/logger.py:109	testing	1	700 ns	1.10 μ s
rich/containers.py:33	_init_	3	1.10 μ s	1.10 μ s
built-in	built-in method _abc._abc_subclasscheck	3	1.10 μ s	1.10 μ s
asyncio/base_events.py	_check_closed	4	1.00 μ s	1.00 μ s
rich/console.py:1548	check_text	6	1.00 μ s	1.00 μ s
rich/_ratio.py:121	listcomp	3	1.00 μ s	1.00 μ s
built-in	method 'acquire' of 'thread.RLock' objects	3	1.00 μ s	1.00 μ s
built-in	built-in method _thread.get_ident	7	1.00 μ s	1.00 μ s
built-in	built-in method time.monotonic	4	1.00 μ s	1.00 μ s
built-in	method 'add_done_callback' of '_asyncio.Future' objects	3	1.00 μ s	1.00 μ s
rich/pretty.py:388	lambda	6	900 ns	900 ns
futures/thread.py:47	_init_	1	900 ns	900 ns
built-in	method 'pop' of 'dict' objects	1	900 ns	900 ns
pydantic/main.py:1243	listcomp	4	800 ns	800 ns
built-in	method 'find' of 'str' objects	3	800 ns	800 ns
asyncio/windows_event	_check_closed	2	700 ns	700 ns
rich/pretty.py:385	lambda	6	700 ns	700 ns
multiprocessing/process	current_process	3	700 ns	700 ns

Continued on next page

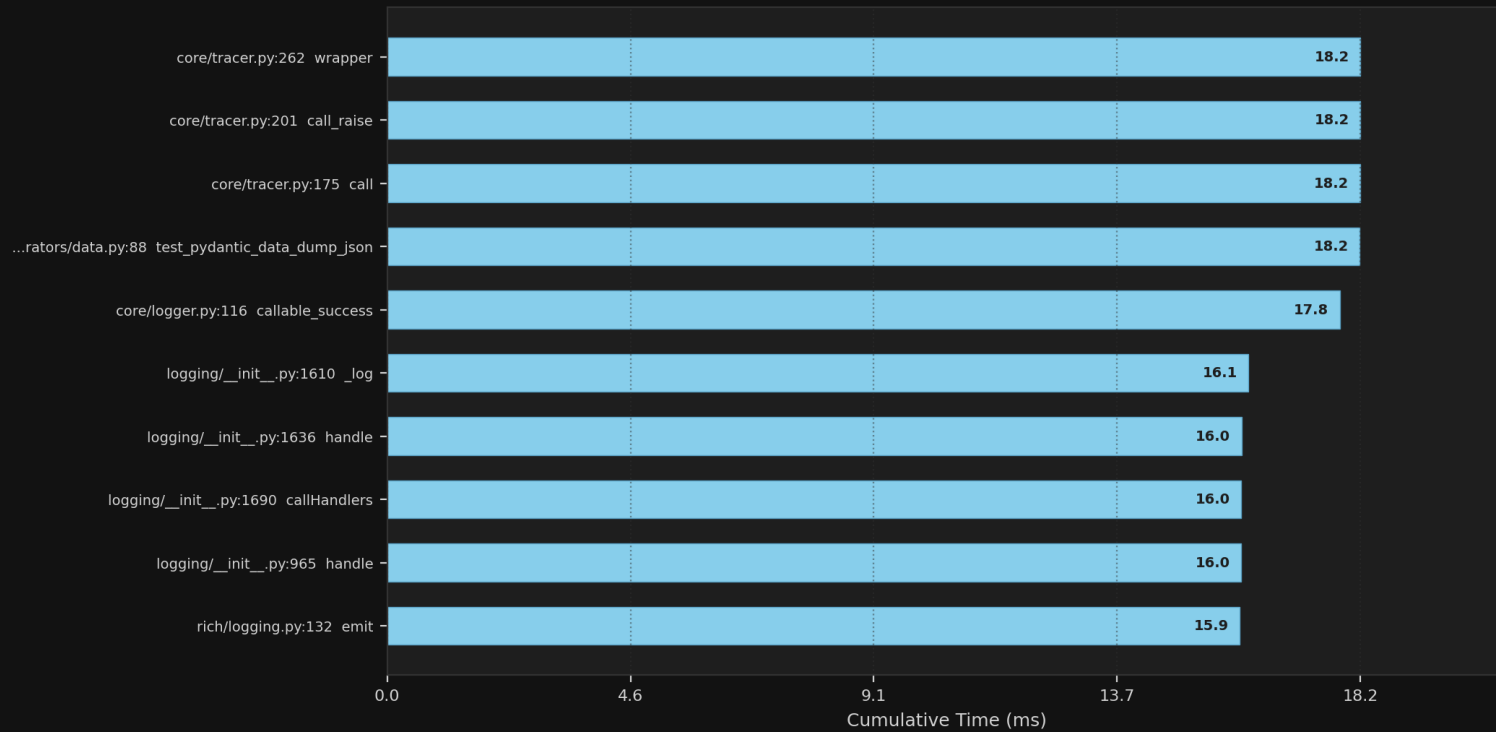
File	Function	Calls	Total Time	Cumul. Time
built-in	method 'append' of 'collections.deque' objects	5	700 ns	700 ns
built-in	built-in method time.time	3	700 ns	700 ns
built-in	method 'flush' of '_io.IOWrapper' objects	3	700 ns	700 ns
built-in	method 'keys' of 'mappingproxy' objects	3	700 ns	700 ns
rich/table.py:290	expand	3	600 ns	600 ns
built-in	built-in method nt.getpid	3	600 ns	600 ns
built-in	method 'ljust' of 'str' objects	3	600 ns	600 ns
built-in	built-in method builtins.callable	6	600 ns	600 ns
built-in	method 'fileno' of '_socket.socket' objects	3	600 ns	600 ns
asyncio/futures.py:387	_call_check_cancel	1	500 ns	500 ns
rich/containers.py:56	genexpr	6	500 ns	500 ns
rich/table.py:285	expand	3	500 ns	500 ns
built-in	method 'popleft' of 'collections.deque' objects	5	500 ns	500 ns
built-in	method '__enter__' of '_thread.lock' objects	2	500 ns	500 ns
built-in	method '__exit__' of '_thread.lock' objects	4	500 ns	500 ns
built-in	method 'fileno' of '_io.FileIO' objects	3	500 ns	500 ns
built-in	method 'reverse' of 'list' objects	3	500 ns	500 ns
built-in	method 'rstrip' of 'str' objects	3	500 ns	500 ns
built-in	built-in method asyncio.get_running_loop	1	500 ns	500 ns
built-in	built-in method _contextvars.copy_context	1	400 ns	400 ns
built-in	method 'release' of '_thread.RLock' objects	3	400 ns	400 ns
built-in	built-in method sys._getframe	3	400 ns	400 ns
built-in	method 'put' of '_queue.SimpleQueue' objects	1	400 ns	400 ns
Lib/threading.py:1206	daemon	1	300 ns	300 ns
asyncio/base_events.py	_check_default_executor	1	300 ns	300 ns
asyncio/proactor_event	_process_events	2	300 ns	300 ns
rich/pretty.py:391	lambda	3	300 ns	300 ns
ifrozen codecs:276	reset	3	300 ns	300 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	{built-in method time.perf_counter_ns};	1	300 ns	300 ns
built-in	{method 'decode' of 'bytes' objects};	1	300 ns	300 ns
Lib/threading.py:575	is_set	1	200 ns	200 ns
Lib/pathlib.py:536	__str__	1	200 ns	200 ns
futures/_base.py:398	__get_result	1	200 ns	200 ns
built-in	{method 'remove' of 'collec- tions.deque' objects};	1	200 ns	200 ns
built-in	{method 'release' of '_thread.lock' objects};	2	200 ns	200 ns
built-in	{method 'disable' of '_lsprof.Profiler' objects};	1	200 ns	200 ns
built-in	{method 'result' of '_asyncio.Future' objects};	1	200 ns	200 ns
built-in	{method 'done' of '_asyncio.Future' objects};	2	200 ns	200 ns
built-in	{method 'get_loop' of '_asyncio.Future' objects};	1	200 ns	200 ns
built-in	{method 'cancelled' of '_asyncio.Future' objects};	2	100 ns	100 ns

78 test_pydantic_data_dump_json.PkgConfigResolved__test_pkgconfig_resolve_with_extra_dirs

Total Calls: 50,433



File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	2	5.40 μ s	18.2 ms
core/tracer.py:201	call_raise	2	8.50 μ s	18.2 ms
core/tracer.py:175	call	2	14.4 μ s	18.2 ms
decorators/data.py:88	test_pydantic_data_dump_json	2	3.00 μ s	18.2 ms
core/logger.py:116	callable_success	4	13.3 μ s	17.8 ms
logging/_init_.py:1610	_log	3	5.40 μ s	16.1 ms
logging/_init_.py:1636	handle	3	2.60 μ s	16.0 ms
logging/_init_.py:1690	callHandlers	3	5.00 μ s	16.0 ms
logging/_init_.py:965	handle	3	17.4 μ s	16.0 ms
rich/logging.py:132	emit	3	26.5 μ s	15.9 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/console.py:1648	print	3	48.7 μ s	14.0 ms
core/data.py:229	dump_json	2	3.60 μ s	12.2 ms
built-in	method 'extend' of 'list' objects	94	194 μ s	12.0 ms
rich/console.py:1300	render	871	717 μ s	11.9 ms
rich/table.py:475	__rich_console__	871	142 μ s	11.6 ms
asyncio/base_events.py	_run_once	2	18.7 μ s	10.9 ms
rich/table.py:755	_render	871	179 μ s	10.6 ms
asyncio/events.py:82	_run	4	4.50 μ s	10.4 ms
built-in	method 'run' of '_contextvars.Context' objects	4	3.50 μ s	10.4 ms
decorators/data.py:144	wrapper	1	300 ns	10.4 ms
decorators/cprofile.py:	wrapper	1	1.20 μ s	10.4 ms
rich/segment.py:309	split_and_crop_lines	206	793 μ s	10.0 ms
rich/console.py:1351	render_lines	12	90.1 μ s	9.09 ms
rich/padding.py:79	__rich_console__	625	105 μ s	7.80 ms
rich/text.py:689	__rich_console__	431	130 μ s	6.29 ms
rich/text.py:1201	wrap	12	236 μ s	3.22 ms
rich/segment.py:356	adjust_line_length	655	281 μ s	2.70 ms
built-in	built-in method 'sum' of 'list' objects	705	362 μ s	2.52 ms
rich/text.py:719	render	431	534 μ s	2.34 ms
rich/segment.py:375	__rich_repr__	3,138	593 μ s	2.07 ms
core/logger.py:113	pretty_repr	3	5.30 μ s	1.69 ms
rich/pretty.py:878	pretty_repr	3	8.40 μ s	1.69 ms
rich/logging.py:182	render_message	3	10.2 μ s	1.60 ms
rich/segment.py:81	cell_length	2,483	629 μ s	1.48 ms
rich/highlighter.py:20	__call__	3	4.50 μ s	1.42 ms
rich/text.py:1106	divide	58	632 μ s	1.42 ms
rich/highlighter.py:67	highlight	3	7.40 μ s	1.30 ms
rich/text.py:593	highlight_regex	12	1.07 ms	1.29 ms
rich/cells.py:98	cell_len	3,444	1.05 ms	1.28 ms
rich/pretty.py:580	traverse	3	7.00 μ s	1.10 ms
rich/pretty.py:621	_traverse	3	394 μ s	1.09 ms
rich/text.py:758	get_current_style	404	512 μ s	1.06 ms
rich/table.py:865	__listcomp__	3	23.0 μ s	1.05 ms
rich/segment.py:428	set_shape	12	16.9 μ s	991 μ s
rich/segment.py:457	__listcomp__	12	74.7 μ s	968 μ s
rich/table.py:523	_calculate_column_widths	3	23.1 μ s	855 μ s
rich/text.py:1062	split	12	23.1 μ s	811 μ s
rich/segment.py:211	__rich_repr__	27	20.4 μ s	797 μ s
rich/table.py:529	__listcomp__	3	8.10 μ s	797 μ s
rich/table.py:716	_measure_column	12	49.1 μ s	789 μ s
rich/console.py:868	__exit__	3	2.00 μ s	614 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/text.py:144	__init__	240	162 μ s	612 μ s
rich/console.py:823	_exit_buffer	3	4.30 μ s	612 μ s
rich/console.py:2031	_check_buffer	3	2.70 μ s	605 μ s
rich/console.py:2046	_write_buffer	3	21.9 μ s	602 μ s
rich/_wrap.py:26	divide_line	55	174 μ s	592 μ s
rich/text.py:778	join	12	153 μ s	583 μ s
rich/pretty.py:467	render	3	49.0 μ s	577 μ s
rich/measure.py:78	get	12	63.6 μ s	534 μ s
rich/console.py:2119	_render_buffer	3	302 μ s	489 μ s
asyncio/windows_event	select	2	2.70 μ s	459 μ s
asyncio/windows_event	_poll	2	17.1 μ s	457 μ s
rich/control.py:181	strip_control_codes	249	57.1 μ s	441 μ s
rich/containers.py:69	__init__	82	45.4 μ s	428 μ s
rich/padding.py:125	__rich_measure__	12	16.9 μ s	420 μ s
built-in	{built-in method _overlapped.GetQueuedCompletion	3	417 μ s	417 μ s
built-in	{method 'translate' of 'str' ob- jects}	276	393 μ s	393 μ s
rich/console.py:1476	get_style	316	232 μ s	392 μ s
rich/text.py:739	{dictcomp}	9	98.6 μ s	389 μ s
built-in	{built-in method builtins.len}	5,229	342 μ s	371 μ s
built-in	{built-in method builtins.isinstance}	3,258	260 μ s	369 μ s
rich/containers.py:111	justify	55	108 μ s	369 μ s
rich/text.py:859	truncate	200	149 μ s	350 μ s
rich/text.py:1129	{genexpr}	163	97.1 μ s	337 μ s
rich/pretty.py:511	check_length	23	22.3 μ s	321 μ s
asyncio/threads.py:12	to_thread	2	5.40 μ s	311 μ s
asyncio/base_events.py	run_in_executor	1	6.80 μ s	305 μ s
rich/table.py:627	_get_cells	48	126 μ s	297 μ s
rich/text.py:443	copy	54	70.3 μ s	296 μ s
rich/logging.py:207	render	3	14.2 μ s	293 μ s
rich/pretty.py:446	check_length	23	84.5 μ s	279 μ s
built-in	{built-in method builtins.max}	694	118 μ s	267 μ s
built-in	{method 'get' of 'dict' objects}	745	174 μ s	262 μ s
futures/thread.py:161	submit	1	7.00 μ s	256 μ s
rich/_wrap.py:12	words	198	156 μ s	249 μ s
futures/thread.py:180	_adjust_thread_count	1	8.70 μ s	242 μ s
built-in	{method 'append' of 'list' ob- jects}	3,692	239 μ s	239 μ s
rich/text.py:402	plain	699	188 μ s	237 μ s
rich/text.py:707	__rich_measure__	12	24.8 μ s	229 μ s
rich/console.py:1010	size	6	29.1 μ s	227 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/containers.py:46	__rich_measure__	3	4.80 μ s	215 μ s
built-in	built-in method __new__ of type object at 0x00007FFB112C0FD0	1,663	209 μ s	209 μ s
rich/containers.py:49	listcomp	3	2.10 μ s	204 μ s
rich/_log_render.py:32	__call__	3	46.3 μ s	204 μ s
Lib/threading.py:945	start	1	4.30 μ s	200 μ s
rich/text.py:809	genexpr	426	113 μ s	188 μ s
rich/pretty.py:161	_safe_isinstance	327	56.8 μ s	180 μ s
rich/style.py:753	__add__	90	75.4 μ s	169 μ s
rich/text.py:666	rstrip_end	100	44.8 μ s	162 μ s
built-in	method 'join' of 'str' objects	24	51.7 μ s	162 μ s
Lib/threading.py:295	wait	2	7.60 μ s	162 μ s
Lib/typing.py:373	inner	210	72.2 μ s	160 μ s
Lib/threading.py:611	wait	1	3.10 μ s	157 μ s
rich/console.py:996	options	3	8.60 μ s	154 μ s
built-in	method 'acquire' of '_thread.lock' objects	8	149 μ s	149 μ s
rich/text.py:760	genexpr	1,140	136 μ s	136 μ s
rich/pretty.py:424	iter_tokens	416	132 μ s	133 μ s
rich/style.py:596	combine	38	20.5 μ s	127 μ s
rich/style.py:437	__hash__	1,027	120 μ s	121 μ s
core/logger.py:285	width	3	4.30 μ s	119 μ s
rich/console.py:936	is_terminal	12	28.6 μ s	115 μ s
rich/console.py:1062	width	3	2.10 μ s	114 μ s
ifrozen	get	42	26.4 μ s	106 μ s
_collections_abc:771				
built-in	built-in method builtins.hasattr	359	70.3 μ s	104 μ s
rich/protocol.py:19	rich_cast	60	91.5 μ s	104 μ s
rich/pretty.py:489	genexpr	49	17.7 μ s	100 μ s
rich/measure.py:24	normalize	54	47.8 μ s	97.5 μ s
rich/console.py:984	is_dumb_terminal	6	8.60 μ s	97.4 μ s
rich/text.py:715	genexpr	152	29.7 μ s	85.6 μ s
rich/pretty.py:552	__str__	46	28.0 μ s	82.5 μ s
rich/pretty.py:519	expand	67	53.5 μ s	82.3 μ s
rich/pretty.py:561	_is_namedtuple	100	40.1 μ s	80.8 μ s
ifrozen os:674	__getitem__	42	40.8 μ s	79.7 μ s
built-in	method 'span' of 're.Match' objects	1,068	78.7 μ s	78.7 μ s
rich/console.py:163	update	18	38.4 μ s	76.5 μ s
rich/text.py:790	iter_text	200	43.7 μ s	76.2 μ s
rich/containers.py:105	extend	55	19.5 μ s	75.2 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/style.py:622	copy	18	22.8 μ s	73.0 μ s
rich/pretty.py:60	_is_attr_object	47	20.9 μ s	72.8 μ s
built-in	{built-in method builtins.getattr:}	277	52.2 μ s	70.1 μ s
built-in	{built-in method nt.get_terminal_size:}	12	69.8 μ s	69.8 μ s
logging/_init_.py:159	makeRecord	3	3.10 μ s	69.4 μ s
rich/console.py:1506	_collect_renderables	3	9.60 μ s	67.8 μ s
rich/style.py:336	__bool__	807	67.6 μ s	67.6 μ s
logging/_init_.py:292	__init__	3	24.4 μ s	66.3 μ s
built-in	{built-in method builtins.min:}	545	63.9 μ s	63.9 μ s
built-in	{method 'write' of 'io.TextIOWrapper' objects:}	3	19.5 μ s	63.1 μ s
built-in	{method 'match' of 're.Pattern' objects:}	198	62.6 μ s	62.6 μ s
{frozen abc:}	__instancecheck__	194	35.1 μ s	62.1 μ s
rich/pretty.py:633	iter_rich_args	26	18.3 μ s	61.4 μ s
rich/console.py:153	copy	63	42.4 μ s	60.9 μ s
rich/containers.py:75	__iter__	192	44.8 μ s	59.8 μ s
Lib/typing.py:1695	__hash__	53	36.5 μ s	59.6 μ s
rich/measure.py:34	with_maximum	51	30.1 μ s	58.9 μ s
rich/text.py:712	{genexpr:}	67	15.5 μ s	58.6 μ s
built-in	{built-in method builtins.sorted:}	404	58.6 μ s	58.6 μ s
rich/_loop.py:18	loop_last	212	45.0 μ s	57.7 μ s
logging/_init_.py:156	findCaller	3	10.6 μ s	56.7 μ s
rich/text.py:1185	right_crop	15	21.8 μ s	54.0 μ s
pydantic/main.py:999	__getattr__	13	27.8 μ s	53.0 μ s
rich/text.py:633	highlight_words	3	13.6 μ s	52.3 μ s
attr/_funcs.py:354	has	47	25.2 μ s	51.9 μ s
Lib/tempfile.py:498	func_wrapper	21	9.50 μ s	50.7 μ s
rich/pretty.py:463	__str__	22	7.50 μ s	50.6 μ s
rich/text.py:191	__contains__	55	28.4 μ s	50.3 μ s
Lib/random.py:358	randint	18	8.40 μ s	47.9 μ s
built-in	{method 'groupdict' of 're.Match' objects:}	183	47.3 μ s	47.3 μ s
Lib/typing.py:1394	__hash__	112	35.1 μ s	46.8 μ s
Lib/typing.py:2009	__instancecheck__	3	4.60 μ s	46.6 μ s
rich/text.py:1097	{genexpr:}	49	21.1 μ s	45.8 μ s
Lib/pathlib.py:868	__new__	3	3.80 μ s	45.7 μ s
rich/console.py:790	_theme_stack	289	44.9 μ s	44.9 μ s
built-in	{method 'sort' of 'list' objects:}	9	44.6 μ s	44.6 μ s
logging/_init_.py:194	_is_internal_frame	17	11.2 μ s	43.5 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
asyncio/proactor_event	_loop_self_reading	1	3.60 μ s	43.1 μ s
rich/padding.py:33	__init__	24	15.8 μ s	42.5 μ s
Lib/pathlib.py:504	_from_parts	3	3.90 μ s	41.9 μ s
Lib/random.py:284	randrange	18	19.4 μ s	39.5 μ s
Lib/dataclasses.py:125	is_dataclass	47	21.9 μ s	39.2 μ s
asyncio/windows_event	recv	1	7.40 μ s	39.0 μ s
ifrozen im- portlib._bootstrap:405	parent	61	28.2 μ s	39.0 μ s
ifrozen os:748	encodekey	42	19.9 μ s	38.9 μ s
built-in	built-in method _thread.start_new_thread	1	38.5 μ s	38.5 μ s
rich/console.py:226	reset_height	30	11.6 μ s	37.4 μ s
Lib/pathlib.py:484	_parse_args	3	5.50 μ s	37.3 μ s
rich/cells.py:113	_cell_len	20	8.70 μ s	37.3 μ s
rich/text.py:744	igenexpr	247	36.9 μ s	36.9 μ s
Lib/typing.py:1947	_is_callable_members_only	3	3.60 μ s	36.8 μ s
rich/text.py:1091	flatten_spans	89	22.4 μ s	36.8 μ s
rich/style.py:453	link	379	36.6 μ s	36.6 μ s
rich/style.py:690	render	461	36.0 μ s	36.0 μ s
_internal/_repr.py:77	__rich_repr__	26	9.70 μ s	35.6 μ s
built-in	built-in method builtins.iter	338	31.9 μ s	34.7 μ s
rich/text.py:745	igenexpr	247	34.5 μ s	34.5 μ s
built-in	method 'write' of 'io.FileIO' objects	3	34.4 μ s	34.4 μ s
built-in	method 'issuperset' of 'frozenset' objects	29	34.1 μ s	34.1 μ s
built-in	method 'partition' of 'str' ob- jects	332	33.6 μ s	33.6 μ s
rich/table.py:422	add_row	3	15.9 μ s	33.4 μ s
ifrozen ntpath:51	normcase	17	16.7 μ s	32.3 μ s
rich/protocol.py:10	is_renderable	39	20.3 μ s	31.6 μ s
rich/text.py:964	append	9	16.6 μ s	30.7 μ s
Lib/pathlib.py:56	parse_parts	3	17.3 μ s	30.6 μ s
rich/padding.py:60	unpack	27	22.6 μ s	30.4 μ s
built-in	method 'remove' of 'list' ob- jects	238	30.0 μ s	30.0 μ s
rich/text.py:167	__len__	303	29.7 μ s	29.7 μ s
rich/table.py:642	get_padding	24	24.2 μ s	29.7 μ s
rich/text.py:173	__str__	55	13.7 μ s	28.8 μ s
Lib/typing.py:1930	_get_protocol_attrs	3	21.4 μ s	28.2 μ s
asyncio/futures.py:381	_set_state	1	1.30 μ s	27.2 μ s
built-in	built-in method _abc._abc_instancecheck	194	27.0 μ s	27.0 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/text.py:650	<code>igenexpr_i</code>	27	7.70 μ s	26.8 μ s
rich/table.py:364	<code>add_column</code>	12	16.7 μ s	26.4 μ s
pydantic/main.py:1236	<code>__repr_args__</code>	26	22.0 μ s	25.9 μ s
rich/pretty.py:601	<code>to_repr</code>	32	9.90 μ s	25.2 μ s
asyncio/futures.py:345	<code>_copy_future_state</code>	1	5.40 μ s	24.8 μ s
built-in	<code>{method 'clear' of 'list' objects}</code> _{<i>i</i>}	293	24.8 μ s	24.8 μ s
rich/logging.py:117	<code>get_level_text</code>	3	5.20 μ s	24.7 μ s
rich/console.py:200	<code>update_width</code>	15	9.30 μ s	24.0 μ s
rich/table.py:700	<code>_get_padding_width</code>	15	18.4 μ s	23.3 μ s
rich/cells.py:305	<code>chop_cells</code>	9	10.0 μ s	22.8 μ s
rich/table.py:848	<code>align_cell</code>	12	6.40 μ s	22.8 μ s
rich/cells.py:81	<code>cached_cell_len</code>	16	6.40 μ s	22.6 μ s
re/_init_.py:253	<code>escape</code>	27	10.7 μ s	22.5 μ s
built-in	<code>{method 'strftime' of 'date-time.date' objects}</code> _{<i>i</i>}	3	22.1 μ s	22.1 μ s
rich/text.py:430	<code>blank_copy</code>	12	9.90 μ s	22.0 μ s
futures/thread.py:123	<code>__init__</code>	1	9.40 μ s	21.8 μ s
built-in	<code>{method 'WSARecv' of '_overlapped.Overlapped' objects}</code> _{<i>i</i>}	1	21.7 μ s	21.7 μ s
rich/text.py:1189	<code>{listcomp}</code> _{<i>i</i>}	15	14.4 μ s	21.5 μ s
rich/_loop.py:31	<code>loop_first_last</code>	54	16.9 μ s	21.3 μ s
built-in	<code>{method 'rstrip' of 'str' objects}</code> _{<i>i</i>}	182	20.2 μ s	20.2 μ s
<code>{frozen ntpath}</code> _{<i>i</i>} :242	<code>basename</code>	3	1.90 μ s	20.1 μ s
rich/console.py:762	<code>file</code>	27	16.7 μ s	19.7 μ s
built-in	<code>{method 'search' of 're.Pattern' objects}</code> _{<i>i</i>}	15	19.2 μ s	19.2 μ s
built-in	<code>{method 'group' of 're.Match' objects}</code> _{<i>i</i>}	158	19.2 μ s	19.2 μ s
asyncio/futures.py:409	<code>wrap_future</code>	1	3.30 μ s	19.1 μ s
rich/style.py:427	<code>__eq__</code>	20	12.8 μ s	18.7 μ s
rich/text.py:331	<code>styled</code>	3	3.80 μ s	18.6 μ s
<code>{frozen ntpath}</code> _{<i>i</i>} :208	<code>split</code>	3	8.80 μ s	18.2 μ s
built-in	<code>{method 'isatty' of '_io.TextIOWrapper' objects}</code> _{<i>i</i>}	12	7.80 μ s	18.1 μ s
<code>{string}</code> _{<i>i</i>} :2	<code>__init__</code>	58	17.6 μ s	17.6 μ s
asyncio/coroutines.py:1	<code>is_coroutinefunction</code>	4	2.50 μ s	17.3 μ s
built-in	<code>{built-in method builtins.hash}</code> _{<i>i</i>}	171	17.3 μ s	17.3 μ s
logging/_init_.py:942	<code>format</code>	3	1.70 μ s	16.8 μ s
Lib/threading.py:440	<code>acquire</code>	1	5.50 μ s	16.7 μ s
rich/segment.py:464	<code>align_top</code>	12	12.1 μ s	16.4 μ s
Lib/random.py:235	<code>_randbelow_with_getrandbits</code>	18	12.0 μ s	15.9 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/table.py:252	grid	3	4.70 μ s	15.8 μ s
built-in	jfunction _OverlappedFuture.set_result at 0x000001CC79565EE0j	2	3.30 μ s	15.5 μ s
built-in	jbuilt-in method builtins.reprj	32	9.90 μ s	15.3 μ s
logging/_init_.py:674	format	3	4.10 μ s	15.1 μ s
re/_init_.py:272	_compile	18	11.2 μ s	15.0 μ s
jfrozen osj:742	check_str	42	11.6 μ s	14.8 μ s
Lib/threading.py:856	__init__	1	6.70 μ s	14.6 μ s
_internal/_model_const	__getattr__	13	12.1 μ s	14.6 μ s
Lib/inspect.py:409	iscoroutinefunction	4	1.90 μ s	13.9 μ s
re/_init_.py:225	compile	12	3.80 μ s	13.3 μ s
Lib/inspect.py:292	isclass	36	9.70 μ s	13.3 μ s
built-in	jmethod 'keys' of 'dict' ob- jectsj	186	13.2 μ s	13.2 μ s
re/_init_.py:218	finditer	6	3.60 μ s	12.8 μ s
jfrozen ntpathj:231	splitext	3	2.70 μ s	12.4 μ s
rich/text.py:1141	jlistcompj	16	12.3 μ s	12.3 μ s
built-in	jmethod 'split' of 'str' objectsj	15	12.3 μ s	12.3 μ s
asyncio/futures.py:365	_chain_future	1	4.40 μ s	12.2 μ s
asyncio/base_events.py	call_soon	3	3.00 μ s	12.2 μ s
Lib/inspect.py:391	_has_code_flag	4	6.20 μ s	12.0 μ s
rich/containers.py:93	__len__	55	11.9 μ s	11.9 μ s
rich/segment.py:184	line	15	5.70 μ s	11.5 μ s
rich/table.py:188	__init__	3	7.40 μ s	11.1 μ s
core/data.py:216	as_json	1	1.10 μ s	11.0 μ s
asyncio/windows_event	set_result	1	3.20 μ s	10.9 μ s
built-in	jmethod 'flush' of '_io.TextIOWrapper' objectsj	3	5.30 μ s	10.9 μ s
built-in	jmethod 'rpartition' of 'str' objectsj	61	10.8 μ s	10.8 μ s
rich/_ratio.py:107	ratio_distribute	3	7.80 μ s	10.6 μ s
rich/pretty.py:506	expandable	46	10.6 μ s	10.6 μ s
built-in	jbuilt-in method _winapi.LCMapStringExj	17	10.5 μ s	10.5 μ s
Lib/threading.py:243	__init__	3	8.50 μ s	10.3 μ s
pydantic/main.py:481	model_dump_json	1	2.40 μ s	9.90 μ s
tools/utils.py:50	class_instance_name	1	1.70 μ s	9.80 μ s
rich/table.py:120	cells	48	9.30 μ s	9.30 μ s
jfrozen generic- pathj:121	_splitext	3	5.70 μ s	9.10 μ s
built-in	jmethod 'finditer' of 're.Pattern' objectsj	18	9.10 μ s	9.10 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/table.py:543	<code>listcomp</code>	3	3.80 μ s	8.90 μ s
attr/_compat.py:95	<code>get_generic_base</code>	47	8.80 μ s	8.80 μ s
built-in	<code>method 'copy' of 'dict' objects</code>	63	8.80 μ s	8.80 μ s
Lib/threading.py:429	<code>__init__</code>	1	3.60 μ s	8.70 μ s
asyncio/base_events.py	<code>_call_soon</code>	3	4.10 μ s	8.60 μ s
rich/text.py:457	<code>stylize</code>	3	4.60 μ s	8.60 μ s
asyncio/windows_event	<code>finish_recv</code>	1	2.00 μ s	8.30 μ s
Lib/tempfile.py:490	<code>__getattr__</code>	6	5.40 μ s	7.90 μ s
built-in	<code>method 'splitlines' of 'str' objects</code>	12	7.80 μ s	7.80 μ s
built-in	<code>built-in method builtins.next</code>	107	7.70 μ s	7.70 μ s
asyncio/windows_event	<code>_register</code>	1	4.20 μ s	7.50 μ s
rich/_fileno.py:6	<code>get_fileno</code>	3	2.90 μ s	7.40 μ s
built-in	<code>method 'startswith' of 'str' objects</code>	51	7.40 μ s	7.40 μ s
built-in	<code>method 'to_json' of 'pydantic_core.pydantic_core.SchemaSerializer' objects</code>	1	7.20 μ s	7.20 μ s
rich/_pick.py:4	<code>pick_bool</code>	24	6.80 μ s	6.80 μ s
ifrozen ntpath.py:154	<code>splitdrive</code>	3	5.70 μ s	6.70 μ s
built-in	<code>method 'getresult' of '_overlapped.Overlapped' objects</code>	1	6.30 μ s	6.30 μ s
built-in	<code>method '._exit_' of '_thread.RLock' objects</code>	33	6.00 μ s	6.00 μ s
rich/text.py:186	<code>__eq__</code>	3	3.20 μ s	5.80 μ s
rich/console.py:863	<code>__enter__</code>	3	1.20 μ s	5.80 μ s
Lib/pathlib.py:147	<code>splitroot</code>	3	5.00 μ s	5.70 μ s
built-in	<code>method 'isatty' of 'io.FileIO' objects</code>	12	5.70 μ s	5.70 μ s
Lib/typing.py:2287	<code>cast</code>	68	5.60 μ s	5.60 μ s
logging/_init_.py:658	<code>formatMessage</code>	3	1.00 μ s	5.50 μ s
futures/_base.py:328	<code>__init__</code>	1	1.70 μ s	5.50 μ s
asyncio/base_futures.p	<code>isfuture</code>	6	2.90 μ s	5.50 μ s
rich/table.py:125	<code>flexible</code>	48	5.50 μ s	5.50 μ s
Lib/pathlib.py:560	<code>__repr__</code>	1	2.20 μ s	5.40 μ s
rich/cells.py:317	<code>listcomp</code>	9	5.40 μ s	5.40 μ s
built-in	<code>method 'add' of 'set' objects</code>	36	5.20 μ s	5.20 μ s
Lib/threading.py:271	<code>__enter__</code>	7	3.60 μ s	5.10 μ s
rich/console.py:927	<code>encoding</code>	3	2.40 μ s	5.10 μ s
rich/table.py:539	<code>listcomp</code>	3	3.60 μ s	5.10 μ s
rich/segment.py:189	<code>apply_style</code>	6	4.40 μ s	5.00 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/table.py:761	<code>igenexpr_i</code>	15	5.00 μ s	5.00 μ s
built-in	<code>built-in method builtins.all_i</code>	3	1.90 μ s	5.00 μ s
built-in	<code>built-in method builtins.id_i</code>	53	4.90 μ s	4.90 μ s
rich/console.py:819	<code>_enter_buffer</code>	3	2.10 μ s	4.60 μ s
logging/_init_.py:447	<code>format</code>	3	1.00 μ s	4.50 μ s
rich/table.py:537	<code>listcomp_i</code>	3	3.00 μ s	4.50 μ s
rich/table.py:353	<code>padding</code>	39	4.40 μ s	4.40 μ s
built-in	<code>built-in method builtins.issubclass_i</code>	3	1.60 μ s	4.40 μ s
futures/_base.py:393	<code>done</code>	1	2.30 μ s	4.30 μ s
rich/table.py:440	<code>add_cell</code>	12	3.60 μ s	4.30 μ s
built-in	<code>built-in method _thread.allocate_lock_i</code>	5	4.30 μ s	4.30 μ s
built-in	<code>built-in method builtins.any_i</code>	27	4.30 μ s	4.30 μ s
Lib/threading.py:274	<code>__exit__</code>	7	3.50 μ s	4.20 μ s
logging/_init_.py:652	<code>usesTime</code>	3	1.20 μ s	4.20 μ s
built-in	<code>built-in method _operator.index_i</code>	54	4.20 μ s	4.20 μ s
built-in	<code>method 'upper' of 'str' ob- jects_i</code>	42	4.20 μ s	4.20 μ s
Lib/threading.py:562	<code>__init__</code>	1	1.00 μ s	4.10 μ s
asyncio/events.py:35	<code>__init__</code>	3	3.60 μ s	4.00 μ s
built-in	<code>built-in method sys.intern_i</code>	20	4.00 μ s	4.00 μ s
logging/_init_.py:929	<code>release</code>	3	3.30 μ s	3.90 μ s
futures/_base.py:408	<code>add_done_callback</code>	1	2.10 μ s	3.80 μ s
built-in	<code>method 'fileno' of 'io.TextIOWrapper' objects_i</code>	3	1.80 μ s	3.80 μ s
logging/_init_.py:440	<code>_format</code>	3	3.50 μ s	3.50 μ s
rich/table.py:846	<code>igenexpr_i</code>	15	2.90 μ s	3.50 μ s
built-in	<code>method 'remove' of 'set' ob- jects_i</code>	31	3.50 μ s	3.50 μ s
<code>jstring_i:1</code>	<code>lambda_i</code>	6	2.00 μ s	3.40 μ s
built-in	<code>method 'replace' of 'str' ob- jects_i</code>	24	3.30 μ s	3.30 μ s
logging/_init_.py:922	<code>acquire</code>	3	2.10 μ s	3.20 μ s
Lib/inspect.py:300	<code>ismethod</code>	5	2.40 μ s	3.10 μ s
Lib/typing.py:1949	<code>igenexpr_i</code>	6	2.20 μ s	3.10 μ s
logging/_init_.py:432	<code>usesTime</code>	3	2.30 μ s	3.00 μ s
asyncio/windows_event	<code>__init__</code>	1	2.80 μ s	3.00 μ s
futures/_base.py:428	<code>result</code>	1	1.80 μ s	2.90 μ s
rich/console.py:781	<code>_buffer_index</code>	9	2.90 μ s	2.90 μ s
rich/table.py:310	<code>get_row_style</code>	3	2.50 μ s	2.90 μ s
ifrozen codecs _i :327	<code>reset</code>	3	2.50 μ s	2.90 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	built-in method fromtimes-tamp	3	2.90 μ s	2.90 μ s
frozen abc:121	__subclasscheck__	3	1.70 μ s	2.80 μ s
built-in	built-in method nt.cpu_count	1	2.80 μ s	2.80 μ s
rich/console.py:776	_buffer	9	2.70 μ s	2.70 μ s
built-in	built-in method nt.fspath	29	2.70 μ s	2.70 μ s
logging/_init_.py:164	lambda	3	2.00 μ s	2.60 μ s
Lib/_weakrefset.py:75	__contains__	2	2.50 μ s	2.50 μ s
built-in	method 'get' of 'mapping-proxy' objects	13	2.50 μ s	2.50 μ s
Lib/threading.py:1453	current_thread	4	1.90 μ s	2.30 μ s
rich/console.py:786	_buffer_index	6	2.30 μ s	2.30 μ s
built-in	method 'rfind' of 'str' objects	9	2.30 μ s	2.30 μ s
logging/_init_.py:123	getLevelName	3	1.30 μ s	2.20 μ s
Lib/pathlib.py:549	as_posix	1	1.30 μ s	2.10 μ s
futures/_base.py:463	exception	1	1.30 μ s	2.10 μ s
futures/_base.py:383	cancelled	1	1.30 μ s	2.10 μ s
built-in	method 'getrandbits' of '_random.Random' objects	18	2.10 μ s	2.10 μ s
core/logger.py:86	get_callable_name	3	1.20 μ s	2.00 μ s
Lib/threading.py:286	.is_owned	2	1.30 μ s	1.90 μ s
Lib/pathlib.py:622	name	3	1.60 μ s	1.90 μ s
logging/_init_.py:173	isEnabledFor	5	1.90 μ s	1.90 μ s
asyncio/windows_event	_register_with_iocp	1	1.00 μ s	1.90 μ s
rich/style.py:203	null	12	1.90 μ s	1.90 μ s
built-in	built-in method builtins.abs	15	1.90 μ s	1.90 μ s
Lib/threading.py:90	RLock	1	1.80 μ s	1.80 μ s
Lib/_weakrefset.py:39	.remove	1	1.40 μ s	1.80 μ s
rich/measure.py:59	clamp	12	1.80 μ s	1.80 μ s
decorators/cprofile.py:	__exit__	1	1.60 μ s	1.80 μ s
built-in	method 'bit_length' of 'int' objects	18	1.80 μ s	1.80 μ s
asyncio/base_events.py	create_future	1	1.60 μ s	1.70 μ s
Lib/weakref.py:427	__setitem__	1	1.60 μ s	1.60 μ s
asyncio/base_events.py	time	2	1.20 μ s	1.60 μ s
Lib/threading.py:1324	_make_invoke_excepthook	1	1.50 μ s	1.50 μ s
rich/containers.py:40	__rich_console__	6	1.50 μ s	1.50 μ s
rich/containers.py:33	__init__	3	1.50 μ s	1.50 μ s
rich/pretty.py:388	lambda	16	1.50 μ s	1.50 μ s
Lib/_weakrefset.py:85	add	1	1.10 μ s	1.40 μ s
Lib/functools.py:421	_unwrap_partial	4	1.10 μ s	1.40 μ s
built-in	method 'lower' of 'str' objects	12	1.40 μ s	1.40 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/threading.py:280	_release_save	2	1.10 μ s	1.30 μ s
Lib/inspect.py:378	isfunction	4	1.00 μ s	1.30 μ s
logging/_init_.py:815	filter	6	1.30 μ s	1.30 μ s
logging/_init_.py:368	getMessage	3	1.30 μ s	1.30 μ s
rich/table.py:532	listcomp	3	1.30 μ s	1.30 μ s
rich/table.py:295	_extra_width	6	1.30 μ s	1.30 μ s
ifrozen ntpath :35	_get_bothseps	3	1.00 μ s	1.30 μ s
built-in	method 'items' of 'dict' objects	16	1.30 μ s	1.30 μ s
built-in	built-in method math.ceil	4	1.20 μ s	1.20 μ s
Lib/threading.py:283	_acquire_restore	2	800 ns	1.10 μ s
Lib/threading.py:1152	name	3	1.10 μ s	1.10 μ s
asyncio/futures.py:299	_get_loop	1	1.00 μ s	1.10 μ s
built-in	built-in method _abc._abc_subclasscheck	3	1.10 μ s	1.10 μ s
built-in	method 'acquire' of '_thread.RLock' objects	3	1.10 μ s	1.10 μ s
built-in	method 'format' of 'str' objects	1	1.10 μ s	1.10 μ s
core/logger.py:109	testing	1	600 ns	1.00 μ s
rich/console.py:1548	check_text	6	1.00 μ s	1.00 μ s
pydantic/main.py:1243	listcomp	6	1.00 μ s	1.00 μ s
built-in	method '._enter_' of '_thread.RLock' objects	5	1.00 μ s	1.00 μ s
asyncio/base_events.py	_check_closed	4	900 ns	900 ns
asyncio/futures.py:387	_call_check_cancel	1	800 ns	900 ns
rich/containers.py:55	genexpr	6	900 ns	900 ns
rich/_ratio.py:121	listcomp	3	900 ns	900 ns
multiprocessing/proces	name	3	900 ns	900 ns
rich/containers.py:56	genexpr	6	800 ns	800 ns
futures/thread.py:47	._init_	1	800 ns	800 ns
built-in	method 'append' of 'collections.deque' objects	5	800 ns	800 ns
built-in	built-in method _thread.get_ident	7	800 ns	800 ns
built-in	method 'keys' of 'mapping-proxy' objects	3	800 ns	800 ns
asyncio/base_events.py	get_debug	5	700 ns	700 ns
rich/pretty.py:385	lambda	6	700 ns	700 ns
rich/table.py:290	expand	3	700 ns	700 ns
rich/table.py:285	expand	3	700 ns	700 ns
built-in	built-in method time.time	3	700 ns	700 ns

Continued on next page

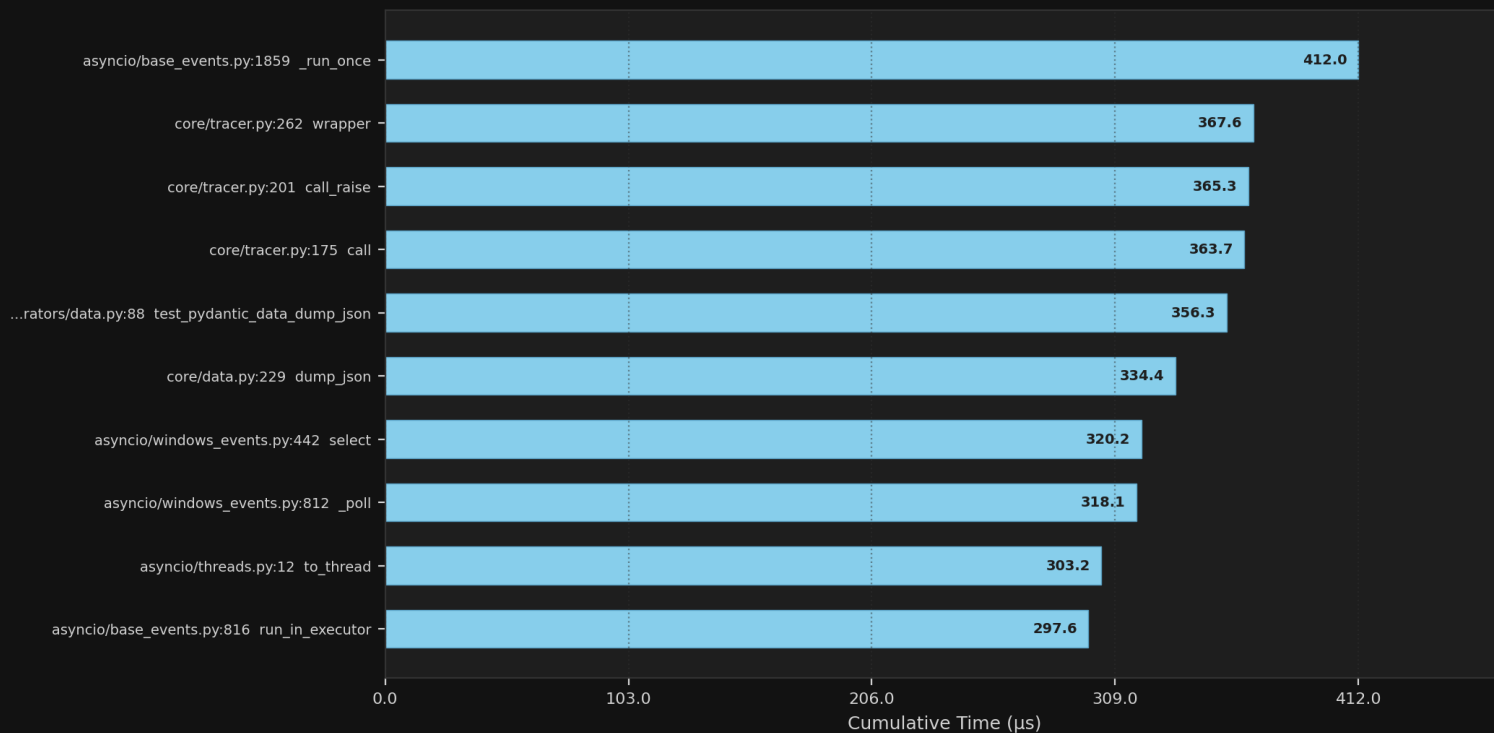
File	Function	Calls	Total Time	Cumul. Time
built-in	built-in method time.monotonic	4	700 ns	700 ns
built-in	method 'pop' of 'dict' objects	1	700 ns	700 ns
built-in	method 'find' of 'str' objects	3	700 ns	700 ns
built-in	method 'lstrip' of 'str' ob- jects	3	700 ns	700 ns
built-in	built-in method builtins.callable	6	700 ns	700 ns
multiprocessing/proces	current_process	3	600 ns	600 ns
built-in	method 'popleft' of 'collec- tions.deque' objects	4	600 ns	600 ns
built-in	built-in method nt.getpid	3	600 ns	600 ns
built-in	method '__exit__' of '_thread.lock' objects	4	600 ns	600 ns
built-in	method 'release' of '_thread.RLock' objects	3	600 ns	600 ns
built-in	method 'flush' of '_io.IOBase' objects	3	600 ns	600 ns
built-in	method 'reverse' of 'list' ob- jects	3	600 ns	600 ns
built-in	method 'ljust' of 'str' objects	3	600 ns	600 ns
built-in	built-in method sys._getframe	3	600 ns	600 ns
built-in	method '__enter__' of '_thread.lock' objects	2	500 ns	500 ns
built-in	method 'fileno' of '_io.FileIO' objects	3	500 ns	500 ns
built-in	built-in method _asyncio.get_running_loop	1	500 ns	500 ns
built-in	method 'add_done_callback' of '_asyncio.Future' objects	2	500 ns	500 ns
asyncio/base_events.py	_check_default_executor	1	400 ns	400 ns
rich/pretty.py:391	lambda	3	400 ns	400 ns
frozen codecs :276	reset	3	400 ns	400 ns
built-in	built-in method _contextvars.copy_context	1	400 ns	400 ns
built-in	method 'discard' of 'set' ob- jects	1	400 ns	400 ns
Lib/threading.py:1206	daemon	1	300 ns	300 ns
futures/_base.py:398	__get_result	1	300 ns	300 ns
asyncio/windows_event	_check_closed	1	300 ns	300 ns
asyncio/proactor_event	_process_events	2	300 ns	300 ns
built-in	built-in method time.perf_counter_ns	1	300 ns	300 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'decode' of 'bytes' objects;	1	300 ns	300 ns
built-in	method 'done' of '_asyncio.Future' objects;	2	300 ns	300 ns
built-in	method 'put' of '_queue.SimpleQueue' objects;	1	300 ns	300 ns
Lib/pathlib.py:536	__str__	1	200 ns	200 ns
built-in	method 'release' of '_thread.lock' objects;	2	200 ns	200 ns
built-in	method 'disable' of '_lsprof.Profiler' objects;	1	200 ns	200 ns
built-in	method 'fileno' of '_socket.socket' objects;	1	200 ns	200 ns
built-in	method 'result' of '_asyncio.Future' objects;	1	200 ns	200 ns
built-in	method 'cancelled' of '_asyncio.Future' objects;	2	200 ns	200 ns
Lib/threading.py:575	is_set	1	100 ns	100 ns
built-in	method 'remove' of 'collections.deque' objects;	1	100 ns	100 ns
built-in	method 'get_loop' of '_asyncio.Future' objects;	1	100 ns	100 ns

79 test_pydantic_data_dump_json.ProcessResult__test_process_failure[invalidcommand-ProcessStream]

Total Calls: 286



File	Function	Calls	Total Time	Cumul. Time
asyncio/base_events.py	_run_once	2	14.0 μ s	412 μ s
core/tracer.py:262	wrapper	2	4.40 μ s	368 μ s
core/tracer.py:201	call_raise	2	6.00 μ s	365 μ s
core/tracer.py:175	call	2	10.8 μ s	364 μ s
decorators/data.py:88	test_pydantic_data_dump_json	2	3.30 μ s	356 μ s
core/data.py:229	dump_json	2	3.20 μ s	334 μ s
asyncio/windows_event	select	2	2.10 μ s	320 μ s
asyncio/windows_event	_poll	2	14.3 μ s	318 μ s
asyncio/threads.py:12	to_thread	2	5.00 μ s	303 μ s
asyncio/base_events.py	run_in_executor	1	6.40 μ s	298 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	built-in method _overlapped.GetQueuedCompleti	3	288 μ s	288 μ s
futures/thread.py:161	submit	1	6.80 μ s	248 μ s
futures/thread.py:180	_adjust_thread_count	1	8.70 μ s	234 μ s
Lib/threading.py:945	start	1	4.80 μ s	190 μ s
Lib/threading.py:295	wait	2	7.40 μ s	154 μ s
Lib/threading.py:611	wait	1	3.70 μ s	151 μ s
built-in	method 'acquire' of '_thread.lock' objects;	8	141 μ s	141 μ s
asyncio/events.py:82	_run	4	3.80 μ s	75.5 μ s
built-in	method 'run' of '_contextvars.Context' objects;	4	2.70 μ s	71.7 μ s
asyncio/proactor_event	_loop_self_reading	1	3.00 μ s	36.0 μ s
built-in	built-in method _thread.start_new_thread;	1	34.0 μ s	34.0 μ s
asyncio/windows_event	recv	1	5.50 μ s	32.6 μ s
futures/thread.py:123	__init__	1	9.20 μ s	22.4 μ s
asyncio/futures.py:409	wrap_future	1	2.80 μ s	20.8 μ s
asyncio/futures.py:381	_set_state	1	1.10 μ s	20.8 μ s
built-in	method 'WSARecv' of '_overlapped.Overlapped' ob- jects;	1	19.4 μ s	19.4 μ s
asyncio/futures.py:345	_copy_future_state	1	4.10 μ s	18.9 μ s
Lib/threading.py:440	acquire	1	5.80 μ s	16.6 μ s
Lib/threading.py:856	__init__	1	6.20 μ s	15.9 μ s
asyncio/coroutines.py:1	iscoroutinefunction	4	2.50 μ s	15.4 μ s
asyncio/futures.py:365	_chain_future	1	5.00 μ s	13.7 μ s
Lib/inspect.py:409	iscoroutinefunction	4	1.50 μ s	11.9 μ s
decorators/data.py:144	wrapper	1	300 ns	11.7 μ s
decorators/cprofile.py:1	wrapper	1	800 ns	11.4 μ s
built-in	function _OverlappedFuture.set_result at 0x000001CC79565EE0;	2	2.20 μ s	11.4 μ s
Lib/threading.py:243	__init__	3	9.60 μ s	11.3 μ s
Lib/inspect.py:391	_has_code_flag	4	5.30 μ s	10.4 μ s
built-in	built-in method builtins.hasattr;	8	5.60 μ s	10.2 μ s
tools/utils.py:50	class_instance_name	1	1.60 μ s	9.40 μ s
asyncio/base_events.py	call_soon	3	2.30 μ s	9.20 μ s
Lib/threading.py:429	__init__	1	3.30 μ s	9.00 μ s
core/data.py:216	as_json	1	900 ns	8.10 μ s
asyncio/windows_event	set_result	1	2.40 μ s	8.00 μ s
pydantic/main.py:481	model_dump_json	1	2.30 μ s	7.20 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
asyncio/base_events.py	_call_soon	3	3.30 μ s	6.40 μ s
asyncio/windows_event	_register	1	3.00 μ s	6.00 μ s
pydantic/main.py:999	__getattr__	1	2.20 μ s	5.70 μ s
asyncio/windows_event	finish_recv	1	1.20 μ s	5.70 μ s
futures/_base.py:328	__init__	1	1.30 μ s	5.50 μ s
asyncio/base_futures.p	isfuture	6	2.70 μ s	5.30 μ s
built-in	{built-in method _thread.allocate_lock}	5	4.80 μ s	4.80 μ s
Lib/threading.py:271	__enter__	7	3.30 μ s	4.70 μ s
built-in	{method 'to_json' of 'pydan- tic_core.pydantic_core.SchemaSe objects'}	1	4.60 μ s	4.60 μ s
built-in	{method 'getresult' of '_overlapped.Overlapped' ob- jects'}	1	4.50 μ s	4.50 μ s
futures/_base.py:408	add_done_callback	1	2.20 μ s	4.30 μ s
Lib/threading.py:562	__init__	1	900 ns	4.20 μ s
Lib/threading.py:274	__exit__	7	3.10 μ s	3.90 μ s
futures/_base.py:393	done	1	1.60 μ s	3.00 μ s
asyncio/events.py:35	__init__	3	2.40 μ s	2.80 μ s
built-in	{built-in method nt.cpu_count}	1	2.80 μ s	2.80 μ s
Lib/inspect.py:300	ismethod	5	2.10 μ s	2.70 μ s
futures/_base.py:428	result	1	1.60 μ s	2.70 μ s
Lib/weakref.py:427	__setitem__	1	2.60 μ s	2.60 μ s
asyncio/windows_event	__init__	1	2.40 μ s	2.60 μ s
_internal/_model.const	__getattr__	1	2.00 μ s	2.40 μ s
core/logger.py:116	callable_success	4	1.20 μ s	2.20 μ s
asyncio/base_events.py	create_future	1	1.80 μ s	2.00 μ s
Lib/threading.py:286	_is_owned	2	1.20 μ s	1.90 μ s
Lib/_weakrefset.py:85	add	1	1.60 μ s	1.90 μ s
Lib/_weakrefset.py:75	__contains__	2	1.80 μ s	1.80 μ s
futures/_base.py:463	exception	1	1.20 μ s	1.80 μ s
built-in	{built-in method builtins.isinstance}	17	1.80 μ s	1.80 μ s
Lib/threading.py:90	RLock	1	1.70 μ s	1.70 μ s
Lib/threading.py:283	_acquire_restore	2	1.20 μ s	1.60 μ s
asyncio/futures.py:299	_get_loop	1	1.50 μ s	1.60 μ s
Lib/threading.py:1324	_make_invoke_excepthook	1	1.50 μ s	1.50 μ s
futures/_base.py:383	cancelled	1	1.00 μ s	1.50 μ s
logging/_init_.py:173	isEnabledFor	5	1.40 μ s	1.40 μ s
asyncio/windows_event	_register_with_ioep	1	700 ns	1.40 μ s
decorators/cprofile.py:	__exit__	1	1.10 μ s	1.40 μ s
Lib/threading.py:1453	current_thread	1	1.20 μ s	1.30 μ s

Continued on next page

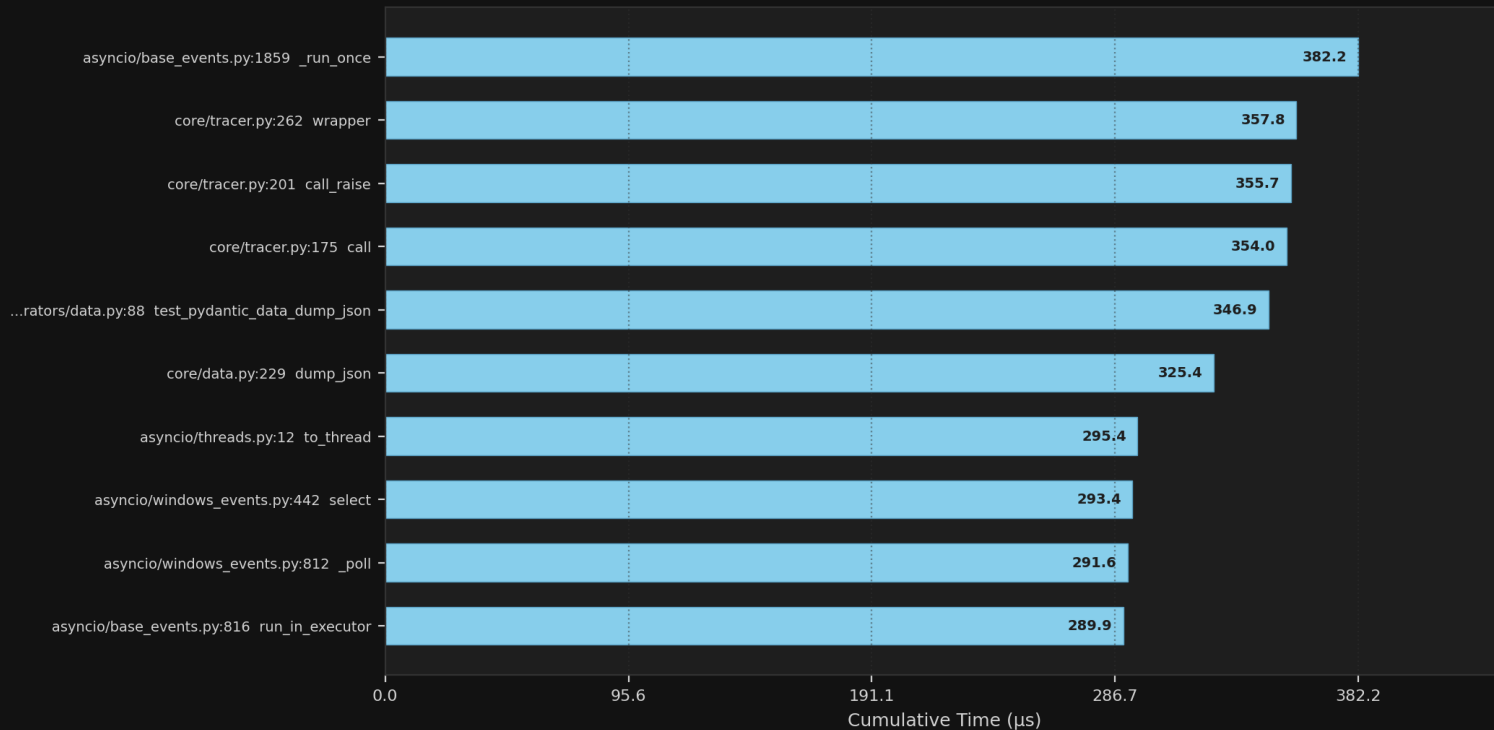
File	Function	Calls	Total Time	Cumul. Time
Lib/threading.py:280	_release_save	2	1.10 μ s	1.30 μ s
Lib/functools.py:421	_unwrap_partial	4	1.00 μ s	1.30 μ s
Lib/inspect.py:378	isfunction	4	800 ns	1.10 μ s
asyncio/base_events.py	time	2	900 ns	1.10 μ s
core/logger.py:109	testing	1	600 ns	1.00 μ s
built-in	{built-in method builtins.getattr};	1	1.00 μ s	1.00 μ s
built-in	{method '__enter__' of '_thread.RLock' objects};	5	900 ns	900 ns
Lib/threading.py:1206	daemon	1	800 ns	800 ns
asyncio/base_events.py	get_debug	5	800 ns	800 ns
built-in	{method '__exit__' of '_thread.RLock' objects};	6	800 ns	800 ns
built-in	{built-in method builtins.len};	5	800 ns	800 ns
asyncio/base_events.py	_check_closed	4	700 ns	700 ns
futures/thread.py:47	__init__	1	700 ns	700 ns
Lib/typing.py:2287	cast	8	600 ns	600 ns
built-in	{method 'append' of 'collec- tions.deque' objects};	5	600 ns	600 ns
built-in	{built-in method builtins.min};	1	600 ns	600 ns
built-in	{method 'add_done_callback' of '_asyncio.Future' objects};	2	600 ns	600 ns
asyncio/futures.py:387	_call_check_cancel	1	400 ns	500 ns
built-in	{method '__enter__' of '_thread.lock' objects};	2	500 ns	500 ns
built-in	{method 'pop' of 'dict' objects};	1	500 ns	500 ns
built-in	{method 'add' of 'set' objects};	2	500 ns	500 ns
asyncio/windows_event	_check_closed	1	400 ns	400 ns
built-in	{method '__exit__' of '_thread.lock' objects};	4	400 ns	400 ns
built-in	{method 'get' of 'mapping- proxy' objects};	1	400 ns	400 ns
built-in	{method 'put' of '_queue.SimpleQueue' objects};	1	400 ns	400 ns
futures/_base.py:398	__get_result	1	300 ns	300 ns
built-in	{method 'popleft' of 'collec- tions.deque' objects};	4	300 ns	300 ns
built-in	{built-in method _contextvars.copy_context};	1	300 ns	300 ns
built-in	{built-in method math.ceil};	1	300 ns	300 ns
built-in	{built-in method time.monotonic};	4	300 ns	300 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	built-in method time.perf_counter_ns	1	300 ns	300 ns
built-in	method 'decode' of 'bytes' objects	1	300 ns	300 ns
built-in	method 'clear' of 'list' objects	2	300 ns	300 ns
built-in	method 'append' of 'list' ob- jects	2	300 ns	300 ns
built-in	method 'disable' of '_lsprof.Profiler' objects	1	300 ns	300 ns
built-in	built-in method _asyncio.get_running_loop	1	300 ns	300 ns
Lib/threading.py:575	is_set	1	200 ns	200 ns
asyncio/base_events.py	_check_default_executor	1	200 ns	200 ns
asyncio/proactor_event	_process_events	2	200 ns	200 ns
built-in	method 'remove' of 'collec- tions.deque' objects	1	200 ns	200 ns
built-in	method 'release' of '_thread.lock' objects	2	200 ns	200 ns
built-in	method 'fileno' of '_socket.socket' objects	1	200 ns	200 ns
built-in	built-in method _thread.get_ident	1	100 ns	100 ns
built-in	method 'result' of '_asyncio.Future' objects	1	100 ns	100 ns
built-in	method 'cancelled' of '_asyncio.Future' objects	2	100 ns	100 ns
built-in	method 'done' of '_asyncio.Future' objects	2	100 ns	100 ns
built-in	method 'get_loop' of '_asyncio.Future' objects	1	100 ns	100 ns

80 test_pydantic_data_dump_json.ProcessResult__test_process_failure[invalidcommand-Process]

Total Calls: 286



File	Function	Calls	Total Time	Cumul. Time
asyncio/base_events.py	_run_once	2	14.0 μs	382 μs
core/tracer.py:262	wrapper	2	4.20 μs	358 μs
core/tracer.py:201	call_raise	2	6.00 μs	356 μs
core/tracer.py:175	call	2	9.40 μs	354 μs
decorators/data.py:88	test_pydantic_data_dump_json	2	3.20 μs	347 μs
core/data.py:229	dump_json	2	2.80 μs	325 μs
asyncio/threads.py:12	to_thread	2	4.90 μs	295 μs
asyncio/windows_event	select	2	1.80 μs	293 μs
asyncio/windows_event	_poll	2	13.2 μs	292 μs
asyncio/base_events.py	run_in_executor	1	6.80 μs	290 μs

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	built-in method _overlapped.GetQueuedCompleti	3	263 μ s	263 μ s
futures/thread.py:161	submit	1	6.30 μ s	240 μ s
futures/thread.py:180	_adjust_thread_count	1	9.30 μ s	227 μ s
Lib/threading.py:945	start	1	5.40 μ s	183 μ s
Lib/threading.py:295	wait	2	7.00 μ s	148 μ s
Lib/threading.py:611	wait	1	4.00 μ s	145 μ s
built-in	method 'acquire' of '_thread.lock' objects;	8	135 μ s	135 μ s
asyncio/events.py:82	_run	4	3.30 μ s	72.3 μ s
built-in	method 'run' of '_contextvars.Context' objects;	4	2.40 μ s	69.0 μ s
asyncio/proactor_event	_loop_self_reading	1	2.40 μ s	34.3 μ s
built-in	built-in method _thread.start_new_thread;	1	31.8 μ s	31.8 μ s
asyncio/windows_event	recv	1	5.70 μ s	31.4 μ s
futures/thread.py:123	__init__	1	10.2 μ s	23.6 μ s
asyncio/futures.py:381	_set_state	1	1.10 μ s	20.6 μ s
asyncio/futures.py:409	wrap_future	1	2.80 μ s	19.5 μ s
built-in	method 'WSARecv' of '_overlapped.Overlapped' ob- jects;	1	19.1 μ s	19.1 μ s
asyncio/futures.py:345	_copy_future_state	1	4.30 μ s	18.8 μ s
Lib/threading.py:856	__init__	1	6.40 μ s	16.1 μ s
Lib/threading.py:440	acquire	1	5.30 μ s	15.8 μ s
asyncio/coroutines.py:1	iscoroutinefunction	4	2.40 μ s	15.5 μ s
asyncio/futures.py:365	_chain_future	1	4.40 μ s	12.9 μ s
Lib/inspect.py:409	iscoroutinefunction	4	1.60 μ s	12.1 μ s
decorators/data.py:144	wrapper	1	200 ns	11.2 μ s
Lib/threading.py:243	__init__	3	9.70 μ s	11.0 μ s
decorators/cprofile.py:1	wrapper	1	900 ns	11.0 μ s
built-in	function _OverlappedFuture.set_result at 0x000001CC79565EE0;	2	2.40 μ s	10.9 μ s
Lib/inspect.py:391	_has_code_flag	4	5.90 μ s	10.5 μ s
built-in	built-in method builtins.hasattr;	8	5.70 μ s	10.2 μ s
Lib/threading.py:429	__init__	1	3.50 μ s	9.40 μ s
tools/utils.py:50	class_instance_name	1	1.60 μ s	9.40 μ s
asyncio/base_events.py	call_soon	3	2.00 μ s	8.50 μ s
core/data.py:216	as_json	1	700 ns	7.90 μ s
asyncio/windows_event	set_result	1	2.30 μ s	7.60 μ s
pydantic/main.py:481	model_dump_json	1	2.20 μ s	7.20 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
asyncio/base_events.py	_call_soon	3	3.20 μ s	6.00 μ s
pydantic/main.py:999	__getattr__	1	2.20 μ s	5.70 μ s
asyncio/windows_event	finish_recv	1	1.40 μ s	5.70 μ s
asyncio/base_futures.p	isfuture	6	2.80 μ s	5.40 μ s
asyncio/windows_event	_register	1	2.70 μ s	5.10 μ s
futures/_base.py:328	__init__	1	1.40 μ s	5.10 μ s
built-in	method 'to_json' of 'pydantic_core.pydantic_core.SchemaSerializer' objects	1	4.80 μ s	4.80 μ s
Lib/threading.py:271	__enter__	7	3.50 μ s	4.70 μ s
built-in	built-in method _thread.allocate_lock	5	4.50 μ s	4.50 μ s
built-in	method 'getresult' of '_overlapped.Overlapped' objects	1	4.30 μ s	4.30 μ s
futures/_base.py:408	add_done_callback	1	2.30 μ s	4.20 μ s
Lib/threading.py:562	__init__	1	900 ns	4.10 μ s
Lib/threading.py:274	__exit__	7	3.00 μ s	3.60 μ s
futures/_base.py:393	done	1	1.70 μ s	3.10 μ s
built-in	built-in method nt.cpu_count	1	2.90 μ s	2.90 μ s
asyncio/events.py:35	__init__	3	2.20 μ s	2.60 μ s
Lib/inspect.py:300	ismethod	5	1.70 μ s	2.40 μ s
Lib/weakref.py:427	__setitem__	1	2.30 μ s	2.30 μ s
_internal/_model_const	__getattr__	1	1.90 μ s	2.30 μ s
futures/_base.py:428	result	1	1.30 μ s	2.20 μ s
asyncio/windows_event	__init__	1	2.00 μ s	2.20 μ s
core/logger.py:116	callable_success	4	1.20 μ s	2.20 μ s
Lib/threading.py:286	_is_owned	2	1.40 μ s	1.90 μ s
Lib/_weakrefset.py:85	add	1	1.60 μ s	1.90 μ s
Lib/_weakrefset.py:75	__contains__	2	1.80 μ s	1.80 μ s
futures/_base.py:463	exception	1	1.30 μ s	1.80 μ s
asyncio/base_events.py	create_future	1	1.50 μ s	1.70 μ s
futures/_base.py:383	cancelled	1	1.00 μ s	1.70 μ s
built-in	built-in method builtins.isinstance	17	1.70 μ s	1.70 μ s
Lib/threading.py:283	_acquire_restore	2	1.10 μ s	1.60 μ s
Lib/threading.py:1453	current_thread	1	1.30 μ s	1.40 μ s
Lib/threading.py:1324	_make_invoke_excepthook	1	1.40 μ s	1.40 μ s
logging/_init_.py:173	isEnabledFor	5	1.40 μ s	1.40 μ s
asyncio/futures.py:299	_get_loop	1	1.30 μ s	1.40 μ s
Lib/threading.py:90	RLock	1	1.30 μ s	1.30 μ s
asyncio/base_events.py	time	2	900 ns	1.30 μ s
asyncio/windows_event	_register_with_ioep	1	600 ns	1.30 μ s

Continued on next page

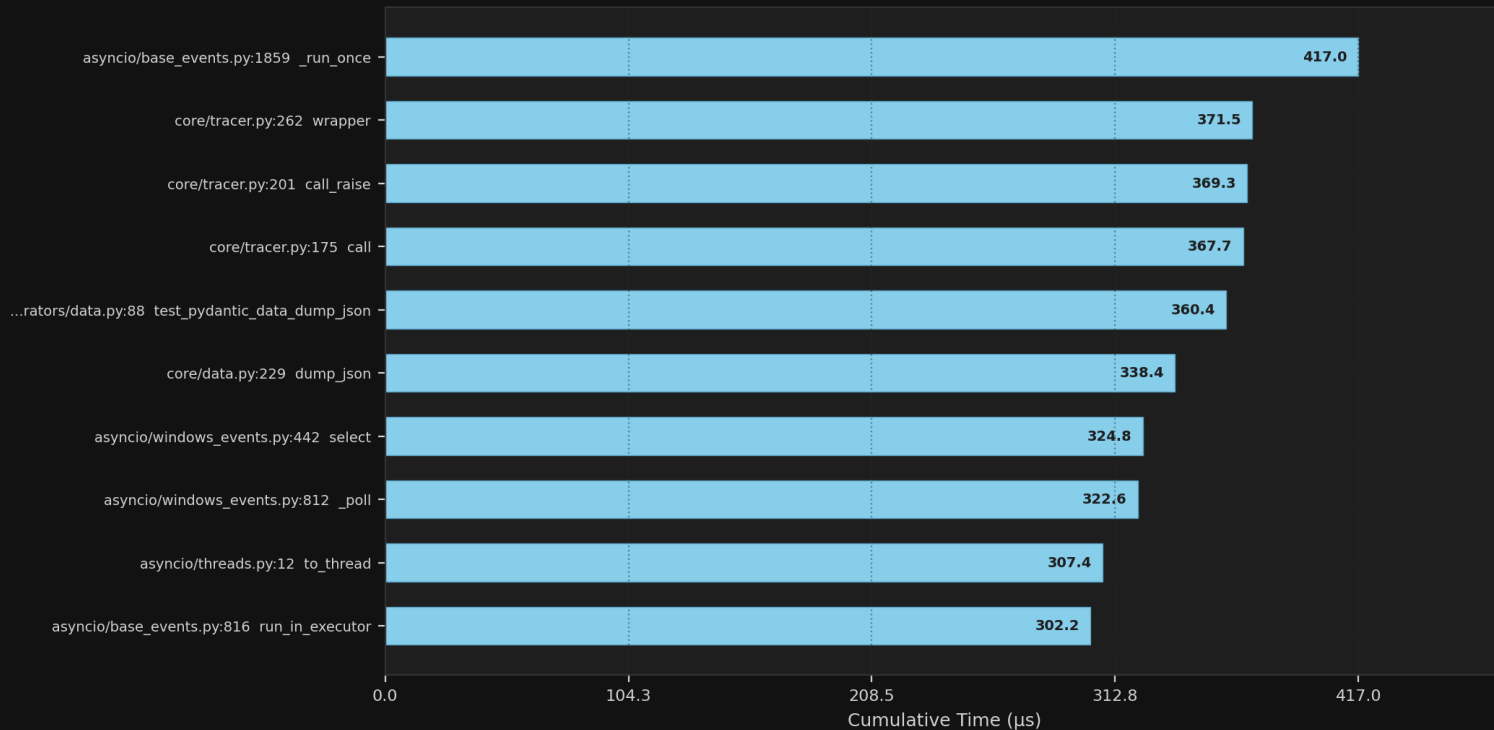
File	Function	Calls	Total Time	Cumul. Time
decorators/cprofile.py: __exit__		1	900 ns	1.20 μ s
Lib/threading.py:280	_release_save	2	900 ns	1.10 μ s
Lib/functools.py:421	_unwrap_partial	4	800 ns	1.10 μ s
Lib/inspect.py:378	isfunction	4	800 ns	1.10 μ s
core/logger.py:109	testing	1	600 ns	1.00 μ s
built-in	{built-in method builtins.getattr:}	1	1.00 μ s	1.00 μ s
Lib/threading.py:1206	daemon	1	900 ns	900 ns
built-in	{method '__enter__' of 'thread.RLock' objects:}	5	900 ns	900 ns
built-in	{built-in method builtins.len:}	5	900 ns	900 ns
Lib/typing.py:2287	cast	8	800 ns	800 ns
asyncio/base_events.py	get_debug	5	800 ns	800 ns
futures/thread.py:47	__init__	1	800 ns	800 ns
asyncio/base_events.py	_check_closed	4	700 ns	700 ns
built-in	{method '__exit__' of 'thread.lock' objects:}	4	700 ns	700 ns
built-in	{built-in method time.monotonic:}	4	700 ns	700 ns
built-in	{method 'add' of 'set' objects:}	2	600 ns	600 ns
asyncio/futures.py:387	_call_check_cancel	1	400 ns	500 ns
built-in	{method 'append' of 'collections.deque' objects:}	5	500 ns	500 ns
built-in	{method '__exit__' of 'thread.RLock' objects:}	6	500 ns	500 ns
built-in	{method 'pop' of 'dict' objects:}	1	500 ns	500 ns
built-in	{method 'add_done_callback' of 'asyncio.Future' objects:}	2	500 ns	500 ns
built-in	{method 'get' of 'mapping-proxy' objects:}	1	400 ns	400 ns
built-in	{method 'append' of 'list' objects:}	2	400 ns	400 ns
built-in	{built-in method builtins.min:}	1	400 ns	400 ns
built-in	{built-in method asyncio.get_running_loop:}	1	400 ns	400 ns
futures/_base.py:398	__get_result	1	300 ns	300 ns
built-in	{method 'popleft' of 'collections.deque' objects:}	4	300 ns	300 ns
built-in	{built-in method math.ceil:}	1	300 ns	300 ns
built-in	{method '__enter__' of 'thread.lock' objects:}	2	300 ns	300 ns
built-in	{built-in method time.perf_counter_ns:}	1	300 ns	300 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'clear' of 'list' objects	2	300 ns	300 ns
built-in	method 'disable' of '_lsprof.Profiler' objects	1	300 ns	300 ns
built-in	method 'put' of '_queue.SimpleQueue' objects	1	300 ns	300 ns
Lib/threading.py:575	is_set	1	200 ns	200 ns
asyncio/base_events.py	_check_default_executor	1	200 ns	200 ns
asyncio/windows_event	_check_closed	1	200 ns	200 ns
asyncio/proactor_event	_process_events	2	200 ns	200 ns
built-in	built-in method _contextvars.copy_context	1	200 ns	200 ns
built-in	method 'release' of '_thread.lock' objects	2	200 ns	200 ns
built-in	method 'decode' of 'bytes' objects	1	200 ns	200 ns
built-in	method 'result' of '_asyncio.Future' objects	1	200 ns	200 ns
built-in	method 'cancelled' of '_asyncio.Future' objects	2	200 ns	200 ns
built-in	method 'done' of '_asyncio.Future' objects	2	200 ns	200 ns
built-in	method 'remove' of 'collec- tions.deque' objects	1	100 ns	100 ns
built-in	built-in method _thread.get_ident	1	100 ns	100 ns
built-in	method 'fileno' of '_socket.socket' objects	1	100 ns	100 ns
built-in	method 'get_loop' of '_asyncio.Future' objects	1	100 ns	100 ns

81 test_pydantic_data_dump_json.ProcessResult__test_process_success[echo validcommand-ProcessStream

Total Calls: 286



File	Function	Calls	Total Time	Cumul. Time
asyncio/base_events.py	_run_once	2	13.9 µs	417 µs
core/tracer.py:262	wrapper	2	4.70 µs	372 µs
core/tracer.py:201	call_raise	2	6.20 µs	369 µs
core/tracer.py:175	call	2	9.90 µs	368 µs
decorators/data.py:88	test_pydantic_data_dump_json	2	2.70 µs	360 µs
core/data.py:229	dump_json	2	3.00 µs	338 µs
asyncio/windows_event	select	2	2.20 µs	325 µs
asyncio/windows_event	_poll	2	13.9 µs	323 µs
asyncio/threads.py:12	to_thread	2	4.60 µs	307 µs
asyncio/base_events.py	run_in_executor	1	7.40 µs	302 µs

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	built-in method _overlapped.GetQueuedCompleti	3	291 μ s	291 μ s
futures/thread.py:161	submit	1	6.60 μ s	251 μ s
futures/thread.py:180	_adjust_thread_count	1	9.50 μ s	237 μ s
Lib/threading.py:945	start	1	5.00 μ s	191 μ s
Lib/threading.py:295	wait	2	7.50 μ s	156 μ s
Lib/threading.py:611	wait	1	3.70 μ s	152 μ s
built-in	method 'acquire' of '_thread.lock' objects;	8	142 μ s	142 μ s
asyncio/events.py:82	_run	4	3.40 μ s	75.8 μ s
built-in	method 'run' of '_contextvars.Context' objects;	4	2.90 μ s	72.4 μ s
asyncio/proactor_event	_loop_self_reading	1	3.00 μ s	35.7 μ s
built-in	built-in method _thread.start_new_thread;	1	33.4 μ s	33.4 μ s
asyncio/windows_event	recv	1	6.00 μ s	32.3 μ s
futures/thread.py:123	__init__	1	9.90 μ s	23.2 μ s
asyncio/futures.py:381	_set_state	1	1.40 μ s	21.7 μ s
asyncio/futures.py:409	wrap_future	1	2.90 μ s	20.3 μ s
asyncio/futures.py:345	_copy_future_state	1	4.30 μ s	19.4 μ s
built-in	method 'WSARecv' of '_overlapped.Overlapped' ob- jects;	1	19.0 μ s	19.0 μ s
Lib/threading.py:440	acquire	1	5.60 μ s	16.7 μ s
Lib/threading.py:856	__init__	1	6.30 μ s	16.4 μ s
asyncio/coroutines.py:	iscoroutinefunction	4	2.40 μ s	16.0 μ s
asyncio/futures.py:365	_chain_future	1	4.80 μ s	13.5 μ s
Lib/inspect.py:409	iscoroutinefunction	4	1.50 μ s	12.6 μ s
Lib/threading.py:243	__init__	3	10.4 μ s	12.2 μ s
decorators/data.py:144	wrapper	1	300 ns	11.5 μ s
built-in	built-in method builtins.hasattr;	8	6.30 μ s	11.3 μ s
decorators/cprofile.py:	wrapper	1	1.00 μ s	11.2 μ s
Lib/inspect.py:391	_has_code_flag	4	5.80 μ s	11.1 μ s
built-in	function _OverlappedFuture.set_result at 0x000001CC79565EE0;	2	2.40 μ s	11.1 μ s
tools/utils.py:50	class_instance_name	1	1.60 μ s	10.1 μ s
Lib/threading.py:429	__init__	1	3.20 μ s	9.40 μ s
asyncio/base_events.py	call_soon	3	2.20 μ s	8.70 μ s
asyncio/windows_event	set_result	1	2.50 μ s	7.90 μ s
asyncio/windows_event	finish_recv	1	1.70 μ s	7.80 μ s
core/data.py:216	as_json	1	900 ns	7.70 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
pydantic/main.py:481	model_dump_json	1	2.10 μ s	6.80 μ s
pydantic/main.py:999	__getattr__	1	2.30 μ s	6.20 μ s
futures/_base.py:328	__init__	1	1.60 μ s	6.20 μ s
built-in	jmethod 'getresult' of '_overlapped.Overlapped' ob- jects;	1	6.10 μ s	6.10 μ s
asyncio/base_events.py	_call_soon	3	2.80 μ s	5.90 μ s
asyncio/windows_event	_register	1	3.00 μ s	5.70 μ s
asyncio/base_futures.p	isfuture	6	2.60 μ s	5.60 μ s
Lib/threading.py:271	__enter__	7	3.60 μ s	5.00 μ s
built-in	jbuilt-in method _thread.allocate_lock;	5	5.00 μ s	5.00 μ s
built-in	jmethod 'to_json' of 'pydan- tic.core._pydantic_core.SchemaSe objects;	1	4.50 μ s	4.50 μ s
futures/_base.py:408	add_done_callback	1	2.40 μ s	4.40 μ s
Lib/threading.py:562	__init__	1	1.00 μ s	4.30 μ s
Lib/threading.py:274	__exit__	7	2.80 μ s	3.80 μ s
futures/_base.py:393	done	1	1.70 μ s	3.20 μ s
Lib/inspect.py:300	ismethod	5	2.20 μ s	2.80 μ s
asyncio/events.py:35	__init__	3	2.50 μ s	2.70 μ s
_internal/_model_const	__getattr__	1	2.40 μ s	2.70 μ s
Lib/weakref.py:427	__setitem__	1	2.60 μ s	2.60 μ s
futures/_base.py:428	result	1	1.60 μ s	2.50 μ s
asyncio/windows_event	__init__	1	2.20 μ s	2.50 μ s
built-in	jbuilt-in method nt.cpu_count;	1	2.50 μ s	2.50 μ s
core/logger.py:116	callable_success	4	1.40 μ s	2.30 μ s
Lib/_weakrefset.py:85	add	1	1.90 μ s	2.20 μ s
Lib/threading.py:286	_is_owned	2	1.40 μ s	1.90 μ s
Lib/threading.py:90	RLock	1	1.80 μ s	1.80 μ s
futures/_base.py:463	exception	1	1.10 μ s	1.80 μ s
futures/_base.py:383	cancelled	1	1.00 μ s	1.70 μ s
Lib/_weakrefset.py:75	__contains__	2	1.60 μ s	1.60 μ s
Lib/threading.py:1324	_make_invoke_excepthook	1	1.60 μ s	1.60 μ s
built-in	jbuilt-in method builtins.isinstance;	17	1.60 μ s	1.60 μ s
Lib/threading.py:283	_acquire_restore	2	1.10 μ s	1.50 μ s
asyncio/base_events.py	create_future	1	1.30 μ s	1.50 μ s
asyncio/futures.py:299	_get_loop	1	1.40 μ s	1.50 μ s
logging/_init_.py:173	isEnabledFor	5	1.40 μ s	1.40 μ s
Lib/threading.py:1453	current_thread	1	1.10 μ s	1.30 μ s
Lib/functools.py:421	_unwrap_partial	4	1.00 μ s	1.30 μ s
asyncio/base_events.py	time	2	1.00 μ s	1.30 μ s

Continued on next page

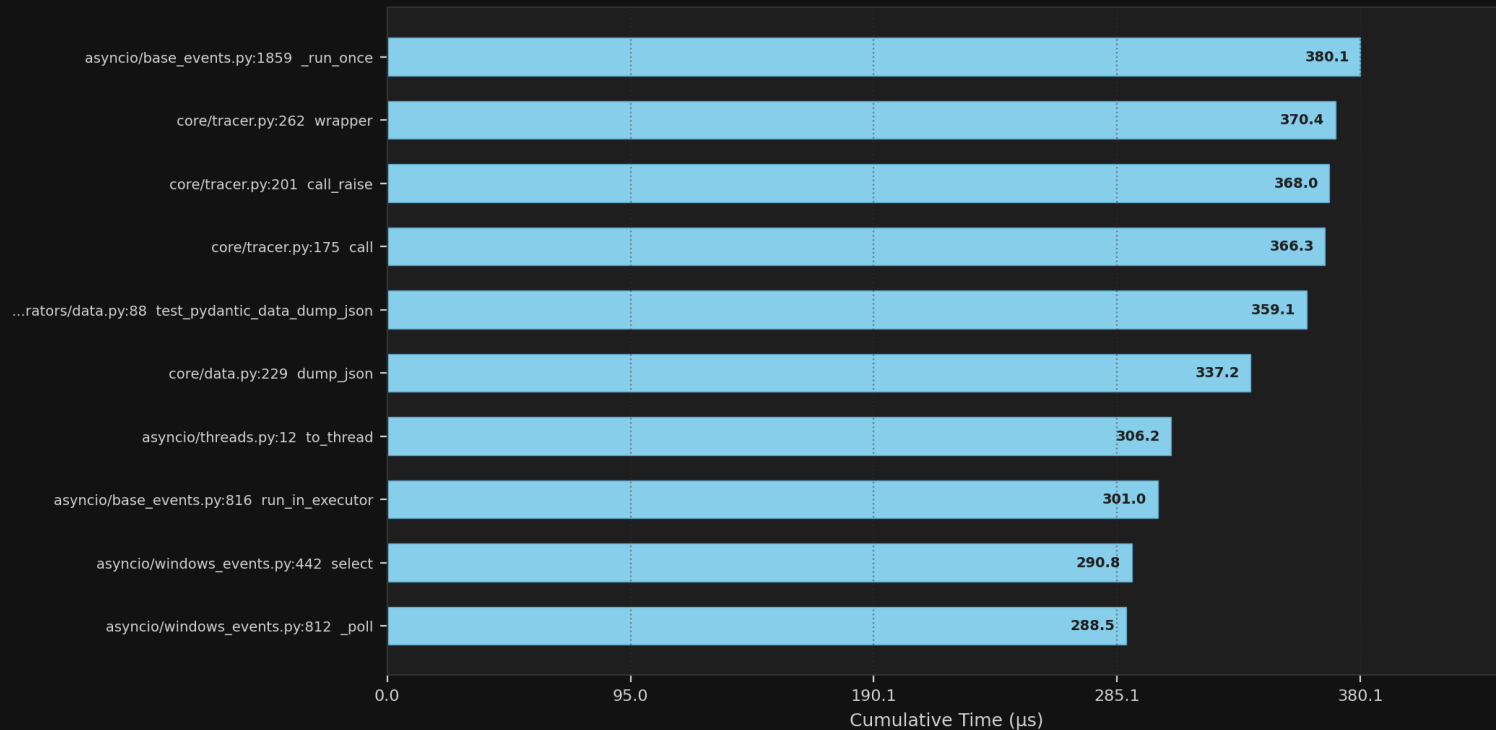
File	Function	Calls	Total Time	Cumul. Time
asyncio/windows_event	_register_with_iocp	1	700 ns	1.30 μ s
decorators/cprofile.py:	__exit__	1	1.00 μ s	1.30 μ s
Lib/threading.py:280	_release_save	2	900 ns	1.20 μ s
Lib/inspect.py:378	isfunction	4	1.00 μ s	1.20 μ s
core/logger.py:109	testing	1	600 ns	1.10 μ s
built-in	{built-in method builtins.getattr};	1	1.00 μ s	1.00 μ s
built-in	{method '__enter__' of 'thread.RLock' objects};	5	900 ns	900 ns
built-in	{built-in method builtins.len};	5	900 ns	900 ns
asyncio/base_events.py	_check_closed	4	800 ns	800 ns
Lib/threading.py:1206	daemon	1	700 ns	700 ns
asyncio/base_events.py	get_debug	5	700 ns	700 ns
futures/thread.py:47	__init__	1	700 ns	700 ns
built-in	{method '__exit__' of 'thread.RLock' objects};	6	700 ns	700 ns
asyncio/futures.py:387	_call_check_cancel	1	500 ns	600 ns
built-in	{method 'append' of 'collec- tions.deque' objects};	5	600 ns	600 ns
built-in	{method '__exit__' of 'thread.lock' objects};	4	600 ns	600 ns
built-in	{built-in method time.monotonic};	4	600 ns	600 ns
built-in	{method 'add_done_callback' of '_asyncio.Future' objects};	2	600 ns	600 ns
built-in	{method '__enter__' of 'thread.lock' objects};	2	500 ns	500 ns
built-in	{method 'pop' of 'dict' objects};	1	500 ns	500 ns
built-in	{method 'add' of 'set' objects};	2	500 ns	500 ns
built-in	{built-in method builtins.min};	1	500 ns	500 ns
built-in	{method 'put' of 'queue.SimpleQueue' objects};	1	500 ns	500 ns
Lib/typing.py:2287	cast	8	400 ns	400 ns
futures/_base.py:398	__get_result	1	300 ns	300 ns
asyncio/base_events.py	_check_default_executor	1	300 ns	300 ns
built-in	{method 'popleft' of 'collec- tions.deque' objects};	4	300 ns	300 ns
built-in	{built-in method _contextvars.copy_context};	1	300 ns	300 ns
built-in	{built-in method math.ceil};	1	300 ns	300 ns
built-in	{method 'release' of 'thread.lock' objects};	2	300 ns	300 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	built-in method time.perf_counter_ns	1	300 ns	300 ns
built-in	method 'get' of 'mapping- proxy' objects	1	300 ns	300 ns
built-in	method 'append' of 'list' ob- jects	2	300 ns	300 ns
built-in	method 'disable' of '_lsprof.Profiler' objects	1	300 ns	300 ns
built-in	built-in method _asyncio.get_running_loop	1	300 ns	300 ns
built-in	method 'done' of '_asyncio.Future' objects	2	300 ns	300 ns
Lib/threading.py:575	is_set	1	200 ns	200 ns
asyncio/windows_event	_check_closed	1	200 ns	200 ns
asyncio/proactor_event	_process_events	2	200 ns	200 ns
built-in	method 'remove' of 'collec- tions.deque' objects	1	200 ns	200 ns
built-in	built-in method _thread.get_ident	1	200 ns	200 ns
built-in	method 'decode' of 'bytes' objects	1	200 ns	200 ns
built-in	method 'clear' of 'list' objects	2	200 ns	200 ns
built-in	method 'fileno' of '_socket.socket' objects	1	200 ns	200 ns
built-in	method 'cancelled' of '_asyncio.Future' objects	2	200 ns	200 ns
built-in	method 'result' of '_asyncio.Future' objects	1	100 ns	100 ns
built-in	method 'get_loop' of '_asyncio.Future' objects	1	100 ns	100 ns

82 test_pydantic_data_dump_json.ProcessResult__test_process_success[echo validcommand-Process]

Total Calls: 286



File	Function	Calls	Total Time	Cumul. Time
asyncio/base_events.py	_run_once	2	14.2 µs	380 µs
core/tracer.py:262	wrapper	2	4.70 µs	370 µs
core/tracer.py:201	call_raise	2	6.00 µs	368 µs
core/tracer.py:175	call	2	10.2 µs	366 µs
decorators/data.py:88	test_pydantic_data_dump_json	2	3.20 µs	359 µs
core/data.py:229	dump_json	2	2.80 µs	337 µs
asyncio/threads.py:12	to_thread	2	4.70 µs	306 µs
asyncio/base_events.py	run_in_executor	1	6.50 µs	301 µs
asyncio/windows_event	select	2	2.30 µs	291 µs
asyncio/windows_event	_poll	2	14.8 µs	288 µs

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	jbuilt-in method _overlapped.GetQueuedCompleti	3	257 μ s	257 μ s
futures/thread.py:161	submit	1	6.60 μ s	244 μ s
futures/thread.py:180	_adjust_thread_count	1	9.30 μ s	231 μ s
Lib/threading.py:945	start	1	5.80 μ s	187 μ s
Lib/threading.py:295	wait	2	8.20 μ s	147 μ s
Lib/threading.py:611	wait	1	5.00 μ s	145 μ s
built-in	jmethod 'acquire' of '_thread.lock' objects;	8	129 μ s	129 μ s
asyncio/events.py:82	_run	4	4.50 μ s	72.5 μ s
built-in	jmethod 'run' of '_contextvars.Context' objects;	4	3.10 μ s	68.0 μ s
built-in	jbuilt-in method _thread.start_new_thread;	1	35.4 μ s	35.4 μ s
asyncio/futures.py:409	wrap_future	1	4.60 μ s	29.7 μ s
asyncio/futures.py:381	_set_state	1	1.80 μ s	26.2 μ s
asyncio/proactor_event	_loop_self_reading	1	2.50 μ s	26.1 μ s
asyncio/futures.py:345	_copy_future_state	1	5.00 μ s	23.4 μ s
asyncio/windows_event	recv	1	5.20 μ s	23.1 μ s
futures/thread.py:123	__init__	1	9.00 μ s	20.1 μ s
asyncio/futures.py:365	_chain_future	1	6.30 μ s	20.0 μ s
asyncio/coroutines.py:	iscoroutinefunction	4	2.60 μ s	15.8 μ s
Lib/threading.py:440	acquire	1	4.90 μ s	15.5 μ s
Lib/threading.py:856	__init__	1	5.90 μ s	15.2 μ s
Lib/inspect.py:409	iscoroutinefunction	4	1.30 μ s	12.3 μ s
decorators/data.py:144	wrapper	1	500 ns	12.0 μ s
built-in	jfunction _OverlappedFuture.set_result at 0x000001CC79565EE0;	2	2.40 μ s	11.6 μ s
decorators/cprofile.py:	wrapper	1	800 ns	11.5 μ s
built-in	jbuilt-in method builtins.hasattr;	8	7.00 μ s	11.5 μ s
Lib/inspect.py:391	_has_code_flag	4	6.20 μ s	11.0 μ s
Lib/threading.py:243	__init__	3	8.10 μ s	9.80 μ s
built-in	jmethod 'WSARecv' of '_overlapped.Overlapped' ob- jects;	1	9.80 μ s	9.80 μ s
tools/utils.py:50	class_instance_name	1	1.50 μ s	9.30 μ s
asyncio/base_events.py	call_soon	3	2.30 μ s	9.20 μ s
asyncio/windows_event	set_result	1	2.70 μ s	8.30 μ s
core/data.py:216	as_json	1	1.20 μ s	8.30 μ s
Lib/threading.py:429	__init__	1	2.90 μ s	7.90 μ s
futures/_base.py:408	add_done_callback	1	4.20 μ s	7.60 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
asyncio/base_futures.p	isfuture	6	3.70 μ s	7.60 μ s
Lib/threading.py:271	__enter__	7	5.00 μ s	7.20 μ s
pydantic/main.py:481	model_dump_json	1	2.30 μ s	7.10 μ s
asyncio/base_events.py	_call_soon	3	3.40 μ s	6.50 μ s
asyncio/windows_event	_register	1	3.20 μ s	6.20 μ s
built-in	jbuilt-in method _thread.allocate_locki	5	6.20 μ s	6.20 μ s
pydantic/main.py:999	__getattr__	1	2.10 μ s	5.70 μ s
asyncio/windows_event	finish_recv	1	1.10 μ s	5.50 μ s
futures/_base.py:328	__init__	1	1.40 μ s	5.00 μ s
futures/_base.py:393	done	1	2.80 μ s	4.80 μ s
Lib/threading.py:274	__exit__	7	3.60 μ s	4.60 μ s
built-in	jmethod 'to_json' of 'pydan- tic.core._pydantic.core.SchemaSei objectsi	1	4.60 μ s	4.60 μ s
built-in	jmethod 'getresult' of '_overlapped.Overlapped' ob- jectsi	1	4.40 μ s	4.40 μ s
Lib/threading.py:562	__init__	1	1.10 μ s	4.20 μ s
Lib/weakref.py:427	__setitem__	1	3.40 μ s	3.40 μ s
asyncio/events.py:35	__init__	3	2.50 μ s	2.90 μ s
futures/_base.py:428	result	1	1.70 μ s	2.70 μ s
asyncio/windows_event	__init__	1	2.50 μ s	2.70 μ s
Lib/inspect.py:300	ismethod	5	1.90 μ s	2.60 μ s
futures/_base.py:383	cancelled	1	1.50 μ s	2.60 μ s
Lib/threading.py:286	_is_owned	2	1.50 μ s	2.40 μ s
_internal/_model_const	__getattr__	1	2.10 μ s	2.40 μ s
asyncio/base_events.py	create_future	1	1.90 μ s	2.20 μ s
core/logger.py:116	callable_success	4	1.30 μ s	2.20 μ s
Lib/threading.py:283	_acquire_restore	2	1.60 μ s	2.10 μ s
built-in	jbuilt-in method nt.cpu_counti	1	2.10 μ s	2.10 μ s
futures/_base.py:463	exception	1	1.20 μ s	2.00 μ s
built-in	jbuilt-in method builtins.isinstancei	17	1.90 μ s	1.90 μ s
Lib/_weakrefset.py:75	__contains__	2	1.80 μ s	1.80 μ s
asyncio/futures.py:299	_get_loop	1	1.60 μ s	1.80 μ s
Lib/threading.py:90	RLock	1	1.70 μ s	1.70 μ s
Lib/_weakrefset.py:85	add	1	1.40 μ s	1.70 μ s
Lib/threading.py:280	_release_save	2	1.40 μ s	1.70 μ s
Lib/threading.py:1453	current_thread	1	1.50 μ s	1.60 μ s
asyncio/windows_event	_register_with_iocp	1	800 ns	1.50 μ s
built-in	jmethod '__enter__' of '_thread.RLock' objectsi	5	1.50 μ s	1.50 μ s

Continued on next page

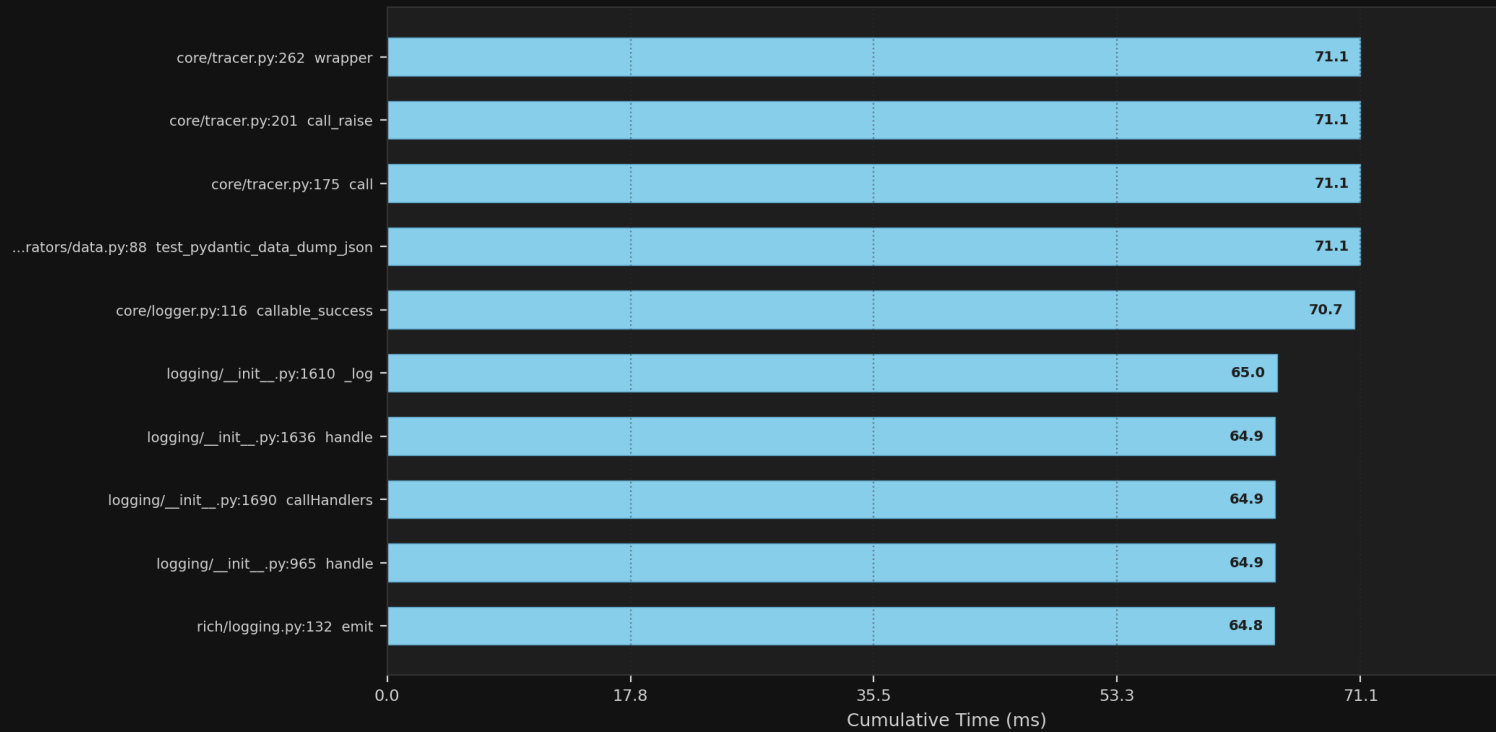
File	Function	Calls	Total Time	Cumul. Time
decorators/cprofile.py: __exit__		1	1.20 μ s	1.40 μ s
Lib/threading.py:1324	_make_invoke_excepthook	1	1.30 μ s	1.30 μ s
Lib/functools.py:421	_unwrap_partial	4	1.10 μ s	1.30 μ s
logging/_init_.py:173	isEnabledFor	5	1.30 μ s	1.30 μ s
asyncio/base_events.py	time	2	900 ns	1.20 μ s
core/logger.py:109	testing	1	600 ns	1.00 μ s
built-in	built-in method builtins.len	5	1.00 μ s	1.00 μ s
Lib/inspect.py:378	isfunction	4	500 ns	900 ns
asyncio/base_events.py	get_debug	5	900 ns	900 ns
futures/thread.py:47	__init__	1	900 ns	900 ns
built-in	method '__exit__' of '_thread.RLock' objects	6	900 ns	900 ns
built-in	built-in method builtins.getattr	1	900 ns	900 ns
Lib/typing.py:2287	cast	8	700 ns	700 ns
built-in	method 'append' of 'collec- tions.deque' objects	5	700 ns	700 ns
built-in	method '__enter__' of '_thread.lock' objects	2	700 ns	700 ns
built-in	method '__exit__' of '_thread.lock' objects	4	700 ns	700 ns
built-in	method 'add_done_callback' of '_asyncio.Future' objects	2	700 ns	700 ns
asyncio/base_events.py	_check_closed	4	600 ns	600 ns
asyncio/futures.py:387	_call_check_cancel	1	500 ns	600 ns
built-in	method 'pop' of 'dict' objects	1	600 ns	600 ns
built-in	method 'add' of 'set' objects	2	600 ns	600 ns
Lib/threading.py:1206	daemon	1	500 ns	500 ns
built-in	built-in method time.monotonic	4	500 ns	500 ns
built-in	method 'append' of 'list' ob- jects	2	500 ns	500 ns
built-in	method 'put' of '_queue.SimpleQueue' objects	1	500 ns	500 ns
futures/_base.py:398	__get_result	1	400 ns	400 ns
built-in	built-in method math.ceil	1	400 ns	400 ns
asyncio/windows_event	_check_closed	1	300 ns	300 ns
asyncio/proactor_event	_process_events	2	300 ns	300 ns
built-in	method 'popleft' of 'collec- tions.deque' objects	4	300 ns	300 ns
built-in	built-in method _contextvars.copy_context	1	300 ns	300 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'release' of '_thread.lock' objects	2	300 ns	300 ns
built-in	built-in method time.perf_counter_ns	1	300 ns	300 ns
built-in	method 'get' of 'mapping- proxy' objects	1	300 ns	300 ns
built-in	method 'clear' of 'list' objects	2	300 ns	300 ns
built-in	built-in method builtins.min	1	300 ns	300 ns
built-in	method 'cancelled' of '_asyncio.Future' objects	2	300 ns	300 ns
built-in	method 'done' of '_asyncio.Future' objects	2	300 ns	300 ns
Lib/threading.py:575	is_set	1	200 ns	200 ns
asyncio/base_events.py	_check_default_executor	1	200 ns	200 ns
built-in	method 'remove' of 'collec- tions.deque' objects	1	200 ns	200 ns
built-in	method 'decode' of 'bytes' objects	1	200 ns	200 ns
built-in	method 'disable' of '_lsprof.Profiler' objects	1	200 ns	200 ns
built-in	method 'fileno' of '_socket.socket' objects	1	200 ns	200 ns
built-in	built-in method _asyncio.get_running_loop	1	200 ns	200 ns
built-in	method 'result' of '_asyncio.Future' objects	1	200 ns	200 ns
built-in	method 'get_loop' of '_asyncio.Future' objects	1	200 ns	200 ns
built-in	built-in method _thread.get_ident	1	100 ns	100 ns

83 test_pydantic_data_dump_json.ProjectResolved__test_project_resolved

Total Calls: 216,638



File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	2	5.70 μ s	71.1 ms
core/tracer.py:201	call_raise	2	8.60 μ s	71.1 ms
core/tracer.py:175	call	2	15.9 μ s	71.1 ms
decorators/data.py:88	test_pydantic_data_dump_json	2	3.40 μ s	71.1 ms
core/logger.py:116	callable_success	4	17.4 μ s	70.7 ms
logging/__init__.py:1610	_log	3	5.90 μ s	65.0 ms
logging/__init__.py:1636	handle	3	2.90 μ s	64.9 ms
logging/__init__.py:1690	callHandlers	3	5.20 μ s	64.9 ms
logging/__init__.py:965	handle	3	37.8 μ s	64.9 ms
rich/logging.py:132	emit	3	60.7 μ s	64.8 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/console.py:1648	print	3	168 μ s	56.1 ms
core/data.py:229	dump_json	2	3.70 μ s	47.6 ms
built-in	method 'extend' of 'list' objects	543	882 μ s	47.4 ms
rich/console.py:1300	render	4,507	3.02 ms	47.1 ms
rich/table.py:475	__rich_console__	4,507	624 μ s	45.8 ms
rich/table.py:755	_render	4,507	606 μ s	43.7 ms
rich/segment.py:309	split_and_crop_lines	1,104	3.70 ms	42.7 ms
rich/console.py:1351	render_lines	12	214 μ s	37.7 ms
asyncio/base_events.py	_run_once	2	16.5 μ s	37.2 ms
asyncio/events.py:82	_run	4	3.60 μ s	36.8 ms
built-in	method 'run' of '_contextvars.Context' objects	4	3.40 μ s	36.8 ms
decorators/data.py:144	wrapper	1	400 ns	36.7 ms
decorators/cprofile.py:1	wrapper	1	1.40 μ s	36.7 ms
rich/padding.py:79	__rich_console__	2,914	357 μ s	32.5 ms
rich/text.py:689	__rich_console__	1,858	370 μ s	26.3 ms
rich/text.py:1201	wrap	12	892 μ s	14.8 ms
rich/segment.py:356	adjust_line_length	3,798	1.57 ms	13.4 ms
built-in	built-in method builtins.sum	3,847	1.83 ms	12.0 ms
rich/segment.py:375	igenexpr	15,886	2.95 ms	10.0 ms
rich/text.py:719	render	1,858	2.06 ms	8.63 ms
rich/logging.py:182	render_message	3	13.6 μ s	8.29 ms
rich/highlighter.py:20	__call__	3	4.40 μ s	7.53 ms
rich/segment.py:81	cell_length	12,088	3.03 ms	7.07 ms
rich/text.py:1106	divide	232	3.09 ms	6.97 ms
rich/highlighter.py:67	highlight	3	8.90 μ s	6.88 ms
rich/text.py:593	highlight_regex	12	6.13 ms	6.88 ms
rich/cells.py:98	cell_len	16,162	4.67 ms	5.85 ms
core/logger.py:113	pretty_repr	3	11.8 μ s	5.67 ms
rich/pretty.py:878	pretty_repr	3	12.8 μ s	5.65 ms
rich/table.py:865	listcomp	3	27.9 μ s	5.18 ms
rich/segment.py:428	set_shape	12	28.0 μ s	5.10 ms
rich/segment.py:457	listcomp	12	413 μ s	5.07 ms
rich/text.py:758	get_current_style	1,831	1.83 ms	3.79 ms
rich/pretty.py:580	traverse	3	7.10 μ s	3.77 ms
rich/pretty.py:621	_traverse	3	1.29 ms	3.77 ms
rich/text.py:1062	split	12	30.3 μ s	3.31 ms
rich/text.py:144	__init__	1,037	802 μ s	3.03 ms
rich/console.py:868	__exit__	3	2.30 μ s	2.92 ms
rich/console.py:823	_exit_buffer	3	5.00 μ s	2.92 ms
rich/console.py:2031	_check_buffer	3	3.60 μ s	2.91 ms
rich/console.py:2046	_write_buffer	3	220 μ s	2.91 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/_wrap.py:26	divide_line	229	807 μ s	2.58 ms
rich/containers.py:69	__init__	256	192 μ s	2.49 ms
rich/text.py:778	join	12	712 μ s	2.45 ms
rich/console.py:2119	_render_buffer	3	1.52 ms	2.31 ms
rich/control.py:181	strip_control_codes	1,046	222 μ s	2.18 ms
rich/text.py:1129	igenexpr _i	974	627 μ s	2.10 ms
built-in	method 'translate' of 'str' objects _i	1,073	1.97 ms	1.97 ms
rich/pretty.py:467	render	3	170 μ s	1.87 ms
rich/text.py:859	truncate	1,098	732 μ s	1.81 ms
built-in	built-in method builtins.len _i	25,109	1.55 ms	1.69 ms
rich/containers.py:111	justify	229	442 μ s	1.68 ms
rich/text.py:739	dictcomp _i	9	390 μ s	1.44 ms
rich/table.py:523	_calculate_column_widths	3	26.5 μ s	1.42 ms
rich/table.py:529	listcomp _i	3	8.60 μ s	1.35 ms
rich/table.py:716	_measure_column	12	52.0 μ s	1.34 ms
rich/console.py:1476	get_style	1,143	710 μ s	1.16 ms
built-in	built-in method builtins.isinstance _i	12,909	879 μ s	1.13 ms
built-in	method 'get' of 'dict' objects _i	3,105	706 μ s	1.09 ms
built-in	method 'append' of 'list' objects _i	17,802	1.07 ms	1.07 ms
rich/text.py:443	copy	134	166 μ s	1.07 ms
rich/measure.py:78	get	12	68.2 μ s	1.07 ms
rich/text.py:402	plain	3,183	765 μ s	956 μ s
rich/padding.py:125	__rich_measure__	12	19.0 μ s	950 μ s
rich/pretty.py:511	check_length	91	79.4 μ s	923 μ s
rich/text.py:666	rstrip_end	549	243 μ s	913 μ s
built-in	built-in method builtins.max _i	1,984	328 μ s	896 μ s
rich/_wrap.py:12	words	854	495 μ s	866 μ s
rich/segment.py:211	igenexpr _i	27	19.9 μ s	825 μ s
built-in	built-in method __new__ of type object at 0x00007FFB112C0FD0 _i	6,243	794 μ s	794 μ s
rich/pretty.py:446	check_length	91	251 μ s	779 μ s
rich/text.py:809	igenexpr _i	2,151	456 μ s	764 μ s
rich/text.py:707	__rich_measure__	12	25.7 μ s	749 μ s
rich/containers.py:46	__rich_measure__	3	5.10 μ s	733 μ s
rich/containers.py:49	listcomp _i	3	2.30 μ s	722 μ s
rich/text.py:760	igenexpr _i	5,093	601 μ s	601 μ s
rich/pretty.py:161	_safe_isinstance	1,225	201 μ s	598 μ s
built-in	method 'join' of 'str' objects _i	31	173 μ s	487 μ s
Lib/typing.py:373	inner	636	202 μ s	480 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/style.py:437	__hash__	3,511	412 μ s	413 μ s
asyncio/windows_event	select	2	2.80 μ s	377 μ s
asyncio/windows_event	_poll	2	15.8 μ s	374 μ s
rich/logging.py:207	render	3	16.5 μ s	353 μ s
rich/pretty.py:519	expand	333	224 μ s	348 μ s
built-in	jbuilt-in method _overlapped.GetQueuedCompleti	3	339 μ s	339 μ s
rich/pretty.py:633	iter_rich_args	162	105 μ s	337 μ s
rich/pretty.py:489	jgenexpr_i	223	68.3 μ s	335 μ s
rich/text.py:715	jgenexpr_i	634	122 μ s	333 μ s
rich/text.py:1185	right_crop	109	131 μ s	330 μ s
asyncio/threads.py:12	to_thread	2	7.40 μ s	326 μ s
rich/pretty.py:424	iter_tokens	1,362	325 μ s	326 μ s
asyncio/base_events.py	run_in_executor	1	8.30 μ s	317 μ s
rich/table.py:627	_get_cells	48	132 μ s	314 μ s
rich/style.py:336	__bool__	3,994	312 μ s	312 μ s
rich/pretty.py:561	_is_namedtuple	354	130 μ s	310 μ s
built-in	jbuilt-in method builtins.hasattr_i	789	188 μ s	302 μ s
rich/containers.py:105	extend	229	75.4 μ s	298 μ s
rich/cells.py:113	_cell_len	183	68.2 μ s	295 μ s
built-in	jmethod 'span' of 're.Match' objects_i	3,600	281 μ s	281 μ s
rich/_loop.py:18	loop_last	1,290	239 μ s	279 μ s
rich/text.py:790	iter_text	1,098	181 μ s	269 μ s
rich/pretty.py:552	__str__	220	103 μ s	267 μ s
futures/thread.py:161	submit	1	7.40 μ s	264 μ s
built-in	jbuilt-in method builtins.sorted_i	1,831	263 μ s	263 μ s
futures/thread.py:180	_adjust_thread_count	1	9.80 μ s	250 μ s
rich/console.py:1010	size	6	34.6 μ s	249 μ s
built-in	jbuilt-in method builtins.getattr_i	677	144 μ s	246 μ s
built-in	jmethod 'match' of 're.Pattern' objects_i	854	245 μ s	245 μ s
rich/cells.py:81	cached_cell_len	179	55.0 μ s	242 μ s
rich/_log_render.py:32	__call__	3	54.1 μ s	241 μ s
rich/text.py:712	jgenexpr_i	241	48.0 μ s	229 μ s
built-in	jmethod 'issuperset' of 'frozenset' objects_i	296	228 μ s	228 μ s
rich/cells.py:305	chop_cells	113	107 μ s	228 μ s
built-in	jbuilt-in method builtins.min_i	2,023	226 μ s	226 μ s
rich/pretty.py:60	_is_attr_object	159	61.6 μ s	221 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/containers.py:75	__iter__	714	160 μ s	220 μ s
pydantic/main.py:999	__getattr__	73	103 μ s	213 μ s
rich/text.py:191	__contains__	229	114 μ s	206 μ s
built-in	method 'write' of '_io.TextIOWrapper' objects	7	50.7 μ s	205 μ s
Lib/threading.py:945	start	1	4.40 μ s	205 μ s
rich/text.py:1097	__genexpr__	223	92.2 μ s	200 μ s
Lib/typing.py:1695	__hash__	195	115 μ s	195 μ s
ifrozen abc:117	__instancecheck__	658	113 μ s	194 μ s
_internal/_repr.py:77	__rich_repr__	162	54.0 μ s	188 μ s
built-in	method 'partition' of 'str' ob- jects	1,862	178 μ s	178 μ s
built-in	method 'sort' of 'list' objects	9	174 μ s	174 μ s
rich/console.py:996	options	3	8.60 μ s	167 μ s
rich/style.py:690	render	2,252	166 μ s	166 μ s
built-in	method 'groupdict' of 're.Match' objects	727	164 μ s	164 μ s
Lib/threading.py:295	wait	2	8.90 μ s	163 μ s
attr/_funcs.py:354	has	159	81.5 μ s	159 μ s
Lib/threading.py:611	wait	1	3.20 μ s	158 μ s
rich/style.py:753	__add__	78	69.0 μ s	158 μ s
Lib/tempfile.py:498	func_wrapper	25	14.0 μ s	153 μ s
rich/pretty.py:463	__str__	104	29.8 μ s	152 μ s
rich/console.py:790	_theme_stack	1,116	152 μ s	152 μ s
built-in	method 'acquire' of '_thread.lock' objects	8	149 μ s	149 μ s
Lib/typing.py:1394	__hash__	396	111 μ s	149 μ s
rich/text.py:744	__genexpr__	1,074	148 μ s	148 μ s
rich/text.py:167	__len__	1,650	146 μ s	146 μ s
rich/text.py:745	__genexpr__	1,074	143 μ s	143 μ s
ifrozen im- portlib._bootstrap:405	parent	235	98.4 μ s	134 μ s
pydantic/main.py:1239	__repr_args__	162	111 μ s	134 μ s
rich/text.py:1189	__listcomp__	109	82.8 μ s	132 μ s
built-in	method 'write' of '_io.FileIO' objects	7	132 μ s	132 μ s
core/logger.py:285	width	3	4.30 μ s	130 μ s
built-in	method 'remove' of 'list' ob- jects	1,065	130 μ s	130 μ s
built-in	method 'clear' of 'list' objects	1,647	126 μ s	126 μ s
rich/console.py:1062	width	3	2.30 μ s	125 μ s
rich/console.py:936	is_terminal	12	29.5 μ s	120 μ s
Lib/dataclasses.py:125	is_dataclass	159	66.0 μ s	118 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/text.py:173	__str__	229	55.3 μ s	117 μ s
rich/protocol.py:19	rich_cast	60	101 μ s	114 μ s
rich/text.py:1091	flatten_spans	437	86.1 μ s	113 μ s
rich/style.py:596	combine	32	17.4 μ s	111 μ s
rich/text.py:633	highlight_words	3	60.5 μ s	110 μ s
jfrozen	get	42	25.3 μ s	110 μ s
_collections_abc.py:771				
built-in	jmethod 'search' of 're.Pattern' objects	109	106 μ s	106 μ s
rich/console.py:984	is_dumb_terminal	6	9.10 μ s	102 μ s
rich/measure.py:24	normalize	54	51.4 μ s	101 μ s
built-in	jbuilt-in method builtins.iter	1,068	94.9 μ s	98.1 μ s
rich/style.py:453	link	1,194	97.1 μ s	97.1 μ s
built-in	jmethod 'splitlines' of 'str' objects	15	85.1 μ s	85.1 μ s
jfrozen os.py:674	__getitem__	42	42.9 μ s	84.4 μ s
built-in	jbuilt-in method _abc._abc_instancecheck	658	81.9 μ s	81.9 μ s
built-in	jbuilt-in method nt.get_terminal_size	12	80.5 μ s	80.5 μ s
built-in	jmethod 'group' of 're.Match' objects	734	80.2 μ s	80.2 μ s
rich/console.py:163	update	18	38.9 μ s	79.9 μ s
rich/console.py:1506	_collect_renderables	3	12.0 μ s	78.7 μ s
rich/text.py:1141	jlistcomp	110	75.4 μ s	75.4 μ s
jstring.py:2	__init__	278	73.8 μ s	73.8 μ s
rich/style.py:622	copy	18	22.9 μ s	72.5 μ s
built-in	jmethod 'rstrip' of 'str' objects	792	71.0 μ s	71.0 μ s
logging/_init_.py:159	makeRecord	3	3.10 μ s	67.5 μ s
rich/pretty.py:601	to_repr	84	22.5 μ s	65.0 μ s
rich/console.py:153	copy	63	45.6 μ s	64.9 μ s
logging/_init_.py:292	__init__	3	24.9 μ s	64.4 μ s
_internal/_model_const	__getattr__	73	52.2 μ s	61.8 μ s
rich/measure.py:34	with_maximum	51	30.5 μ s	60.4 μ s
logging/_init_.py:156	findCaller	3	10.7 μ s	55.4 μ s
rich/cells.py:317	jlistcomp	113	55.1 μ s	55.1 μ s
built-in	jbuilt-in method builtins.hash	597	54.3 μ s	54.3 μ s
Lib/pathlib.py:868	__new__	3	4.10 μ s	54.0 μ s
Lib/typing.py:2009	__instancecheck__	3	5.20 μ s	52.3 μ s
built-in	jmethod 'keys' of 'dict' objects	730	51.0 μ s	51.0 μ s
Lib/pathlib.py:504	_from_parts	3	4.80 μ s	49.9 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/random.py:358	randint	18	8.20 μ s	47.1 μ s
rich/containers.py:93	__len__	229	44.6 μ s	44.6 μ s
Lib/pathlib.py:484	__parse_args	3	6.60 μ s	44.2 μ s
rich/padding.py:33	__init__	24	17.0 μ s	44.1 μ s
built-in	{built-in method builtins.repr}	84	37.3 μ s	42.5 μ s
rich/pretty.py:506	expandable	220	42.3 μ s	42.3 μ s
built-in	{built-in method _thread.start_new_thread}	1	42.0 μ s	42.0 μ s
logging/_init_.py:194	__is_internal_frame	17	10.6 μ s	41.9 μ s
Lib/typing.py:1947	__is_callable_members_only	3	4.10 μ s	41.7 μ s
{frozen os}:748	encodekey	42	20.8 μ s	41.5 μ s
asyncio/proactor_event	__loop_self_reading	1	3.20 μ s	40.5 μ s
built-in	{method 'split' of 'str' objects}	15	40.2 μ s	40.2 μ s
rich/table.py:422	add_row	3	19.3 μ s	39.2 μ s
Lib/random.py:284	randrange	18	19.3 μ s	38.9 μ s
rich/console.py:226	reset_height	30	11.5 μ s	38.7 μ s
rich/text.py:964	append	9	20.0 μ s	38.0 μ s
asyncio/windows_event	recv	1	6.70 μ s	37.0 μ s
Lib/pathlib.py:56	parse_parts	3	19.6 μ s	36.0 μ s
built-in	{method 'rpartition' of 'str' objects}	235	35.9 μ s	35.9 μ s
rich/logging.py:117	get_level_text	3	5.90 μ s	35.8 μ s
rich/protocol.py:10	is_renderable	39	20.7 μ s	33.1 μ s
rich/text.py:650	__genexpr__	27	10.2 μ s	32.8 μ s
Lib/typing.py:1930	__get_protocol_attrs	3	25.2 μ s	32.7 μ s
rich/cells.py:131	__genexpr__	179	32.6 μ s	32.6 μ s
rich/table.py:364	add_column	12	20.1 μ s	31.8 μ s
rich/padding.py:60	unpack	27	22.9 μ s	31.7 μ s
{frozen ntpath}:51	normcase	17	16.5 μ s	31.3 μ s
rich/table.py:642	get_padding	24	24.1 μ s	29.8 μ s
rich/table.py:848	align_cell	12	7.40 μ s	29.8 μ s
rich/text.py:331	styled	3	6.10 μ s	28.8 μ s
re/_init_.py:253	escape	27	11.8 μ s	26.0 μ s
built-in	{method 'strftime' of 'date- time.date' objects}	3	25.1 μ s	25.1 μ s
rich/console.py:200	update_width	15	8.90 μ s	24.8 μ s
rich/table.py:700	__get_padding_width	15	19.7 μ s	24.8 μ s
attr/_compat.py:95	get_generic_base	159	24.8 μ s	24.8 μ s
rich/text.py:430	blank_copy	12	11.1 μ s	24.5 μ s
core/data.py:216	as_json	1	1.50 μ s	24.4 μ s
Lib/inspect.py:292	isclass	66	18.0 μ s	24.2 μ s
futures/thread.py:123	__init__	1	9.70 μ s	23.5 μ s
pydantic/main.py:481	model_dump_json	1	4.30 μ s	22.9 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/console.py:762	file	27	19.0 μ s	22.8 μ s
rich/segment.py:464	align_top	12	17.4 μ s	22.4 μ s
rich/_loop.py:31	loop_first_last	54	17.8 μ s	22.2 μ s
asyncio/futures.py:381	_set_state	1	1.10 μ s	21.7 μ s
built-in	jmethod 'WSARecv' of '_overlapped.Overlapped' ob- jects;	1	21.0 μ s	21.0 μ s
asyncio/futures.py:409	wrap_future	1	3.20 μ s	20.6 μ s
built-in	jmethod 'isatty' of '_io.TextIOWrapper' objects;	12	8.90 μ s	20.3 μ s
asyncio/futures.py:345	_copy_future_state	1	4.00 μ s	19.9 μ s
built-in	jbuilt-in method builtins.next;	281	19.5 μ s	19.5 μ s
rich/table.py:252	grid	3	5.50 μ s	19.1 μ s
rich/style.py:427	__eq__	20	13.3 μ s	18.9 μ s
jfrozen ntpath;:242	basename	3	1.70 μ s	18.6 μ s
re/_init_.py:272	_compile	18	13.0 μ s	18.2 μ s
re/_init_.py:218	finditer	6	5.20 μ s	17.5 μ s
Lib/threading.py:440	acquire	1	5.70 μ s	17.4 μ s
asyncio/coroutines.py:.	iscoroutinefunction	4	2.50 μ s	17.4 μ s
built-in	jmethod 'to_json' of 'pydan- tic.core.pydantic_core.SchemaSei objects;	1	17.3 μ s	17.3 μ s
jfrozen ntpath;:208	split	3	8.30 μ s	16.9 μ s
logging/_init_.py:942	format	3	1.60 μ s	16.3 μ s
built-in	jbuilt-in method builtins.id;	195	16.0 μ s	16.0 μ s
jfrozen os;:742	check_str	42	12.7 μ s	15.9 μ s
Lib/random.py:235	_randbelow_with_getrandbits	18	12.3 μ s	15.5 μ s
Lib/threading.py:856	__init__	1	6.40 μ s	15.3 μ s
re/_init_.py:225	compile	12	4.30 μ s	15.2 μ s
Lib/tempfile.py:490	__getattr__	10	10.4 μ s	15.0 μ s
logging/_init_.py:674	format	3	3.70 μ s	14.7 μ s
built-in	jmethod 'add' of 'set' objects;	126	14.6 μ s	14.6 μ s
Lib/inspect.py:409	iscoroutinefunction	4	1.60 μ s	13.9 μ s
rich/table.py:188	__init__	3	9.00 μ s	13.6 μ s
rich/_ratio.py:107	ratio_distribute	3	10.0 μ s	13.4 μ s
asyncio/futures.py:365	_chain_future	1	4.40 μ s	13.0 μ s
built-in	jfunction _OverlappedFuture.set_result at 0x000001CC79565EE0;	2	2.70 μ s	12.8 μ s
built-in	jmethod 'remove' of 'set' ob- jects;	121	12.7 μ s	12.7 μ s
Lib/inspect.py:391	_has_code_flag	4	6.30 μ s	12.3 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	jmethod 'flush' of '_io.TextIOWrapper' objects;	3	5.60 μ s	12.2 μ s
rich/segment.py:184	line	15	6.20 μ s	12.0 μ s
jfrozen ntpath;	splitext	3	2.70 μ s	11.8 μ s
built-in	jmethod 'finditer' of 're.Pattern' objects;	18	11.4 μ s	11.4 μ s
Lib/threading.py:243	__init__	3	9.60 μ s	11.0 μ s
rich/table.py:543	jlistcomp;	3	4.10 μ s	10.8 μ s
built-in	jbuilt-in method _winapi.LCMapStringEx;	17	10.2 μ s	10.2 μ s
asyncio/base_events.py	call_soon	3	2.40 μ s	10.1 μ s
tools/utils.py:50	class_instance_name	1	1.70 μ s	10.0 μ s
rich/text.py:457	stylize	3	4.90 μ s	9.90 μ s
asyncio/windows_event	set_result	1	2.80 μ s	9.80 μ s
built-in	jmethod 'get' of 'mapping- proxy' objects;	73	9.60 μ s	9.60 μ s
rich/table.py:120	cells	48	9.40 μ s	9.40 μ s
built-in	jmethod 'copy' of 'dict' ob- jects;	63	9.30 μ s	9.30 μ s
Lib/threading.py:429	__init__	1	3.10 μ s	9.20 μ s
rich/_fileno.py:6	get_fileno	3	3.30 μ s	8.50 μ s
jfrozen generic- path;:121	_splitext	3	5.50 μ s	8.50 μ s
asyncio/windows_event	_register	1	4.30 μ s	7.30 μ s
asyncio/base_events.py	_call_soon	3	3.20 μ s	7.20 μ s
rich/console.py:863	__enter__	3	1.40 μ s	7.10 μ s
jfrozen codecs;:327	reset	7	6.20 μ s	7.10 μ s
built-in	jmethod 'startswith' of 'str' objects;	51	7.10 μ s	7.10 μ s
asyncio/windows_event	finish_recv	1	1.80 μ s	7.00 μ s
rich/_pick.py:4	pick_bool	24	6.80 μ s	6.80 μ s
Lib/pathlib.py:147	splitroot	3	6.00 μ s	6.70 μ s
rich/text.py:186	__eq__	3	3.30 μ s	6.70 μ s
rich/pretty.py:388	jlambda;	76	6.60 μ s	6.60 μ s
built-in	jmethod 'items' of 'dict' ob- jects;	76	6.60 μ s	6.60 μ s
built-in	jmethod '.__exit__' of '_thread.RLock' objects;	33	6.50 μ s	6.50 μ s
jfrozen ntpath;:154	splitdrive	3	5.50 μ s	6.40 μ s
rich/table.py:539	jlistcomp;	3	4.80 μ s	6.10 μ s
built-in	jmethod 'isatty' of '_io.FileIO' objects;	12	6.10 μ s	6.10 μ s
rich/table.py:125	flexible	48	6.00 μ s	6.00 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/typing.py:2287	cast	68	5.90 μ s	5.90 μ s
rich/console.py:819	_enter_buffer	3	2.70 μ s	5.70 μ s
rich/console.py:927	encoding	3	2.50 μ s	5.60 μ s
asyncio/base_futures.py:100	isfuture	6	2.90 μ s	5.50 μ s
logging/_init_.py:658	formatMessage	3	1.20 μ s	5.40 μ s
rich/table.py:537	listcomp	3	3.60 μ s	5.40 μ s
rich/table.py:761	genexpr	15	5.40 μ s	5.40 μ s
built-in	built-in method sys.intern	20	5.40 μ s	5.40 μ s
futures/_base.py:328	_init_	1	1.70 μ s	5.30 μ s
pydantic/main.py:1243	listcomp	36	5.30 μ s	5.30 μ s
Lib/pathlib.py:560	_repr_	1	2.20 μ s	5.20 μ s
built-in	method 'getresult' of '_overlapped.Overlapped' ob- jects	1	5.20 μ s	5.20 μ s
rich/segment.py:189	apply_style	6	4.40 μ s	5.10 μ s
rich/table.py:440	add_cell	12	4.20 μ s	5.00 μ s
built-in	built-in method _thread.allocate_lock	5	4.90 μ s	4.90 μ s
built-in	built-in method builtins.all	3	1.70 μ s	4.90 μ s
built-in	method 'upper' of 'str' ob- jects	42	4.80 μ s	4.80 μ s
Lib/threading.py:562	_init_	1	1.10 μ s	4.60 μ s
Lib/threading.py:271	_enter_	7	3.30 μ s	4.60 μ s
built-in	built-in method builtins.any	27	4.50 μ s	4.50 μ s
rich/table.py:353	padding	39	4.40 μ s	4.40 μ s
rich/table.py:846	genexpr	15	3.60 μ s	4.40 μ s
built-in	built-in method builtins.issubclass	3	1.60 μ s	4.40 μ s
logging/_init_.py:652	usesTime	3	1.50 μ s	4.30 μ s
built-in	method 'fileno' of '_io.TextIOWrapper' objects	3	1.80 μ s	4.30 μ s
logging/_init_.py:447	format	3	900 ns	4.20 μ s
logging/_init_.py:929	release	3	3.80 μ s	4.20 μ s
built-in	built-in method _operator.index	54	4.10 μ s	4.10 μ s
futures/_base.py:408	add_done_callback	1	2.20 μ s	3.90 μ s
Lib/threading.py:274	_exit_	7	2.90 μ s	3.80 μ s
asyncio/events.py:35	_init_	3	3.20 μ s	3.60 μ s
rich/console.py:781	_buffer_index	9	3.60 μ s	3.60 μ s
built-in	built-in method fromtimes- tamp	3	3.60 μ s	3.60 μ s
jstring:1	lambda	6	1.90 μ s	3.50 μ s
rich/console.py:776	_buffer	9	3.50 μ s	3.50 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	jbuilt-in method nt.cpu_counti	1	3.40 μ s	3.40 μ s
logging/_init_.py:440	_format	3	3.30 μ s	3.30 μ s
built-in	jmethod 'replace' of 'str' objectsi	24	3.30 μ s	3.30 μ s
Lib/inspect.py:300	ismethod	5	2.50 μ s	3.20 μ s
Lib/typing.py:1949	jgenexpr_i	6	2.30 μ s	3.20 μ s
logging/_init_.py:173	isEnabledFor	5	3.20 μ s	3.20 μ s
logging/_init_.py:922	acquire	3	2.20 μ s	3.20 μ s
futures/_base.py:393	done	1	1.70 μ s	3.20 μ s
rich/table.py:310	get_row_style	3	2.80 μ s	3.20 μ s
futures/_base.py:428	result	1	2.00 μ s	2.90 μ s
logging/_init_.py:432	usesTime	3	2.00 μ s	2.80 μ s
logging/_init_.py:164	jlambda_i	3	2.20 μ s	2.80 μ s
jfrozen abcj:121	__subclasscheck__	3	1.60 μ s	2.80 μ s
Lib/_weakrefset.py:39	_remove	2	2.00 μ s	2.70 μ s
asyncio/windows_event	_init__	1	2.60 μ s	2.70 μ s
built-in	jbuilt-in method nt.fspathi	29	2.60 μ s	2.60 μ s
core/logger.py:86	get_callable_name	3	1.70 μ s	2.40 μ s
rich/console.py:786	_buffer_index	6	2.40 μ s	2.40 μ s
Lib/threading.py:1453	current_thread	4	1.80 μ s	2.30 μ s
Lib/pathlib.py:622	name	3	1.90 μ s	2.30 μ s
asyncio/base_events.py	create_future	1	2.10 μ s	2.30 μ s
rich/measure.py:59	clamp	12	2.20 μ s	2.20 μ s
Lib/_weakrefset.py:75	__contains__	2	2.10 μ s	2.10 μ s
logging/_init_.py:123	getLevelName	3	1.10 μ s	2.10 μ s
decorators/cprofile.py:	__exit__	1	1.80 μ s	2.10 μ s
built-in	jmethod 'getrandbits' of 'random.Random' objectsi	18	2.00 μ s	2.00 μ s
built-in	jmethod 'rfind' of 'str' objectsi	9	2.00 μ s	2.00 μ s
built-in	jbuilt-in method builtins.absi	15	2.00 μ s	2.00 μ s
Lib/pathlib.py:549	as_posix	1	1.20 μ s	1.90 μ s
futures/_base.py:463	exception	1	1.20 μ s	1.90 μ s
Lib/threading.py:286	_is_owned	2	1.20 μ s	1.80 μ s
Lib/threading.py:1324	_make_invoke_excepthook	1	1.80 μ s	1.80 μ s
Lib/weakref.py:427	__setitem__	1	1.80 μ s	1.80 μ s
futures/_base.py:383	cancelled	1	1.10 μ s	1.80 μ s
rich/style.py:203	null	12	1.80 μ s	1.80 μ s
rich/table.py:532	jlistcomp_i	3	1.80 μ s	1.80 μ s
rich/containers.py:40	_rich_console__	6	1.70 μ s	1.70 μ s
rich/table.py:295	_extra_width	6	1.70 μ s	1.70 μ s
built-in	jmethod 'lower' of 'str' objectsi	12	1.70 μ s	1.70 μ s
Lib/_weakrefset.py:85	add	1	1.30 μ s	1.60 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
asyncio/windows_event	_register_with_ioep	1	800 ns	1.60 μ s
Lib/functools.py:421	_unwrap_partial	4	1.30 μ s	1.50 μ s
logging/_init_.py:815	filter	6	1.50 μ s	1.50 μ s
Lib/threading.py:90	RLock	1	1.40 μ s	1.40 μ s
asyncio/base_events.py	time	2	1.10 μ s	1.40 μ s
asyncio/futures.py:299	_get_loop	1	1.30 μ s	1.40 μ s
rich/containers.py:33	__init__	3	1.40 μ s	1.40 μ s
Lib/inspect.py:378	isfunction	4	1.10 μ s	1.30 μ s
logging/_init_.py:368	getMessage	3	1.30 μ s	1.30 μ s
built-in	jmethod 'decode' of 'bytes' objects	1	1.30 μ s	1.30 μ s
jfrozen ntpath:35	_get_bothseps	3	900 ns	1.20 μ s
built-in	jbuilt-in method _abc._abc_subclasscheck	3	1.20 μ s	1.20 μ s
built-in	jbuilt-in method math.ceil	4	1.20 μ s	1.20 μ s
built-in	jmethod 'bit.length' of 'int' objects	18	1.20 μ s	1.20 μ s
Lib/threading.py:280	_release_save	2	900 ns	1.10 μ s
Lib/threading.py:283	_acquire_restore	2	800 ns	1.10 μ s
core/logger.py:109	testing	1	800 ns	1.10 μ s
rich/_ratio.py:121	jlistcomp	3	1.10 μ s	1.10 μ s
built-in	jmethod 'format' of 'str' objects	1	1.10 μ s	1.10 μ s
rich/containers.py:55	jgenexpr	6	1.00 μ s	1.00 μ s
futures/thread.py:47	__init__	1	1.00 μ s	1.00 μ s
built-in	jmethod 'acquire' of '_thread.RLock' objects	3	1.00 μ s	1.00 μ s
built-in	jbuilt-in method _thread.get_ident	7	1.00 μ s	1.00 μ s
multiprocessing/process	name	3	900 ns	900 ns
jfrozen codecs:276	reset	7	900 ns	900 ns
built-in	jmethod '.__enter__' of '_thread.RLock' objects	5	900 ns	900 ns
built-in	jmethod 'keys' of 'mapping-proxy' objects	3	900 ns	900 ns
Lib/threading.py:1152	name	3	800 ns	800 ns
built-in	jmethod '.__exit__' of '_thread.lock' objects	4	800 ns	800 ns
built-in	jmethod 'find' of 'str' objects	3	800 ns	800 ns
built-in	jmethod 'ljust' of 'str' objects	3	800 ns	800 ns
built-in	jbuilt-in method builtins.callable	6	800 ns	800 ns
asyncio/base_events.py	_check_closed	4	700 ns	700 ns

Continued on next page

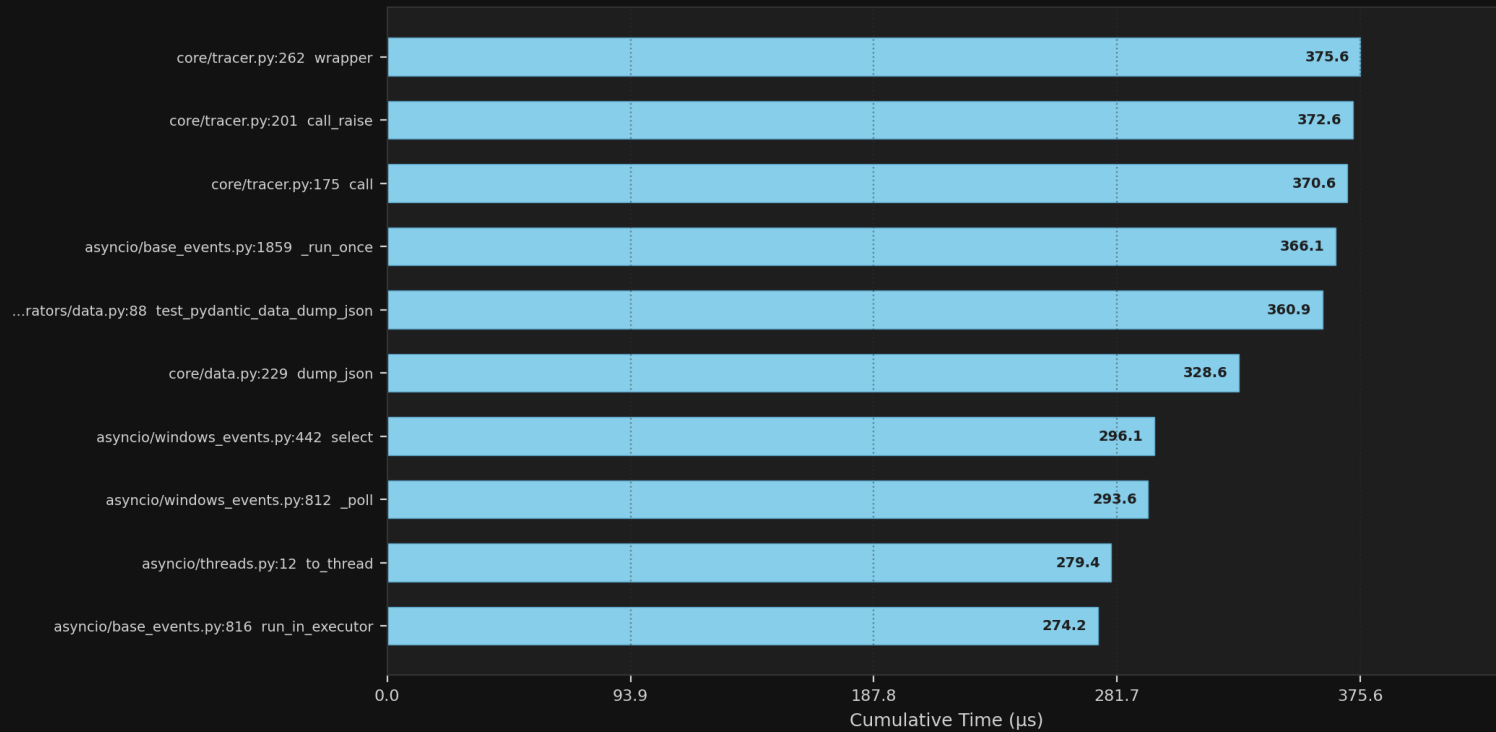
File	Function	Calls	Total Time	Cumul. Time
asyncio/base_events.py	get_debug	5	700 ns	700 ns
rich/console.py:1548	check_text	6	700 ns	700 ns
built-in	built-in method nt.getpid	3	700 ns	700 ns
built-in	built-in method time.monotonic	4	700 ns	700 ns
built-in	method 'flush' of '_io._IOBase' objects	3	700 ns	700 ns
built-in	method 'discard' of 'set' ob- jects	2	700 ns	700 ns
built-in	method 'rstrip' of 'str' ob- jects	3	700 ns	700 ns
built-in	built-in method _asyncio.get_running_loop	1	700 ns	700 ns
rich/containers.py:56	genexpr	6	600 ns	600 ns
rich/pretty.py:385	lambda	6	600 ns	600 ns
rich/table.py:285	expand	3	600 ns	600 ns
built-in	method 'append' of 'collec- tions.deque' objects	5	600 ns	600 ns
built-in	built-in method _contextvars.copy_context	1	600 ns	600 ns
built-in	built-in method time.time	3	600 ns	600 ns
built-in	method 'pop' of 'dict' objects	1	600 ns	600 ns
built-in	method 'reverse' of 'list' ob- jects	3	600 ns	600 ns
built-in	built-in method sys._getframe	3	600 ns	600 ns
asyncio/futures.py:387	_call_check_cancel	1	500 ns	500 ns
rich/table.py:290	expand	3	500 ns	500 ns
multiprocessing/proces	current_process	3	500 ns	500 ns
built-in	method 'popleft' of 'collec- tions.deque' objects	4	500 ns	500 ns
built-in	method 'fileno' of '_io.FileIO' objects	3	500 ns	500 ns
built-in	method 'add_done_callback' of '_asyncio.Future' objects	2	500 ns	500 ns
asyncio/base_events.py	_check_default_executor	1	400 ns	400 ns
built-in	method '__enter__' of '_thread.lock' objects	2	400 ns	400 ns
built-in	method 'release' of '_thread.RLock' objects	3	400 ns	400 ns
built-in	method 'put' of '_queue.SimpleQueue' objects	1	400 ns	400 ns
Lib/threading.py:1206	daemon	1	300 ns	300 ns
futures/_base.py:398	__get_result	1	300 ns	300 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
asyncio/windows_event	_check_closed	1	300 ns	300 ns
asyncio/proactor_event	_process_events	2	300 ns	300 ns
rich/pretty.py:391	lambda	3	300 ns	300 ns
built-in	built-in method time.perf_counter_ns	1	300 ns	300 ns
built-in	method 'disable' of '_lsprof.Profiler' objects	1	300 ns	300 ns
Lib/threading.py:575	is_set	1	200 ns	200 ns
Lib/pathlib.py:536	__str__	1	200 ns	200 ns
built-in	method 'remove' of 'collections.deque' objects	1	200 ns	200 ns
built-in	method 'release' of '_thread.lock' objects	2	200 ns	200 ns
built-in	method 'fileno' of '_socket.socket' objects	1	200 ns	200 ns
built-in	method 'cancelled' of '_asyncio.Future' objects	2	200 ns	200 ns
built-in	method 'done' of '_asyncio.Future' objects	2	200 ns	200 ns
built-in	method 'result' of '_asyncio.Future' objects	1	100 ns	100 ns
built-in	method 'get_loop' of '_asyncio.Future' objects	1	100 ns	100 ns

84 test_pydantic_data_dump_json.TestComplexData

Total Calls: 313



File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	2	5.90 µs	376 µs
core/tracer.py:201	call_raise	2	7.40 µs	373 µs
core/tracer.py:175	call	2	11.1 µs	371 µs
asyncio/base_events.py	_run_once	2	12.1 µs	366 µs
decorators/data.py:88	test_pydantic_data_dump_json	2	3.20 µs	361 µs
core/data.py:229	dump_json	2	3.40 µs	329 µs
asyncio/windows_event	select	2	2.50 µs	296 µs
asyncio/windows_event	_poll	2	16.6 µs	294 µs
asyncio/threads.py:12	to_thread	2	4.60 µs	279 µs
asyncio/base_events.py	run_in_executor	1	6.20 µs	274 µs

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	built-in method _overlapped.GetQueuedCompleti	3	257 μ s	257 μ s
futures/thread.py:161	submit	1	5.70 μ s	217 μ s
futures/thread.py:180	_adjust_thread_count	1	7.50 μ s	204 μ s
Lib/threading.py:945	start	1	4.50 μ s	167 μ s
Lib/threading.py:295	wait	2	8.70 μ s	131 μ s
Lib/threading.py:611	wait	1	4.50 μ s	130 μ s
built-in	method 'acquire' of '_thread.lock' objects;	8	114 μ s	114 μ s
asyncio/events.py:82	_run	5	5.10 μ s	92.2 μ s
built-in	method 'run' of '_contextvars.Context' objects;	5	3.10 μ s	87.1 μ s
asyncio/proactor_event	_loop_self_reading	2	4.40 μ s	52.3 μ s
asyncio/windows_event	recv	2	7.80 μ s	47.1 μ s
built-in	built-in method _thread.start_new_thread;	1	32.4 μ s	32.4 μ s
asyncio/futures.py:409	wrap_future	1	4.30 μ s	26.5 μ s
futures/thread.py:123	__init__	1	13.6 μ s	24.3 μ s
core/data.py:216	as_json	1	1.60 μ s	22.5 μ s
pydantic/main.py:481	model_dump_json	1	2.90 μ s	20.9 μ s
asyncio/coroutines.py:	iscoroutinefunction	4	2.60 μ s	20.8 μ s
asyncio/futures.py:381	_set_state	1	1.10 μ s	19.9 μ s
built-in	built-in method builtins.hasattr;	8	9.20 μ s	18.7 μ s
asyncio/futures.py:345	_copy_future_state	1	3.80 μ s	18.1 μ s
asyncio/futures.py:365	_chain_future	1	5.20 μ s	18.1 μ s
tools/utils.py:50	class_instance_name	1	2.00 μ s	17.9 μ s
built-in	method 'to_json' of 'pydan- tic.core._pydantic_core.SchemaSe objects;	1	12.5 μ s	17.6 μ s
Lib/inspect.py:409	iscoroutinefunction	4	2.10 μ s	17.3 μ s
Lib/inspect.py:391	_has_code_flag	4	7.80 μ s	15.2 μ s
Lib/threading.py:440	acquire	1	4.90 μ s	15.0 μ s
built-in	method 'WSARecv' of '_overlapped.Overlapped' ob- jects;	2	14.5 μ s	14.5 μ s
asyncio/windows_event	_register_with_ioep	2	5.90 μ s	12.9 μ s
Lib/threading.py:856	__init__	1	4.30 μ s	12.7 μ s
built-in	function _OverlappedFuture.set_result at 0x000001CC79565EE0;	2	2.40 μ s	12.2 μ s
pydantic/main.py:999	__getattr__	2	5.10 μ s	12.0 μ s
decorators/data.py:144	wrapper	1	400 ns	11.4 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
asyncio/windows_event	_register	2	6.00 μ s	11.2 μ s
decorators/cprofile.py:	wrapper	1	900 ns	11.0 μ s
asyncio/windows_event	set_result	1	3.20 μ s	9.90 μ s
asyncio/base_events.py	call_soon	3	2.20 μ s	9.80 μ s
Lib/threading.py:243	__init__	3	8.40 μ s	9.70 μ s
asyncio/base_events.py	_call_soon	3	3.80 μ s	7.00 μ s
asyncio/windows_event	finish_recv	1	2.20 μ s	7.00 μ s
Lib/threading.py:429	__init__	1	2.30 μ s	6.80 μ s
futures/_base.py:408	add_done_callback	1	3.60 μ s	6.70 μ s
asyncio/base_futures.p	isfuture	6	3.20 μ s	6.30 μ s
Lib/threading.py:271	__enter__	7	4.20 μ s	6.00 μ s
futures/_base.py:328	__init__	1	1.60 μ s	5.30 μ s
built-in	jbuilt-in method _thread.allocate_lock	5	5.30 μ s	5.30 μ s
built-in	jmethod 'getresult' of '_overlapped.Overlapped' ob- jects	1	4.80 μ s	4.80 μ s
asyncio/windows_event	__init__	2	4.40 μ s	4.70 μ s
_internal/_model_const	__getattr__	2	3.70 μ s	4.40 μ s
Lib/threading.py:562	__init__	1	900 ns	4.30 μ s
Lib/threading.py:274	__exit__	7	3.20 μ s	4.30 μ s
built-in	jbuilt-in method _overlapped.CreateIoCompletionF	1	4.00 μ s	4.00 μ s
Lib/inspect.py:300	ismethod	5	3.00 μ s	3.90 μ s
futures/_base.py:393	done	1	1.60 μ s	3.10 μ s
Lib/_weakrefset.py:75	__contains__	3	3.00 μ s	3.00 μ s
references/data.py:29	jlambda	1	1.20 μ s	3.00 μ s
asyncio/events.py:35	__init__	3	2.60 μ s	2.90 μ s
Lib/_weakrefset.py:85	add	2	2.40 μ s	2.80 μ s
built-in	jbuilt-in method builtins.isinstance	19	2.80 μ s	2.80 μ s
built-in	jbuilt-in method nt.cpu_count	1	2.60 μ s	2.60 μ s
core/logger.py:116	callable_success	4	1.30 μ s	2.40 μ s
futures/_base.py:428	result	1	1.40 μ s	2.30 μ s
Lib/threading.py:286	_is_owned	2	1.50 μ s	2.10 μ s
asyncio/base_events.py	create_future	1	1.80 μ s	2.10 μ s
_internal/_generate_sch	ser_path	1	1.60 μ s	2.10 μ s
Lib/threading.py:280	_release_save	2	1.70 μ s	2.00 μ s
Lib/weakref.py:427	__setitem__	1	2.00 μ s	2.00 μ s
asyncio/futures.py:299	_get_loop	1	1.90 μ s	2.00 μ s
Lib/functools.py:421	_unwrap_partial	4	1.40 μ s	1.90 μ s
Lib/threading.py:283	_acquire_restore	2	1.30 μ s	1.80 μ s

Continued on next page

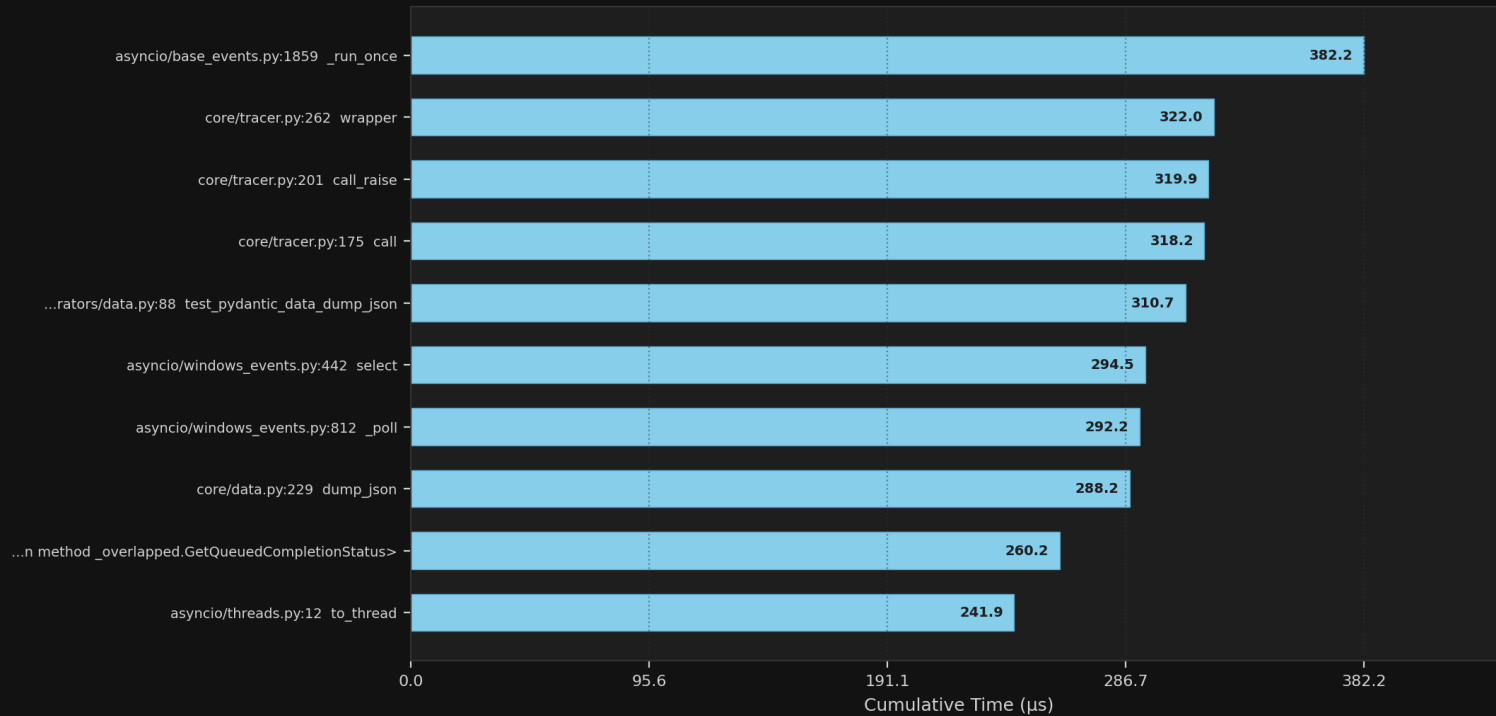
File	Function	Calls	Total Time	Cumul. Time
built-in	method 'isoformat' of 'datetime.datetime' objects	1	1.80 μ s	1.80 μ s
futures/_base.py:463	exception	1	900 ns	1.70 μ s
Lib/inspect.py:378	isfunction	4	1.20 μ s	1.60 μ s
logging/_init_.py:173	isEnabledFor	5	1.50 μ s	1.50 μ s
futures/_base.py:383	cancelled	1	800 ns	1.50 μ s
decorators/cprofile.py:	__exit__	1	1.20 μ s	1.40 μ s
Lib/threading.py:90	RLock	1	1.30 μ s	1.30 μ s
built-in	method '__enter__' of 'thread.RLock' objects	5	1.20 μ s	1.20 μ s
Lib/threading.py:1453	current_thread	1	1.00 μ s	1.10 μ s
Lib/threading.py:1324	_make_invoke_excepthook	1	1.10 μ s	1.10 μ s
core/logger.py:109	testing	1	700 ns	1.10 μ s
asyncio/base_events.py	time	2	700 ns	1.00 μ s
futures/thread.py:47	__init__	1	1.00 μ s	1.00 μ s
built-in	method 'add_done_callback' of 'asyncio.Future' objects	3	1.00 μ s	1.00 μ s
asyncio/base_events.py	get_debug	6	900 ns	900 ns
built-in	built-in method builtins.getattr	1	900 ns	900 ns
built-in	built-in method builtins.len	5	900 ns	900 ns
asyncio/base_events.py	_check_closed	4	800 ns	800 ns
built-in	method '__exit__' of 'thread.RLock' objects	6	800 ns	800 ns
built-in	method 'append' of 'collections.deque' objects	5	700 ns	700 ns
built-in	method 'popleft' of 'collections.deque' objects	5	700 ns	700 ns
built-in	method '__exit__' of 'thread.lock' objects	4	700 ns	700 ns
built-in	method 'get' of 'mapping-proxy' objects	2	700 ns	700 ns
built-in	method 'add' of 'set' objects	3	700 ns	700 ns
built-in	method '__enter__' of 'thread.lock' objects	2	600 ns	600 ns
built-in	method 'pop' of 'dict' objects	1	600 ns	600 ns
built-in	method 'fileno' of 'socket.socket' objects	3	600 ns	600 ns
Lib/typing.py:2287	cast	8	500 ns	500 ns
asyncio/windows_event	_check_closed	2	500 ns	500 ns
built-in	built-in method time.monotonic	4	500 ns	500 ns
asyncio/futures.py:387	_call_check_cancel	1	300 ns	400 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	built-in method _contextvars.copy_context	1	400 ns	400 ns
built-in	built-in method time.perf_counter_ns	1	400 ns	400 ns
built-in	method 'decode' of 'bytes' objects	1	400 ns	400 ns
built-in	method 'append' of 'list' ob- jects	2	400 ns	400 ns
built-in	built-in method builtins.min	1	400 ns	400 ns
Lib/threading.py:1206	daemon	1	300 ns	300 ns
Lib/pathlib.py:536	__str__	1	300 ns	300 ns
futures/_base.py:398	__get_result	1	300 ns	300 ns
built-in	built-in method math.ceil	1	300 ns	300 ns
built-in	method 'release' of 'thread.lock' objects	2	300 ns	300 ns
built-in	method 'clear' of 'list' objects	2	300 ns	300 ns
built-in	method 'done' of '_asyncio.Future' objects	2	300 ns	300 ns
Lib/threading.py:575	is_set	1	200 ns	200 ns
asyncio/proactor_event	_process_events	2	200 ns	200 ns
built-in	method 'remove' of 'collec- tions.deque' objects	1	200 ns	200 ns
built-in	method 'disable' of '_lsprof.Profiler' objects	1	200 ns	200 ns
built-in	built-in method _asyncio.get_running_loop	1	200 ns	200 ns
built-in	method 'result' of '_asyncio.Future' objects	1	200 ns	200 ns
built-in	method 'cancelled' of '_asyncio.Future' objects	2	200 ns	200 ns
built-in	method 'put' of '_queue.SimpleQueue' objects	1	200 ns	200 ns
asyncio/base_events.py	_check_default_executor	1	100 ns	100 ns
built-in	built-in method _thread.get_ident	1	100 ns	100 ns
built-in	method 'get_loop' of '_asyncio.Future' objects	1	100 ns	100 ns

85 test_pydantic_data_dump_json.TestComplexEntity.default

Total Calls: 310



File	Function	Calls	Total Time	Cumul. Time
asyncio/base_events.py	_run_once	2	14.5 µs	382 µs
core/tracer.py:262	wrapper	2	4.20 µs	322 µs
core/tracer.py:201	call_raise	2	6.30 µs	320 µs
core/tracer.py:175	call	2	10.0 µs	318 µs
decorators/data.py:88	test_pydantic_data_dump_json	2	3.60 µs	311 µs
asyncio/windows_event	select	2	2.30 µs	294 µs
asyncio/windows_event	_poll	2	13.6 µs	292 µs
core/data.py:229	dump_json	2	3.50 µs	288 µs
built-in	built-in method _overlapped.GetQueuedCompleti	3	260 µs	260 µs
asyncio/threads.py:12	to_thread	2	4.70 µs	242 µs

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
asyncio/base_events.py	run_in_executor	1	6.10 μ s	237 μ s
futures/thread.py:161	submit	1	6.00 μ s	192 μ s
futures/thread.py:180	_adjust_thread_count	1	7.50 μ s	180 μ s
Lib/threading.py:945	start	1	3.90 μ s	142 μ s
Lib/threading.py:295	wait	2	6.70 μ s	112 μ s
Lib/threading.py:611	wait	1	3.30 μ s	109 μ s
built-in	{method 'acquire' of '_thread.lock' objects}	8	99.3 μ s	99.3 μ s
asyncio/events.py:82	_run	5	4.90 μ s	96.2 μ s
built-in	{method 'run' of '_contextvars.Context' objects}	5	3.30 μ s	91.3 μ s
asyncio/proactor_event	_loop_self_reading	2	3.90 μ s	53.7 μ s
asyncio/windows_event	recv	2	7.10 μ s	49.1 μ s
built-in	{built-in method _thread.start_new_thread}	1	28.6 μ s	28.6 μ s
core/data.py:216	as_json	1	1.10 μ s	23.0 μ s
built-in	{method 'WSARecv' of '_overlapped.Overlapped' ob- jects}	2	23.0 μ s	23.0 μ s
pydantic/main.py:481	model_dump_json	1	2.50 μ s	21.9 μ s
asyncio/futures.py:381	_set_state	1	1.10 μ s	21.3 μ s
asyncio/futures.py:345	_copy_future_state	1	4.20 μ s	19.3 μ s
asyncio/futures.py:409	wrap_future	1	2.50 μ s	19.3 μ s
built-in	{method 'to_json' of 'pydan- tic_core._pydantic_core.SchemaSer objects}	1	14.8 μ s	19.0 μ s
futures/thread.py:123	__init__	1	8.00 μ s	18.7 μ s
asyncio/coroutines.py:	is_coroutinefunction	4	2.50 μ s	15.7 μ s
Lib/threading.py:440	acquire	1	4.70 μ s	14.9 μ s
Lib/threading.py:856	__init__	1	5.10 μ s	13.5 μ s
asyncio/futures.py:365	_chain_future	1	3.80 μ s	12.9 μ s
decorators/data.py:144	wrapper	1	300 ns	12.5 μ s
Lib/inspect.py:409	is_coroutinefunction	4	1.50 μ s	12.2 μ s
decorators/cprofile.py:	wrapper	1	900 ns	12.2 μ s
built-in	{function _OverlappedFuture.set_result at 0x000001CC79565EE0}	2	2.40 μ s	11.6 μ s
Lib/inspect.py:391	_has_code_flag	4	5.70 μ s	10.7 μ s
built-in	{built-in method builtins.hasattr}	8	5.70 μ s	10.5 μ s
tools/utils.py:50	class_instance_name	1	1.70 μ s	9.60 μ s
Lib/threading.py:243	__init__	3	8.20 μ s	9.30 μ s
asyncio/windows_event	_register_with_iocp	2	3.90 μ s	9.30 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
asyncio/windows_event	_register	2	5.10 μ s	9.20 μ s
asyncio/base_events.py	call_soon	3	2.20 μ s	9.20 μ s
asyncio/windows_event	set_result	1	2.70 μ s	9.00 μ s
asyncio/windows_event	finish_recv	1	1.20 μ s	6.90 μ s
Lib/threading.py:429	__init__	1	2.20 μ s	6.80 μ s
asyncio/base_events.py	_call_soon	3	3.00 μ s	6.50 μ s
pydantic/main.py:999	__getattr__	1	2.40 μ s	6.00 μ s
asyncio/base_futures.p	isfuture	6	2.90 μ s	5.70 μ s
built-in	method 'getresult' of '_overlapped.Overlapped' ob- jects;	1	5.70 μ s	5.70 μ s
futures/_base.py:328	__init__	1	1.90 μ s	5.10 μ s
Lib/threading.py:271	__enter__	7	3.10 μ s	4.60 μ s
futures/_base.py:408	add_done_callback	1	2.70 μ s	4.60 μ s
built-in	built-in method _thread.allocate_lock;	5	4.30 μ s	4.30 μ s
Lib/threading.py:274	__exit__	7	3.20 μ s	4.20 μ s
Lib/threading.py:562	__init__	1	800 ns	4.10 μ s
asyncio/windows_event	__init__	2	3.50 μ s	3.80 μ s
futures/_base.py:393	done	1	1.90 μ s	3.30 μ s
asyncio/events.py:35	__init__	3	2.90 μ s	3.20 μ s
built-in	built-in method _overlapped.CreateIoCompletionF	1	3.00 μ s	3.00 μ s
built-in	built-in method nt.cpu_count;	1	2.90 μ s	2.90 μ s
Lib/inspect.py:300	ismethod	5	2.00 μ s	2.70 μ s
futures/_base.py:428	result	1	1.60 μ s	2.60 μ s
Lib/_weakrefset.py:75	__contains__	3	2.50 μ s	2.50 μ s
Lib/_weakrefset.py:85	add	2	2.20 μ s	2.50 μ s
core/logger.py:116	callable_success	4	1.40 μ s	2.50 μ s
_internal/_model_const	__getattr__	1	2.10 μ s	2.40 μ s
references/entity.py:33	lambda;	1	800 ns	2.30 μ s
futures/_base.py:463	exception	1	1.20 μ s	1.90 μ s
futures/_base.py:383	cancelled	1	1.00 μ s	1.90 μ s
_internal/_generate_sch	ser_path	1	1.50 μ s	1.90 μ s
Lib/threading.py:286	_is_owned	2	1.10 μ s	1.80 μ s
Lib/threading.py:283	_acquire_restore	2	1.30 μ s	1.80 μ s
built-in	built-in method builtins.isinstance;	19	1.80 μ s	1.80 μ s
Lib/weakref.py:427	__setitem__	1	1.70 μ s	1.70 μ s
asyncio/base_events.py	create_future	1	1.50 μ s	1.70 μ s
logging/_init_.py:173	isEnabledFor	5	1.50 μ s	1.50 μ s
asyncio/futures.py:299	_get_loop	1	1.30 μ s	1.50 μ s

Continued on next page

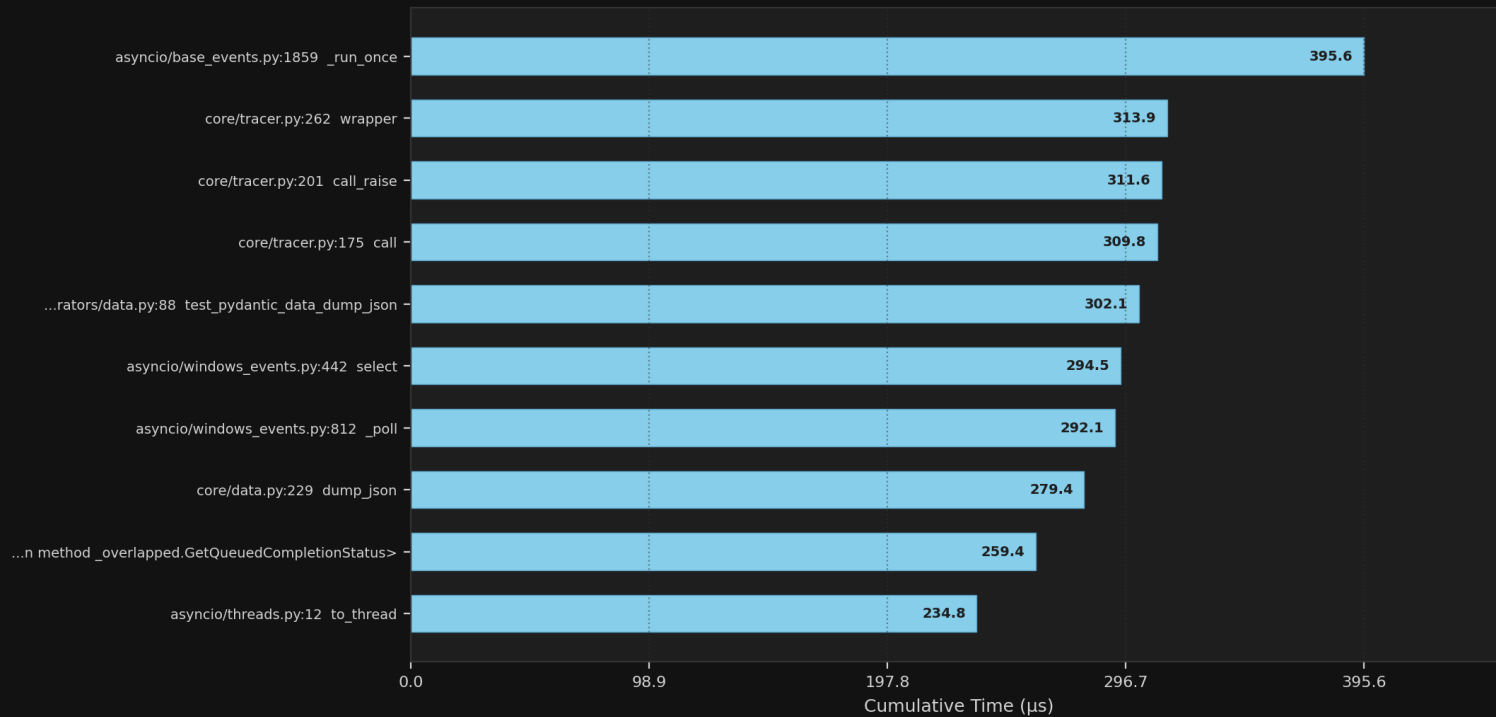
File	Function	Calls	Total Time	Cumul. Time
built-in	{method 'isoformat' of 'date-time.datetime' objects}	1	1.50 μ s	1.50 μ s
decorators/cprofile.py:	__exit__	1	1.10 μ s	1.40 μ s
Lib/threading.py:1453	current_thread	1	1.20 μ s	1.30 μ s
Lib/threading.py:280	_release_save	2	1.00 μ s	1.30 μ s
Lib/functools.py:421	_unwrap_partial	4	1.00 μ s	1.30 μ s
asyncio/base_events.py	time	2	800 ns	1.20 μ s
Lib/threading.py:90	RLock	1	1.10 μ s	1.10 μ s
core/logger.py:109	testing	1	700 ns	1.10 μ s
Lib/threading.py:1324	_make_invoke_excepthook	1	1.00 μ s	1.00 μ s
Lib/inspect.py:378	isfunction	4	900 ns	1.00 μ s
futures/thread.py:47	__init__	1	1.00 μ s	1.00 μ s
built-in	{method '__enter__' of 'thread.RLock' objects}	5	1.00 μ s	1.00 μ s
built-in	{built-in method builtins.getattr}	1	1.00 μ s	1.00 μ s
asyncio/base_events.py	get_debug	6	800 ns	800 ns
built-in	{method '__exit__' of 'thread.RLock' objects}	6	800 ns	800 ns
built-in	{method 'add_done_callback' of 'asyncio.Future' objects}	3	800 ns	800 ns
asyncio/base_events.py	_check_closed	4	700 ns	700 ns
built-in	{method 'append' of 'collections.deque' objects}	5	700 ns	700 ns
built-in	{built-in method time.monotonic}	4	700 ns	700 ns
built-in	{built-in method builtins.len}	5	700 ns	700 ns
Lib/typing.py:2287	cast	8	600 ns	600 ns
built-in	{method 'popleft' of 'collections.deque' objects}	5	600 ns	600 ns
built-in	{method '__exit__' of 'thread.lock' objects}	4	600 ns	600 ns
built-in	{method 'pop' of 'dict' objects}	1	600 ns	600 ns
asyncio/futures.py:387	_call_check_cancel	1	500 ns	500 ns
built-in	{method '__enter__' of 'thread.lock' objects}	2	500 ns	500 ns
built-in	{method 'add' of 'set' objects}	3	500 ns	500 ns
built-in	{method 'fileno' of 'socket.socket' objects}	3	500 ns	500 ns
futures/_base.py:398	__get_result	1	400 ns	400 ns
built-in	{method 'decode' of 'bytes' objects}	1	400 ns	400 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'append' of 'list' objects	2	400 ns	400 ns
Lib/threading.py:1206	daemon	1	300 ns	300 ns
asyncio/windows_event	_check_closed	2	300 ns	300 ns
asyncio/proactor_event	_process_events	2	300 ns	300 ns
built-in	built-in method _contextvars.copy_context	1	300 ns	300 ns
built-in	built-in method math.ceil	1	300 ns	300 ns
built-in	method 'release' of '_thread.lock' objects	2	300 ns	300 ns
built-in	built-in method time.perf_counter_ns	1	300 ns	300 ns
built-in	method 'get' of 'mapping- proxy' objects	1	300 ns	300 ns
built-in	built-in method builtins.min	1	300 ns	300 ns
built-in	method 'disable' of '_lsprof.Profiler' objects	1	300 ns	300 ns
Lib/pathlib.py:536	__str__	1	200 ns	200 ns
asyncio/base_events.py	_check_default_executor	1	200 ns	200 ns
built-in	method 'clear' of 'list' objects	2	200 ns	200 ns
built-in	built-in method _asyncio.get_running_loop	1	200 ns	200 ns
built-in	method 'result' of '_asyncio.Future' objects	1	200 ns	200 ns
built-in	method 'get_loop' of '_asyncio.Future' objects	1	200 ns	200 ns
built-in	method 'put' of '_queue.SimpleQueue' objects	1	200 ns	200 ns
Lib/threading.py:575	is_set	1	100 ns	100 ns
built-in	method 'remove' of 'collec- tions.deque' objects	1	100 ns	100 ns
built-in	built-in method _thread.get_ident	1	100 ns	100 ns
built-in	method 'cancelled' of '_asyncio.Future' objects	2	100 ns	100 ns
built-in	method 'done' of '_asyncio.Future' objects	2	100 ns	100 ns

86 test_pydantic_data_dump_json.TestComplexEntityMultipleInheritance.default

Total Calls: 310



File	Function	Calls	Total Time	Cumul. Time
asyncio/base_events.py	_run_once	2	16.7 μ s	396 μ s
core/tracer.py:262	wrapper	2	4.80 μ s	314 μ s
core/tracer.py:201	call_raise	2	7.10 μ s	312 μ s
core/tracer.py:175	call	2	11.4 μ s	310 μ s
decorators/data.py:88	test_pydantic_data_dump_json	2	3.00 μ s	302 μ s
asyncio/windows_event	select	2	2.40 μ s	294 μ s
asyncio/windows_event	_poll	2	14.0 μ s	292 μ s
core/data.py:229	dump_json	2	3.30 μ s	279 μ s
built-in	built-in method _overlapped.GetQueuedCompleti	3	259 μ s	259 μ s
asyncio/threads.py:12	to_thread	2	4.10 μ s	235 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
asyncio/base_events.py	run_in_executor	1	5.90 μ s	230 μ s
futures/thread.py:161	submit	1	6.40 μ s	187 μ s
futures/thread.py:180	_adjust_thread_count	1	7.30 μ s	173 μ s
Lib/threading.py:945	start	1	3.70 μ s	136 μ s
Lib/threading.py:295	wait	2	6.60 μ s	108 μ s
asyncio/events.py:82	_run	5	5.40 μ s	107 μ s
Lib/threading.py:611	wait	1	3.10 μ s	104 μ s
built-in	method 'run' of '_contextvars.Context' objects;	5	10.3 μ s	101 μ s
built-in	method 'acquire' of '_thread.lock' objects;	8	95.4 μ s	95.4 μ s
asyncio/proactor_event	_loop_self_reading	2	3.60 μ s	52.9 μ s
asyncio/windows_event	recv	2	7.30 μ s	48.6 μ s
built-in	built-in method _thread.start_new_thread;	1	28.3 μ s	28.3 μ s
built-in	method 'WSARecv' of '_overlapped.Overlapped' ob- jects;	2	22.7 μ s	22.7 μ s
asyncio/futures.py:381	_set_state	1	1.10 μ s	20.9 μ s
core/data.py:216	as_json	1	900 ns	20.0 μ s
asyncio/futures.py:345	_copy_future_state	1	4.00 μ s	19.1 μ s
pydantic/main.py:481	model_dump_json	1	2.10 μ s	19.1 μ s
asyncio/futures.py:409	wrap_future	1	3.10 μ s	18.6 μ s
futures/thread.py:123	__init__	1	7.60 μ s	18.6 μ s
decorators/data.py:144	wrapper	1	500 ns	16.7 μ s
built-in	method 'to_json' of 'pydan- tic.core._pydantic_core.SchemaSe objects;	1	12.5 μ s	16.5 μ s
decorators/cprofile.py:	wrapper	1	1.20 μ s	16.2 μ s
asyncio/coroutines.py:	is_coroutinefunction	4	2.30 μ s	15.5 μ s
Lib/threading.py:440	acquire	1	4.60 μ s	15.1 μ s
Lib/threading.py:856	__init__	1	5.10 μ s	13.1 μ s
Lib/inspect.py:409	is_coroutinefunction	4	1.50 μ s	12.2 μ s
asyncio/futures.py:365	_chain_future	1	4.20 μ s	12.1 μ s
built-in	function _OverlappedFuture.set_result at 0x000001CC79565EE0;	2	2.30 μ s	12.1 μ s
Lib/inspect.py:391	_has_code_flag	4	5.80 μ s	10.7 μ s
built-in	built-in method builtins.hasattr;	8	5.30 μ s	10.1 μ s
Lib/threading.py:243	__init__	3	7.90 μ s	10.0 μ s
asyncio/base_events.py	call_soon	3	2.30 μ s	9.80 μ s
tools/utils.py:50	class_instance_name	1	1.60 μ s	9.40 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
asyncio/windows_event	_register_with_iocp	2	3.80 μ s	9.20 μ s
asyncio/windows_event	_register	2	4.70 μ s	8.90 μ s
asyncio/windows_event	set_result	1	2.40 μ s	8.80 μ s
asyncio/windows_event	finish_recv	1	1.20 μ s	7.20 μ s
Lib/threading.py:429	__init__	1	2.40 μ s	7.10 μ s
asyncio/base_events.py	_call_soon	3	3.60 μ s	7.10 μ s
pydantic/main.py:999	__getattr__	1	2.40 μ s	6.00 μ s
built-in	method 'getresult' of '_overlapped.Overlapped' ob- jects;	1	6.00 μ s	6.00 μ s
futures/_base.py:328	__init__	1	1.80 μ s	5.80 μ s
asyncio/base_futures.p	isfuture	6	2.30 μ s	4.80 μ s
Lib/threading.py:271	__enter__	7	3.30 μ s	4.70 μ s
built-in	built-in method _thread.allocate_lock;	5	4.40 μ s	4.40 μ s
futures/_base.py:408	add_done_callback	1	2.30 μ s	4.00 μ s
asyncio/windows_event	__init__	2	3.60 μ s	3.80 μ s
Lib/threading.py:562	__init__	1	700 ns	3.70 μ s
Lib/threading.py:274	__exit__	7	2.70 μ s	3.70 μ s
asyncio/events.py:35	__init__	3	2.80 μ s	3.10 μ s
built-in	built-in method _overlapped.CreateIoCompletionF	1	3.10 μ s	3.10 μ s
futures/_base.py:393	done	1	1.60 μ s	3.00 μ s
core/logger.py:116	callable_success	4	1.50 μ s	2.90 μ s
Lib/_weakrefset.py:85	add	2	2.40 μ s	2.80 μ s
built-in	built-in method nt.cpu_count;	1	2.70 μ s	2.70 μ s
futures/_base.py:428	result	1	1.60 μ s	2.60 μ s
Lib/_weakrefset.py:75	__contains__	3	2.50 μ s	2.50 μ s
Lib/inspect.py:300	ismethod	5	1.90 μ s	2.50 μ s
_internal/_model_const	__getattr__	1	2.10 μ s	2.40 μ s
references/data.py:29	lambda;	1	800 ns	2.30 μ s
Lib/threading.py:90	RLock	1	2.10 μ s	2.10 μ s
decorators/cprofile.py:	__exit__	1	1.70 μ s	2.00 μ s
futures/_base.py:463	exception	1	1.10 μ s	1.90 μ s
Lib/threading.py:286	_is_owned	2	1.20 μ s	1.80 μ s
logging/_init_.py:173	isEnabledFor	5	1.80 μ s	1.80 μ s
futures/_base.py:383	cancelled	1	900 ns	1.70 μ s
_internal/_generate_sch	ser_path	1	1.30 μ s	1.70 μ s
built-in	built-in method builtins.isinstance;	19	1.70 μ s	1.70 μ s
asyncio/base_events.py	time	2	1.10 μ s	1.60 μ s
asyncio/base_events.py	create_future	1	1.30 μ s	1.50 μ s

Continued on next page

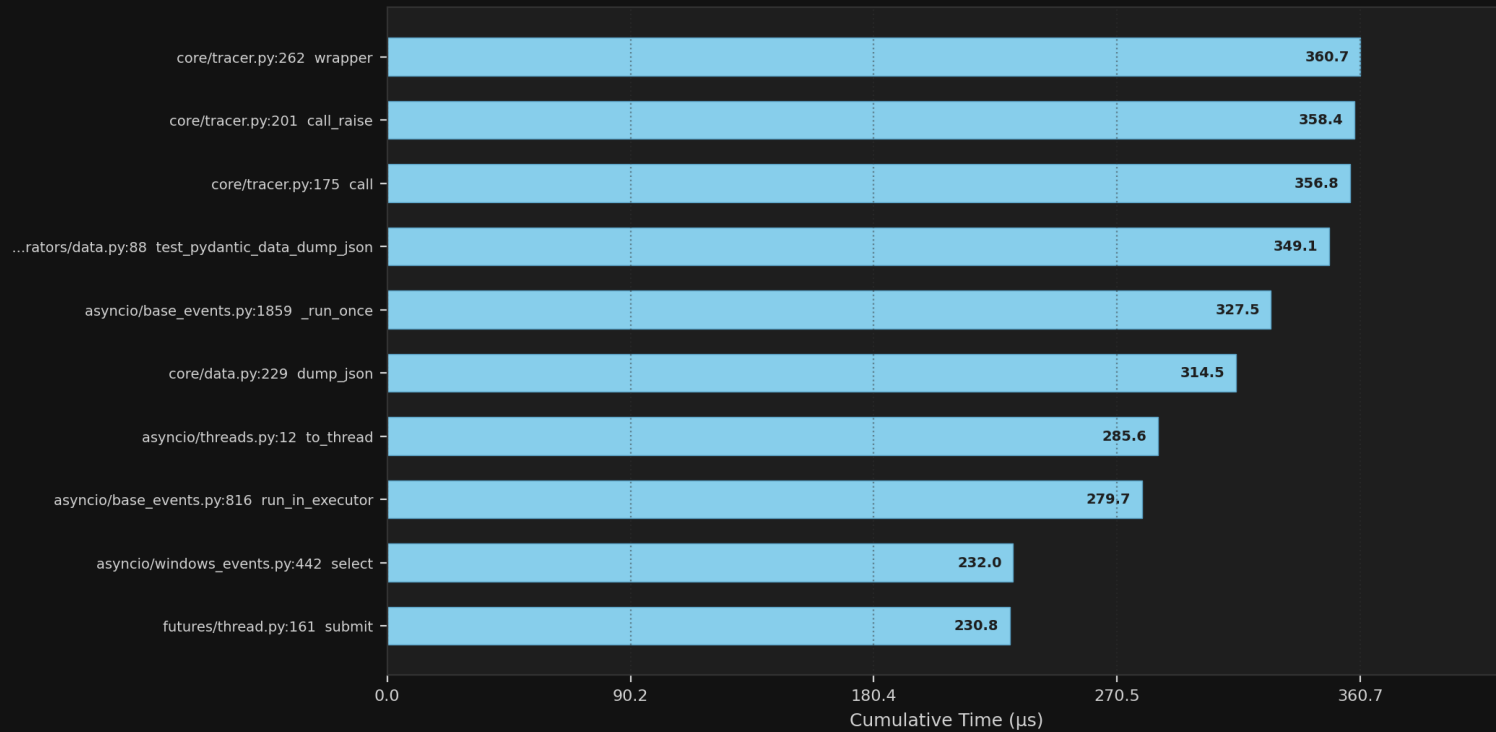
File	Function	Calls	Total Time	Cumul. Time
built-in	{method 'isoformat' of 'date-time.datetime' objects}	1	1.50 μ s	1.50 μ s
Lib/threading.py:283	_acquire_restore	2	1.10 μ s	1.40 μ s
Lib/threading.py:280	_release_save	2	1.10 μ s	1.30 μ s
Lib/weakref.py:427	__setitem__	1	1.30 μ s	1.30 μ s
asyncio/futures.py:299	_get_loop	1	1.20 μ s	1.30 μ s
Lib/functools.py:421	_unwrap_partial	4	1.10 μ s	1.20 μ s
Lib/inspect.py:378	isfunction	4	1.00 μ s	1.20 μ s
Lib/threading.py:1324	_make_invoke_excepthook	1	1.00 μ s	1.00 μ s
core/logger.py:109	testing	1	600 ns	1.00 μ s
built-in	{method '__enter__' of 'thread.RLock' objects}	5	1.00 μ s	1.00 μ s
built-in	{built-in method builtins.getattr}	1	1.00 μ s	1.00 μ s
Lib/threading.py:1453	current_thread	1	800 ns	900 ns
built-in	{method 'append' of 'collections.deque' objects}	5	800 ns	800 ns
built-in	{method '__exit__' of 'thread.RLock' objects}	6	800 ns	800 ns
built-in	{built-in method time.monotonic}	4	800 ns	800 ns
built-in	{method 'add_done_callback' of 'asyncio.Future' objects}	3	800 ns	800 ns
Lib/typing.py:2287	cast	8	700 ns	700 ns
asyncio/base_events.py	get_debug	6	700 ns	700 ns
built-in	{method 'add' of 'set' objects}	3	700 ns	700 ns
asyncio/base_events.py	_check_closed	4	600 ns	600 ns
asyncio/futures.py:387	_call_check_cancel	1	500 ns	600 ns
futures/thread.py:47	__init__	1	600 ns	600 ns
built-in	{method 'popleft' of 'collections.deque' objects}	5	600 ns	600 ns
built-in	{method '__exit__' of 'thread.lock' objects}	4	600 ns	600 ns
built-in	{built-in method builtins.len}	5	600 ns	600 ns
built-in	{method 'decode' of 'bytes' objects}	1	500 ns	500 ns
built-in	{method 'pop' of 'dict' objects}	1	500 ns	500 ns
built-in	{method 'fileno' of 'socket.socket' objects}	3	500 ns	500 ns
Lib/threading.py:1206	daemon	1	400 ns	400 ns
asyncio/windows_event	_check_closed	2	400 ns	400 ns
built-in	{method '__enter__' of 'thread.lock' objects}	2	400 ns	400 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'clear' of 'list' objects	2	400 ns	400 ns
asyncio/proactor_event	_process_events	2	300 ns	300 ns
built-in	built-in method _contextvars.copy_context	1	300 ns	300 ns
built-in	built-in method math.ceil	1	300 ns	300 ns
built-in	built-in method time.perf_counter_ns	1	300 ns	300 ns
built-in	method 'get' of 'mapping- proxy' objects	1	300 ns	300 ns
built-in	method 'append' of 'list' ob- jects	2	300 ns	300 ns
built-in	built-in method builtins.min	1	300 ns	300 ns
built-in	method 'disable' of '_lsprof.Profiler' objects	1	300 ns	300 ns
Lib/pathlib.py:536	__str__	1	200 ns	200 ns
futures/_base.py:398	__get_result	1	200 ns	200 ns
asyncio/base_events.py	_check_default_executor	1	200 ns	200 ns
built-in	method 'remove' of 'collec- tions.deque' objects	1	200 ns	200 ns
built-in	method 'release' of '_thread.lock' objects	2	200 ns	200 ns
built-in	built-in method _asyncio.get_running_loop	1	200 ns	200 ns
built-in	method 'cancelled' of '_asyncio.Future' objects	2	200 ns	200 ns
built-in	method 'done' of '_asyncio.Future' objects	2	200 ns	200 ns
built-in	method 'put' of '_queue.SimpleQueue' objects	1	200 ns	200 ns
Lib/threading.py:575	is_set	1	100 ns	100 ns
built-in	built-in method _thread.get_ident	1	100 ns	100 ns
built-in	method 'result' of '_asyncio.Future' objects	1	100 ns	100 ns
built-in	method 'get_loop' of '_asyncio.Future' objects	1	100 ns	100 ns

87 test_pydantic_data_dump_json.TestData

Total Calls: 308



File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	2	4.70 μs	361 μs
core/tracer.py:201	call_raise	2	6.40 μs	358 μs
core/tracer.py:175	call	2	9.70 μs	357 μs
decorators/data.py:88	test_pydantic_data_dump_json	2	3.40 μs	349 μs
asyncio/base_events.py	_run_once	2	14.8 μs	328 μs
core/data.py:229	dump_json	2	2.90 μs	314 μs
asyncio/threads.py:12	to_thread	2	5.40 μs	286 μs
asyncio/base_events.py	run_in_executor	1	7.00 μs	280 μs
asyncio/windows_event	select	2	2.20 μs	232 μs
futures/thread.py:161	submit	1	6.40 μs	231 μs

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
asyncio/windows_event	_poll	2	13.8 μ s	230 μ s
futures/thread.py:180	_adjust_thread_count	1	9.00 μ s	217 μ s
built-in	jbuilt-in method _overlapped.GetQueuedCompleti	3	198 μ s	198 μ s
Lib/threading.py:945	start	1	4.20 μ s	174 μ s
Lib/threading.py:295	wait	2	7.80 μ s	138 μ s
Lib/threading.py:611	wait	1	3.70 μ s	134 μ s
built-in	jmethod 'acquire' of '_thread.lock' objects;	8	124 μ s	124 μ s
asyncio/events.py:82	_run	5	5.40 μ s	109 μ s
built-in	jmethod 'run' of '_contextvars.Context' objects;	5	3.50 μ s	104 μ s
asyncio/proactor_event	_loop_self_reading	2	4.20 μ s	64.8 μ s
asyncio/windows_event	recv	2	9.20 μ s	59.9 μ s
built-in	jbuilt-in method _thread.start_new_thread;	1	35.2 μ s	35.2 μ s
built-in	jmethod 'WSARecv' of '_overlapped.Overlapped' ob- jects;	2	29.2 μ s	29.2 μ s
built-in	jbuilt-in method builtins.hasattr;	8	7.80 μ s	22.6 μ s
asyncio/futures.py:381	_set_state	1	1.20 μ s	22.5 μ s
tools/utls.py:50	class_instance_name	1	1.60 μ s	21.4 μ s
futures/thread.py:123	__init__	1	8.50 μ s	21.0 μ s
asyncio/futures.py:345	_copy_future_state	1	4.70 μ s	20.7 μ s
asyncio/futures.py:409	wrap_future	1	3.20 μ s	20.6 μ s
Lib/threading.py:440	acquire	1	5.70 μ s	17.1 μ s
pydantic/main.py:999	__getattr__	2	4.00 μ s	16.9 μ s
asyncio/coroutines.py:	iscoroutinefunction	4	2.40 μ s	16.4 μ s
Lib/threading.py:856	__init__	1	5.90 μ s	15.3 μ s
Lib/inspect.py:409	iscoroutinefunction	4	1.50 μ s	13.2 μ s
asyncio/futures.py:365	_chain_future	1	4.40 μ s	13.1 μ s
built-in	jfunction _OverlappedFuture.set_result at 0x000001CC79565EE0;	2	2.70 μ s	12.5 μ s
decorators/data.py:144	wrapper	1	400 ns	12.1 μ s
Lib/inspect.py:391	_has_code_flag	4	5.90 μ s	11.7 μ s
decorators/cprofile.py:	wrapper	1	900 ns	11.7 μ s
asyncio/windows_event	_register	2	5.90 μ s	10.9 μ s
_internal/_model_const	__getattr__	2	10.3 μ s	10.8 μ s
Lib/threading.py:243	__init__	3	9.30 μ s	10.6 μ s
asyncio/windows_event	_register_with_ioep	2	4.50 μ s	10.2 μ s
asyncio/base_events.py	call_soon	3	2.50 μ s	9.80 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
asyncio/windows_event	set_result	1	2.50 μ s	8.80 μ s
Lib/threading.py:429	__init__	1	2.90 μ s	8.70 μ s
asyncio/base_events.py	_call_soon	3	3.70 μ s	6.90 μ s
asyncio/windows_event	finish_recv	1	1.50 μ s	6.70 μ s
core/data.py:216	as_json	1	900 ns	6.40 μ s
futures/_base.py:328	__init__	1	2.00 μ s	5.60 μ s
pydantic/main.py:481	model_dump_json	1	2.10 μ s	5.50 μ s
asyncio/base_futures.p	isfuture	6	2.30 μ s	5.30 μ s
built-in	method 'getresult' of '_overlapped.Overlapped' ob- jects;	1	5.20 μ s	5.20 μ s
Lib/threading.py:271	__enter__	7	3.60 μ s	4.90 μ s
built-in	built-in method _thread.allocate_lock;	5	4.70 μ s	4.70 μ s
asyncio/windows_event	__init__	2	4.00 μ s	4.40 μ s
futures/_base.py:408	add_done_callback	1	2.40 μ s	4.10 μ s
Lib/threading.py:562	__init__	1	800 ns	4.00 μ s
Lib/threading.py:274	__exit__	7	3.30 μ s	4.00 μ s
Lib/inspect.py:300	ismethod	5	2.70 μ s	3.30 μ s
built-in	built-in method _overlapped.CreateIoCompletionF	1	3.30 μ s	3.30 μ s
built-in	method 'to_json' of 'pydan- tic.core.pydantic_core.SchemaSe objects;	1	3.20 μ s	3.20 μ s
futures/_base.py:393	done	1	1.60 μ s	3.20 μ s
Lib/_weakrefset.py:85	add	2	2.70 μ s	3.10 μ s
asyncio/events.py:35	__init__	3	2.50 μ s	2.90 μ s
futures/_base.py:428	result	1	1.90 μ s	2.80 μ s
built-in	built-in method nt.cpu_count;	1	2.80 μ s	2.80 μ s
Lib/_weakrefset.py:75	__contains__	3	2.50 μ s	2.50 μ s
core/logger.py:116	callable_success	4	1.50 μ s	2.40 μ s
asyncio/base_events.py	create_future	1	1.70 μ s	2.00 μ s
Lib/weakref.py:427	__setitem__	1	1.90 μ s	1.90 μ s
futures/_base.py:463	exception	1	1.20 μ s	1.90 μ s
built-in	built-in method builtins.isinstance;	18	1.90 μ s	1.90 μ s
futures/_base.py:383	cancelled	1	1.00 μ s	1.80 μ s
Lib/threading.py:286	.is_owned	2	1.20 μ s	1.70 μ s
Lib/threading.py:280	_release_save	2	1.50 μ s	1.70 μ s
asyncio/futures.py:299	_get_loop	1	1.40 μ s	1.60 μ s
decorators/cprofile.py:	__exit__	1	1.40 μ s	1.60 μ s
Lib/threading.py:1324	_make_invoke_excepthook	1	1.40 μ s	1.40 μ s
Lib/threading.py:283	_acquire_restore	2	900 ns	1.40 μ s

Continued on next page

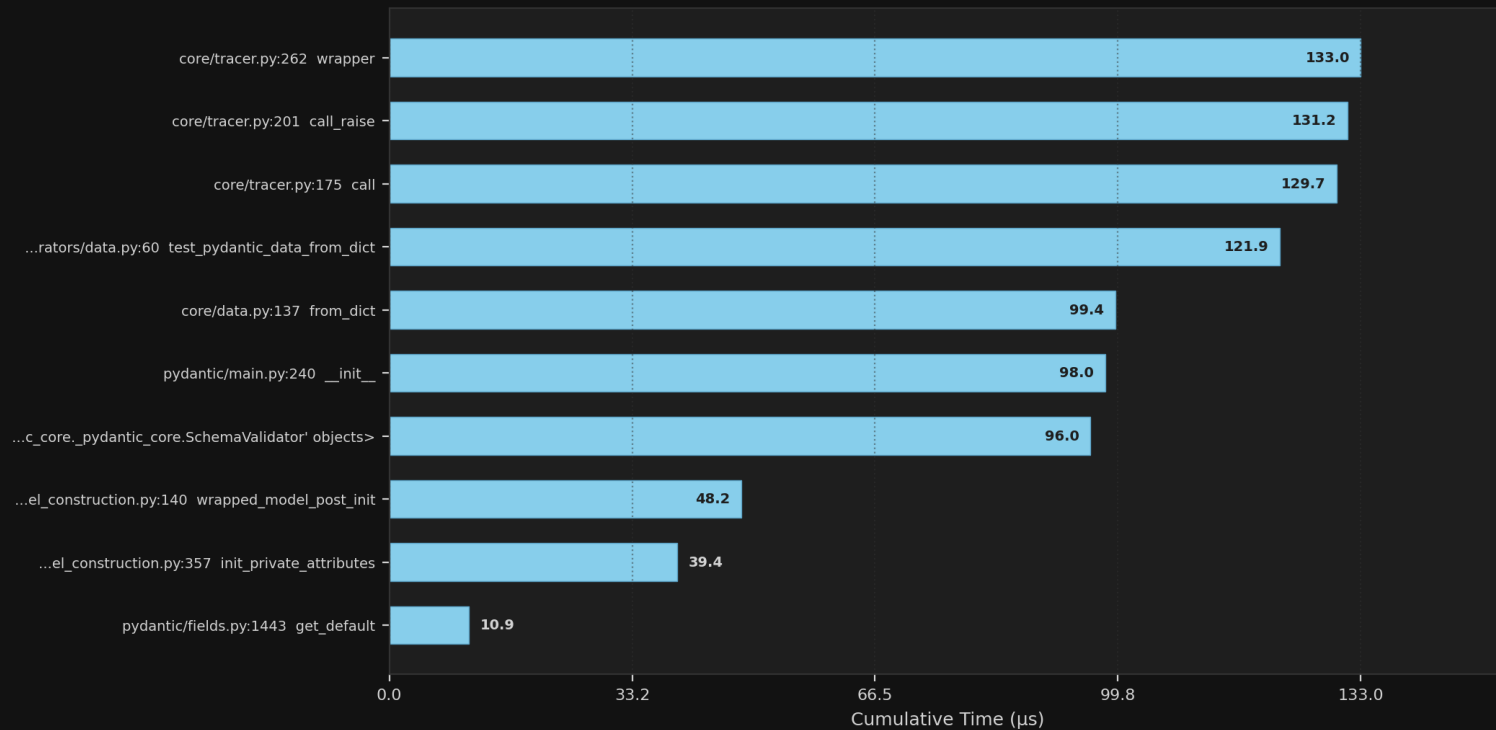
File	Function	Calls	Total Time	Cumul. Time
Lib/threading.py:90	RLock	1	1.30 μ s	1.30 μ s
Lib/functools.py:421	_unwrap_partial	4	900 ns	1.30 μ s
logging/_init_.py:173	isEnabledFor	5	1.30 μ s	1.30 μ s
asyncio/base_events.py	time	2	1.00 μ s	1.30 μ s
Lib/threading.py:1453	current_thread	1	1.10 μ s	1.20 μ s
Lib/inspect.py:378	isfunction	4	900 ns	1.20 μ s
asyncio/base_events.py	get_debug	6	1.10 μ s	1.10 μ s
core/logger.py:109	testing	1	700 ns	1.10 μ s
built-in	{built-in method builtins.len:}	5	1.00 μ s	1.00 μ s
asyncio/futures.py:387	_call_check_cancel	1	900 ns	900 ns
futures/thread.py:47	__init__	1	900 ns	900 ns
built-in	{method '__enter__' of '_thread.RLock' objects:}	5	900 ns	900 ns
built-in	{method 'add_done_callback' of '_asyncio.Future' objects:}	3	900 ns	900 ns
built-in	{built-in method builtinsgetattr:}	1	800 ns	800 ns
built-in	{method '__exit__' of '_thread.RLock' objects:}	6	700 ns	700 ns
Lib/threading.py:1206	daemon	1	600 ns	600 ns
asyncio/base_events.py	_check_closed	4	600 ns	600 ns
asyncio/windows_event	_check_closed	2	600 ns	600 ns
built-in	{method '__exit__' of '_thread.lock' objects:}	4	600 ns	600 ns
built-in	{method 'pop' of 'dict' objects:}	1	600 ns	600 ns
built-in	{method 'add' of 'set' objects:}	3	600 ns	600 ns
built-in	{method 'append' of 'collec- tions.deque' objects:}	5	500 ns	500 ns
built-in	{method 'get' of 'mapping- proxy' objects:}	2	500 ns	500 ns
built-in	{method '__enter__' of '_thread.lock' objects:}	2	400 ns	400 ns
built-in	{built-in method time.monotonic:}	4	400 ns	400 ns
built-in	{method 'fileno' of '_socket.socket' objects:}	3	400 ns	400 ns
Lib/typing.py:2287	cast	8	300 ns	300 ns
futures/_base.py:398	__get_result	1	300 ns	300 ns
asyncio/proactor_event	_process_events	2	300 ns	300 ns
built-in	{method 'popleft' of 'collec- tions.deque' objects:}	5	300 ns	300 ns
built-in	{built-in method _contextvars.copy_context:}	1	300 ns	300 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	built-in method math.ceil	1	300 ns	300 ns
built-in	built-in method time.perf_counter_ns	1	300 ns	300 ns
built-in	method 'clear' of 'list' objects	2	300 ns	300 ns
built-in	built-in method builtins.min	1	300 ns	300 ns
built-in	method 'done' of '_asyncio.Future' objects	2	300 ns	300 ns
built-in	method 'put' of '_queue.SimpleQueue' objects	1	300 ns	300 ns
built-in	method 'remove' of 'collections.deque' objects	1	200 ns	200 ns
built-in	method 'release' of '_thread.lock' objects	2	200 ns	200 ns
built-in	method 'decode' of 'bytes' objects	1	200 ns	200 ns
built-in	method 'append' of 'list' objects	2	200 ns	200 ns
built-in	method 'disable' of '_lsprof.Profiler' objects	1	200 ns	200 ns
built-in	built-in method _asyncio.get_running_loop	1	200 ns	200 ns
built-in	method 'result' of '_asyncio.Future' objects	1	200 ns	200 ns
built-in	method 'get_loop' of '_asyncio.Future' objects	1	200 ns	200 ns
Lib/threading.py:575	is_set	1	100 ns	100 ns
asyncio/base_events.py	_check_default_executor	1	100 ns	100 ns
built-in	built-in method _thread.get_ident	1	100 ns	100 ns
built-in	method 'cancelled' of '_asyncio.Future' objects	2	0 ns	0 ns

88 test_pydantic_data_from_dict.tuple

Total Calls: 189



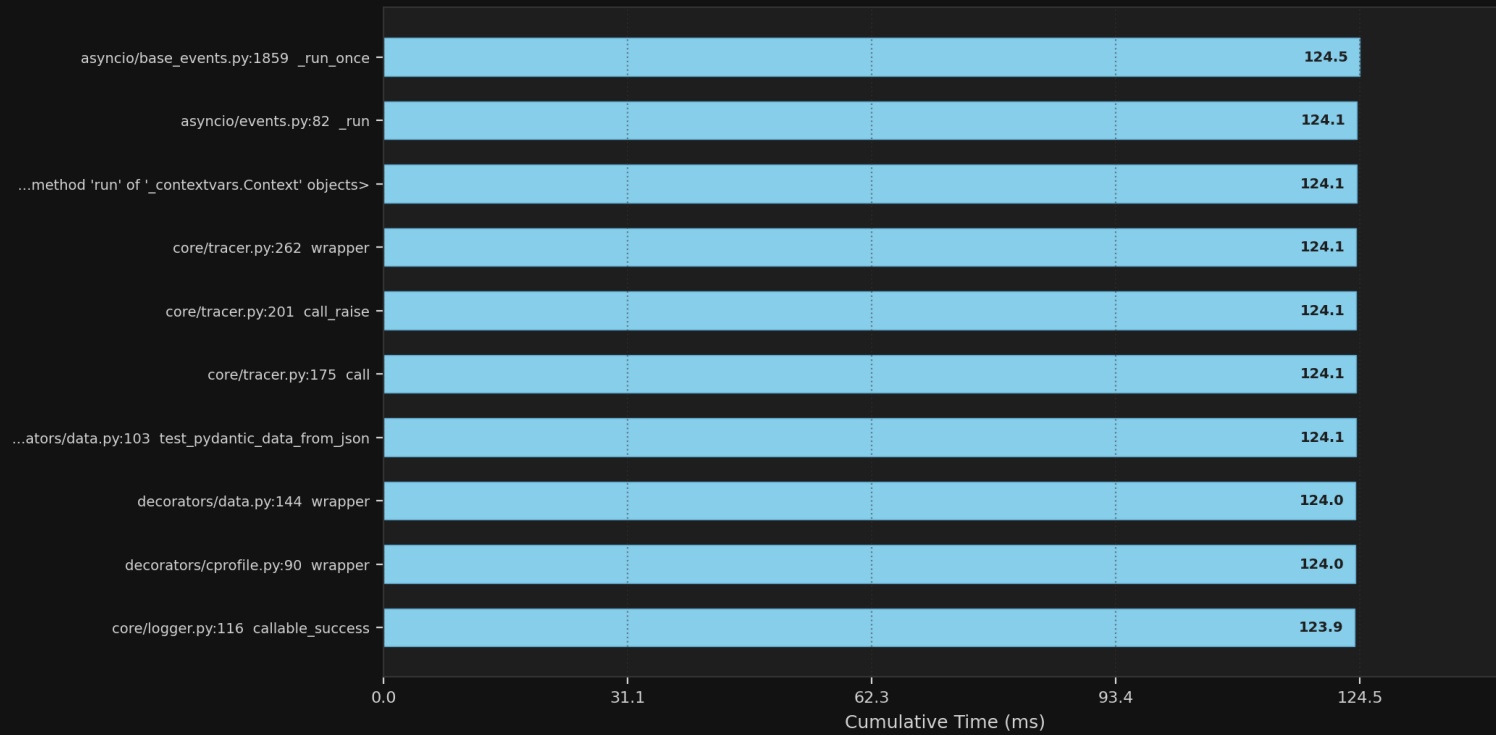
File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	1	2.90 μ s	133 μ s
core/tracer.py:201	call_raise	1	2.60 μ s	131 μ s
core/tracer.py:175	call	1	4.70 μ s	130 μ s
decorators/data.py:60	test_pydantic_data_from_dict	1	2.90 μ s	122 μ s
core/data.py:137	from_dict	1	1.40 μ s	99.4 μ s
pydantic/main.py:240	__init__	1	2.00 μ s	98.0 μ s
built-in	method 'validate_python' of 'pydantic_core._pydantic_core.SchemaValidator' objects	1	47.8 μ s	96.0 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
._internal/_model_const	wrapped_model_post_init	18	8.80 μ s	48.2 μ s
._internal/_model_const	init_private_attributes	36	24.6 μ s	39.4 μ s
pydantic/fields.py:144	get_default	18	7.00 μ s	10.9 μ s
tools/utils.py:50	class_instance_name	1	1.80 μ s	9.80 μ s
asyncio/coroutines.py:	iscoroutinefunction	2	900 ns	7.90 μ s
built-in	{built-in method builtins.hasattr}	2	2.80 μ s	7.80 μ s
Lib/inspect.py:409	iscoroutinefunction	2	900 ns	7.00 μ s
Lib/inspect.py:391	_has_code_flag	2	3.20 μ s	6.10 μ s
pydantic/main.py:999	__getattr__	1	2.50 μ s	6.10 μ s
._internal/_utils.py:336	smart_deepcopy	18	3.90 μ s	3.90 μ s
built-in	{built-in method builtins.getattr}	36	2.80 μ s	2.80 μ s
._internal/_model_const	__getattr__	1	2.20 μ s	2.50 μ s
Lib/inspect.py:300	ismethod	2	1.30 μ s	1.70 μ s
core/logger.py:116	callable_success	2	800 ns	1.20 μ s
core/logger.py:109	testing	1	700 ns	1.10 μ s
built-in	{method 'items' of 'dict' ob- jects}	18	1.10 μ s	1.10 μ s
decorators/cprofile.py:	__exit__	1	800 ns	900 ns
logging/_init_.py:173	isEnabledFor	3	800 ns	800 ns
built-in	{built-in method builtins.isinstance}	7	800 ns	800 ns
Lib/functools.py:421	_unwrap_partial	2	600 ns	700 ns
Lib/inspect.py:378	isfunction	2	400 ns	500 ns
Lib/typing.py:2287	cast	4	500 ns	500 ns
built-in	{built-in method time.perf_counter_ns}	1	300 ns	300 ns
built-in	{method 'get' of 'mapping- proxy' objects}	1	300 ns	300 ns
built-in	{method 'disable' of '_lsprof.Profiler' objects}	1	100 ns	100 ns

89 test_pydantic_data_from_json.tuple

Total Calls: 380,324



File	Function	Calls	Total Time	Cumul. Time
asyncio/base_events.py	_run_once	4	29.8 μ s	125 ms
asyncio/events.py:82	_run	8	6.80 μ s	124 ms
built-in	method 'run' of '_contextvars.Context' objects;	8	5.70 μ s	124 ms
core/tracer.py:262	wrapper	3	9.00 μ s	124 ms
core/tracer.py:201	call_raise	3	11.8 μ s	124 ms
core/tracer.py:175	call	3	19.6 μ s	124 ms
decorators/data.py:103	test_pydantic_data_from_json	3	4.10 μ s	124 ms
decorators/data.py:144	wrapper	2	600 ns	124 ms
decorators/cprofile.py:90	wrapper	2	1.80 μ s	124 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
core/logger.py:116	callable_success	6	27.2 μ s	124 ms
logging/_init_.py:161	_log	5	9.10 μ s	113 ms
logging/_init_.py:163	handle	5	4.50 μ s	113 ms
logging/_init_.py:169	callHandlers	5	8.90 μ s	113 ms
logging/_init_.py:965	handle	5	61.4 μ s	113 ms
rich/logging.py:132	emit	5	102 μ s	112 ms
core/data.py:193	from_json	3	3.20 μ s	101 ms
rich/console.py:1648	print	5	286 μ s	97.3 ms
built-in	method 'extend' of 'list' ob- jects	928	1.53 ms	82.8 ms
rich/console.py:1300	render	7,828	5.28 ms	82.1 ms
rich/table.py:475	__rich_console__	7,828	1.08 ms	79.9 ms
core/data.py:170	_from_json_path	3	4.10 μ s	78.5 ms
rich/table.py:755	_render	7,828	1.03 ms	76.5 ms
rich/segment.py:309	split_and_crop_lines	1,886	6.46 ms	74.7 ms
rich/console.py:1351	render_lines	20	366 μ s	66.1 ms
rich/padding.py:79	__rich_console__	5,104	631 μ s	56.7 ms
rich/text.py:689	__rich_console__	3,212	641 μ s	46.1 ms
core/data.py:176	_from_json_str	2	2.20 μ s	32.6 ms
rich/text.py:1201	wrap	20	1.62 ms	26.1 ms
rich/segment.py:356	adjust_line_length	6,491	2.66 ms	23.2 ms
built-in	built-in method builtins.sum	6,578	3.09 ms	20.8 ms
rich/segment.py:375	__genexpr__	27,650	5.01 ms	17.6 ms
rich/text.py:719	render	3,212	3.55 ms	15.1 ms
rich/logging.py:182	render_message	5	19.2 μ s	14.5 ms
rich/highlighter.py:20	__call__	5	7.00 μ s	13.2 ms
rich/text.py:1106	divide	452	5.53 ms	12.6 ms
rich/segment.py:81	cell_length	21,159	5.48 ms	12.5 ms
rich/highlighter.py:67	highlight	5	12.7 μ s	11.9 ms
rich/text.py:593	highlight_regex	20	10.7 ms	11.9 ms
core/logger.py:113	pretty_repr	5	20.5 μ s	11.1 ms
rich/pretty.py:878	pretty_repr	5	23.2 μ s	11.1 ms
rich/cells.py:98	cell_len	28,312	8.15 ms	10.0 ms
rich/table.py:865	__listcomp__	5	44.8 μ s	8.92 ms
rich/segment.py:428	set_shape	20	47.6 μ s	8.79 ms
rich/segment.py:457	__listcomp__	20	704 μ s	8.73 ms
rich/pretty.py:580	traverse	5	12.1 μ s	7.44 ms
rich/pretty.py:621	_traverse	5	2.51 ms	7.43 ms
rich/text.py:758	get_current_style	3,167	3.32 ms	6.69 ms
rich/text.py:1062	split	20	53.6 μ s	6.55 ms
rich/text.py:144	__init__	1,882	1.23 ms	5.66 ms
rich/console.py:868	__exit__	5	3.90 μ s	4.80 ms
rich/console.py:823	_exit_buffer	5	7.50 μ s	4.80 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/console.py:2031	_check_buffer	5	5.70 μ s	4.79 ms
rich/console.py:2046	_write_buffer	5	366 μ s	4.78 ms
rich/containers.py:69	__init__	492	337 μ s	4.45 ms
rich/_wrap.py:26	divide_line	447	1.38 ms	4.40 ms
rich/control.py:181	strip_control_codes	1,897	629 μ s	4.34 ms
rich/text.py:778	join	20	1.21 ms	4.19 ms
rich/console.py:2119	_render_buffer	5	2.53 ms	3.86 ms
built-in	jmethod 'translate' of 'str' objects;	1,942	3.73 ms	3.73 ms
rich/text.py:1129	jgenexpr;	1,697	1.04 ms	3.72 ms
rich/pretty.py:467	render	5	327 μ s	3.60 ms
rich/text.py:859	truncate	1,876	1.28 ms	2.94 ms
rich/containers.py:111	justify	447	822 μ s	2.92 ms
built-in	jbuilt-in method builtins.len;	43,904	2.66 ms	2.92 ms
rich/text.py:739	jdictcomp;	15	670 μ s	2.49 ms
rich/table.py:523	_calculate_column_widths	5	37.3 μ s	2.33 ms
rich/table.py:529	jlistcomp;	5	12.8 μ s	2.24 ms
rich/table.py:716	_measure_column	20	82.9 μ s	2.23 ms
rich/text.py:443	copy	296	359 μ s	2.16 ms
built-in	jbuilt-in method builtins.isinstance;	22,890	1.58 ms	2.04 ms
rich/console.py:1476	get_style	1,993	1.21 ms	1.98 ms
built-in	jmethod 'append' of 'list' objects;	31,032	1.88 ms	1.88 ms
built-in	jmethod 'get' of 'dict' objects;	5,417	1.24 ms	1.88 ms
rich/measure.py:78	get	20	112 μ s	1.80 ms
rich/pretty.py:511	check_length	177	148 μ s	1.79 ms
rich/text.py:402	plain	5,725	1.35 ms	1.69 ms
rich/padding.py:125	__rich_measure__	20	29.3 μ s	1.61 ms
rich/_wrap.py:12	words	1,491	896 μ s	1.54 ms
built-in	jbuilt-in method builtins.max;	3,350	561 μ s	1.54 ms
rich/pretty.py:446	check_length	177	495 μ s	1.52 ms
rich/text.py:666	rstrip_end	938	395 μ s	1.44 ms
rich/segment.py:211	jgenexpr;	45	34.3 μ s	1.41 ms
built-in	jbuilt-in method __new__ of type object at 0x00007FFB112C0FD0;	10,883	1.36 ms	1.36 ms
rich/text.py:809	jgenexpr;	3,719	787 μ s	1.32 ms
rich/text.py:707	__rich_measure__	20	42.1 μ s	1.28 ms
rich/containers.py:46	__rich_measure__	5	8.10 μ s	1.26 ms
rich/containers.py:49	jlistcomp;	5	3.60 μ s	1.24 ms
rich/pretty.py:161	_safe_isinstance	2,413	401 μ s	1.18 ms
rich/text.py:760	jgenexpr;	8,746	1.02 ms	1.02 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/typing.py:373	inner	1,234	400 μ s	943 μ s
built-in	method 'join' of 'str' objects	52	314 μ s	896 μ s
rich/style.py:437	__hash__	6,042	690 μ s	692 μ s
rich/pretty.py:519	expand	653	431 μ s	675 μ s
rich/pretty.py:633	iter_rich_args	324	216 μ s	671 μ s
rich/pretty.py:489	igenexpr	437	129 μ s	645 μ s
rich/pretty.py:561	_is_namedtuple	694	251 μ s	614 μ s
built-in	built-in method builtins.hasattr	1,490	365 μ s	604 μ s
rich/pretty.py:424	iter_tokens	2,636	593 μ s	594 μ s
rich/containers.py:105	extend	447	148 μ s	568 μ s
rich/text.py:715	igenexpr	1,059	197 μ s	540 μ s
rich/style.py:336	__bool__	6,950	538 μ s	538 μ s
rich/pretty.py:552	__str__	432	203 μ s	516 μ s
rich/table.py:627	_get_cells	80	217 μ s	509 μ s
rich/text.py:1185	right_crop	163	199 μ s	496 μ s
rich/logging.py:207	render	5	24.4 μ s	496 μ s
built-in	built-in method builtinsgetattr	1,291	294 μ s	493 μ s
rich/_loop.py:18	loop_last	2,258	423 μ s	492 μ s
built-in	method 'span' of 're.Match' objects	6,703	491 μ s	491 μ s
rich/text.py:790	iter_text	1,876	303 μ s	453 μ s
built-in	built-in method builtins.sorted	3,167	448 μ s	448 μ s
rich/pretty.py:60	_is_attr_object	311	116 μ s	433 μ s
built-in	method 'match' of 're.Pattern' objects	1,491	428 μ s	428 μ s
rich/text.py:712	igenexpr	467	93.7 μ s	428 μ s
rich/containers.py:75	__iter__	1,386	311 μ s	422 μ s
pydantic/main.py:999	__getattr__	145	202 μ s	420 μ s
rich/console.py:1010	size	10	49.4 μ s	401 μ s
rich/cells.py:113	_cell_len	136	56.3 μ s	398 μ s
rich/text.py:191	__contains__	447	218 μ s	395 μ s
rich/text.py:1097	igenexpr	437	181 μ s	394 μ s
ifrozen abc:117	__instancecheck__	1,290	225 μ s	384 μ s
asyncio/windows_event	select	4	4.20 μ s	383 μ s
built-in	built-in method builtins.min	3,376	380 μ s	380 μ s
Lib/typing.py:1695	__hash__	383	219 μ s	380 μ s
asyncio/windows_event	_poll	4	24.9 μ s	379 μ s
_internal/_repr.py:77	__rich_repr__	324	108 μ s	367 μ s
rich/cells.py:305	chop_cells	179	170 μ s	362 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'issuperset' of 'frozenset' objects	315	359 μ s	359 μ s
rich/_log_render.py:32	__call__	5	79.1 μ s	344 μ s
built-in	built-in method __overlapped.GetQueuedCompletionStatus	6	321 μ s	321 μ s
attr/_funcs.py:354	has	311	150 μ s	317 μ s
built-in	method 'partition' of 'str' objects	3,245	312 μ s	312 μ s
built-in	method 'sort' of 'list' objects	15	297 μ s	297 μ s
Lib/typing.py:1394	__hash__	776	218 μ s	292 μ s
rich/pretty.py:463	__str__	206	57.3 μ s	290 μ s
rich/style.py:753	__add__	140	134 μ s	290 μ s
built-in	method 'groupdict' of 're.Match' objects	1,326	273 μ s	273 μ s
rich/style.py:690	render	3,853	272 μ s	272 μ s
pydantic/main.py:1239	__repr_args__	324	217 μ s	260 μ s
rich/text.py:744	genexpr	1,878	258 μ s	258 μ s
built-in	method 'write' of 'io.TextIOWrapper' objects	12	78.4 μ s	256 μ s
rich/console.py:996	options	5	14.1 μ s	256 μ s
rich/text.py:167	__len__	2,819	253 μ s	253 μ s
rich/console.py:790	__theme_stack	1,948	253 μ s	253 μ s
frozen importlib._bootstrap :405	parent	457	188 μ s	252 μ s
Lib/dataclasses.py:125	is_dataclass	311	137 μ s	248 μ s
rich/text.py:745	genexpr	1,878	247 μ s	247 μ s
rich/text.py:1091	flatten_spans	859	181 μ s	239 μ s
rich/text.py:173	__str__	447	108 μ s	234 μ s
built-in	method 'remove' of 'list' objects	1,863	227 μ s	227 μ s
rich/cells.py:81	cached_cell_len	128	44.2 μ s	225 μ s
core/logger.py:285	width	5	6.80 μ s	223 μ s
built-in	method 'clear' of 'list' objects	2,815	215 μ s	215 μ s
rich/console.py:1062	width	5	4.30 μ s	214 μ s
rich/style.py:596	combine	60	33.1 μ s	211 μ s
rich/console.py:936	is_terminal	20	50.0 μ s	198 μ s
rich/text.py:1189	listcomp	163	122 μ s	198 μ s
rich/protocol.py:19	rich_cast	100	163 μ s	185 μ s
frozen _collections_abc :771	get	70	40.7 μ s	179 μ s
Lib/tempfile.py:498	func_wrapper	42	21.1 μ s	177 μ s
built-in	built-in method builtins.iter	2,015	171 μ s	176 μ s
rich/style.py:453	link	2,088	171 μ s	171 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
rich/console.py:984	is_dumb_terminal	10	16.1 μ s	170 μ s
rich/measure.py:24	normalize	90	81.2 μ s	163 μ s
built-in	method 'search' of 're.Pattern' objects	163	160 μ s	160 μ s
built-in	built-in method _abc._abc_instancecheck	1,290	159 μ s	159 μ s
rich/text.py:633	highlight_words	5	83.0 μ s	151 μ s
jstringj:2	__init__	545	147 μ s	147 μ s
built-in	method 'splitlines' of 'str' objects	25	145 μ s	145 μ s
built-in	method 'write' of '_io.FileIO' objects	12	144 μ s	144 μ s
rich/text.py:1141	listcomp	176	143 μ s	143 μ s
built-in	method 'group' of 're.Match' objects	1,207	141 μ s	141 μ s
jfrozen osj:674	__getitem__	70	73.0 μ s	138 μ s
_internal/_model_const	__getattr__	157	113 μ s	133 μ s
built-in	built-in method nt.get_terminal_size	20	131 μ s	131 μ s
rich/console.py:163	update	30	66.2 μ s	130 μ s
built-in	method 'rstrip' of 'str' objects	1,369	123 μ s	123 μ s
rich/style.py:622	copy	30	40.3 μ s	122 μ s
logging/_init_.py:159	makeRecord	5	5.60 μ s	116 μ s
rich/pretty.py:601	to_repr	159	45.1 μ s	116 μ s
rich/console.py:1506	_collect_renderables	5	16.9 μ s	112 μ s
logging/_init_.py:292	__init__	5	39.0 μ s	110 μ s
built-in	built-in method builtins.hash	1,169	108 μ s	108 μ s
rich/console.py:153	copy	105	73.2 μ s	106 μ s
rich/measure.py:34	with_maximum	85	48.5 μ s	97.4 μ s
logging/_init_.py:156	findCaller	5	17.0 μ s	88.6 μ s
rich/containers.py:93	__len__	447	86.4 μ s	86.4 μ s
rich/cells.py:317	listcomp	179	86.2 μ s	86.2 μ s
asyncio/threads.py:12	to_thread	4	7.20 μ s	82.5 μ s
rich/pretty.py:506	expandable	432	82.4 μ s	82.4 μ s
built-in	method 'keys' of 'dict' objects	1,331	81.1 μ s	81.1 μ s
Lib/random.py:358	randint	30	12.7 μ s	78.6 μ s
Lib/pathlib.py:868	__new__	5	6.20 μ s	77.3 μ s
asyncio/proactor_event	_loop_self_reading	2	4.60 μ s	75.4 μ s
Lib/typing.py:2009	__instancecheck__	5	7.40 μ s	75.3 μ s
asyncio/base_events.py	run_in_executor	2	5.00 μ s	74.2 μ s
rich/padding.py:33	__init__	40	27.5 μ s	73.5 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/pathlib.py:504	_from_parts	5	6.80 μ s	71.1 μ s
built-in	jbuilt-in method builtins.repr <i>l</i>	159	61.3 μ s	70.7 μ s
asyncio/windows_event	recv	2	10.6 μ s	70.1 μ s
logging/_init_.py:194	_is_internal_frame	28	17.7 μ s	67.5 μ s
Lib/random.py:284	randrange	30	32.6 μ s	65.9 μ s
jfrozen os <i>l</i> :748	encodekey	70	32.1 μ s	65.4 μ s
rich/console.py:226	reset_height	50	19.5 μ s	65.0 μ s
built-in	jmethod 'rpartition' of 'str' objects <i>l</i>	457	64.5 μ s	64.5 μ s
built-in	jmethod 'split' of 'str' objects <i>l</i>	25	64.2 μ s	64.2 μ s
Lib/pathlib.py:484	_parse_args	5	9.70 μ s	63.1 μ s
Lib/typing.py:1947	_is_callable_members_only	5	6.00 μ s	59.9 μ s
rich/table.py:422	add_row	5	27.5 μ s	55.1 μ s
rich/padding.py:60	unpack	45	39.0 μ s	52.3 μ s
rich/table.py:848	align_cell	20	12.4 μ s	51.7 μ s
Lib/pathlib.py:56	parse_parts	5	28.6 μ s	51.3 μ s
rich/protocol.py:10	is_renderable	65	31.7 μ s	51.3 μ s
rich/text.py:964	append	15	26.5 μ s	50.6 μ s
jfrozen ntpath <i>l</i> :51	normcase	28	24.8 μ s	49.8 μ s
attr/_compat.py:95	get_generic_base	311	48.8 μ s	48.8 μ s
rich/table.py:642	get_padding	40	38.9 μ s	48.5 μ s
Lib/typing.py:1930	_get_protocol_attrs	5	35.2 μ s	46.3 μ s
rich/text.py:650	jgenexpr <i>l</i>	45	13.9 μ s	45.9 μ s
rich/cells.py:131	jgenexpr <i>l</i>	270	45.2 μ s	45.2 μ s
rich/table.py:364	add_column	20	28.5 μ s	45.1 μ s
Lib/inspect.py:292	isclass	125	32.4 μ s	44.6 μ s
built-in	jmethod 'WSARecv' of '_overlapped.Overlapped' objects <i>l</i>	2	43.3 μ s	43.3 μ s
rich/logging.py:117	get_level_text	5	7.80 μ s	41.7 μ s
asyncio/futures.py:381	_set_state	2	2.10 μ s	40.0 μ s
futures/thread.py:161	submit	2	9.00 μ s	39.5 μ s
rich/segment.py:464	align_top	20	31.1 μ s	39.3 μ s
rich/console.py:200	update_width	25	14.6 μ s	39.0 μ s
built-in	jmethod 'strftime' of 'date-time.date' objects <i>l</i>	5	38.7 μ s	38.7 μ s
rich/table.py:700	_get_padding_width	25	30.0 μ s	38.4 μ s
rich/style.py:427	_eq_	39	26.3 μ s	37.9 μ s
re/_init_.py:253	escape	45	17.2 μ s	37.6 μ s
rich/text.py:430	blank_copy	20	17.0 μ s	37.2 μ s
asyncio/futures.py:345	_copy_future_state	2	6.50 μ s	36.4 μ s
rich/_loop.py:31	loop_first_last	90	28.7 μ s	36.4 μ s
rich/console.py:762	file	45	29.1 μ s	34.8 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	jbuilt-in method builtins.next_l	494	33.9 μ s	33.9 μ s
built-in	jmethod 'isatty' of '_io.TextIOWrapper' objects_l	20	14.1 μ s	33.0 μ s
rich/text.py:331	styled	5	6.60 μ s	32.1 μ s
built-in	jbuilt-in method builtins.id_l	383	31.9 μ s	31.9 μ s
jfrozen ntpath_l:242	basename	5	2.90 μ s	31.6 μ s
built-in	jmethod 'add' of 'set' objects_l	244	29.4 μ s	29.4 μ s
asyncio/futures.py:409	wrap_future	2	4.60 μ s	28.7 μ s
jfrozen ntpath_l:208	split	5	14.1 μ s	28.7 μ s
re/_init_.py:218	finditer	10	12.4 μ s	28.6 μ s
logging/_init_.py:942	format	5	3.00 μ s	27.8 μ s
rich/table.py:252	grid	5	8.70 μ s	27.4 μ s
Lib/random.py:235	_randbelow_with_getrandbits	30	21.0 μ s	27.2 μ s
re/_init_.py:272	_compile	30	19.5 μ s	26.6 μ s
built-in	jmethod 'remove' of 'set' ob- jects_l	239	26.2 μ s	26.2 μ s
built-in	jfunction _OverlappedFuture.set_result at 0x000001CC79565EE0_l	4	5.60 μ s	26.2 μ s
jfrozen os_l:742	check_str	70	20.7 μ s	25.5 μ s
asyncio/coroutines.py:1	iscoroutinefunction	6	4.00 μ s	25.0 μ s
logging/_init_.py:674	format	5	6.20 μ s	24.8 μ s
jfrozen ntpath_l:231	splitext	5	8.90 μ s	23.5 μ s
re/_init_.py:225	compile	20	6.40 μ s	23.0 μ s
Lib/tempfile.py:490	__getattr__	17	16.0 μ s	22.9 μ s
asyncio/base_events.py	call_soon	6	5.10 μ s	20.6 μ s
built-in	jmethod 'get' of 'mapping- proxy' objects_l	157	19.8 μ s	19.8 μ s
rich/segment.py:184	line	25	9.90 μ s	19.6 μ s
Lib/inspect.py:409	iscoroutinefunction	6	2.30 μ s	19.2 μ s
asyncio/futures.py:365	_chain_future	2	6.20 μ s	18.8 μ s
rich/table.py:188	__init__	5	12.4 μ s	18.7 μ s
asyncio/windows_event	set_result	2	4.00 μ s	17.6 μ s
built-in	jmethod 'flush' of '_io.TextIOWrapper' objects_l	5	8.40 μ s	17.5 μ s
rich/_ratio.py:107	ratio_distribute	5	12.8 μ s	17.4 μ s
Lib/inspect.py:391	_has_code_flag	6	8.90 μ s	16.9 μ s
built-in	jbuilt-in method _winapi.LCMapStringEx_l	28	16.2 μ s	16.2 μ s
rich/table.py:543	jlistcomp_l	5	6.60 μ s	15.4 μ s
rich/table.py:120	cells	80	15.3 μ s	15.3 μ s
built-in	jmethod 'finditer' of 're.Pattern' objects_l	30	15.2 μ s	15.2 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	jmethod 'copy' of 'dict' objects;	105	15.2 μ s	15.2 μ s
asyncio/base_events.py	_call_soon	6	8.10 μ s	14.6 μ s
rich/text.py:457	stylize	5	7.70 μ s	14.4 μ s
rich/pretty.py:388	jlambda;	152	14.3 μ s	14.3 μ s
jfrozen generic-path;:121	_splitext	5	8.30 μ s	13.7 μ s
rich/_fileno.py:6	get_fileno	5	4.00 μ s	12.8 μ s
asyncio/windows_event	_register	2	7.00 μ s	12.4 μ s
futures/_base.py:328	__init__	2	3.20 μ s	12.1 μ s
built-in	jmethod 'startswith' of 'str' objects;	85	12.1 μ s	12.1 μ s
built-in	jmethod 'items' of 'dict' objects;	149	11.9 μ s	11.9 μ s
rich/_pick.py:4	pick_bool	40	11.3 μ s	11.3 μ s
pydantic/main.py:1243	jlistcomp;	72	11.2 μ s	11.2 μ s
built-in	jmethod '__exit__' of '_thread.RLock' objects;	55	11.2 μ s	11.2 μ s
jfrozen ntpath;:154	splitdrive	5	8.90 μ s	10.8 μ s
asyncio/windows_event	finish_recv	2	2.30 μ s	10.6 μ s
built-in	jmethod 'isatty' of '_io.FileIO' objects;	20	10.3 μ s	10.3 μ s
rich/console.py:863	__enter__	5	2.30 μ s	10.2 μ s
tools/utils.py:50	class_instance_name	1	1.70 μ s	10.0 μ s
Lib/typing.py:2287	cast	112	9.80 μ s	9.80 μ s
logging/_init_.py:658	formatMessage	5	1.80 μ s	9.50 μ s
Lib/pathlib.py:560	__repr__	2	3.20 μ s	9.40 μ s
jfrozen codecs;:327	reset	12	8.20 μ s	9.40 μ s
Lib/pathlib.py:147	splitroot	5	8.50 μ s	9.30 μ s
rich/text.py:186	__eq__	5	4.60 μ s	9.20 μ s
rich/table.py:125	flexible	80	9.20 μ s	9.20 μ s
rich/segment.py:189	apply_style	10	8.00 μ s	9.10 μ s
rich/table.py:539	jlistcomp;	5	7.00 μ s	9.00 μ s
Lib/threading.py:243	__init__	2	4.60 μ s	8.90 μ s
built-in	jmethod 'put' of '_queue.SimpleQueue' objects;	2	8.70 μ s	8.70 μ s
rich/table.py:761	jgenexpr;	25	8.60 μ s	8.60 μ s
built-in	jmethod 'getresult' of '_overlapped.Overlapped' objects;	2	8.30 μ s	8.30 μ s
futures/thread.py:180	_adjust_thread_count	2	1.60 μ s	8.20 μ s
rich/console.py:927	encoding	5	3.60 μ s	8.10 μ s
built-in	jbuilt-in method builtins.any;	45	8.10 μ s	8.10 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
asyncio/base_futures.p	isfuture	12	4.30 μ s	7.90 μ s
rich/console.py:819	_enter_buffer	5	3.50 μ s	7.90 μ s
rich/table.py:353	padding	65	7.80 μ s	7.80 μ s
built-in	method 'upper' of 'str' ob- jects	70	7.80 μ s	7.80 μ s
logging/_init_.py:447	format	5	1.80 μ s	7.70 μ s
Lib/threading.py:271	__enter__	12	5.30 μ s	7.60 μ s
built-in	built-in method builtins.all	5	3.00 μ s	7.60 μ s
built-in	method 'fileno' of 'io.TextIOWrapper' objects	5	3.80 μ s	7.40 μ s
built-in	built-in method sys.intern	32	7.40 μ s	7.40 μ s
rich/table.py:537	listcomp	5	4.50 μ s	7.20 μ s
logging/_init_.py:652	usesTime	5	2.30 μ s	7.10 μ s
rich/table.py:440	add_cell	20	5.30 μ s	6.80 μ s
built-in	built-in method builtins.issubclass	5	2.80 μ s	6.80 μ s
Lib/threading.py:440	acquire	2	3.00 μ s	6.60 μ s
futures/_base.py:408	add_done_callback	2	3.20 μ s	6.50 μ s
rich/table.py:846	genexpr	25	5.50 μ s	6.50 μ s
built-in	built-in method _operator.index	90	6.10 μ s	6.10 μ s
Lib/threading.py:274	__exit__	12	4.60 μ s	6.00 μ s
futures/_base.py:393	done	2	3.30 μ s	6.00 μ s
logging/_init_.py:440	_format	5	5.90 μ s	5.90 μ s
asyncio/events.py:35	__init__	6	5.10 μ s	5.90 μ s
string :1	lambda	10	3.40 μ s	5.80 μ s
rich/console.py:781	_buffer_index	15	5.70 μ s	5.70 μ s
built-in	method 'replace' of 'str' ob- jects	40	5.60 μ s	5.60 μ s
logging/_init_.py:929	release	5	5.00 μ s	5.50 μ s
built-in	built-in method fromtimes- tamp	5	5.50 μ s	5.50 μ s
logging/_init_.py:922	acquire	5	3.70 μ s	5.20 μ s
rich/console.py:776	_buffer	15	5.20 μ s	5.20 μ s
rich/table.py:310	get_row_style	5	4.60 μ s	5.10 μ s
built-in	built-in method nt.fspath	48	5.10 μ s	5.10 μ s
logging/_init_.py:432	usesTime	5	3.40 μ s	4.80 μ s
asyncio/windows_event	__init__	2	4.50 μ s	4.80 μ s
Lib/typing.py:1949	genexpr	10	3.30 μ s	4.60 μ s
futures/_base.py:428	result	2	2.70 μ s	4.40 μ s
Lib/threading.py:90	RLock	2	4.30 μ s	4.30 μ s
logging/_init_.py:123	getLevelName	5	2.70 μ s	4.30 μ s
Lib/inspect.py:300	ismethod	8	3.20 μ s	4.10 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/pathlib.py:549	as_posix	2	2.60 μ s	4.10 μ s
logging/_init_.py:164	lambda	5	3.00 μ s	4.10 μ s
ifrozen abc:121	__subclasscheck__	5	2.20 μ s	4.00 μ s
Lib/_weakrefset.py:75	__contains__	4	3.80 μ s	3.80 μ s
built-in	method 'rfind' of 'str' objects	15	3.80 μ s	3.80 μ s
asyncio/base_events.py	time	4	2.90 μ s	3.70 μ s
built-in	method 'getrandbits' of 'random.Random' objects	33	3.70 μ s	3.70 μ s
core/logger.py:86	get_callable_name	5	2.20 μ s	3.60 μ s
rich/style.py:203	null	20	3.60 μ s	3.60 μ s
rich/console.py:786	_buffer_index	10	3.50 μ s	3.50 μ s
futures/_base.py:383	cancelled	2	1.80 μ s	3.40 μ s
Lib/pathlib.py:622	name	5	2.70 μ s	3.20 μ s
futures/_base.py:463	exception	2	1.70 μ s	3.10 μ s
asyncio/windows_event	_register_with_iocp	2	1.50 μ s	3.10 μ s
rich/measure.py:59	clamp	20	3.10 μ s	3.10 μ s
built-in	built-in method builtins.abs	25	3.10 μ s	3.10 μ s
logging/_init_.py:173	isEnabledFor	7	3.00 μ s	3.00 μ s
asyncio/base_events.py	create_future	2	2.60 μ s	2.90 μ s
rich/containers.py:40	__rich_console__	10	2.90 μ s	2.90 μ s
Lib/threading.py:1453	current_thread	5	2.20 μ s	2.80 μ s
rich/table.py:532	listcomp	5	2.50 μ s	2.50 μ s
built-in	method 'bit_length' of 'int' objects	30	2.50 μ s	2.50 μ s
decorators/cprofile.py:	__exit__	1	2.10 μ s	2.40 μ s
rich/table.py:295	_extra_width	10	2.40 μ s	2.40 μ s
built-in	method 'lower' of 'str' ob- jects	20	2.40 μ s	2.40 μ s
logging/_init_.py:815	filter	10	2.20 μ s	2.20 μ s
built-in	method 'format' of 'str' ob- jects	2	2.10 μ s	2.10 μ s
Lib/inspect.py:378	isfunction	6	1.60 μ s	2.00 μ s
logging/_init_.py:368	getMessage	5	2.00 μ s	2.00 μ s
rich/containers.py:33	__init__	5	2.00 μ s	2.00 μ s
built-in	method 'enter' of 'thread.RLock' objects	10	2.00 μ s	2.00 μ s
Lib/functools.py:421	_unwrap_partial	6	1.50 μ s	1.90 μ s
rich/_ratio.py:121	listcomp	5	1.90 μ s	1.90 μ s
ifrozen ntpath:35	_get_bothseps	5	1.50 μ s	1.90 μ s
built-in	built-in method _abc._abc_subclasscheck	5	1.80 μ s	1.80 μ s
rich/containers.py:55	genexpr	10	1.70 μ s	1.70 μ s
built-in	built-in method math.ceil	7	1.60 μ s	1.60 μ s

Continued on next page

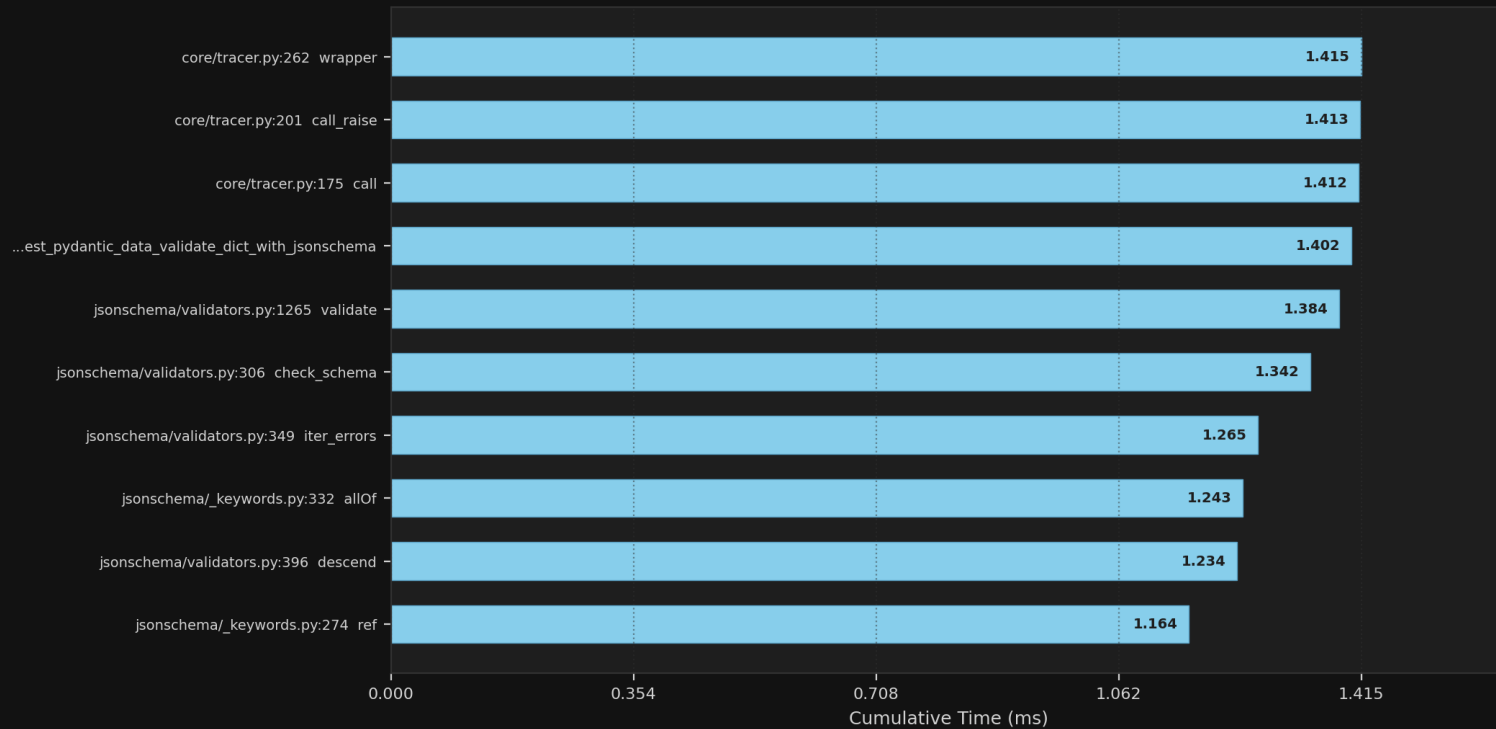
File	Function	Calls	Total Time	Cumul. Time
built-in	jmethod 'acquire' of '_thread.RLock' objects _i	5	1.50 μ s	1.50 μ s
built-in	jbuilt-in method _thread.get_ident _i	10	1.50 μ s	1.50 μ s
Lib/threading.py:1152	name	5	1.40 μ s	1.40 μ s
asyncio/base_events.py	get_debug	10	1.40 μ s	1.40 μ s
asyncio/futures.py:299	_get_loop	2	1.20 μ s	1.40 μ s
rich/console.py:1548	check_text	10	1.40 μ s	1.40 μ s
built-in	jbuilt-in method time.time _i	5	1.40 μ s	1.40 μ s
built-in	jmethod 'find' of 'str' objects _i	5	1.40 μ s	1.40 μ s
asyncio/base_events.py	_check_closed	8	1.30 μ s	1.30 μ s
rich/containers.py:56	jgenexpr _i	10	1.30 μ s	1.30 μ s
multiprocessing/proces	name	5	1.30 μ s	1.30 μ s
built-in	jmethod 'flush' of '_io._IOBase' objects _i	5	1.30 μ s	1.30 μ s
built-in	jmethod 'keys' of 'mapping- proxy' objects _i	5	1.30 μ s	1.30 μ s
jfrozen codecs _i :276	reset	12	1.20 μ s	1.20 μ s
core/logger.py:109	testing	1	700 ns	1.10 μ s
rich/pretty.py:385	jlambda _i	10	1.10 μ s	1.10 μ s
built-in	jmethod 'pop' of 'dict' objects _i	2	1.10 μ s	1.10 μ s
built-in	jmethod 'ljust' of 'str' objects _i	5	1.10 μ s	1.10 μ s
built-in	jbuilt-in method builtins.callable _i	10	1.10 μ s	1.10 μ s
built-in	jbuilt-in method sys._getframe _i	5	1.10 μ s	1.10 μ s
asyncio/futures.py:387	_call_check_cancel	2	900 ns	1.00 μ s
built-in	jmethod '___exit___' of '_thread.lock' objects _i	6	1.00 μ s	1.00 μ s
built-in	jmethod 'fileno' of '_io.FileIO' objects _i	5	1.00 μ s	1.00 μ s
rich/table.py:290	expand	5	900 ns	900 ns
multiprocessing/proces	current_process	5	900 ns	900 ns
futures/thread.py:47	__init__	2	900 ns	900 ns
built-in	jbuilt-in method nt.getpid _i	5	900 ns	900 ns
built-in	jmethod 'add_done_callback' of '_asyncio.Future' objects _i	4	900 ns	900 ns
rich/table.py:285	expand	5	800 ns	800 ns
built-in	jbuilt-in method time.monotonic _i	4	800 ns	800 ns
built-in	jmethod 'rstrip' of 'str' ob- jects _i	5	800 ns	800 ns
built-in	jmethod 'popleft' of 'collec- tions.deque' objects _i	8	700 ns	700 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'reverse' of 'list' objects	5	700 ns	700 ns
asyncio/base_events.py	._check_default_executor	2	600 ns	600 ns
asyncio/windows_event	._check_closed	2	600 ns	600 ns
asyncio/proactor_event	._process_events	4	600 ns	600 ns
built-in	method 'append' of 'collections.deque' objects	6	600 ns	600 ns
built-in	built-in method ._asyncio.get_running_loop	2	600 ns	600 ns
rich/pretty.py:391	lambda	5	500 ns	500 ns
built-in	built-in method ._contextvars.copy_context	2	500 ns	500 ns
built-in	method 'release' of '_thread.RLock' objects	5	500 ns	500 ns
built-in	method 'done' of '_asyncio.Future' objects	4	500 ns	500 ns
Lib/pathlib.py:536	._str__	2	400 ns	400 ns
futures/_base.py:398	._get_result	2	400 ns	400 ns
built-in	method 'fileno' of '_socket.socket' objects	2	400 ns	400 ns
built-in	method '__enter__' of '_thread.lock' objects	2	300 ns	300 ns
built-in	built-in method time.perf_counter_ns	1	300 ns	300 ns
built-in	method 'disable' of '_lsprof.Profiler' objects	1	300 ns	300 ns
built-in	method 'cancelled' of '_asyncio.Future' objects	4	300 ns	300 ns
built-in	method 'result' of '_asyncio.Future' objects	2	200 ns	200 ns
built-in	method 'get_loop' of '_asyncio.Future' objects	2	200 ns	200 ns

90 test_pydantic_data_validate_dict_with_jsonschema.Data

Total Calls: 2,492



File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	1	2.10 μ s	1.42 ms
core/tracer.py:201	call_raise	1	1.60 μ s	1.41 ms
core/tracer.py:175	call	1	4.60 μ s	1.41 ms
decorators/data.py:124	test_pydantic_data_validate_dict_with_jsonschema	1	4.30 μ s	1.40 ms
jsonschema/validators.py:1265	validate	1	9.50 μ s	1.38 ms
jsonschema/validators.py:306	check_schema	1	6.80 μ s	1.34 ms
jsonschema/validators.py:349	iter_errors	2	5.90 μ s	1.26 ms
jsonschema/_keywords.py:332	allOf	1	14.2 μ s	1.24 ms
jsonschema/validators.py:396	descend	7	110 μ s	1.23 ms
jsonschema/_keywords.py:274	ref	7	19.3 μ s	1.16 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
jsonschema/_keywords	properties	9	19.9 μ s	730 μ s
jsonschema/validators.	_validate_reference	16	16.0 μ s	585 μ s
referencing/_core.py:65	lookup	16	61.6 μ s	569 μ s
jsonschema/_keywords	dynamicRef	1	1.00 μ s	563 μ s
jsonschema/validators.	evolve	36	79.0 μ s	315 μ s
urllib/parse.py:539	urljoin	15	77.3 μ s	297 μ s
attrs generated	__init__	38	24.3 μ s	173 μ s
methods json-				
schema.validators.creat				
jsonschema/validators.	validator_for	38	26.5 μ s	152 μ s
jsonschema/validators.	__attrs_post_init__	38	45.8 μ s	148 μ s
urllib/parse.py:374	urlparse	30	49.6 μ s	128 μ s
jsonschema/_utils.py:1	__getitem__	32	14.9 μ s	114 μ s
urllib/parse.py:119	_coerce_args	128	91.5 μ s	106 μ s
urllib/parse.py:520	urlunsplit	47	53.7 μ s	105 μ s
jsonschema/_utils.py:1	normalize	32	15.9 μ s	99.5 μ s
jsonschema/_keywords	type	20	25.3 μ s	94.2 μ s
referencing/_core.py:71	_evolve	16	22.4 μ s	84.1 μ s
urllib/parse.py:333	geturl	32	10.0 μ s	83.6 μ s
attr/_make.py:579	evolve	19	40.5 μ s	77.8 μ s
ifrozen	__contains__	16	6.70 μ s	73.3 μ s
_collections_abc:778				
jsonschema/validators.	is_type	49	18.7 μ s	66.5 μ s
urllib/parse.py:509	urlunparse	15	14.2 μ s	63.6 μ s
jsonschema/_keywords	anyOf	1	1.60 μ s	62.5 μ s
built-in	built-in method builtins.any	20	5.70 μ s	58.9 μ s
jsonschema/_keywords	genexpr	48	13.2 μ s	55.3 μ s
referencing/_core.py:58	resolver_with_root	2	5.30 μ s	52.7 μ s
ifrozen	get	16	4.60 μ s	52.4 μ s
_collections_abc:771				
referencing/_core.py:70	in_subresource	22	7.90 μ s	48.2 μ s
jsonschema/_types.py:4	is_type	49	31.9 μ s	47.8 μ s
urllib/parse.py:452	urlsplit	7	29.6 μ s	45.0 μ s
jsonschema/validators.	listcomp	38	41.8 μ s	41.8 μ s
referencing/_core.py:51	with_resource	2	2.10 μ s	40.5 μ s
referencing/_core.py:52	with_resources	2	8.70 μ s	38.4 μ s
referencing/jsonschem	resolve	1	4.60 μ s	37.1 μ s
referencing/_core.py:41	get_or_retrieve	16	16.7 μ s	34.3 μ s
urllib/parse.py:608	urldefrag	14	16.2 μ s	30.2 μ s
built-in	built-in method builtins.isinstance	415	26.8 μ s	29.2 μ s
referencing/_core.py:22	id	24	11.5 μ s	28.4 μ s
referencing/_core.py:16	create_resource	24	13.6 μ s	26.0 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
referencing/_core.py:25	pointer	1	11.3 μ s	23.3 μ s
attr/_make.py:1885	fields	19	15.3 μ s	23.2 μ s
referencing/jsonschema/_dollar_id		24	11.3 μ s	16.6 μ s
jsonschema/exceptions	best_match	1	1.10 μ s	15.2 μ s
built-in	method 'get' of 'dict' objects	164	14.5 μ s	14.5 μ s
built-in	built-in method builtinsgetattr	171	14.3 μ s	14.3 μ s
built-in	built-in method builtinsmax	1	1.00 μ s	14.1 μ s
string:1	lambda	30	9.60 μ s	14.0 μ s
jsonschema/_types.py:1	is_object	39	9.70 μ s	12.7 μ s
tools/utils.py:50	class_instance_name	1	1.30 μ s	12.5 μ s
attrs generated	__init__	24	12.4 μ s	12.4 μ s
methods referencing._core.Resource:29				
jsonschema/_keywords	additionalProperties	2	4.20 μ s	12.3 μ s
attrs generated	__init__	19	11.1 μ s	11.1 μ s
methods referencing._core.Resolver:31				
built-in	built-in method builtinshasattr	2	4.40 μ s	11.0 μ s
built-in	method 'get' of 'rpds.HashTrieMap' objects	18	10.6 μ s	10.6 μ s
referencing/_core.py:70	dynamic_scope	2	10.3 μ s	10.3 μ s
attrs generated	__init__	18	9.40 μ s	9.40 μ s
methods referencing._core.Retrieved:29				
jsonschema/_keywords	enum	1	1.70 μ s	8.80 μ s
urllib/parse.py:108	_noop	128	8.70 μ s	8.70 μ s
pydantic/main.py:999	__getattr__	2	3.50 μ s	8.50 μ s
attrs generated	__init__	16	8.00 μ s	8.00 μ s
methods referencing._core.Resolved:29				
jsonschema/_utils.py:9	ensure_list	20	5.80 μ s	7.90 μ s
built-in	built-in method __new__ of type object at 0x00007FFB112C0FD0	51	7.70 μ s	7.70 μ s
built-in	method 'push_front' of 'rpds.List' objects	14	7.40 μ s	7.40 μ s
built-in	built-in method builtinsall	1	1.30 μ s	7.00 μ s
built-in	method 'split' of 'str' objects	29	5.90 μ s	5.90 μ s
jsonschema/_keywords	genexpr	7	3.60 μ s	5.80 μ s
built-in	method 'append' of 'list' objects	72	5.80 μ s	5.80 μ s

Continued on next page

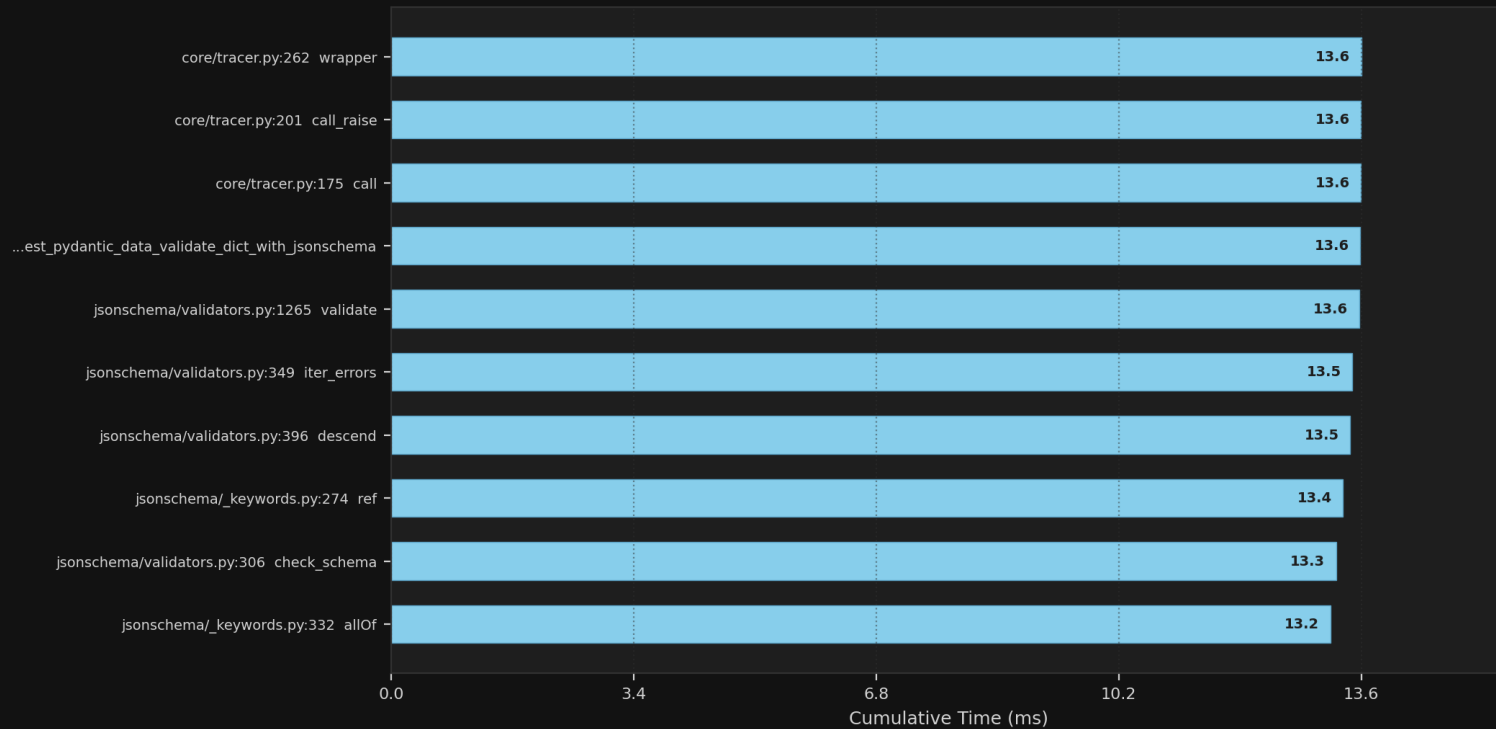
File	Function	Calls	Total Time	Cumul. Time
built-in	method 'insert' of 'rpd.HashTrieSet' objects	2	5.00 μ s	5.00 μ s
built-in	method 'insert' of 'rpd.HashTrieMap' objects	2	5.00 μ s	5.00 μ s
built-in	method 'startswith' of 'str' objects	32	4.90 μ s	4.90 μ s
asyncio/coroutines.py:1	iscoroutinefunction	1	400 ns	4.80 μ s
referencing/_core.py:45	anchor	2	2.20 μ s	4.60 μ s
Lib/inspect.py:409	iscoroutinefunction	1	600 ns	4.40 μ s
attr/_compat.py:95	get_generic_base	19	4.30 μ s	4.30 μ s
referencing/jsonschema	maybe_in_subresource	2	2.50 μ s	4.30 μ s
attrs generated methods referencing._core.Registry	__init__	2	3.60 μ s	4.10 μ s
Lib/inspect.py:391	has_code_flag	1	1.70 μ s	3.80 μ s
built-in	method 'replace' of 'str' objects	46	3.60 μ s	3.60 μ s
jsonschema/_utils.py:6	find_additional_properties	2	2.20 μ s	3.50 μ s
built-in	method 'setdefault' of 'dict' objects	36	3.20 μ s	3.20 μ s
built-in	method 'join' of 'str' objects	16	3.20 μ s	3.20 μ s
_internal/_model_constants	__getattr__	2	2.50 μ s	3.10 μ s
jsonschema/_types.py:1	is_bool	8	1.80 μ s	2.40 μ s
frozen abc:117	__instancecheck__	2	1.30 μ s	2.40 μ s
jsonschema/_utils.py:1	equal	6	1.80 μ s	2.20 μ s
built-in	method 'find' of 'str' objects	7	1.40 μ s	1.40 μ s
Lib/inspect.py:300	ismethod	1	1.10 μ s	1.20 μ s
decorators/cprofile.py:1	__exit__	1	1.00 μ s	1.20 μ s
built-in	built-in method _abc._abc_instancecheck	2	1.10 μ s	1.10 μ s
built-in	method 'rstrip' of 'str' objects	7	1.10 μ s	1.10 μ s
core/logger.py:109	testing	1	700 ns	1.00 μ s
built-in	method 'strip' of 'str' objects	7	1.00 μ s	1.00 μ s
urllib/parse.py:421	_checknetloc	7	900 ns	900 ns
urllib/parse.py:659	unquote	1	800 ns	900 ns
jsonschema/_types.py:1	is_string	2	700 ns	800 ns
built-in	method 'items' of 'dict' objects	9	800 ns	800 ns
logging/_init_.py:173	isEnabledFor	2	700 ns	700 ns
core/logger.py:116	callable_success	1	300 ns	700 ns
built-in	method 'get' of 'mapping-proxy' objects	2	600 ns	600 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/functools.py:421	_unwrap_partial	1	400 ns	500 ns
built-in	{built-in method convert}_l	2	500 ns	500 ns
Lib/inspect.py:378	isfunction	1	300 ns	400 ns
built-in	{built-in method time.perf_counter_ns}_l	1	400 ns	400 ns
built-in	{method 'rstrip' of 'str' ob- jects}_l	4	400 ns	400 ns
built-in	{built-in method builtins.iter}_l	2	200 ns	200 ns
built-in	{built-in method builtins.next}_l	2	200 ns	200 ns
built-in	{method 'disable' of '_lsprof.Profiler' objects}_l	1	200 ns	200 ns
Lib/typing.py:2287	cast	2	100 ns	100 ns

91 test_pydantic_data_validate_dict_with_jsonschema.PkgConfigResolved__test_cmake_and_pkgconfig_int

Total Calls: 29,024



File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	1	1.90 μ s	13.6 ms
core/tracer.py:201	call_raise	1	1.70 μ s	13.6 ms
core/tracer.py:175	call	1	3.00 μ s	13.6 ms
decorators/data.py:124	test_pydantic_data_validate_dict_with_jsonschema	1	3.70 μ s	13.6 ms
jsonschema/validators.py:1265	validate	1	6.40 μ s	13.6 ms
jsonschema/validators.py:349	iter_errors	2	5.20 μ s	13.5 ms
jsonschema/validators.py:396	descend	9	1.25 ms	13.5 ms
jsonschema/_keywords.py:274	ref	9	182 μ s	13.4 ms
jsonschema/validators.py:306	check_schema	1	4.30 μ s	13.3 ms
jsonschema/_keywords.py:332	allOf	1	110 μ s	13.2 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
jsonschema/_keywords	properties	9	256 μ s	13.0 ms
jsonschema/_keywords	dynamicRef	5	20.5 μ s	12.5 ms
jsonschema/_keywords	additionalProperties	5	24.5 μ s	12.1 ms
jsonschema/validators.	_validate_reference	215	144 μ s	5.88 ms
referencing/_core.py:65	lookup	215	525 μ s	5.74 ms
jsonschema/validators.	evolve	481	967 μ s	3.77 ms
urllib/parse.py:539	urljoin	191	846 μ s	2.81 ms
jsonschema/validators.	validator_for	483	258 μ s	1.58 ms
urllib/parse.py:119	_coerce_args	1,507	1.03 ms	1.21 ms
jsonschema/_utils.py:1'	__getitem__	384	153 μ s	1.20 ms
jattrs generated	__init__	483	247 μ s	1.17 ms
methods json-				
schema.validators.creat				
urllib/parse.py:520	urlunsplit	575	572 μ s	1.16 ms
jsonschema/_utils.py:1'	normalize	384	159 μ s	1.04 ms
jsonschema/validators.	__attrs_post_init__	483	479 μ s	927 μ s
referencing/_core.py:71	_evolve	215	220 μ s	925 μ s
urllib/parse.py:374	urlparse	382	484 μ s	891 μ s
urllib/parse.py:333	geturl	384	97.8 μ s	885 μ s
jsonschema/_keywords	type	230	266 μ s	832 μ s
jsonschema/_keywords	anyOf	19	26.1 μ s	810 μ s
referencing/_core.py:70	in_subresource	313	112 μ s	765 μ s
urllib/parse.py:509	urlunparse	191	171 μ s	757 μ s
attr/_make.py:579	evolve	240	383 μ s	754 μ s
ifrozen	__contains__	192	66.4 μ s	727 μ s
_collections_abc:778				
ifrozen	get	192	55.7 μ s	591 μ s
_collections_abc:771				
referencing/jsonschema	resolve	23	68.4 μ s	565 μ s
jsonschema/validators.	is_type	474	141 μ s	555 μ s
built-in	built-in method builtins.any	230	50.5 μ s	461 μ s
jsonschema/_keywords	is_genexpr	484	112 μ s	434 μ s
jsonschema/_types.py:4	is_type	474	274 μ s	414 μ s
referencing/_core.py:41	get_or_retrieve	215	183 μ s	381 μ s
jsonschema/validators.	listcomp	483	361 μ s	361 μ s
urllib/parse.py:608	urldefrag	168	157 μ s	325 μ s
built-in	built-in method builtins.isinstance	4,886	300 μ s	325 μ s
referencing/_core.py:25	pointer	24	115 μ s	312 μ s
referencing/_core.py:22	id	315	125 μ s	311 μ s
jsonschema/exceptions	best_match	1	1.00 μ s	299 μ s
referencing/_core.py:16	create_resource	316	155 μ s	298 μ s
built-in	built-in method builtins.max	1	1.20 μ s	298 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
attr/_make.py:1885	fields	240	164 μ s	245 μ s
jsonschema/_keywords	items	4	16.1 μ s	213 μ s
referencing/jsonschema	_dollar_id	315	128 μ s	183 μ s
built-in	method 'get' of 'dict' objects	2,119	176 μ s	176 μ s
built-in	built-in method builtins.getattr	2,216	165 μ s	165 μ s
string:1	lambda	382	105 μ s	161 μ s
attrs generated methods referenc- ing._core.Resource:29	__init__	316	143 μ s	143 μ s
attrs generated methods referenc- ing._core.Retrieved:29	__init__	286	127 μ s	127 μ s
built-in	method 'get' of 'rpds.HashTrieMap' objects	286	125 μ s	125 μ s
jsonschema/_types.py:1	is_object	409	93.8 μ s	120 μ s
attrs generated methods referenc- ing._core.Resolver:31	__init__	240	119 μ s	119 μ s
urllib/parse.py:108	_noop	1,507	104 μ s	104 μ s
referencing/_core.py:45	anchor	71	50.4 μ s	104 μ s
attrs generated methods referenc- ing._core.Resolved:29	__init__	215	85.3 μ s	85.3 μ s
jsonschema/_keywords	enum	19	20.8 μ s	84.3 μ s
built-in	built-in method __new__ of type object at 0x00007FFB112C0FD0	550	83.7 μ s	83.7 μ s
jsonschema/_utils.py:9	ensure_list	230	61.9 μ s	82.2 μ s
referencing/jsonschema	maybe_in_subresource	48	35.2 μ s	73.6 μ s
built-in	method 'append' of 'list' ob- jects	888	62.7 μ s	62.7 μ s
built-in	method 'split' of 'str' objects	360	62.4 μ s	62.4 μ s
built-in	built-in method builtins.all	19	10.9 μ s	61.5 μ s
built-in	method 'startswith' of 'str' objects	430	59.6 μ s	59.6 μ s
jsonschema/_keywords	genexpr	101	27.0 μ s	52.6 μ s
built-in	method 'push_front' of 'rpds.List' objects	168	48.7 μ s	48.7 μ s
referencing/_core.py:58	resolver_with_root	2	4.20 μ s	47.6 μ s
attr/_compat.py:95	get_generic_base	240	45.5 μ s	45.5 μ s
built-in	method 'setdefault' of 'dict' objects	481	38.7 μ s	38.7 μ s

Continued on next page

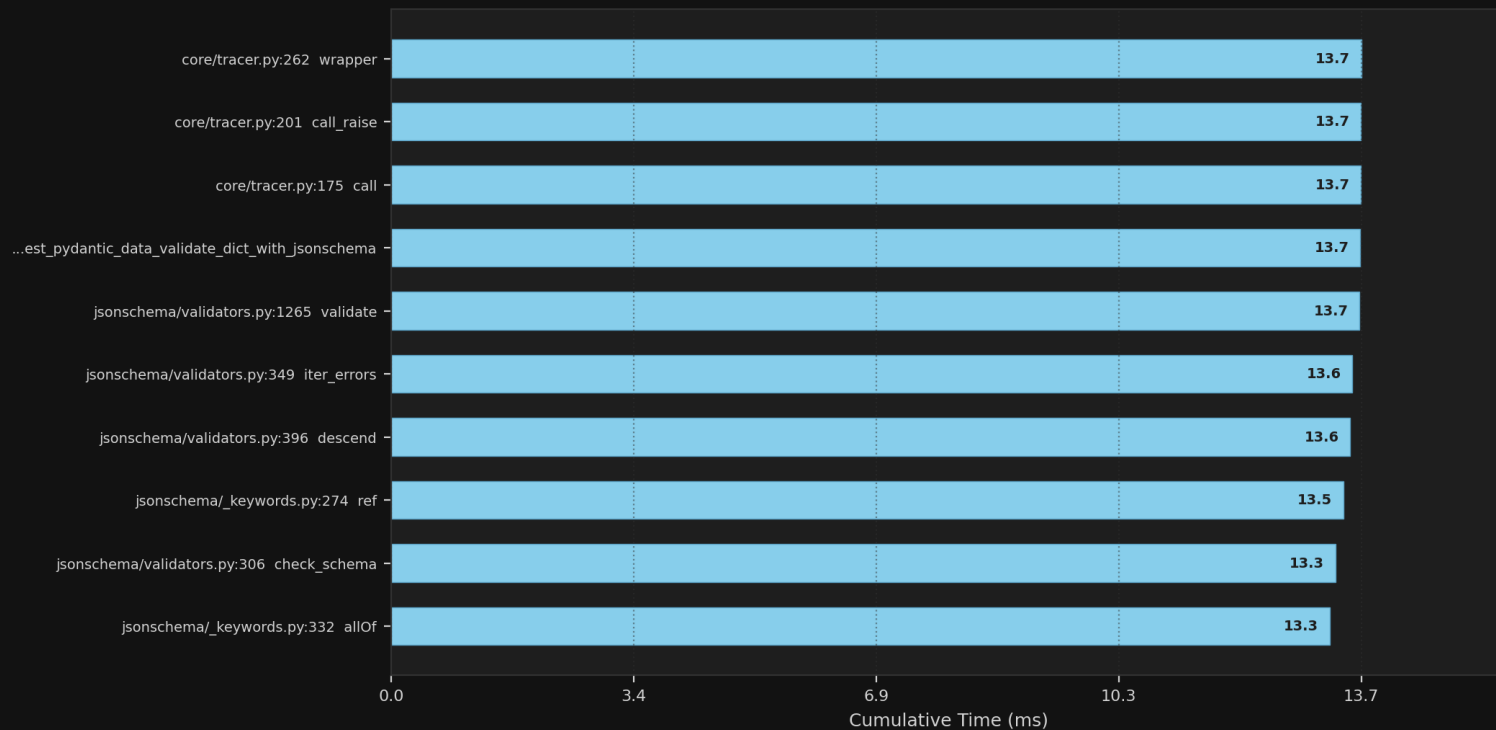
File	Function	Calls	Total Time	Cumul. Time
referencing/_core.py:51	with_resource	2	1.60 μ s	36.7 μ s
referencing/_core.py:52	with_resources	2	7.30 μ s	35.1 μ s
built-in	method 'join' of 'str' objects	175	29.7 μ s	29.7 μ s
jsonschema/_utils.py:1	equal	82	20.5 μ s	25.6 μ s
frozen abc:117	__instancecheck__	48	12.8 μ s	24.4 μ s
referencing/_core.py:70	dynamic_scope	71	21.9 μ s	21.9 μ s
jsonschema/_utils.py:6	find_additional_properties	19	10.7 μ s	15.7 μ s
built-in	method 'items' of 'dict' objects	171	14.7 μ s	14.7 μ s
urllib/parse.py:659	unquote	24	11.6 μ s	14.1 μ s
built-in	built-in method _abc._abc_instancecheck	48	11.6 μ s	11.6 μ s
tools/utils.py:50	class_instance_name	1	1.70 μ s	10.1 μ s
built-in	method 'replace' of 'str' objects	96	9.10 μ s	9.10 μ s
built-in	built-in method builtins.hasattr	2	3.10 μ s	8.00 μ s
jsonschema/_keywords	uniqueItems	1	1.10 μ s	7.20 μ s
jsonschema/_types.py:1	is_string	22	6.00 μ s	7.20 μ s
jsonschema/_types.py:1	is_bool	24	5.70 μ s	7.10 μ s
pydantic/main.py:999	__getattr__	1	2.40 μ s	6.30 μ s
built-in	method 'insert' of 'rpds.HashTrieMap' objects	2	5.30 μ s	5.30 μ s
built-in	method 'insert' of 'rpds.HashTrieSet' objects	2	5.10 μ s	5.10 μ s
jsonschema/_utils.py:1	uniq	1	3.00 μ s	5.00 μ s
jsonschema/_types.py:1	is_array	19	4.00 μ s	5.00 μ s
asyncio/coroutines.py:1	is_coroutinefunction	1	500 ns	4.80 μ s
built-in	built-in method builtins.iter	48	4.60 μ s	4.60 μ s
Lib/inspect.py:409	is_coroutinefunction	1	500 ns	4.30 μ s
jattrs generated methods referencing _core.Registry:18	__init__	2	3.30 μ s	4.00 μ s
built-in	built-in method builtins.next	48	4.00 μ s	4.00 μ s
Lib/inspect.py:391	_has_code_flag	1	1.70 μ s	3.80 μ s
jsonschema/_keywords	format	2	1.70 μ s	2.60 μ s
built-in	method 'rstrip' of 'str' objects	26	2.60 μ s	2.60 μ s
_internal/_model_const	__getattr__	1	2.20 μ s	2.50 μ s
built-in	built-in method builtins.sorted	1	900 ns	2.00 μ s
decorators/cprofile.py:1	__exit__	1	1.20 μ s	1.50 μ s
jsonschema/_keywords	required	1	500 ns	1.50 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/inspect.py:300	ismethod	1	1.10 μ s	1.30 μ s
core/logger.py:116	callable_success	1	500 ns	1.20 μ s
core/logger.py:109	testing	1	800 ns	1.20 μ s
built-in	built-in method builtins.len	18	1.20 μ s	1.20 μ s
logging/_init_.py:173	isEnabledFor	2	1.10 μ s	1.10 μ s
jsonschema/_utils.py:1	genexpr	2	900 ns	1.10 μ s
jsonschema/_format.py	check	2	900 ns	900 ns
built-in	built-in method convert	2	700 ns	700 ns
Lib/functools.py:421	_unwrap_partial	1	400 ns	500 ns
Lib/inspect.py:378	isfunction	1	300 ns	300 ns
built-in	built-in method time.perf_counter_ns	1	300 ns	300 ns
built-in	method 'get' of 'mapping- proxy' objects	1	300 ns	300 ns
built-in	method 'disable' of '_lsprof.Profiler' objects	1	300 ns	300 ns
jsonschema/_utils.py:1	unbool	1	200 ns	200 ns
Lib/typing.py:2287	cast	2	100 ns	100 ns

92 test_pydantic_data_validate_dict_with_jsonschema.PkgConfigResolved__test_pkgconfig_resolve[spec_kv]

Total Calls: 29,052



File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	1	1.90 μ s	13.7 ms
core/tracer.py:201	call_raise	1	1.80 μ s	13.7 ms
core/tracer.py:175	call	1	3.10 μ s	13.7 ms
decorators/data.py:124	test_pydantic_data_validate_dict_with_jsonschema	1	3.70 μ s	13.7 ms
jsonschema/validators.py:1265	validate	1	6.30 μ s	13.7 ms
jsonschema/validators.py:349	iter_errors	2	5.70 μ s	13.6 ms
jsonschema/validators.py:396	descend	9	1.26 ms	13.6 ms
jsonschema/_keywords.py:274	ref	9	178 μ s	13.5 ms
jsonschema/validators.py:306	check_schema	1	3.70 μ s	13.3 ms
jsonschema/_keywords.py:332	allOf	1	107 μ s	13.3 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
jsonschema/_keywords	properties	9	254 μ s	13.1 ms
jsonschema/_keywords	dynamicRef	5	21.5 μ s	12.6 ms
jsonschema/_keywords	additionalProperties	5	21.5 μ s	12.1 ms
jsonschema/validators.	_validate_reference	215	143 μ s	5.89 ms
referencing/_core.py:65	lookup	215	515 μ s	5.75 ms
jsonschema/validators.	evolve	482	981 μ s	3.85 ms
urllib/parse.py:539	urljoin	191	836 μ s	2.83 ms
jsonschema/validators.	validator_for	484	257 μ s	1.61 ms
urllib/parse.py:119	_coerce_args	1,507	1.08 ms	1.26 ms
jsonschema/_utils.py:1'	__getitem__	384	153 μ s	1.24 ms
urllib/parse.py:520	urlunsplit	575	583 μ s	1.20 ms
{attrs generated	__init__	484	249 μ s	1.20 ms
methods json-				
schema.validators.creat				
jsonschema/_utils.py:1'	normalize	384	160 μ s	1.08 ms
jsonschema/validators.	__attrs_post_init__	484	489 μ s	947 μ s
referencing/_core.py:71	_evolve	215	221 μ s	932 μ s
urllib/parse.py:333	geturl	384	103 μ s	922 μ s
urllib/parse.py:374	urlparse	382	488 μ s	908 μ s
jsonschema/_keywords	type	231	265 μ s	845 μ s
jsonschema/_keywords	anyOf	19	26.1 μ s	790 μ s
referencing/_core.py:70	in_subresource	314	114 μ s	778 μ s
urllib/parse.py:509	urlunparse	191	165 μ s	763 μ s
attr/_make.py:579	evolve	240	385 μ s	762 μ s
ifrozen	__contains__	192	66.0 μ s	736 μ s
_collections_abc:778				
ifrozen	get	192	55.1 μ s	621 μ s
_collections_abc:771				
referencing/jsonschema	resolve	23	71.5 μ s	587 μ s
jsonschema/validators.	is_type	475	143 μ s	568 μ s
built-in	{built-in method builtins.any:}	231	54.6 μ s	474 μ s
jsonschema/_keywords	{genexpr:}	486	114 μ s	443 μ s
jsonschema/_types.py:4	is_type	475	284 μ s	425 μ s
jsonschema/validators.	{listcomp:}	484	371 μ s	371 μ s
referencing/_core.py:41	get_or_retrieve	215	171 μ s	366 μ s
urllib/parse.py:608	urldefrag	168	160 μ s	322 μ s
jsonschema/exceptions	best_match	1	1.00 μ s	316 μ s
built-in	{built-in method builtins.max:}	1	1.10 μ s	315 μ s
referencing/_core.py:22	id	316	129 μ s	312 μ s
built-in	{built-in method builtins.isinstance:}	4,889	288 μ s	311 μ s
referencing/_core.py:16	create_resource	317	155 μ s	302 μ s
referencing/_core.py:25	pointer	24	112 μ s	301 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
attr/_make.py:1885	fields	240	168 μ s	248 μ s
jsonschema/_keywords	items	4	16.6 μ s	227 μ s
built-in	jmethod 'get' of 'dict' objects	2,121	183 μ s	183 μ s
referencing/jsonschema	_dollar_id	316	127 μ s	181 μ s
built-in	jbuilt-in method builtinsgetattr	2,220	165 μ s	165 μ s
jstring:1	lambda	382	106 μ s	160 μ s
jattrs generated methods referenc- ing._core.Resource:29	__init__	317	147 μ s	147 μ s
jattrs generated methods referenc- ing._core.Retrieved:29	__init__	286	131 μ s	131 μ s
jattrs generated methods referenc- ing._core.Resolver:31	__init__	240	123 μ s	123 μ s
built-in	jmethod 'get' of 'rpds.HashTrieMap' objects	286	122 μ s	122 μ s
jsonschema/_types.py:1	is_object	409	96.8 μ s	121 μ s
referencing/_core.py:45	anchor	71	50.6 μ s	108 μ s
urllib/parse.py:108	_noop	1,507	107 μ s	107 μ s
jattrs generated methods referenc- ing._core.Resolved:29	__init__	215	87.1 μ s	87.1 μ s
jsonschema/_utils.py:9	ensure_list	231	62.9 μ s	81.7 μ s
jsonschema/_keywords	enum	19	20.0 μ s	81.4 μ s
built-in	jbuilt-in method __new__ of type object at 0x00007FFB112C0FD0	550	79.7 μ s	79.7 μ s
referencing/jsonschema	maybe_in_subresource	48	35.3 μ s	71.2 μ s
built-in	jmethod 'append' of 'list' ob- jects	888	68.6 μ s	68.6 μ s
built-in	jmethod 'startswith' of 'str' objects	430	63.9 μ s	63.9 μ s
built-in	jmethod 'split' of 'str' objects	360	62.4 μ s	62.4 μ s
built-in	jbuilt-in method builtins.all	19	10.5 μ s	59.6 μ s
jsonschema/_keywords	genexpr	101	25.8 μ s	50.9 μ s
built-in	jmethod 'push_front' of 'rpds.List' objects	168	48.3 μ s	48.3 μ s
referencing/_core.py:58	resolver_with_root	2	4.30 μ s	46.6 μ s
attr/_compat.py:95	get_generic_base	240	45.5 μ s	45.5 μ s
built-in	jmethod 'setdefault' of 'dict' objects	482	40.3 μ s	40.3 μ s

Continued on next page

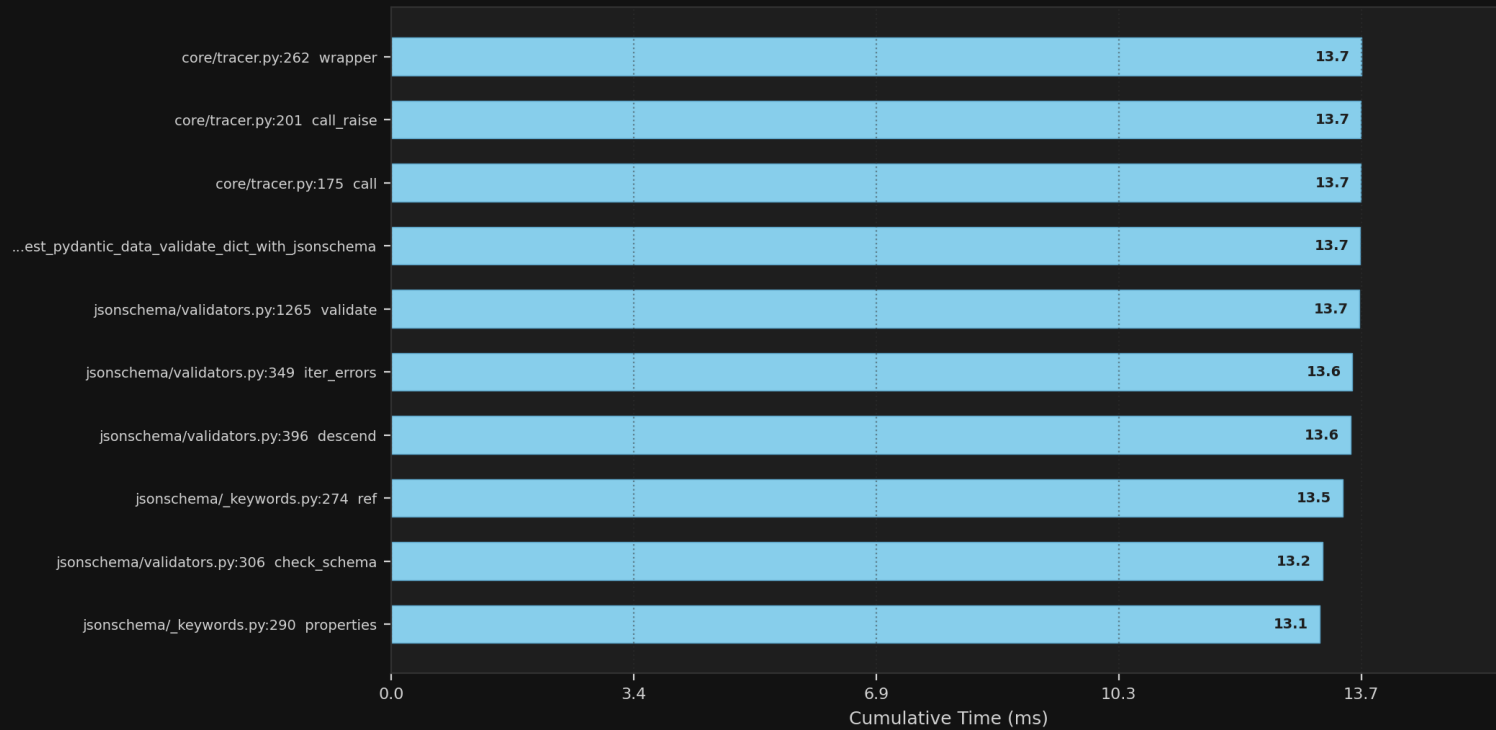
File	Function	Calls	Total Time	Cumul. Time
referencing/_core.py:51	with_resource	2	1.30 μ s	34.8 μ s
referencing/_core.py:52	with_resources	2	6.70 μ s	33.5 μ s
built-in	method 'join' of 'str' objects	175	26.8 μ s	26.8 μ s
jsonschema/_utils.py:1	equal	82	20.5 μ s	25.1 μ s
frozen abc:117	__instancecheck__	48	12.3 μ s	22.7 μ s
referencing/_core.py:70	dynamic_scope	71	22.6 μ s	22.6 μ s
built-in	method 'items' of 'dict' objects	171	14.2 μ s	14.2 μ s
urllib/parse.py:659	unquote	24	11.7 μ s	14.1 μ s
jsonschema/_utils.py:6	find_additional_properties	19	9.80 μ s	14.0 μ s
built-in	built-in method _abc._abc_instancecheck	48	10.4 μ s	10.4 μ s
tools/utils.py:50	class_instance_name	1	1.70 μ s	9.90 μ s
built-in	method 'replace' of 'str' objects	96	8.10 μ s	8.10 μ s
built-in	built-in method builtins.hasattr	2	3.30 μ s	7.90 μ s
jsonschema/_types.py:	is_bool	24	6.50 μ s	7.50 μ s
jsonschema/_keywords	uniqueItems	1	1.20 μ s	7.30 μ s
jsonschema/_types.py:	is_string	23	5.40 μ s	7.20 μ s
pydantic/main.py:999	__getattr__	1	2.20 μ s	6.10 μ s
jsonschema/_types.py:	is_array	19	4.80 μ s	5.80 μ s
built-in	method 'insert' of 'rpds.HashTrieMap' objects	2	5.00 μ s	5.00 μ s
jsonschema/_utils.py:1	uniq	1	2.90 μ s	4.90 μ s
asyncio/coroutines.py:	is_coroutinefunction	1	500 ns	4.70 μ s
built-in	method 'insert' of 'rpds.HashTrieSet' objects	2	4.70 μ s	4.70 μ s
built-in	built-in method builtins.iter	48	4.30 μ s	4.30 μ s
Lib/inspect.py:409	is_coroutinefunction	1	500 ns	4.20 μ s
jattrs generated methods referencing _core.Registry:18	__init__	2	3.20 μ s	3.80 μ s
Lib/inspect.py:391	_has_code_flag	1	1.80 μ s	3.70 μ s
built-in	built-in method builtins.next	48	3.20 μ s	3.20 μ s
built-in	method 'rstrip' of 'str' objects	26	2.60 μ s	2.60 μ s
_internal/_model_const	__getattr__	1	2.10 μ s	2.40 μ s
jsonschema/_keywords	format	2	1.30 μ s	2.20 μ s
built-in	built-in method builtins.sorted	1	900 ns	2.00 μ s
decorators/cprofile.py:	__exit__	1	1.70 μ s	1.90 μ s
built-in	built-in method builtins.len	18	1.70 μ s	1.70 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
jsonschema/_keywords	required	1	600 ns	1.60 μ s
Lib/inspect.py:300	ismethod	1	1.00 μ s	1.20 μ s
core/logger.py:109	testing	1	800 ns	1.20 μ s
jsonschema/_utils.py:1	igenexpr _i	2	900 ns	1.10 μ s
core/logger.py:116	callable_success	1	500 ns	900 ns
jsonschema/_format.py	check	2	900 ns	900 ns
logging/_init_.py:173	isEnabledFor	2	800 ns	800 ns
built-in	built-in method convert _i	2	600 ns	600 ns
Lib/functools.py:421	_unwrap_partial	1	300 ns	400 ns
Lib/inspect.py:378	isfunction	1	200 ns	300 ns
built-in	built-in method time.perf_counter_ns _i	1	300 ns	300 ns
built-in	method 'get' of 'mapping- proxy' objects _i	1	300 ns	300 ns
jsonschema/_utils.py:1	unbool	1	200 ns	200 ns
built-in	method 'disable' of '_lsprof.Profiler' objects _i	1	200 ns	200 ns
Lib/typing.py:2287	cast	2	100 ns	100 ns

93 test_pydantic_data_validate_dict_with_jsonschema.PkgConfigResolved__test_pkgconfig_resolve[spec_kv]

Total Calls: 29,485



File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	1	2.00 μ s	13.7 ms
core/tracer.py:201	call_raise	1	1.60 μ s	13.7 ms
core/tracer.py:175	call	1	3.20 μ s	13.7 ms
decorators/data.py:124	test_pydantic_data_validate_dict_with_jsonschema	1	3.50 μ s	13.7 ms
jsonschema/validators.py:1265	validate	1	6.00 μ s	13.7 ms
jsonschema/validators.py:349	iter_errors	2	5.20 μ s	13.6 ms
jsonschema/validators.py:396	descend	9	1.28 ms	13.6 ms
jsonschema/_keywords.py:274	ref	10	178 μ s	13.5 ms
jsonschema/validators.py:306	check_schema	1	4.00 μ s	13.2 ms
jsonschema/_keywords.py:290	properties	9	263 μ s	13.1 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
jsonschema/_keywords	allOf	1	108 μ s	13.1 ms
jsonschema/_keywords	dynamicRef	5	19.1 μ s	12.4 ms
jsonschema/_keywords	additionalProperties	6	21.3 μ s	12.0 ms
jsonschema/validators.	_validate_reference	216	142 μ s	5.86 ms
referencing/_core.py:65	lookup	216	516 μ s	5.71 ms
jsonschema/validators.	evolve	494	996 μ s	3.83 ms
urllib/parse.py:539	urljoin	191	836 μ s	2.79 ms
jsonschema/validators.	validator_for	496	255 μ s	1.57 ms
jattrs generated	__init__	496	255 μ s	1.20 ms
methods json-				
schema.validators.creat				
jsonschema/_utils.py:1'	__getitem__	384	150 μ s	1.20 ms
urllib/parse.py:119	_coerce_args	1,507	1.02 ms	1.19 ms
urllib/parse.py:520	urlunsplit	575	589 μ s	1.17 ms
jsonschema/_utils.py:1'	normalize	384	159 μ s	1.05 ms
jsonschema/validators.	__attrs_post_init__	496	490 μ s	945 μ s
referencing/_core.py:71	_evolve	216	213 μ s	938 μ s
urllib/parse.py:333	geturl	384	95.3 μ s	887 μ s
urllib/parse.py:374	urlparse	382	486 μ s	885 μ s
jsonschema/_keywords	type	242	267 μ s	860 μ s
jsonschema/_keywords	anyOf	19	24.6 μ s	793 μ s
referencing/_core.py:70	in_subresource	326	114 μ s	777 μ s
attr/_make.py:579	evolve	241	382 μ s	772 μ s
urllib/parse.py:509	urlunparse	191	167 μ s	756 μ s
ifrozen	__contains__	192	66.1 μ s	720 μ s
_collections_abc:778				
ifrozen	get	192	53.1 μ s	595 μ s
_collections_abc:771				
jsonschema/validators.	is_type	494	152 μ s	591 μ s
referencing/jsonschema	resolve	23	69.3 μ s	568 μ s
jsonschema/exceptions	best_match	1	1.20 μ s	498 μ s
built-in	jbuilt-in method builtins.max:1	1	1.50 μ s	497 μ s
built-in	jbuilt-in method builtins.any:1	242	53.4 μ s	489 μ s
jsonschema/_keywords	jgenexpr:1	508	114 μ s	459 μ s
jsonschema/_types.py:1	is_type	494	293 μ s	440 μ s
jsonschema/_keywords	items	4	25.0 μ s	409 μ s
referencing/_core.py:41	get_or_retrieve	216	180 μ s	372 μ s
jsonschema/validators.	jlistcomp:1	496	369 μ s	369 μ s
referencing/_core.py:22	id	328	135 μ s	321 μ s
built-in	jbuilt-in method builtins.isinstance:1	4,935	291 μ s	314 μ s
referencing/_core.py:25	pointer	25	118 μ s	314 μ s
urllib/parse.py:608	urldefrag	168	153 μ s	312 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
referencing/_core.py:16	create_resource	330	159 μ s	307 μ s
attr/_make.py:1885	fields	241	165 μ s	261 μ s
built-in	method 'get' of 'dict' objects	2,166	186 μ s	186 μ s
referencing/jsonschema:	_dollar_id	328	131 μ s	184 μ s
built-in	built-in method builtinsgetattr	2,269	182 μ s	182 μ s
string:1	lambda	382	103 μ s	157 μ s
attrs generated	__init__	330	148 μ s	148 μ s
methods referencing._core.Resource:29				
attrs generated	__init__	287	126 μ s	126 μ s
methods referencing._core.Retrieved:29				
jsonschema/_types.py:!	is_object	413	98.2 μ s	122 μ s
attrs generated	__init__	241	122 μ s	122 μ s
methods referencing._core.Resolver:31				
built-in	method 'get' of 'rpds.HashTrieMap' objects	287	122 μ s	122 μ s
referencing/_core.py:45	anchor	71	50.5 μ s	107 μ s
urllib/parse.py:108	_noop	1,507	104 μ s	104 μ s
attrs generated	__init__	216	86.6 μ s	86.6 μ s
methods referencing._core.Resolved:29				
jsonschema/_keywords	enum	19	19.3 μ s	82.1 μ s
jsonschema/_utils.py:9	ensure_list	242	61.0 μ s	81.0 μ s
built-in	built-in method __new__ of type object at 0x00007FFB112C0FD0	550	79.3 μ s	79.3 μ s
referencing/jsonschema:	maybe_in_subresource	50	36.7 μ s	74.8 μ s
built-in	method 'append' of 'list' objects	890	63.2 μ s	63.2 μ s
built-in	method 'split' of 'str' objects	361	62.5 μ s	62.5 μ s
built-in	method 'startswith' of 'str' objects	432	62.1 μ s	62.1 μ s
built-in	built-in method builtins.all	19	10.8 μ s	60.8 μ s
jsonschema/_keywords	genexpr	101	26.2 μ s	52.0 μ s
built-in	method 'push_front' of 'rpds.List' objects	168	50.6 μ s	50.6 μ s
attr/_compat.py:95	get_generic_base	241	47.2 μ s	47.2 μ s
referencing/_core.py:58	resolver_with_root	2	4.10 μ s	46.2 μ s
built-in	method 'setdefault' of 'dict' objects	494	39.8 μ s	39.8 μ s

Continued on next page

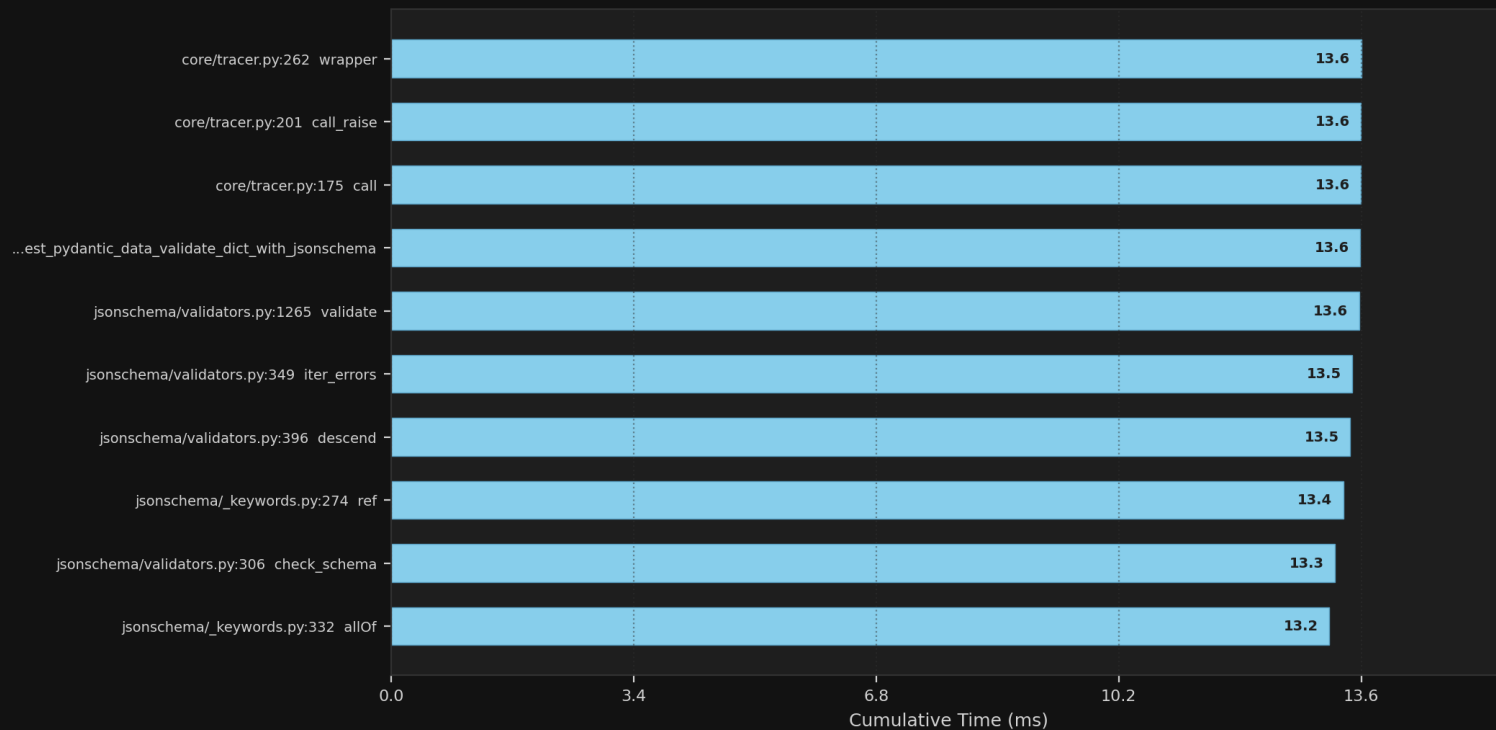
File	Function	Calls	Total Time	Cumul. Time
referencing/_core.py:51	with_resource	2	1.30 μ s	35.0 μ s
referencing/_core.py:52	with_resources	2	7.00 μ s	33.7 μ s
jsonschema/_utils.py:1	equal	82	22.0 μ s	25.8 μ s
built-in	method 'join' of 'str' objects	176	25.5 μ s	25.5 μ s
frozen abc:117	__instancecheck__	50	13.8 μ s	23.8 μ s
referencing/_core.py:70	dynamic_scope	71	21.5 μ s	21.5 μ s
jsonschema/_utils.py:6	find_additional_properties	20	10.3 μ s	14.4 μ s
urllib/parse.py:659	unquote	25	11.9 μ s	13.9 μ s
built-in	method 'items' of 'dict' objects	172	12.6 μ s	12.6 μ s
tools/utls.py:50	class_instance_name	1	1.80 μ s	10.2 μ s
built-in	built-in method _abc._abc_instancecheck	50	10.0 μ s	10.0 μ s
jsonschema/_types.py:1	is_array	29	7.30 μ s	8.80 μ s
jsonschema/_types.py:1	is_string	28	7.30 μ s	8.80 μ s
built-in	method 'replace' of 'str' objects	100	8.60 μ s	8.60 μ s
built-in	built-in method builtins.hasattr	2	3.40 μ s	8.10 μ s
jsonschema/_keywords	uniqueItems	1	1.10 μ s	7.60 μ s
jsonschema/_types.py:1	is_bool	24	6.10 μ s	7.10 μ s
pydantic/main.py:999	__getattr__	1	2.30 μ s	6.30 μ s
jsonschema/_utils.py:1	uniq	1	3.00 μ s	5.30 μ s
built-in	method 'insert' of 'rpds.HashTrieMap' objects	2	5.20 μ s	5.20 μ s
built-in	built-in method builtins.iter	50	4.70 μ s	4.70 μ s
asyncio/coroutines.py:1	iscoroutinefunction	1	500 ns	4.60 μ s
built-in	method 'insert' of 'rpds.HashTrieSet' objects	2	4.50 μ s	4.50 μ s
Lib/inspect.py:409	iscoroutinefunction	1	400 ns	4.10 μ s
jattrs generated methods referencing. _core.Registry:18	__init__	2	3.40 μ s	4.00 μ s
Lib/inspect.py:391	_has_code_flag	1	1.70 μ s	3.70 μ s
built-in	built-in method builtins.next	50	3.30 μ s	3.30 μ s
built-in	method 'rstrip' of 'str' objects	26	2.90 μ s	2.90 μ s
_internal/_model_const	__getattr__	1	2.10 μ s	2.40 μ s
jsonschema/_keywords	format	2	1.40 μ s	2.40 μ s
built-in	built-in method builtins.sorted	1	900 ns	2.30 μ s
built-in	built-in method builtins.len	28	2.00 μ s	2.00 μ s
decorators/cprofile.py:1	__exit__	1	1.50 μ s	1.70 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
jsonschema/_keywords	required	1	600 ns	1.70 μ s
jsonschema/_utils.py:1	igenexpr _i	2	1.20 μ s	1.40 μ s
Lib/inspect.py:300	ismethod	1	1.00 μ s	1.20 μ s
core/logger.py:109	testing	1	700 ns	1.10 μ s
core/logger.py:116	callable_success	1	500 ns	1.00 μ s
jsonschema/_format.py	check	2	1.00 μ s	1.00 μ s
logging/_init_.py:173	isEnabledFor	2	900 ns	900 ns
built-in	built-in method convert _i	2	600 ns	600 ns
Lib/functools.py:421	_unwrap_partial	1	500 ns	500 ns
Lib/inspect.py:378	isfunction	1	200 ns	300 ns
built-in	built-in method time.perf_counter_ns _i	1	300 ns	300 ns
built-in	method 'get' of 'mapping- proxy' objects _i	1	300 ns	300 ns
Lib/typing.py:2287	cast	2	200 ns	200 ns
jsonschema/_utils.py:1	unbool	1	200 ns	200 ns
built-in	method 'disable' of '_lsprof.Profiler' objects _i	1	200 ns	200 ns

94 test_pydantic_data_validate_dict_with_jsonschema.PkgConfigResolved__test_pkgconfig_resolve[spec_kv]

Total Calls: 29,052



File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	1	2.00 μ s	13.6 ms
core/tracer.py:201	call_raise	1	1.60 μ s	13.6 ms
core/tracer.py:175	call	1	2.90 μ s	13.6 ms
decorators/data.py:124	test_pydantic_data_validate_dict_with_jsonschema	1	3.80 μ s	13.6 ms
jsonschema/validators.py:1265	validate	1	5.40 μ s	13.6 ms
jsonschema/validators.py:349	iter_errors	2	5.20 μ s	13.5 ms
jsonschema/validators.py:396	descend	9	1.23 ms	13.5 ms
jsonschema/_keywords.py:274	ref	9	178 μ s	13.4 ms
jsonschema/validators.py:306	check_schema	1	4.10 μ s	13.3 ms
jsonschema/_keywords.py:332	allOf	1	111 μ s	13.2 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
jsonschema/_keywords	properties	9	258 μ s	13.0 ms
jsonschema/_keywords	dynamicRef	5	20.6 μ s	12.5 ms
jsonschema/_keywords	additionalProperties	5	20.3 μ s	12.1 ms
jsonschema/validators.	_validate_reference	215	149 μ s	5.88 ms
referencing/_core.py:65	lookup	215	509 μ s	5.73 ms
jsonschema/validators.	evolve	482	965 μ s	3.82 ms
urllib/parse.py:539	urljoin	191	834 μ s	2.83 ms
jsonschema/validators.	validator_for	484	264 μ s	1.60 ms
urllib/parse.py:119	_coerce_args	1,507	1.07 ms	1.24 ms
jsonschema/_utils.py:1'	__getitem__	384	149 μ s	1.21 ms
jattrs generated	__init__	484	251 μ s	1.20 ms
methods json-				
schema.validators.creat				
urllib/parse.py:520	urlunsplit	575	582 μ s	1.19 ms
jsonschema/_utils.py:1'	normalize	384	160 μ s	1.06 ms
jsonschema/validators.	__attrs_post_init__	484	487 μ s	945 μ s
referencing/_core.py:71	_evolve	215	216 μ s	931 μ s
urllib/parse.py:374	urlparse	382	488 μ s	903 μ s
urllib/parse.py:333	geturl	384	96.7 μ s	899 μ s
jsonschema/_keywords	type	231	263 μ s	836 μ s
jsonschema/_keywords	anyOf	19	29.9 μ s	799 μ s
urllib/parse.py:509	urlunparse	191	166 μ s	766 μ s
attr/_make.py:579	evolve	240	392 μ s	763 μ s
referencing/_core.py:70	in_subresource	314	109 μ s	761 μ s
ifrozen	__contains__	192	74.3 μ s	737 μ s
_collections_abc:778				
ifrozen	get	192	56.6 μ s	602 μ s
_collections_abc:771				
referencing/jsonschema	resolve	23	70.9 μ s	574 μ s
jsonschema/validators.	is_type	475	144 μ s	557 μ s
built-in	jbuilt-in method builtins.any	231	55.1 μ s	463 μ s
jsonschema/_keywords	jgenexpr	486	110 μ s	430 μ s
jsonschema/_types.py:4	is_type	475	276 μ s	413 μ s
jsonschema/validators.	jlistcomp	484	372 μ s	372 μ s
referencing/_core.py:41	get_or_retrieve	215	179 μ s	369 μ s
urllib/parse.py:608	urldefrag	168	156 μ s	319 μ s
built-in	jbuilt-in method builtins.isinstance	4,889	295 μ s	317 μ s
jsonschema/exceptions	best_match	1	900 ns	317 μ s
built-in	jbuilt-in method builtins.max	1	1.10 μ s	316 μ s
referencing/_core.py:22	id	316	123 μ s	307 μ s
referencing/_core.py:25	pointer	24	112 μ s	303 μ s
referencing/_core.py:16	create_resource	317	157 μ s	301 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
attr/_make.py:1885	fields	240	164 μ s	244 μ s
jsonschema/_keywords	items	4	17.2 μ s	230 μ s
referencing/jsonschema	_dollar_id	316	129 μ s	181 μ s
built-in	method 'get' of 'dict' objects	2,121	174 μ s	174 μ s
built-in	built-in method builtinsgetattr	2,220	163 μ s	163 μ s
string:1	lambda	382	106 μ s	160 μ s
attrs generated	__init__	317	144 μ s	144 μ s
methods referencing._core.Resource:29				
attrs generated	__init__	286	127 μ s	127 μ s
methods referencing._core.Retrieved:29				
attrs generated	__init__	240	122 μ s	122 μ s
methods referencing._core.Resolver:31				
built-in	method 'get' of 'rpd.HashTrieMap' objects	286	119 μ s	119 μ s
jsonschema/_types.py:1	is_object	409	92.7 μ s	117 μ s
urllib/parse.py:108	_noop	1,507	106 μ s	106 μ s
referencing/_core.py:45	anchor	71	48.6 μ s	105 μ s
jsonschema/_utils.py:9	ensure_list	231	61.5 μ s	88.1 μ s
attrs generated	__init__	215	86.2 μ s	86.2 μ s
methods referencing._core.Resolved:29				
jsonschema/_keywords	enum	19	20.5 μ s	82.9 μ s
built-in	built-in method __new__ of type object at 0x00007FFB112C0FD0	550	79.4 μ s	79.4 μ s
referencing/jsonschema	maybe_in_subresource	48	34.8 μ s	72.0 μ s
built-in	method 'append' of 'list' objects	888	66.8 μ s	66.8 μ s
built-in	method 'split' of 'str' objects	360	61.5 μ s	61.5 μ s
built-in	method 'startswith' of 'str' objects	430	61.1 μ s	61.1 μ s
built-in	built-in method builtins.all	19	10.5 μ s	60.9 μ s
jsonschema/_keywords	genexpr	101	26.3 μ s	51.9 μ s
built-in	method 'push_front' of 'rpd.List' objects	168	49.6 μ s	49.6 μ s
referencing/_core.py:58	resolver_with_root	2	4.10 μ s	46.7 μ s
attr/_compat.py:95	get_generic_base	240	44.2 μ s	44.2 μ s
built-in	method 'setdefault' of 'dict' objects	482	40.1 μ s	40.1 μ s

Continued on next page

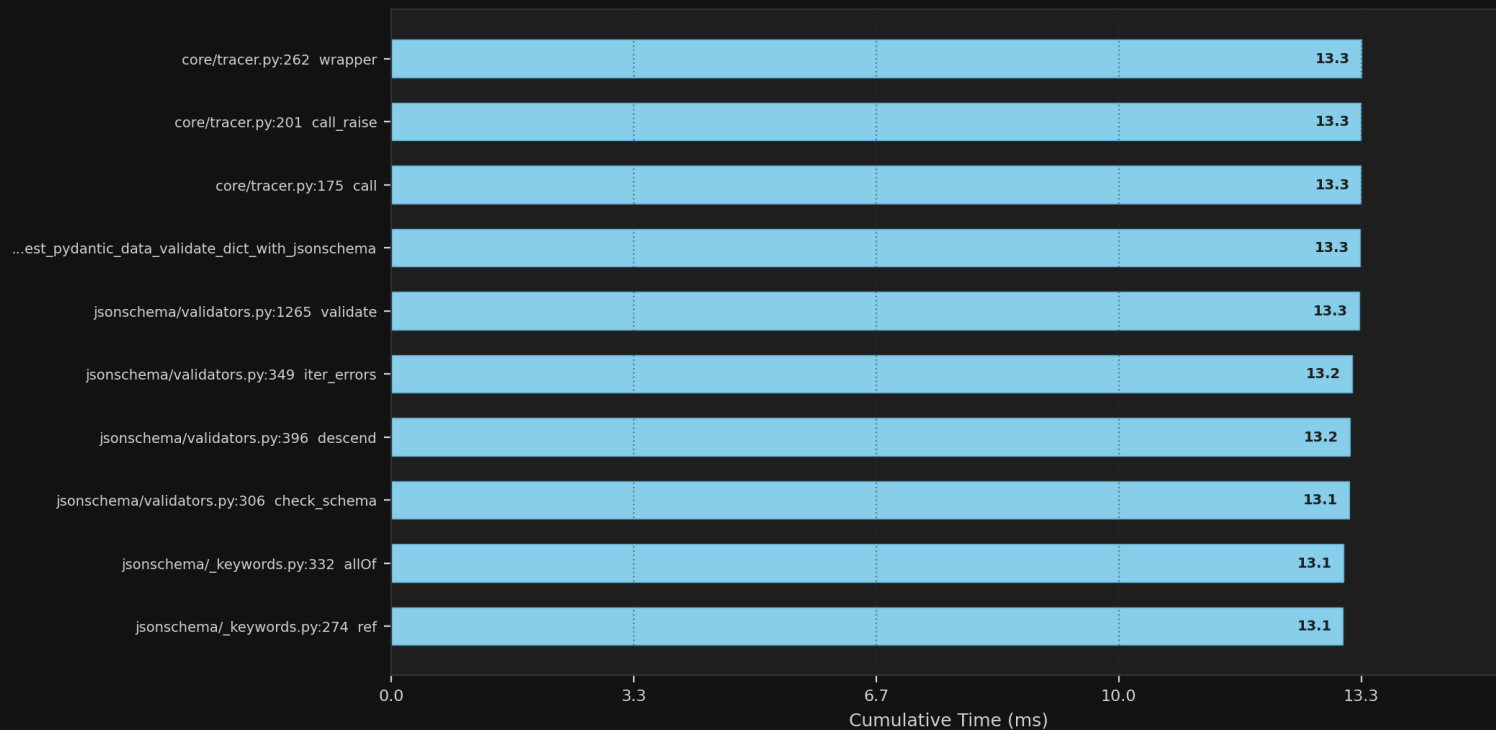
File	Function	Calls	Total Time	Cumul. Time
referencing/_core.py:51	with_resource	2	1.30 μ s	35.4 μ s
referencing/_core.py:52	with_resources	2	7.50 μ s	34.1 μ s
built-in	{method 'join' of 'str' objects}	175	26.7 μ s	26.7 μ s
jsonschema/_utils.py:1	equal	82	21.2 μ s	25.6 μ s
referencing/_core.py:70	dynamic_scope	71	22.9 μ s	22.9 μ s
{frozen abc}:117	__instancecheck__	48	12.8 μ s	22.7 μ s
built-in	{method 'items' of 'dict' objects}	171	14.7 μ s	14.7 μ s
urllib/parse.py:659	unquote	24	11.0 μ s	13.1 μ s
jsonschema/_utils.py:6	find_additional_properties	19	9.30 μ s	13.1 μ s
tools/utils.py:50	class_instance_name	1	1.80 μ s	9.90 μ s
built-in	{built-in method _abc._abc_instancecheck}	48	9.90 μ s	9.90 μ s
built-in	{method 'replace' of 'str' objects}	96	9.30 μ s	9.30 μ s
built-in	{built-in method builtins.hasattr}	2	3.10 μ s	7.80 μ s
jsonschema/_types.py:1	is_string	23	6.40 μ s	7.60 μ s
jsonschema/_types.py:1	is_bool	24	5.60 μ s	7.00 μ s
jsonschema/_keywords	uniqueItems	1	1.10 μ s	6.90 μ s
pydantic/main.py:999	__getattr__	1	2.40 μ s	6.10 μ s
jsonschema/_types.py:1	is_array	19	4.50 μ s	5.60 μ s
built-in	{method 'insert' of 'rpds.HashTrieMap' objects}	2	5.20 μ s	5.20 μ s
asyncio/coroutines.py:1	iscoroutinefunction	1	600 ns	5.10 μ s
jsonschema/_utils.py:1	uniq	1	2.70 μ s	4.70 μ s
built-in	{built-in method builtins.iter}	48	4.60 μ s	4.60 μ s
Lib/inspect.py:409	iscoroutinefunction	1	600 ns	4.50 μ s
built-in	{method 'insert' of 'rpds.HashTrieSet' objects}	2	4.50 μ s	4.50 μ s
Lib/inspect.py:391	_has_code_flag	1	1.90 μ s	3.90 μ s
{attrs generated methods referencing _core.Registry}	__init__	2	3.30 μ s	3.80 μ s
built-in	{built-in method builtins.next}	48	3.70 μ s	3.70 μ s
built-in	{method 'rstrip' of 'str' objects}	26	3.10 μ s	3.10 μ s
jsonschema/_keywords	format	2	1.60 μ s	2.40 μ s
_internal/_model_const	__getattr__	1	2.00 μ s	2.30 μ s
built-in	{built-in method builtins.sorted}	1	700 ns	2.00 μ s
jsonschema/_keywords	required	1	500 ns	1.70 μ s
decorators/cprofile.py:1	__exit__	1	1.30 μ s	1.50 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/inspect.py:300	ismethod	1	1.10 μ s	1.30 μ s
jsonschema/_utils.py:1	igenexpr _i	2	1.00 μ s	1.30 μ s
built-in	built-in method builtins.len _i	18	1.30 μ s	1.30 μ s
core/logger.py:109	testing	1	700 ns	1.10 μ s
logging/_init_.py:173	isEnabledFor	2	900 ns	900 ns
core/logger.py:116	callable_success	1	400 ns	900 ns
jsonschema/_format.py	check	2	800 ns	800 ns
built-in	built-in method convert _i	2	500 ns	500 ns
Lib/functools.py:421	_unwrap_partial	1	300 ns	400 ns
Lib/inspect.py:378	isfunction	1	200 ns	300 ns
jsonschema/_utils.py:1	unbool	1	300 ns	300 ns
built-in	built-in method time.perf_counter_ns _i	1	300 ns	300 ns
built-in	method 'get' of 'mapping- proxy' objects _i	1	300 ns	300 ns
Lib/typing.py:2287	cast	2	200 ns	200 ns
built-in	method 'disable' of '_lsprof.Profiler' objects _i	1	200 ns	200 ns

95 test_pydantic_data_validate_dict_with_jsonschema.PkgConfigResolved__test_pkgconfig_resolve[spec_kv]

Total Calls: 28,563



File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	1	2.10 μ s	13.3 ms
core/tracer.py:201	call_raise	1	1.60 μ s	13.3 ms
core/tracer.py:175	call	1	2.80 μ s	13.3 ms
decorators/data.py:124	test_pydantic_data_validate_dict_with_jsonschema	1	3.90 μ s	13.3 ms
jsonschema/validators.py:1265	validate	1	6.10 μ s	13.3 ms
jsonschema/validators.py:349	iter_errors	2	5.40 μ s	13.2 ms
jsonschema/validators.py:396	descend	9	1.19 ms	13.2 ms
jsonschema/validators.py:306	check_schema	1	4.50 μ s	13.1 ms
jsonschema/_keywords.py:332	allOf	1	103 μ s	13.1 ms
jsonschema/_keywords.py:274	ref	8	175 μ s	13.1 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
jsonschema/_keywords	properties	9	252 μ s	12.7 ms
jsonschema/_keywords	dynamicRef	5	19.8 μ s	12.4 ms
jsonschema/_keywords	additionalProperties	4	18.8 μ s	12.0 ms
jsonschema/validators.	_validate_reference	214	145 μ s	5.81 ms
referencing/_core.py:65	lookup	214	519 μ s	5.67 ms
jsonschema/validators.	evolve	468	934 μ s	3.74 ms
urllib/parse.py:539	urljoin	191	830 μ s	2.81 ms
jsonschema/validators.	validator_for	470	247 μ s	1.58 ms
urllib/parse.py:119	_coerce_args	1,507	1.04 ms	1.22 ms
jsonschema/_utils.py:1'	__getitem__	384	148 μ s	1.21 ms
urllib/parse.py:520	urlunsplit	575	583 μ s	1.18 ms
{attrs generated	__init__	470	240 μ s	1.17 ms
methods json-				
schema.validators.creat				
jsonschema/_utils.py:1'	normalize	384	163 μ s	1.06 ms
jsonschema/validators.	__attrs_post_init__	470	485 μ s	933 μ s
referencing/_core.py:71	_evolve	214	211 μ s	903 μ s
urllib/parse.py:333	geturl	384	95.1 μ s	895 μ s
urllib/parse.py:374	urlparse	382	483 μ s	891 μ s
jsonschema/_keywords	anyOf	19	24.3 μ s	796 μ s
jsonschema/_keywords	type	218	247 μ s	784 μ s
urllib/parse.py:509	urlunparse	191	170 μ s	765 μ s
referencing/_core.py:70	in_subresource	300	106 μ s	749 μ s
attr/_make.py:579	evolve	239	372 μ s	741 μ s
ifrozen	__contains__	192	69.2 μ s	730 μ s
_collections_abc:778				
ifrozen	get	192	53.9 μ s	598 μ s
_collections_abc:771				
referencing/jsonschema	resolve	23	70.0 μ s	575 μ s
jsonschema/validators.	is_type	454	135 μ s	529 μ s
built-in	{built-in method builtins.any:}	218	52.6 μ s	439 μ s
jsonschema/_keywords	{genexpr:}	460	103 μ s	407 μ s
jsonschema/_types.py:4	is_type	454	264 μ s	394 μ s
referencing/_core.py:41	get_or_retrieve	214	172 μ s	363 μ s
jsonschema/validators.	{listcomp:}	470	362 μ s	362 μ s
urllib/parse.py:608	urldefrag	168	155 μ s	316 μ s
built-in	{built-in method builtins.isinstance:}	4,837	283 μ s	305 μ s
referencing/_core.py:25	pointer	23	109 μ s	296 μ s
referencing/_core.py:22	id	302	119 μ s	296 μ s
referencing/_core.py:16	create_resource	302	152 μ s	290 μ s
attr/_make.py:1885	fields	239	164 μ s	245 μ s
referencing/jsonschema	_dollar_id	302	123 μ s	174 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'get' of 'dict' objects	2,072	171 μ s	171 μ s
built-in	built-in method builtins.getattr	2,163	159 μ s	159 μ s
string :1	lambda	382	104 μ s	159 μ s
attrs generated methods referenc- ing._core.Resource :29	__init__	302	138 μ s	138 μ s
attrs generated methods referenc- ing._core.Retrieved :29	__init__	285	124 μ s	124 μ s
built-in	method 'get' of 'rpds.HashTrieMap' objects	285	122 μ s	122 μ s
attrs generated methods referenc- ing._core.Resolver :31	__init__	239	119 μ s	119 μ s
jsonschema/_types.py:1	is_object	405	93.8 μ s	115 μ s
jsonschema/exceptions	best_match	1	1.00 μ s	114 μ s
built-in	built-in method builtins.max	1	1.20 μ s	113 μ s
urllib/parse.py:108	_noop	1,507	106 μ s	106 μ s
referencing/_core.py:45	anchor	71	50.0 μ s	106 μ s
jsonschema/_keywords	enum	19	20.3 μ s	84.2 μ s
attrs generated methods referenc- ing._core.Resolved :29	__init__	214	83.9 μ s	83.9 μ s
built-in	built-in method __new__ of type object at 0x00007FFB112C0FD0	550	82.2 μ s	82.2 μ s
jsonschema/_utils.py:9	ensure_list	218	59.3 μ s	77.7 μ s
referencing/jsonschema	maybe_in_subresource	46	34.3 μ s	70.9 μ s
built-in	method 'append' of 'list' ob- jects	886	64.4 μ s	64.4 μ s
built-in	method 'split' of 'str' objects	359	63.4 μ s	63.4 μ s
built-in	built-in method builtins.all	19	11.2 μ s	62.1 μ s
built-in	method 'startswith' of 'str' objects	428	60.2 μ s	60.2 μ s
jsonschema/_keywords	genexpr	101	26.3 μ s	52.7 μ s
built-in	method 'push_front' of 'rpds.List' objects	168	48.4 μ s	48.4 μ s
referencing/_core.py:58	resolver_with_root	2	3.90 μ s	47.3 μ s
attr/_compat.py:95	get_generic_base	239	44.9 μ s	44.9 μ s
built-in	method 'setdefault' of 'dict' objects	468	38.8 μ s	38.8 μ s
referencing/_core.py:51	with_resource	2	1.50 μ s	36.0 μ s

Continued on next page

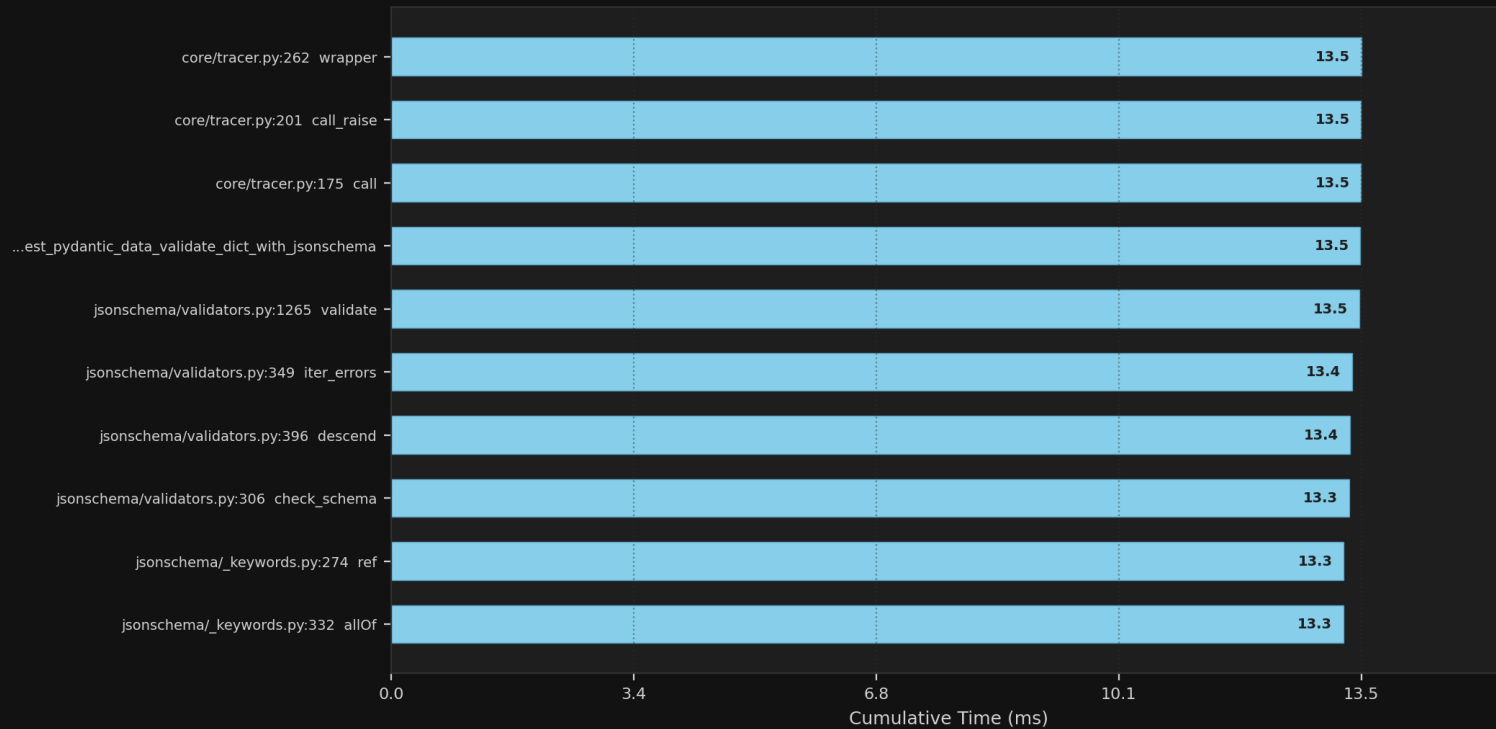
File	Function	Calls	Total Time	Cumul. Time
referencing/_core.py:52	with_resources	2	7.10 μ s	34.5 μ s
built-in	method 'join' of 'str' objects	174	28.7 μ s	28.7 μ s
jsonschema/_utils.py:1	equal	82	21.6 μ s	26.4 μ s
jsonschema/_keywords	items	4	6.80 μ s	24.9 μ s
ifrozen abc:117	__instancecheck__	46	12.5 μ s	22.5 μ s
referencing/_core.py:70	dynamic_scope	71	20.3 μ s	20.3 μ s
built-in	method 'items' of 'dict' objects	170	14.5 μ s	14.5 μ s
urllib/parse.py:659	unquote	23	11.2 μ s	13.1 μ s
jsonschema/_utils.py:6	find_additional_properties	18	7.70 μ s	11.0 μ s
tools/Utils.py:50	class_instance_name	1	1.70 μ s	10.0 μ s
built-in	built-in method _abc._abc_instancecheck	46	10.0 μ s	10.0 μ s
built-in	method 'replace' of 'str' objects	92	8.80 μ s	8.80 μ s
built-in	built-in method builtins.hasattr	2	3.10 μ s	7.90 μ s
jsonschema/_types.py:1	is_bool	24	5.90 μ s	7.00 μ s
jsonschema/_keywords	uniqueItems	1	1.00 μ s	6.90 μ s
pydantic/main.py:999	__getattr__	1	2.40 μ s	6.20 μ s
built-in	method 'insert' of 'rpds.HashTrieMap' objects	2	6.00 μ s	6.00 μ s
jsonschema/_types.py:1	is_string	16	4.60 μ s	5.20 μ s
asyncio/coroutines.py:1	is_coroutinefunction	1	700 ns	5.10 μ s
built-in	method 'insert' of 'rpds.HashTrieSet' objects	2	4.80 μ s	4.80 μ s
jsonschema/_utils.py:1	uniq	1	2.80 μ s	4.70 μ s
Lib/inspect.py:409	is_coroutinefunction	1	500 ns	4.40 μ s
built-in	built-in method builtins.iter	46	4.20 μ s	4.20 μ s
Lib/inspect.py:391	_has_code_flag	1	1.60 μ s	3.90 μ s
attrs generated methods referencing _core.Registry:18	__init__	2	3.20 μ s	3.70 μ s
built-in	built-in method builtins.next	46	3.50 μ s	3.50 μ s
jsonschema/_types.py:1	is_array	9	2.30 μ s	2.80 μ s
built-in	method 'rstrip' of 'str' objects	26	2.70 μ s	2.70 μ s
_internal/_model_const	__getattr__	1	2.10 μ s	2.40 μ s
jsonschema/_keywords	format	2	1.60 μ s	2.40 μ s
built-in	built-in method builtins.sorted	1	800 ns	1.90 μ s
jsonschema/_keywords	required	1	500 ns	1.60 μ s
decorators/cprofile.py:1	__exit__	1	1.30 μ s	1.50 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
core/logger.py:116	callable_success	1	500 ns	1.40 μ s
Lib/inspect.py:300	ismethod	1	1.00 μ s	1.30 μ s
logging/_init_.py:173	isEnabledFor	2	1.30 μ s	1.30 μ s
core/logger.py:109	testing	1	700 ns	1.10 μ s
jsonschema/_utils.py:1	igenexpr _i	2	900 ns	1.10 μ s
jsonschema/_format.py	check	2	800 ns	800 ns
built-in	built-in method builtins.len _i	8	600 ns	600 ns
Lib/functools.py:421	_unwrap_partial	1	500 ns	500 ns
Lib/inspect.py:378	isfunction	1	400 ns	500 ns
built-in	built-in method convert _i	2	500 ns	500 ns
built-in	built-in method time.perf_counter_ns _i	1	300 ns	300 ns
built-in	method 'get' of 'mapping- proxy' objects _i	1	300 ns	300 ns
Lib/typing.py:2287	cast	2	200 ns	200 ns
jsonschema/_utils.py:1	unbool	1	200 ns	200 ns
built-in	method 'disable' of '_lsprof.Profiler' objects _i	1	200 ns	200 ns

96 test_pydantic_data_validate_dict_with_jsonschema.PkgConfigResolved__test_pkgconfig_resolve_empty

Total Calls: 28,563



File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	1	1.90 μ s	13.5 ms
core/tracer.py:201	call_raise	1	1.60 μ s	13.5 ms
core/tracer.py:175	call	1	2.90 μ s	13.5 ms
decorators/data.py:124	test_pydantic_data_validate_dict_with_jsonschema	1	4.00 μ s	13.5 ms
jsonschema/validators.py:1265	validate	1	6.40 μ s	13.5 ms
jsonschema/validators.py:349	iter_errors	2	5.50 μ s	13.4 ms
jsonschema/validators.py:396	descend	9	1.22 ms	13.4 ms
jsonschema/validators.py:306	check_schema	1	4.00 μ s	13.3 ms
jsonschema/_keywords.py:274	ref	8	182 μ s	13.3 ms
jsonschema/_keywords.py:332	allOf	1	108 μ s	13.3 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
jsonschema/_keywords	properties	9	248 μ s	12.9 ms
jsonschema/_keywords	dynamicRef	5	20.9 μ s	12.6 ms
jsonschema/_keywords	additionalProperties	4	19.5 μ s	12.1 ms
jsonschema/validators.	_validate_reference	214	148 μ s	5.89 ms
referencing/_core.py:65	lookup	214	515 μ s	5.74 ms
jsonschema/validators.	evolve	468	943 μ s	3.77 ms
urllib/parse.py:539	urljoin	191	850 μ s	2.84 ms
jsonschema/validators.	validator_for	470	262 μ s	1.60 ms
urllib/parse.py:119	_coerce_args	1,507	1.04 ms	1.22 ms
jsonschema/_utils.py:1'	__getitem__	384	150 μ s	1.22 ms
urllib/parse.py:520	urlunsplit	575	598 μ s	1.19 ms
{attrs generated	__init__	470	246 μ s	1.17 ms
methods json-				
schema.validators.creat				
jsonschema/_utils.py:1'	normalize	384	164 μ s	1.07 ms
jsonschema/validators.	__attrs_post_init__	470	482 μ s	929 μ s
referencing/_core.py:71	_evolve	214	220 μ s	918 μ s
urllib/parse.py:333	geturl	384	96.3 μ s	902 μ s
urllib/parse.py:374	urlparse	382	482 μ s	895 μ s
jsonschema/_keywords	type	218	257 μ s	808 μ s
jsonschema/_keywords	anyOf	19	26.5 μ s	796 μ s
urllib/parse.py:509	urlunparse	191	170 μ s	772 μ s
referencing/_core.py:70	in_subresource	300	110 μ s	754 μ s
attr/_make.py:579	evolve	239	375 μ s	744 μ s
ifrozen	__contains__	192	65.9 μ s	733 μ s
_collections_abc:778				
ifrozen	get	192	52.6 μ s	601 μ s
_collections_abc:771				
referencing/jsonschema	resolve	23	68.3 μ s	576 μ s
jsonschema/validators.	is_type	454	143 μ s	545 μ s
built-in	{built-in method builtins.any:}	218	52.1 μ s	451 μ s
jsonschema/_keywords	{genexpr:}	460	107 μ s	421 μ s
jsonschema/_types.py:4	is_type	454	269 μ s	402 μ s
referencing/_core.py:41	get_or_retrieve	214	176 μ s	373 μ s
jsonschema/validators.	{listcomp:}	470	358 μ s	358 μ s
urllib/parse.py:608	urldefrag	168	155 μ s	328 μ s
built-in	{built-in method builtins.isinstance:}	4,837	287 μ s	310 μ s
referencing/_core.py:22	id	302	118 μ s	302 μ s
referencing/_core.py:25	pointer	23	112 μ s	296 μ s
referencing/_core.py:16	create_resource	302	152 μ s	290 μ s
attr/_make.py:1885	fields	239	162 μ s	243 μ s
referencing/jsonschema	_dollar_id	302	130 μ s	181 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	{method 'get' of 'dict' objects}_i	2,072	174 μ s	174 μ s
built-in	{built-in method builtins.getattr}_i	2,163	166 μ s	166 μ s
{string}_i:1	{lambda}_i	382	109 μ s	165 μ s
{attrs generated methods referenc- ing._core.Resource}_i:29	__init__	302	138 μ s	138 μ s
{attrs generated methods referenc- ing._core.Retrieved}_i:29	__init__	285	133 μ s	133 μ s
built-in	{method 'get' of 'rpds.HashTrieMap' objects}_i	285	125 μ s	125 μ s
{attrs generated methods referenc- ing._core.Resolver}_i:31	__init__	239	119 μ s	119 μ s
jsonschema/_types.py:1	is_object	405	93.0 μ s	118 μ s
jsonschema/exceptions	best_match	1	1.30 μ s	115 μ s
built-in	{built-in method builtins.max}_i	1	1.10 μ s	114 μ s
urllib/parse.py:108	_noop	1,507	112 μ s	112 μ s
referencing/_core.py:45	anchor	71	50.4 μ s	111 μ s
built-in	{built-in method __new__ of type object at 0x00007FFB112C0FD0}_i	550	86.7 μ s	86.7 μ s
{attrs generated methods referenc- ing._core.Resolved}_i:29	__init__	214	85.2 μ s	85.2 μ s
jsonschema/_keywords	enum	19	20.1 μ s	84.0 μ s
jsonschema/_utils.py:9	ensure_list	218	57.9 μ s	77.7 μ s
referencing/jsonschema	maybe_in_subresource	46	34.9 μ s	70.2 μ s
built-in	{method 'split' of 'str' objects}_i	359	63.6 μ s	63.6 μ s
built-in	{method 'startswith' of 'str' objects}_i	428	62.6 μ s	62.6 μ s
built-in	{method 'append' of 'list' ob- jects}_i	886	62.2 μ s	62.2 μ s
built-in	{built-in method builtins.all}_i	19	11.6 μ s	61.9 μ s
jsonschema/_keywords	{genexpr}_i	101	26.2 μ s	52.3 μ s
built-in	{method 'push_front' of 'rpds.List' objects}_i	168	50.9 μ s	50.9 μ s
referencing/_core.py:58	resolver_with_root	2	4.60 μ s	49.3 μ s
attr/_compat.py:95	get_generic_base	239	44.9 μ s	44.9 μ s
built-in	{method 'setdefault' of 'dict' objects}_i	468	38.0 μ s	38.0 μ s
referencing/_core.py:51	with_resource	2	1.30 μ s	37.8 μ s

Continued on next page

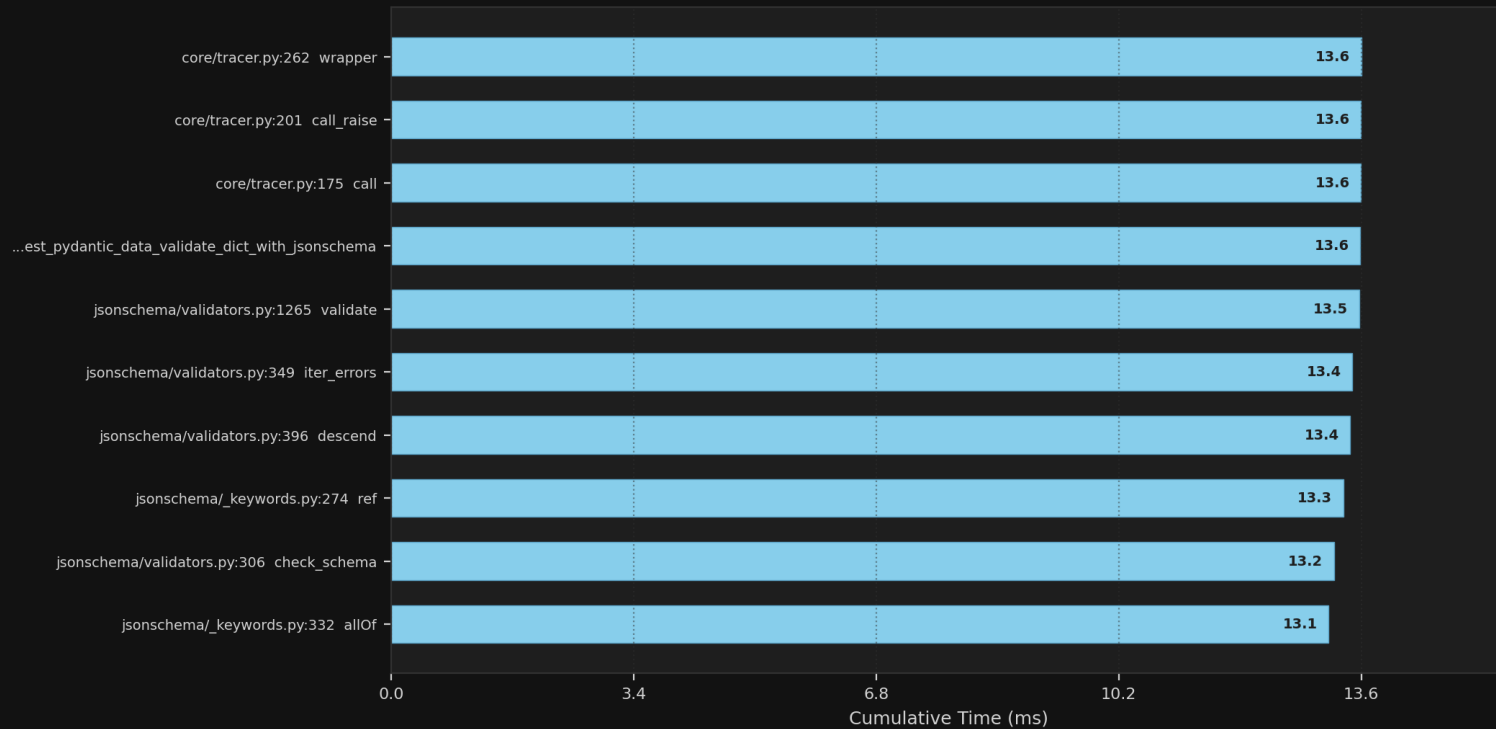
File	Function	Calls	Total Time	Cumul. Time
referencing/_core.py:52	with_resources	2	7.50 μ s	36.5 μ s
built-in	method 'join' of 'str' objects	174	29.4 μ s	29.4 μ s
jsonschema/_utils.py:1	equal	82	21.7 μ s	26.1 μ s
jsonschema/_keywords	items	4	7.20 μ s	25.6 μ s
frozen abc:117	__instancecheck__	46	12.7 μ s	23.4 μ s
referencing/_core.py:70	dynamic_scope	71	22.0 μ s	22.0 μ s
built-in	method 'items' of 'dict' objects	170	15.1 μ s	15.1 μ s
urllib/parse.py:659	unquote	23	11.5 μ s	13.4 μ s
jsonschema/_utils.py:6	find_additional_properties	18	8.00 μ s	12.3 μ s
built-in	built-in method _abc._abc_instancecheck	46	10.7 μ s	10.7 μ s
tools/utils.py:50	class_instance_name	1	1.60 μ s	9.90 μ s
built-in	method 'replace' of 'str' objects	92	8.50 μ s	8.50 μ s
built-in	built-in method builtins.hasattr	2	3.10 μ s	7.90 μ s
jsonschema/_types.py:	is_bool	24	6.00 μ s	7.20 μ s
jsonschema/_keywords	uniqueItems	1	1.00 μ s	7.10 μ s
pydantic/main.py:999	__getattr__	1	2.40 μ s	6.20 μ s
built-in	method 'insert' of 'rpds.HashTrieMap' objects	2	6.00 μ s	6.00 μ s
jsonschema/_types.py:	is_string	16	4.50 μ s	5.20 μ s
jsonschema/_utils.py:1	uniq	1	2.80 μ s	4.90 μ s
built-in	method 'insert' of 'rpds.HashTrieSet' objects	2	4.90 μ s	4.90 μ s
asyncio/coroutines.py:	iscoroutinefunction	1	500 ns	4.80 μ s
attrs generated methods referencing _core.Registry:18	__init__	2	3.80 μ s	4.50 μ s
built-in	built-in method builtins.iter	46	4.40 μ s	4.40 μ s
Lib/inspect.py:409	iscoroutinefunction	1	500 ns	4.30 μ s
Lib/inspect.py:391	_has_code_flag	1	1.80 μ s	3.80 μ s
built-in	built-in method builtins.next	46	3.50 μ s	3.50 μ s
built-in	method 'rstrip' of 'str' objects	26	3.00 μ s	3.00 μ s
jsonschema/_types.py:	is_array	9	1.90 μ s	2.80 μ s
jsonschema/_keywords	format	2	1.70 μ s	2.60 μ s
_internal/_model_const	__getattr__	1	2.10 μ s	2.40 μ s
built-in	built-in method builtins.sorted	1	1.00 μ s	2.10 μ s
decorators/cprofile.py:	__exit__	1	1.50 μ s	1.70 μ s
jsonschema/_keywords	required	1	600 ns	1.70 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/inspect.py:300	ismethod	1	1.10 μ s	1.30 μ s
logging/_init_.py:173	isEnabledFor	2	1.30 μ s	1.30 μ s
core/logger.py:116	callable_success	1	400 ns	1.30 μ s
core/logger.py:109	testing	1	700 ns	1.10 μ s
jsonschema/_utils.py:1	igenexpr _i	2	800 ns	1.10 μ s
jsonschema/_format.py	check	2	900 ns	900 ns
built-in	built-in method convert _i	2	700 ns	700 ns
built-in	built-in method builtins.len _i	8	700 ns	700 ns
Lib/functools.py:421	_unwrap_partial	1	300 ns	400 ns
Lib/inspect.py:378	isfunction	1	200 ns	300 ns
jsonschema/_utils.py:1	unbool	1	300 ns	300 ns
built-in	built-in method time.perf_counter_ns _i	1	300 ns	300 ns
built-in	method 'get' of 'mapping- proxy' objects _i	1	300 ns	300 ns
Lib/typing.py:2287	cast	2	200 ns	200 ns
built-in	method 'disable' of '_lsprof.Profiler' objects _i	1	200 ns	200 ns

97 test_pydantic_data_validate_dict_with_jsonschema.PkgConfigResolved__test_pkgconfig_resolve_with_e

Total Calls: 29,080



File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	1	2.20 μ s	13.6 ms
core/tracer.py:201	call_raise	1	1.50 μ s	13.6 ms
core/tracer.py:175	call	1	2.70 μ s	13.6 ms
decorators/data.py:124	test_pydantic_data_validate_dict_with_jsonschema	1	4.10 μ s	13.6 ms
jsonschema/validators.py:1265	validate	1	5.70 μ s	13.5 ms
jsonschema/validators.py:349	iter_errors	2	5.00 μ s	13.4 ms
jsonschema/validators.py:396	descend	9	1.23 ms	13.4 ms
jsonschema/_keywords.py:274	ref	9	175 μ s	13.3 ms
jsonschema/validators.py:306	check_schema	1	4.20 μ s	13.2 ms
jsonschema/_keywords.py:332	allOf	1	109 μ s	13.1 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
jsonschema/_keywords	properties	9	256 μ s	13.0 ms
jsonschema/_keywords	dynamicRef	5	19.4 μ s	12.4 ms
jsonschema/_keywords	additionalProperties	5	20.3 μ s	12.0 ms
jsonschema/validators.	_validate_reference	215	144 μ s	5.86 ms
referencing/_core.py:65	lookup	215	515 μ s	5.72 ms
jsonschema/validators.	evolve	483	971 μ s	3.79 ms
urllib/parse.py:539	urljoin	191	819 μ s	2.78 ms
jsonschema/validators.	validator_for	485	247 μ s	1.56 ms
urllib/parse.py:119	_coerce_args	1,507	1.05 ms	1.22 ms
jattrs generated	__init__	485	251 μ s	1.20 ms
methods json-				
schema.validators.creat				
jsonschema/_utils.py:1'	__getitem__	384	149 μ s	1.20 ms
urllib/parse.py:520	urlunsplit	575	578 μ s	1.17 ms
jsonschema/_utils.py:1'	normalize	384	155 μ s	1.05 ms
jsonschema/validators.	__attrs_post_init__	485	502 μ s	949 μ s
referencing/_core.py:71	_evolve	215	233 μ s	943 μ s
urllib/parse.py:333	geturl	384	97.9 μ s	892 μ s
urllib/parse.py:374	urlparse	382	479 μ s	882 μ s
jsonschema/_keywords	anyOf	19	25.5 μ s	841 μ s
jsonschema/_keywords	type	232	255 μ s	820 μ s
referencing/_core.py:70	in_subresource	315	111 μ s	790 μ s
urllib/parse.py:509	urlunparse	191	168 μ s	759 μ s
attr/_make.py:579	evolve	240	379 μ s	757 μ s
ifrozen	__contains__	192	68.7 μ s	721 μ s
_collections_abc:778				
ifrozen	get	192	51.8 μ s	595 μ s
_collections_abc:771				
referencing/jsonschema	resolve	23	70.4 μ s	573 μ s
jsonschema/validators.	is_type	476	139 μ s	550 μ s
built-in	built-in method builtins.any	232	56.7 μ s	460 μ s
jsonschema/_keywords	is_genexpr	488	109 μ s	426 μ s
jsonschema/_types.py:4	is_type	476	274 μ s	411 μ s
referencing/_core.py:41	get_or_retrieve	215	176 μ s	368 μ s
jsonschema/validators.	is_listcomp	485	363 μ s	363 μ s
referencing/_core.py:22	id	317	124 μ s	333 μ s
jsonschema/exceptions	best_match	1	1.20 μ s	330 μ s
built-in	built-in method builtins.max	1	1.10 μ s	328 μ s
urllib/parse.py:608	urldefrag	168	156 μ s	316 μ s
built-in	built-in method builtins.isinstance	4,892	286 μ s	310 μ s
referencing/_core.py:25	pointer	24	115 μ s	307 μ s
referencing/_core.py:16	create_resource	318	151 μ s	295 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
attr/_make.py:1885	fields	240	172 μ s	252 μ s
jsonschema/_keywords	items	4	18.1 μ s	241 μ s
referencing/jsonschema	_dollar_id	317	152 μ s	206 μ s
built-in	method 'get' of 'dict' objects	2,123	179 μ s	179 μ s
built-in	built-in method builtinsgetattr	2,224	162 μ s	162 μ s
string:1	lambda	382	106 μ s	157 μ s
attrs generated	__init__	318	145 μ s	145 μ s
methods referencing._core.Resource:29				
attrs generated	__init__	286	126 μ s	126 μ s
methods referencing._core.Retrieved:29				
attrs generated	__init__	240	120 μ s	120 μ s
methods referencing._core.Resolver:31				
built-in	method 'get' of 'rpds.HashTrieMap' objects	286	120 μ s	120 μ s
jsonschema/_types.py:1	is_object	409	93.5 μ s	117 μ s
referencing/_core.py:45	anchor	71	62.8 μ s	116 μ s
urllib/parse.py:108	_noop	1,507	104 μ s	104 μ s
attrs generated	__init__	215	86.0 μ s	86.0 μ s
methods referencing._core.Resolved:29				
jsonschema/_keywords	enum	19	20.2 μ s	82.6 μ s
jsonschema/_utils.py:9	ensure_list	232	62.3 μ s	81.7 μ s
built-in	built-in method __new__ of type object at 0x00007FFB112C0FD0	550	76.0 μ s	76.0 μ s
referencing/jsonschema	maybe_in_subresource	48	35.4 μ s	72.3 μ s
built-in	method 'append' of 'list' objects	888	65.5 μ s	65.5 μ s
built-in	method 'startswith' of 'str' objects	430	63.9 μ s	63.9 μ s
built-in	method 'split' of 'str' objects	360	61.1 μ s	61.1 μ s
built-in	built-in method builtins.all	19	11.2 μ s	60.5 μ s
jsonschema/_keywords	genexpr	101	25.4 μ s	51.2 μ s
built-in	method 'push_front' of 'rpds.List' objects	168	50.9 μ s	50.9 μ s
referencing/_core.py:58	resolver_with_root	2	4.30 μ s	47.3 μ s
attr/_compat.py:95	get_generic_base	240	46.8 μ s	46.8 μ s
built-in	method 'setdefault' of 'dict' objects	483	40.6 μ s	40.6 μ s

Continued on next page

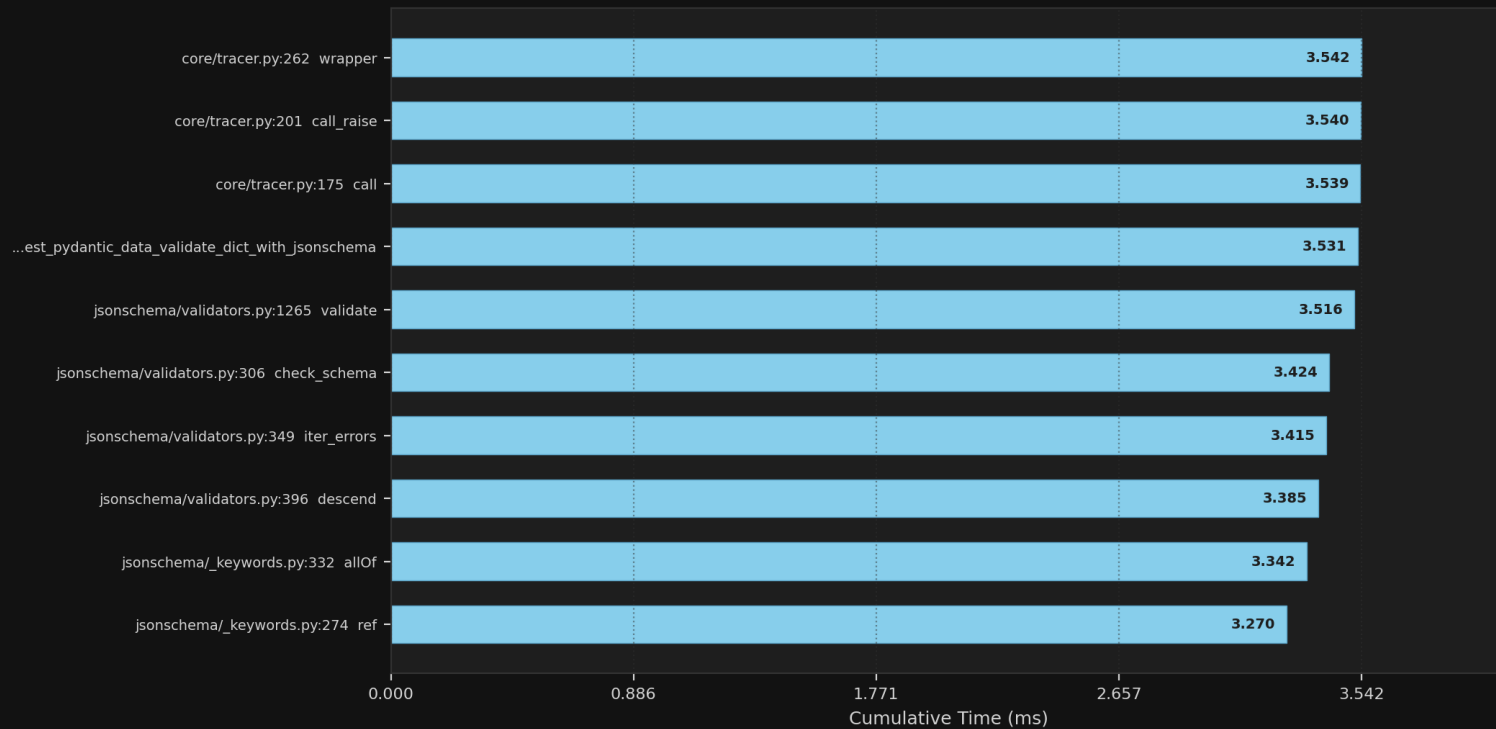
File	Function	Calls	Total Time	Cumul. Time
referencing/_core.py:51	with_resource	2	1.20 μ s	35.6 μ s
referencing/_core.py:52	with_resources	2	7.10 μ s	34.4 μ s
built-in	method 'join' of 'str' objects	175	28.1 μ s	28.1 μ s
jsonschema/_utils.py:1	equal	82	21.4 μ s	25.8 μ s
frozen abc:117	__instancecheck__	48	13.1 μ s	24.1 μ s
referencing/_core.py:70	dynamic_scope	71	21.1 μ s	21.1 μ s
built-in	method 'items' of 'dict' objects	171	14.5 μ s	14.5 μ s
urllib/parse.py:659	unquote	24	12.3 μ s	14.4 μ s
jsonschema/_utils.py:6	find_additional_properties	19	9.20 μ s	13.2 μ s
built-in	built-in method _abc._abc_instancecheck	48	11.0 μ s	11.0 μ s
tools/utils.py:50	class_instance_name	1	1.70 μ s	9.90 μ s
built-in	method 'replace' of 'str' objects	96	9.00 μ s	9.00 μ s
built-in	built-in method builtins.hasattr	2	3.00 μ s	7.80 μ s
jsonschema/_types.py:1	is_string	24	6.20 μ s	7.60 μ s
jsonschema/_keywords	uniqueItems	1	1.10 μ s	7.50 μ s
jsonschema/_types.py:1	is_bool	24	5.80 μ s	7.00 μ s
pydantic/main.py:999	__getattr__	1	2.40 μ s	6.20 μ s
built-in	method 'insert' of 'rpds.HashTrieMap' objects	2	5.70 μ s	5.70 μ s
jsonschema/_types.py:1	is_array	19	4.70 μ s	5.40 μ s
jsonschema/_utils.py:1	uniq	1	3.10 μ s	5.20 μ s
asyncio/coroutines.py:1	iscoroutinefunction	1	500 ns	4.80 μ s
built-in	method 'insert' of 'rpds.HashTrieSet' objects	2	4.50 μ s	4.50 μ s
Lib/inspect.py:409	iscoroutinefunction	1	500 ns	4.30 μ s
built-in	built-in method builtins.iter	48	4.30 μ s	4.30 μ s
Lib/inspect.py:391	_has_code_flag	1	2.00 μ s	3.80 μ s
jattrs generated methods referencing _core.Registry:18	__init__	2	3.10 μ s	3.80 μ s
built-in	built-in method builtins.next	48	3.60 μ s	3.60 μ s
built-in	method 'rstrip' of 'str' objects	26	2.80 μ s	2.80 μ s
_internal/_model_const	__getattr__	1	2.10 μ s	2.40 μ s
jsonschema/_keywords	format	2	1.40 μ s	2.20 μ s
built-in	built-in method builtins.sorted	1	900 ns	2.10 μ s
jsonschema/_keywords	required	1	600 ns	1.60 μ s
decorators/cprofile.py:1	__exit__	1	1.20 μ s	1.40 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	built-in method builtins.len	18	1.30 μ s	1.30 μ s
jsonschema/_utils.py:1	genexpr	2	1.00 μ s	1.20 μ s
Lib/inspect.py:300	ismethod	1	900 ns	1.10 μ s
core/logger.py:109	testing	1	700 ns	1.10 μ s
logging/_init_.py:173	isEnabledFor	2	800 ns	800 ns
core/logger.py:116	callable_success	1	400 ns	800 ns
jsonschema/_format.py	check	2	800 ns	800 ns
built-in	built-in method convert	2	700 ns	700 ns
Lib/functools.py:421	_unwrap_partial	1	300 ns	400 ns
Lib/inspect.py:378	isfunction	1	200 ns	300 ns
built-in	method 'get' of 'mapping-proxy' objects	1	300 ns	300 ns
Lib/typing.py:2287	cast	2	200 ns	200 ns
jsonschema/_utils.py:1	unbool	1	200 ns	200 ns
built-in	built-in method time.perf_counter_ns	1	200 ns	200 ns
built-in	method 'disable' of '_lsprof.Profiler' objects	1	200 ns	200 ns

98 test_pydantic_data_validate_dict_with_jsonschema.ProcessResult__test_process_failure[invalidcommandline] ProcessStream]

Total Calls: 7,502



File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	1	2.00 μ s	3.54 ms
core/tracer.py:201	call_raise	1	1.50 μ s	3.54 ms
core/tracer.py:175	call	1	2.60 μ s	3.54 ms
decorators/data.py:124	test_pydantic_data_validate_dict_with_jsonschema	1	3.80 μ s	3.53 ms
jsonschema/validators.	validate	1	5.70 μ s	3.52 ms
jsonschema/validators.	check_schema	1	4.80 μ s	3.42 ms
jsonschema/validators.	iter_errors	2	4.90 μ s	3.42 ms
jsonschema/validators.	descend	11	329 μ s	3.38 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
jsonschema/_keywords	allOf	1	27.6 μ s	3.34 ms
jsonschema/_keywords	ref	7	43.9 μ s	3.27 ms
jsonschema/_keywords	properties	9	67.0 μ s	2.95 ms
jsonschema/_keywords	dynamicRef	5	4.10 μ s	2.63 ms
jsonschema/_keywords	additionalProperties	2	7.20 μ s	2.19 ms
jsonschema/validators.	_validate_reference	53	35.7 μ s	1.43 ms
referencing/_core.py:65	lookup	53	128 μ s	1.40 ms
jsonschema/validators.	evolve	126	248 μ s	944 μ s
urllib/parse.py:539	urljoin	47	207 μ s	690 μ s
jsonschema/validators.	validator_for	128	67.8 μ s	396 μ s
{attrs generated	__init__	128	64.4 μ s	351 μ s
methods json-				
schema.validators.creat				
jsonschema/_utils.py:1'	__getitem__	96	39.3 μ s	300 μ s
urllib/parse.py:119	_coerce_args	373	252 μ s	295 μ s
urllib/parse.py:520	urlunsplit	143	145 μ s	290 μ s
jsonschema/validators.	__attrs_post_init__	128	125 μ s	286 μ s
jsonschema/_utils.py:1'	normalize	96	39.9 μ s	260 μ s
jsonschema/_keywords	type	65	70.5 μ s	238 μ s
referencing/_core.py:71	_evolve	53	54.9 μ s	225 μ s
urllib/parse.py:333	geturl	96	24.2 μ s	220 μ s
urllib/parse.py:374	urlparse	94	120 μ s	219 μ s
jsonschema/_keywords	anyOf	5	7.40 μ s	218 μ s
attr/_make.py:579	evolve	60	97.1 μ s	193 μ s
urllib/parse.py:509	urlunparse	47	40.4 μ s	186 μ s
referencing/_core.py:70	in_subresource	84	28.3 μ s	185 μ s
{frozen	__contains__	48	16.0 μ s	183 μ s
_collections_abc:778				
jsonschema/validators.	is_type	129	40.6 μ s	160 μ s
{frozen	get	48	12.5 μ s	146 μ s
_collections_abc:771				
built-in	{built-in method builtins.any:}	65	14.5 μ s	138 μ s
jsonschema/_keywords	{genexpr:}	138	30.9 μ s	131 μ s
jsonschema/_types.py:4	is_type	129	79.6 μ s	119 μ s
referencing/jsonschema	resolve	5	12.2 μ s	113 μ s
jsonschema/validators.	{listcomp:}	128	98.7 μ s	98.7 μ s
referencing/_core.py:41	get_or_retrieve	53	44.7 μ s	94.3 μ s
referencing/_core.py:22	id	86	35.4 μ s	86.3 μ s
referencing/_core.py:16	create_resource	87	44.0 μ s	82.3 μ s
built-in	{built-in method builtins.isinstance:}	1,248	74.8 μ s	82.1 μ s
referencing/_core.py:25	pointer	6	29.8 μ s	80.9 μ s
urllib/parse.py:608	urldefrag	42	39.2 μ s	79.1 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
jsonschema/exceptions	best_match	1	1.10 μ s	67.6 μ s
built-in	jbuilt-in method builtins.maxj	1	1.10 μ s	66.5 μ s
attr/_make.py:1885	fields	60	40.6 μ s	61.3 μ s
jsonschema/_keywords	items	1	5.30 μ s	51.1 μ s
referencing/jsonschema	_dollar_id	86	36.6 μ s	50.2 μ s
referencing/_core.py:58	resolver_with_root	2	4.30 μ s	49.3 μ s
built-in	jmethod 'get' of 'dict' objectsj	536	45.7 μ s	45.7 μ s
built-in	jbuilt-in method builtins.getattrj	580	44.6 μ s	44.6 μ s
jstringj:1	jlambdaj	94	26.9 μ s	40.4 μ s
jattrs generated methods referencing._core.Resourcej:29	__init__	87	38.3 μ s	38.3 μ s
referencing/_core.py:51	with_resource	2	1.60 μ s	38.1 μ s
referencing/_core.py:52	with_resources	2	7.40 μ s	36.5 μ s
built-in	jmethod 'get' of 'rpds.HashTrieMap' objectsj	63	30.6 μ s	30.6 μ s
jattrs generated methods referencing._core.Resolverj:31	__init__	60	30.5 μ s	30.5 μ s
jsonschema/_types.py:!	is_object	104	22.7 μ s	30.4 μ s
jattrs generated methods referencing._core.Retrievedj:29	__init__	63	27.9 μ s	27.9 μ s
jsonschema/_keywords	enum	5	5.80 μ s	27.7 μ s
urllib/parse.py:108	_noop	373	24.3 μ s	24.3 μ s
jsonschema/_utils.py:9	ensure_list	65	17.1 μ s	22.5 μ s
jattrs generated methods referencing._core.Resolvedj:29	__init__	53	22.1 μ s	22.1 μ s
built-in	jbuilt-in method builtins.allj	5	3.40 μ s	21.3 μ s
built-in	jbuilt-in method __new__ of type object at 0x00007FFB112C0FD0j	136	20.3 μ s	20.3 μ s
referencing/jsonschema	maybe_in_subresource	12	10.0 μ s	19.7 μ s
jsonschema/_keywords	jgenexprj	35	9.00 μ s	18.5 μ s
referencing/_core.py:45	anchor	10	8.40 μ s	17.3 μ s
built-in	jmethod 'append' of 'list' objectsj	222	15.7 μ s	15.7 μ s
built-in	jmethod 'startswith' of 'str' objectsj	106	15.5 μ s	15.5 μ s
built-in	jmethod 'split' of 'str' objectsj	90	15.2 μ s	15.2 μ s

Continued on next page

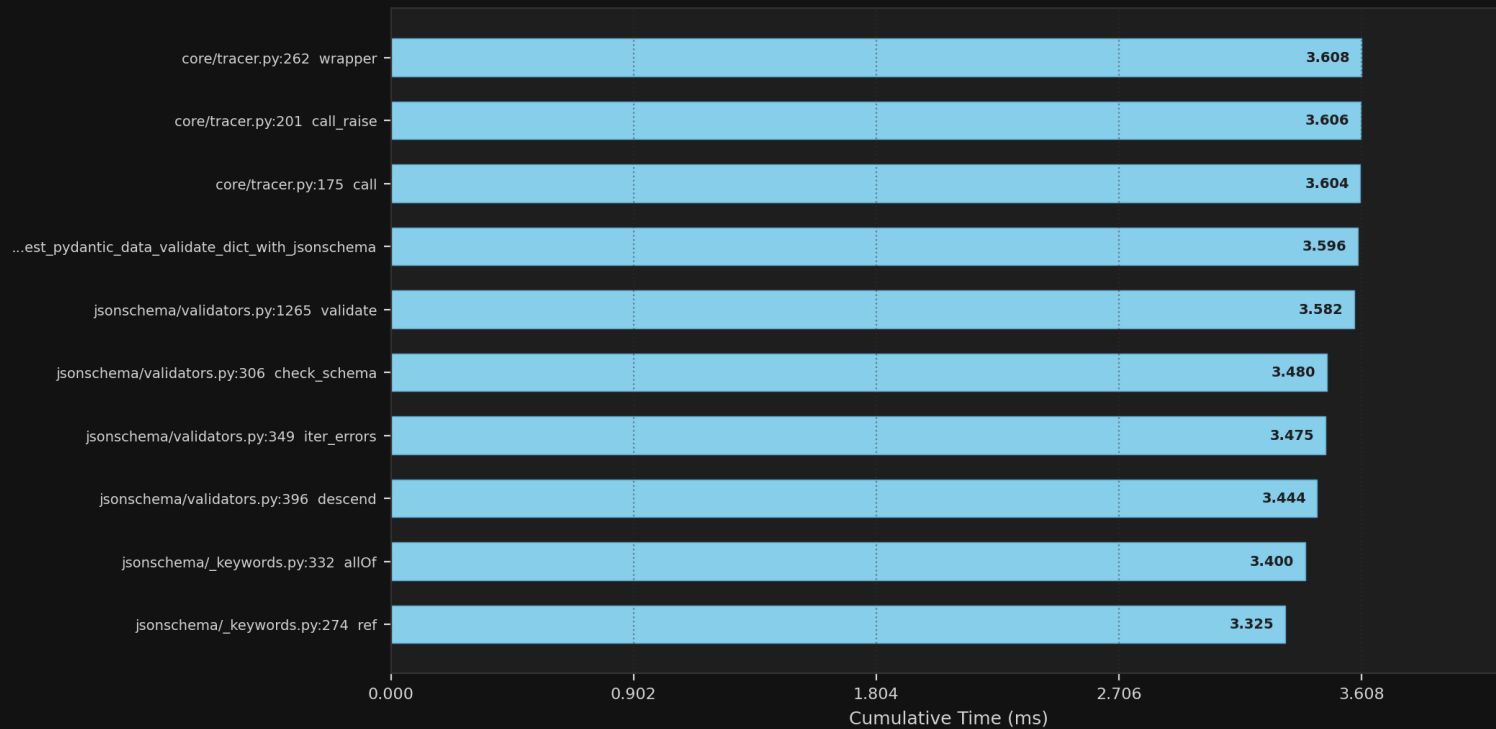
File	Function	Calls	Total Time	Cumul. Time
built-in	{method 'push_front' of 'rpds.List' objects}	42	13.2 μ s	13.2 μ s
attr/_compat.py:95	get_generic_base	60	11.8 μ s	11.8 μ s
jsonschema/_keywords	uniqueItems	1	1.00 μ s	10.9 μ s
jsonschema/_utils.py:1	equal	33	8.90 μ s	10.5 μ s
built-in	{method 'setdefault' of 'dict' objects}	126	9.90 μ s	9.90 μ s
tools/utils.py:50	class_instance_name	1	1.60 μ s	9.40 μ s
jsonschema/_utils.py:1	uniq	1	4.00 μ s	8.70 μ s
built-in	{method 'join' of 'str' objects}	44	7.90 μ s	7.90 μ s
built-in	{built-in method builtins.hasattr}	2	3.10 μ s	7.60 μ s
{frozen abc}:117	__instancecheck__	12	4.20 μ s	7.30 μ s
pydantic/main.py:999	__getattr__	1	2.20 μ s	5.90 μ s
built-in	{method 'insert' of 'rpds.HashTrieMap' objects}	2	5.60 μ s	5.60 μ s
asyncio/coroutines.py:	iscoroutinefunction	1	500 ns	4.70 μ s
built-in	{method 'insert' of 'rpds.HashTrieSet' objects}	2	4.60 μ s	4.60 μ s
jsonschema/_utils.py:6	find_additional_properties	6	3.00 μ s	4.50 μ s
Lib/inspect.py:409	iscoroutinefunction	1	600 ns	4.20 μ s
{attrs generated methods referenc- ing ._core.Registry}	__init__	2	3.40 μ s	4.20 μ s
referencing/_core.py:70	dynamic_scope	10	4.10 μ s	4.10 μ s
built-in	{method 'items' of 'dict' ob- jects}	41	4.00 μ s	4.00 μ s
jsonschema/_types.py:	is_string	13	3.10 μ s	3.90 μ s
built-in	{built-in method builtins.sorted}	1	1.20 μ s	3.70 μ s
Lib/inspect.py:391	_has_code_flag	1	1.60 μ s	3.60 μ s
urllib/parse.py:659	unquote	6	3.00 μ s	3.40 μ s
built-in	{built-in method _abc._abc_instancecheck}	12	3.10 μ s	3.10 μ s
jsonschema/_utils.py:1	genexpr	5	1.90 μ s	2.50 μ s
jsonschema/_types.py:	is_bool	8	2.10 μ s	2.50 μ s
_internal/_model_const	__getattr__	1	2.00 μ s	2.30 μ s
built-in	{method 'replace' of 'str' ob- jects}	24	2.30 μ s	2.30 μ s
jsonschema/_types.py:	lambda	1	700 ns	1.80 μ s
jsonschema/_keywords	required	1	900 ns	1.80 μ s
decorators/cprofile.py:	__exit__	1	1.50 μ s	1.70 μ s
built-in	{built-in method builtins.iter}	12	1.40 μ s	1.40 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/inspect.py:300	ismethod	1	1.00 μ s	1.20 μ s
core/logger.py:109	testing	1	700 ns	1.10 μ s
jsonschema/_types.py::	is_integer	1	700 ns	1.10 μ s
jsonschema/_types.py::	is_array	3	800 ns	1.00 μ s
built-in	built-in method builtins.next	12	1.00 μ s	1.00 μ s
built-in	method 'rstrip' of 'str' ob- jects	8	900 ns	900 ns
built-in	built-in method convert	2	800 ns	800 ns
logging/_init_.py:173	isEnabledFor	2	700 ns	700 ns
core/logger.py:116	callable_success	1	400 ns	700 ns
jsonschema/_utils.py:1	unbool	4	600 ns	600 ns
Lib/functools.py:421	_unwrap_partial	1	300 ns	400 ns
Lib/inspect.py:378	isfunction	1	300 ns	400 ns
built-in	built-in method time.perf_counter_ns	1	300 ns	300 ns
built-in	method 'get' of 'mapping- proxy' objects	1	300 ns	300 ns
Lib/typing.py:2287	cast	2	200 ns	200 ns
built-in	method 'disable' of '_lsprof.Profiler' objects	1	200 ns	200 ns
built-in	built-in method builtins.len	2	100 ns	100 ns

99 test_pydantic_data_validate_dict_with_jsonschema.ProcessResult__test_process_failure[invalidcommandline] Process]

Total Calls: 7,502



File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	1	1.80 μ s	3.61 ms
core/tracer.py:201	call_raise	1	1.70 μ s	3.61 ms
core/tracer.py:175	call	1	2.70 μ s	3.60 ms
decorators/data.py:124	test_pydantic_data_validate_dict_with_jsonschema	1	4.20 μ s	3.60 ms
jsonschema/validators.	validate	1	6.30 μ s	3.58 ms
jsonschema/validators.	check_schema	1	3.90 μ s	3.48 ms
jsonschema/validators.	iter_errors	2	5.00 μ s	3.48 ms
jsonschema/validators.	descend	11	318 μ s	3.44 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
jsonschema/_keywords	allOf	1	28.4 μ s	3.40 ms
jsonschema/_keywords	ref	7	45.7 μ s	3.33 ms
jsonschema/_keywords	properties	9	67.1 μ s	2.99 ms
jsonschema/_keywords	dynamicRef	5	4.20 μ s	2.66 ms
jsonschema/_keywords	additionalProperties	2	6.90 μ s	2.21 ms
jsonschema/validators.	_validate_reference	53	37.1 μ s	1.46 ms
referencing/_core.py:65	lookup	53	134 μ s	1.42 ms
jsonschema/validators.	evolve	126	261 μ s	986 μ s
urllib/parse.py:539	urljoin	47	208 μ s	695 μ s
jsonschema/validators.	validator_for	128	68.8 μ s	414 μ s
attrs generated	__init__	128	67.0 μ s	366 μ s
methods json-				
schema.validators.creat				
jsonschema/_utils.py:1'	__getitem__	96	39.1 μ s	314 μ s
urllib/parse.py:119	_coerce_args	373	261 μ s	306 μ s
urllib/parse.py:520	urlunsplit	143	148 μ s	301 μ s
jsonschema/validators.	__attrs_post_init__	128	133 μ s	299 μ s
jsonschema/_utils.py:1'	normalize	96	42.4 μ s	275 μ s
referencing/_core.py:71	_evolve	53	57.5 μ s	237 μ s
jsonschema/_keywords	type	65	68.5 μ s	237 μ s
urllib/parse.py:333	geturl	96	24.8 μ s	233 μ s
urllib/parse.py:374	urlparse	94	120 μ s	221 μ s
jsonschema/_keywords	anyOf	5	8.00 μ s	221 μ s
attr/_make.py:579	evolve	60	101 μ s	206 μ s
ifrozen	__contains__	48	17.5 μ s	193 μ s
_collections_abc:778				
urllib/parse.py:509	urlunparse	47	40.1 μ s	186 μ s
referencing/_core.py:70	in_subresource	84	29.2 μ s	182 μ s
jsonschema/validators.	is_type	129	39.3 μ s	158 μ s
ifrozen	get	48	13.1 μ s	152 μ s
_collections_abc:771				
built-in	built-in method builtins.any	65	16.4 μ s	138 μ s
jsonschema/_keywords	genexpr	138	30.8 μ s	129 μ s
jsonschema/_types.py:3	is_type	129	79.5 μ s	119 μ s
referencing/jsonschema	resolve	5	12.1 μ s	110 μ s
jsonschema/validators.	listcomp	128	98.6 μ s	98.6 μ s
referencing/_core.py:41	get_or_retrieve	53	44.5 μ s	96.2 μ s
referencing/_core.py:22	id	86	34.3 μ s	84.3 μ s
built-in	built-in method builtins.isinstance	1,248	76.4 μ s	83.8 μ s
referencing/_core.py:16	create_resource	87	42.2 μ s	81.9 μ s
urllib/parse.py:608	urldefrag	42	40.1 μ s	81.3 μ s
referencing/_core.py:25	pointer	6	29.5 μ s	80.2 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
jsonschema/exceptions	best_match	1	1.80 μ s	71.3 μ s
built-in	built-in method builtins.max	1	1.10 μ s	69.5 μ s
attr/_make.py:1885	fields	60	43.0 μ s	64.8 μ s
referencing/_core.py:58	resolver_with_root	2	4.50 μ s	53.5 μ s
jsonschema/_keywords	items	1	5.60 μ s	52.2 μ s
referencing/jsonschema	_dollar_id	86	34.8 μ s	49.4 μ s
built-in	method 'get' of 'dict' objects	536	46.5 μ s	46.5 μ s
built-in	built-in method builtinsgetattr	580	45.3 μ s	45.3 μ s
referencing/_core.py:51	with_resource	2	1.30 μ s	42.0 μ s
referencing/_core.py:52	with_resources	2	7.30 μ s	40.7 μ s
string:1	lambda	94	26.9 μ s	40.4 μ s
attrs generated	__init__	87	39.7 μ s	39.7 μ s
methods referencing._core.Resource:29	__init__	60	32.0 μ s	32.0 μ s
attrs generated	__init__	60	32.0 μ s	32.0 μ s
methods referencing._core.Resolver:31	__init__	60	32.0 μ s	32.0 μ s
built-in	method 'get' of 'rpsd.HashTrieMap' objects	63	31.7 μ s	31.7 μ s
jsonschema/_types.py:1	is_object	104	24.0 μ s	30.0 μ s
attrs generated	__init__	63	28.8 μ s	28.8 μ s
methods referencing._core.Retrieved:29	__init__	63	28.8 μ s	28.8 μ s
urllib/parse.py:108	_noop	373	28.1 μ s	28.1 μ s
jsonschema/_keywords	enum	5	5.80 μ s	27.8 μ s
attrs generated	__init__	53	23.7 μ s	23.7 μ s
methods referencing._core.Resolved:29	__init__	53	23.7 μ s	23.7 μ s
jsonschema/_utils.py:9	ensure_list	65	17.2 μ s	23.1 μ s
built-in	built-in method builtins.all	5	3.80 μ s	21.5 μ s
built-in	built-in method _new__ of type object at 0x00007FFB112C0FD0	136	19.5 μ s	19.5 μ s
referencing/jsonschema	maybe_in_subresource	12	9.30 μ s	19.0 μ s
jsonschema/_keywords	genexpr	35	8.60 μ s	18.2 μ s
built-in	method 'startswith' of 'str' objects	106	16.5 μ s	16.5 μ s
referencing/_core.py:45	anchor	10	7.40 μ s	16.2 μ s
built-in	method 'append' of 'list' objects	222	16.1 μ s	16.1 μ s
built-in	method 'split' of 'str' objects	90	15.2 μ s	15.2 μ s

Continued on next page

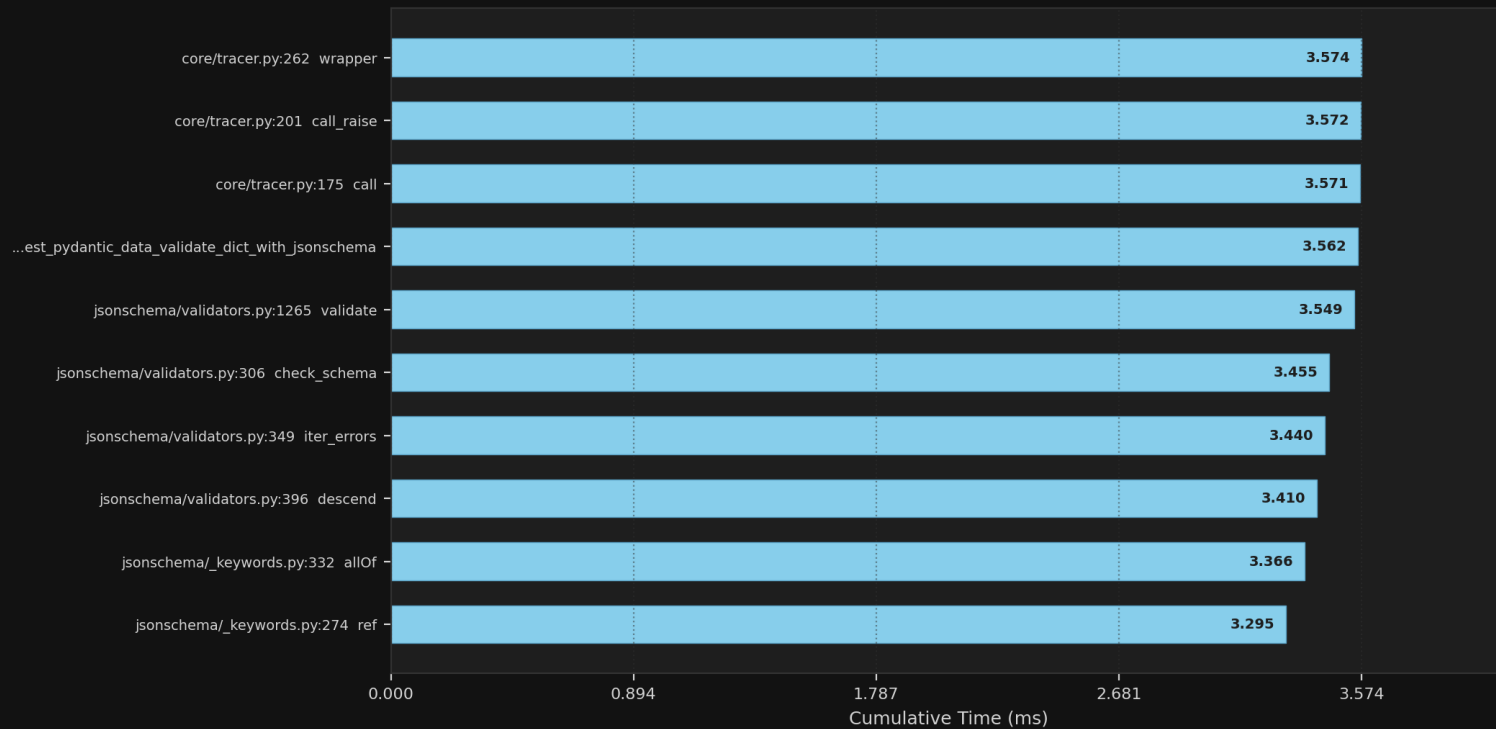
File	Function	Calls	Total Time	Cumul. Time
built-in	method 'push_front' of 'rpds.List' objects	42	13.2 μ s	13.2 μ s
jsonschema/_keywords	uniqueItems	1	1.30 μ s	11.7 μ s
attr/_compat.py:95	get_generic_base	60	11.0 μ s	11.0 μ s
built-in	method 'setdefault' of 'dict' objects	126	10.8 μ s	10.8 μ s
jsonschema/_utils.py:1	equal	33	9.10 μ s	10.7 μ s
jsonschema/_utils.py:1	uniq	1	4.20 μ s	9.10 μ s
jattrs generated methods referencing _core.Registry:18	__init__	2	8.40 μ s	9.00 μ s
tools/utils.py:50	class_instance_name	1	1.70 μ s	8.90 μ s
built-in	method 'join' of 'str' objects	44	8.20 μ s	8.20 μ s
ifrozen abc:117	__instancecheck__	12	4.10 μ s	7.40 μ s
built-in	built-in method builtins.hasattr	2	2.80 μ s	7.10 μ s
pydantic/main.py:999	__getattr__	1	2.10 μ s	5.60 μ s
built-in	method 'insert' of 'rpds.HashTrieMap' objects	2	5.40 μ s	5.40 μ s
built-in	method 'insert' of 'rpds.HashTrieSet' objects	2	5.00 μ s	5.00 μ s
asyncio/coroutines.py:	iscoroutinefunction	1	600 ns	4.90 μ s
jsonschema/_utils.py:6	find_additional_properties	6	3.10 μ s	4.40 μ s
Lib/inspect.py:409	iscoroutinefunction	1	500 ns	4.30 μ s
referencing/_core.py:70	dynamic_scope	10	4.20 μ s	4.20 μ s
jsonschema/_types.py:	is_string	13	3.00 μ s	4.00 μ s
Lib/inspect.py:391	_has_code_flag	1	1.80 μ s	3.80 μ s
urllib/parse.py:659	unquote	6	3.20 μ s	3.80 μ s
built-in	built-in method builtins.sorted	1	1.20 μ s	3.80 μ s
built-in	method 'items' of 'dict' objects	41	3.50 μ s	3.50 μ s
built-in	built-in method abc._abc_instancecheck	12	3.30 μ s	3.30 μ s
jsonschema/_utils.py:1	genexpr	5	1.80 μ s	2.60 μ s
built-in	method 'replace' of 'str' objects	24	2.50 μ s	2.50 μ s
jsonschema/_types.py:	is_bool	8	1.80 μ s	2.40 μ s
_internal/_model_const	__getattr__	1	1.90 μ s	2.20 μ s
jsonschema/_keywords	required	1	800 ns	2.00 μ s
decorators/cprofile.py:	__exit__	1	1.20 μ s	1.50 μ s
jsonschema/_types.py:	lambda	1	600 ns	1.40 μ s
built-in	built-in method builtins.iter	12	1.30 μ s	1.30 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/inspect.py:300	ismethod	1	1.00 μ s	1.20 μ s
jsonschema/_types.py:1	is_array	3	1.00 μ s	1.20 μ s
core/logger.py:109	testing	1	600 ns	1.00 μ s
built-in	built-in method builtins.next	12	1.00 μ s	1.00 μ s
logging/_init_.py:173	isEnabledFor	2	800 ns	800 ns
core/logger.py:116	callable_success	1	400 ns	800 ns
jsonschema/_types.py:1	is_integer	1	600 ns	800 ns
jsonschema/_utils.py:1	unbool	4	800 ns	800 ns
built-in	method 'rstrip' of 'str' objects	8	800 ns	800 ns
built-in	built-in method convert	2	600 ns	600 ns
Lib/tools.py:421	_unwrap_partial	1	300 ns	400 ns
Lib/inspect.py:378	isfunction	1	300 ns	400 ns
built-in	method 'get' of 'mapping-proxy' objects	1	300 ns	300 ns
built-in	built-in method builtins.len	2	300 ns	300 ns
built-in	method 'disable' of '_lsprof.Profiler' objects	1	300 ns	300 ns
Lib/typing.py:2287	cast	2	200 ns	200 ns
built-in	built-in method time.perf_counter_ns	1	200 ns	200 ns

100 test_pydantic_data_validate_dict_with_jsonschema.ProcessResult__test_process_success[echo validcon ProcessStream]

Total Calls: 7,502



File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	1	2.00 μ s	3.57 ms
core/tracer.py:201	call_raise	1	1.60 μ s	3.57 ms
core/tracer.py:175	call	1	2.70 μ s	3.57 ms
decorators/data.py:124	test_pydantic_data_validate_dict_with_jsonschema	1	3.40 μ s	3.56 ms
jsonschema/validators.	validate	1	6.00 μ s	3.55 ms
jsonschema/validators.	check_schema	1	4.50 μ s	3.46 ms
jsonschema/validators.	iter_errors	2	4.90 μ s	3.44 ms
jsonschema/validators.	descend	11	316 μ s	3.41 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
jsonschema/_keywords	allOf	1	27.1 μ s	3.37 ms
jsonschema/_keywords	ref	7	44.0 μ s	3.30 ms
jsonschema/_keywords	properties	9	64.9 μ s	2.96 ms
jsonschema/_keywords	dynamicRef	5	4.30 μ s	2.64 ms
jsonschema/_keywords	additionalProperties	2	7.10 μ s	2.19 ms
jsonschema/validators.	_validate_reference	53	35.5 μ s	1.45 ms
referencing/_core.py:65	lookup	53	129 μ s	1.42 ms
jsonschema/validators.	evolve	126	249 μ s	970 μ s
urllib/parse.py:539	urljoin	47	211 μ s	702 μ s
jsonschema/validators.	validator_for	128	67.4 μ s	414 μ s
{attrs generated methods json- schema.validators.creat	__init__	128	69.7 μ s	365 μ s
jsonschema/_utils.py:1'	__getitem__	96	38.6 μ s	312 μ s
urllib/parse.py:119	_coerce_args	373	270 μ s	312 μ s
urllib/parse.py:520	urlunsplit	143	146 μ s	303 μ s
jsonschema/validators.	__attrs_post_init__	128	130 μ s	295 μ s
jsonschema/_utils.py:1'	normalize	96	40.9 μ s	274 μ s
jsonschema/_keywords	type	65	69.7 μ s	237 μ s
urllib/parse.py:333	geturl	96	24.0 μ s	233 μ s
referencing/_core.py:71	_evolve	53	56.6 μ s	229 μ s
urllib/parse.py:374	urlparse	94	121 μ s	224 μ s
jsonschema/_keywords	anyOf	5	7.40 μ s	218 μ s
attr/_make.py:579	evolve	60	99.7 μ s	197 μ s
ifrozen _collections_abc:778	__contains__	48	19.3 μ s	187 μ s
urllib/parse.py:509	urlunparse	47	40.5 μ s	187 μ s
referencing/_core.py:70	in_subresource	84	27.9 μ s	184 μ s
jsonschema/validators.	is_type	129	40.3 μ s	160 μ s
ifrozen _collections_abc:771	get	48	14.3 μ s	159 μ s
built-in	{built-in method builtins.any:}	65	14.6 μ s	138 μ s
jsonschema/_keywords	{genexpr:}	138	30.5 μ s	130 μ s
jsonschema/_types.py:4	is_type	129	79.6 μ s	120 μ s
referencing/jsonschema	resolve	5	12.4 μ s	116 μ s
jsonschema/validators.	{listcomp:}	128	100 μ s	100 μ s
referencing/_core.py:41	get_or_retrieve	53	44.8 μ s	95.5 μ s
referencing/_core.py:22	id	86	34.0 μ s	84.1 μ s
referencing/_core.py:16	create_resource	87	43.6 μ s	83.0 μ s
urllib/parse.py:608	urldefrag	42	40.7 μ s	81.5 μ s
built-in	{built-in method builtins.isinstance:}	1,248	72.8 μ s	80.0 μ s
referencing/_core.py:25	pointer	6	29.1 μ s	79.2 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
jsonschema/exceptions	best_match	1	1.00 μ s	68.9 μ s
built-in	jbuilt-in method builtins.maxj	1	1.10 μ s	67.9 μ s
attr/_make.py:1885	fields	60	41.6 μ s	63.7 μ s
jsonschema/_keywords	items	1	5.40 μ s	51.6 μ s
referencing/_core.py:58	resolver_with_root	2	4.50 μ s	50.3 μ s
referencing/jsonschema	_dollar_id	86	35.4 μ s	49.4 μ s
built-in	jbuilt-in method builtinsgetattrj	580	45.1 μ s	45.1 μ s
built-in	jmethod 'get' of 'dict' objectsj	536	44.8 μ s	44.8 μ s
jstringj:1	jlambdaj	94	28.1 μ s	41.4 μ s
jattrs generated	__init__	87	39.4 μ s	39.4 μ s
methods referencing._core.Resourcej:29				
referencing/_core.py:51	with_resource	2	1.40 μ s	38.4 μ s
referencing/_core.py:52	with_resources	2	7.30 μ s	37.0 μ s
built-in	jmethod 'get' of 'rpds.HashTrieMap' objectsj	63	31.4 μ s	31.4 μ s
jsonschema/_types.py:i	is_object	104	24.9 μ s	31.2 μ s
jattrs generated	__init__	60	30.3 μ s	30.3 μ s
methods referencing._core.Resolverj:31				
jattrs generated	__init__	63	28.4 μ s	28.4 μ s
methods referencing._core.Retrievedj:29				
jsonschema/_keywords	enum	5	5.40 μ s	27.3 μ s
urllib/parse.py:108	_noop	373	24.8 μ s	24.8 μ s
jsonschema/_utils.py:9	ensure_list	65	18.0 μ s	23.6 μ s
jattrs generated	__init__	53	22.1 μ s	22.1 μ s
methods referencing._core.Resolvedj:29				
built-in	jbuilt-in method builtins.allj	5	3.60 μ s	21.3 μ s
built-in	jbuilt-in method __new__ of type object at 0x00007FFB112C0FD0j	136	20.3 μ s	20.3 μ s
referencing/jsonschema	maybe_in_subresource	12	9.00 μ s	18.5 μ s
jsonschema/_keywords	jgenexprj	35	8.80 μ s	18.3 μ s
referencing/_core.py:45	anchor	10	8.30 μ s	17.4 μ s
built-in	jmethod 'append' of 'list' objectsj	222	16.4 μ s	16.4 μ s
built-in	jmethod 'startswith' of 'str' objectsj	106	15.5 μ s	15.5 μ s
built-in	jmethod 'split' of 'str' objectsj	90	15.4 μ s	15.4 μ s

Continued on next page

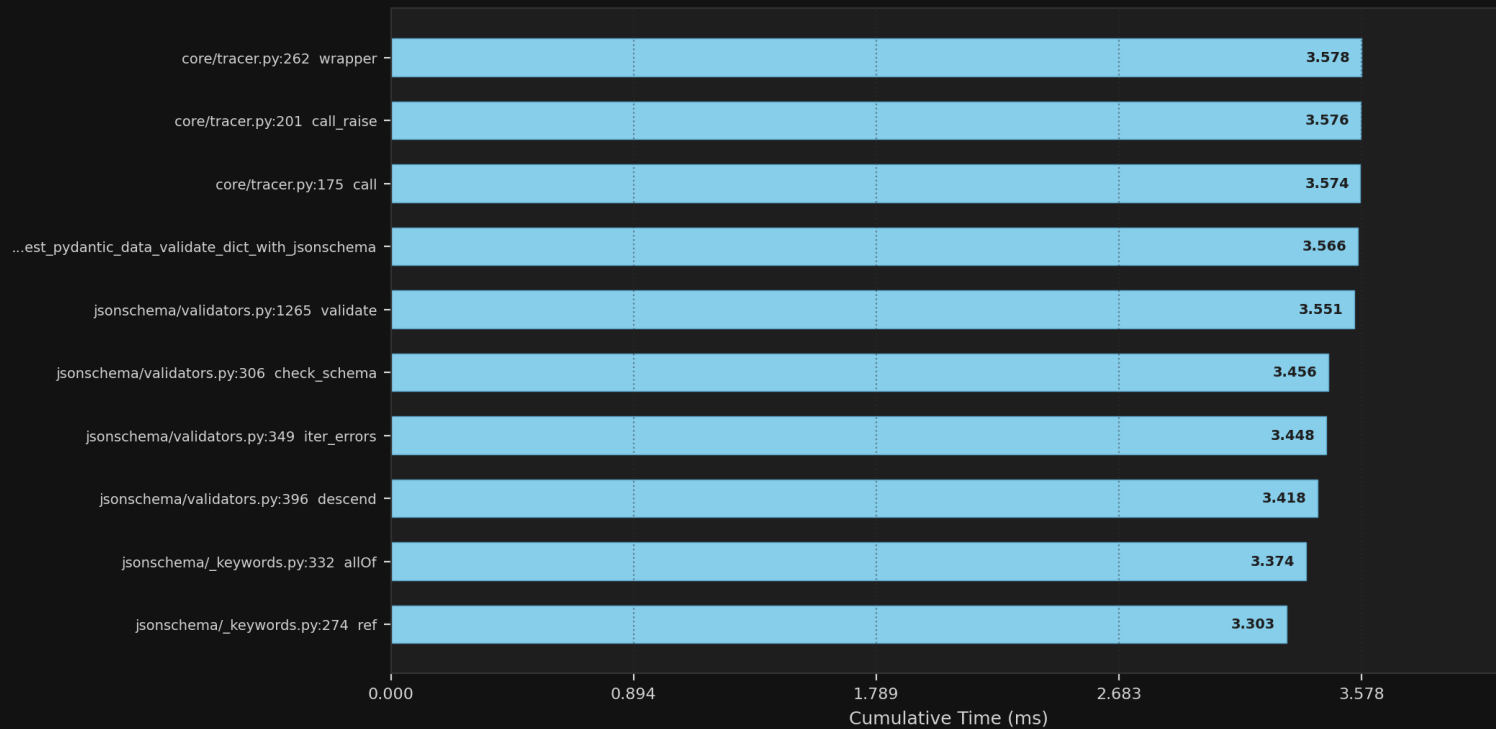
File	Function	Calls	Total Time	Cumul. Time
built-in	method 'push_front' of 'rpds.List' objects	42	12.5 μ s	12.5 μ s
attr/_compat.py:95	get_generic_base	60	12.2 μ s	12.2 μ s
jsonschema/_keywords	uniqueItems	1	1.00 μ s	11.1 μ s
built-in	method 'setdefault' of 'dict' objects	126	10.7 μ s	10.7 μ s
jsonschema/_utils.py:1	equal	33	8.60 μ s	10.5 μ s
jsonschema/_utils.py:1	uniq	1	4.30 μ s	8.90 μ s
tools/utils.py:50	class_instance_name	1	1.50 μ s	8.90 μ s
built-in	built-in method builtins.hasattr	2	2.90 μ s	7.30 μ s
ifrozen abc:117	__instancecheck__	12	4.10 μ s	7.20 μ s
built-in	method 'join' of 'str' objects	44	7.20 μ s	7.20 μ s
built-in	method 'insert' of 'rpds.HashTrieMap' objects	2	6.00 μ s	6.00 μ s
pydantic/main.py:999	__getattr__	1	2.10 μ s	5.70 μ s
asyncio/coroutines.py:	is_coroutine_function	1	500 ns	4.80 μ s
built-in	method 'insert' of 'rpds.HashTrieSet' objects	2	4.60 μ s	4.60 μ s
jsonschema/_utils.py:6	find_additional_properties	6	3.20 μ s	4.60 μ s
Lib/inspect.py:409	is_coroutine_function	1	500 ns	4.30 μ s
referencing/_core.py:70	dynamic_scope	10	4.20 μ s	4.20 μ s
jsonschema/_types.py:	is_string	13	3.40 μ s	4.10 μ s
attrs generated	__init__	2	3.30 μ s	4.00 μ s
methods referencing _core.Registry:				
Lib/inspect.py:391	_has_code_flag	1	1.90 μ s	3.80 μ s
urllib/parse.py:659	unquote	6	3.40 μ s	3.80 μ s
built-in	built-in method builtins.sorted	1	1.20 μ s	3.60 μ s
built-in	method 'items' of 'dict' objects	41	3.40 μ s	3.40 μ s
built-in	built-in method abc._abc_instancecheck	12	3.10 μ s	3.10 μ s
jsonschema/_utils.py:1	genexpr	5	1.80 μ s	2.40 μ s
jsonschema/_types.py:	is_bool	8	1.90 μ s	2.40 μ s
_internal/_model_const	__getattr__	1	1.90 μ s	2.30 μ s
built-in	method 'replace' of 'str' objects	24	2.20 μ s	2.20 μ s
jsonschema/_keywords	required	1	900 ns	2.00 μ s
jsonschema/_types.py:	lambda	1	700 ns	1.50 μ s
decorators/cprofile.py:	__exit__	1	1.10 μ s	1.30 μ s
built-in	built-in method builtins.iter	12	1.30 μ s	1.30 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/inspect.py:300	ismethod	1	1.00 μ s	1.20 μ s
core/logger.py:109	testing	1	700 ns	1.10 μ s
jsonschema/_types.py:1	is_array	3	900 ns	1.10 μ s
built-in	built-in method builtins.next	12	1.10 μ s	1.10 μ s
built-in	method 'rstrip' of 'str' objects	8	900 ns	900 ns
logging/_init_.py:173	isEnabledFor	2	800 ns	800 ns
core/logger.py:116	callable_success	1	400 ns	800 ns
jsonschema/_types.py:1	is_integer	1	600 ns	800 ns
built-in	built-in method convert	2	700 ns	700 ns
jsonschema/_utils.py:1	unbool	4	600 ns	600 ns
Lib/functools.py:421	_unwrap_partial	1	300 ns	400 ns
built-in	method 'get' of 'mapping-proxy' objects	1	400 ns	400 ns
Lib/inspect.py:378	isfunction	1	200 ns	300 ns
built-in	built-in method time.perf_counter_ns	1	300 ns	300 ns
built-in	built-in method builtins.len	2	200 ns	200 ns
built-in	method 'disable' of '_lsprof.Profiler' objects	1	200 ns	200 ns
Lib/typing.py:2287	cast	2	0 ns	0 ns

101 test_pydantic_data_validate_dict_with_jsonschema.ProcessResult__test_process_success[echo validcon Process]

Total Calls: 7,502



File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	1	1.90 μ s	3.58 ms
core/tracer.py:201	call_raise	1	1.50 μ s	3.58 ms
core/tracer.py:175	call	1	2.60 μ s	3.57 ms
decorators/data.py:124	test_pydantic_data_validate_dict_with_jsonschema	1	4.20 μ s	3.57 ms
jsonschema/validators.py:1265	validate	1	6.00 μ s	3.55 ms
jsonschema/validators.py:306	check_schema	1	4.30 μ s	3.46 ms
jsonschema/validators.py:349	iter_errors	2	5.00 μ s	3.45 ms
jsonschema/validators.py:396	descend	11	319 μ s	3.42 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
jsonschema/_keywords	allOf	1	26.6 μ s	3.37 ms
jsonschema/_keywords	ref	7	44.2 μ s	3.30 ms
jsonschema/_keywords	properties	9	67.8 μ s	2.97 ms
jsonschema/_keywords	dynamicRef	5	4.10 μ s	2.65 ms
jsonschema/_keywords	additionalProperties	2	7.60 μ s	2.20 ms
jsonschema/validators.	_validate_reference	53	35.1 μ s	1.46 ms
referencing/_core.py:65	lookup	53	132 μ s	1.43 ms
jsonschema/validators.	evolve	126	245 μ s	954 μ s
urllib/parse.py:539	urljoin	47	211 μ s	704 μ s
jsonschema/validators.	validator_for	128	66.4 μ s	403 μ s
attrs generated	__init__	128	65.3 μ s	358 μ s
methods json-				
schema.validators.creat				
jsonschema/_utils.py:1'	__getitem__	96	42.6 μ s	306 μ s
urllib/parse.py:119	_coerce_args	373	263 μ s	305 μ s
urllib/parse.py:520	urlunsplit	143	146 μ s	294 μ s
jsonschema/validators.	__attrs_post_init__	128	131 μ s	292 μ s
jsonschema/_utils.py:1'	normalize	96	37.9 μ s	263 μ s
jsonschema/_keywords	type	65	69.4 μ s	238 μ s
referencing/_core.py:71	_evolve	53	55.4 μ s	227 μ s
urllib/parse.py:333	geturl	96	25.2 μ s	225 μ s
urllib/parse.py:374	urlparse	94	122 μ s	221 μ s
jsonschema/_keywords	anyOf	5	7.20 μ s	221 μ s
attr/_make.py:579	evolve	60	99.2 μ s	197 μ s
referencing/_core.py:70	in_subresource	84	27.6 μ s	195 μ s
urllib/parse.py:509	urlunparse	47	39.1 μ s	186 μ s
ifrozen	__contains__	48	17.1 μ s	184 μ s
_collections_abc:778				
jsonschema/validators.	is_type	129	41.4 μ s	161 μ s
ifrozen	get	48	14.1 μ s	153 μ s
_collections_abc:771				
built-in	built-in method builtins.any	65	14.5 μ s	139 μ s
jsonschema/_keywords	genexpr	138	31.8 μ s	132 μ s
referencing/jsonschem	resolve	5	13.7 μ s	125 μ s
jsonschema/_types.py:4	is_type	129	78.8 μ s	119 μ s
referencing/_core.py:41	get_or_retrieve	53	44.6 μ s	98.7 μ s
jsonschema/validators.	listcomp	128	98.3 μ s	98.3 μ s
referencing/_core.py:22	id	86	35.3 μ s	87.7 μ s
built-in	built-in method builtins.isinstance	1,248	76.2 μ s	83.9 μ s
referencing/_core.py:16	create_resource	87	43.7 μ s	83.2 μ s
referencing/_core.py:25	pointer	6	30.3 μ s	82.3 μ s
urllib/parse.py:608	urldefrag	42	40.0 μ s	81.0 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
jsonschema/exceptions	best_match	1	1.40 μ s	68.6 μ s
built-in	jbuilt-in method builtins.maxj	1	1.10 μ s	67.2 μ s
attr/_make.py:1885	fields	60	41.0 μ s	62.6 μ s
referencing/jsonschema	_dollar_id	86	36.1 μ s	51.8 μ s
jsonschema/_keywords	items	1	5.40 μ s	50.9 μ s
referencing/_core.py:58	resolver_with_root	2	3.90 μ s	49.8 μ s
built-in	jmethod 'get' of 'dict' objectsj	536	46.3 μ s	46.3 μ s
built-in	jbuilt-in method builtins.getattrj	580	43.5 μ s	43.5 μ s
jstringj:1	jlambdaj	94	27.2 μ s	41.3 μ s
jattrs generated methods referencing._core.Resourcej:29	__init__	87	39.5 μ s	39.5 μ s
referencing/_core.py:51	with_resource	2	1.40 μ s	38.8 μ s
referencing/_core.py:52	with_resources	2	7.20 μ s	37.4 μ s
built-in	jmethod 'get' of 'rpds.HashTrieMap' objectsj	63	35.2 μ s	35.2 μ s
jsonschema/_types.py:i	is_object	104	24.7 μ s	31.1 μ s
jattrs generated methods referencing._core.Resolverj:31	__init__	60	30.7 μ s	30.7 μ s
jattrs generated methods referencing._core.Retrievedj:29	__init__	63	29.1 μ s	29.1 μ s
jsonschema/_keywords	enum	5	5.80 μ s	28.1 μ s
urllib/parse.py:108	_noop	373	25.7 μ s	25.7 μ s
jsonschema/_utils.py:9	ensure_list	65	17.5 μ s	22.9 μ s
jattrs generated methods referencing._core.Resolvedj:29	__init__	53	21.9 μ s	21.9 μ s
built-in	jbuilt-in method builtins.allj	5	4.20 μ s	21.7 μ s
built-in	jbuilt-in method __new__ of type object at 0x00007FFB112C0FD0j	136	20.6 μ s	20.6 μ s
referencing/jsonschema	maybe_in_subresource	12	9.30 μ s	18.8 μ s
referencing/_core.py:45	anchor	10	8.50 μ s	18.7 μ s
jsonschema/_keywords	jgenexprj	35	9.30 μ s	18.1 μ s
built-in	jmethod 'append' of 'list' objectsj	222	16.2 μ s	16.2 μ s
built-in	jmethod 'startswith' of 'str' objectsj	106	15.7 μ s	15.7 μ s
built-in	jmethod 'split' of 'str' objectsj	90	14.9 μ s	14.9 μ s

Continued on next page

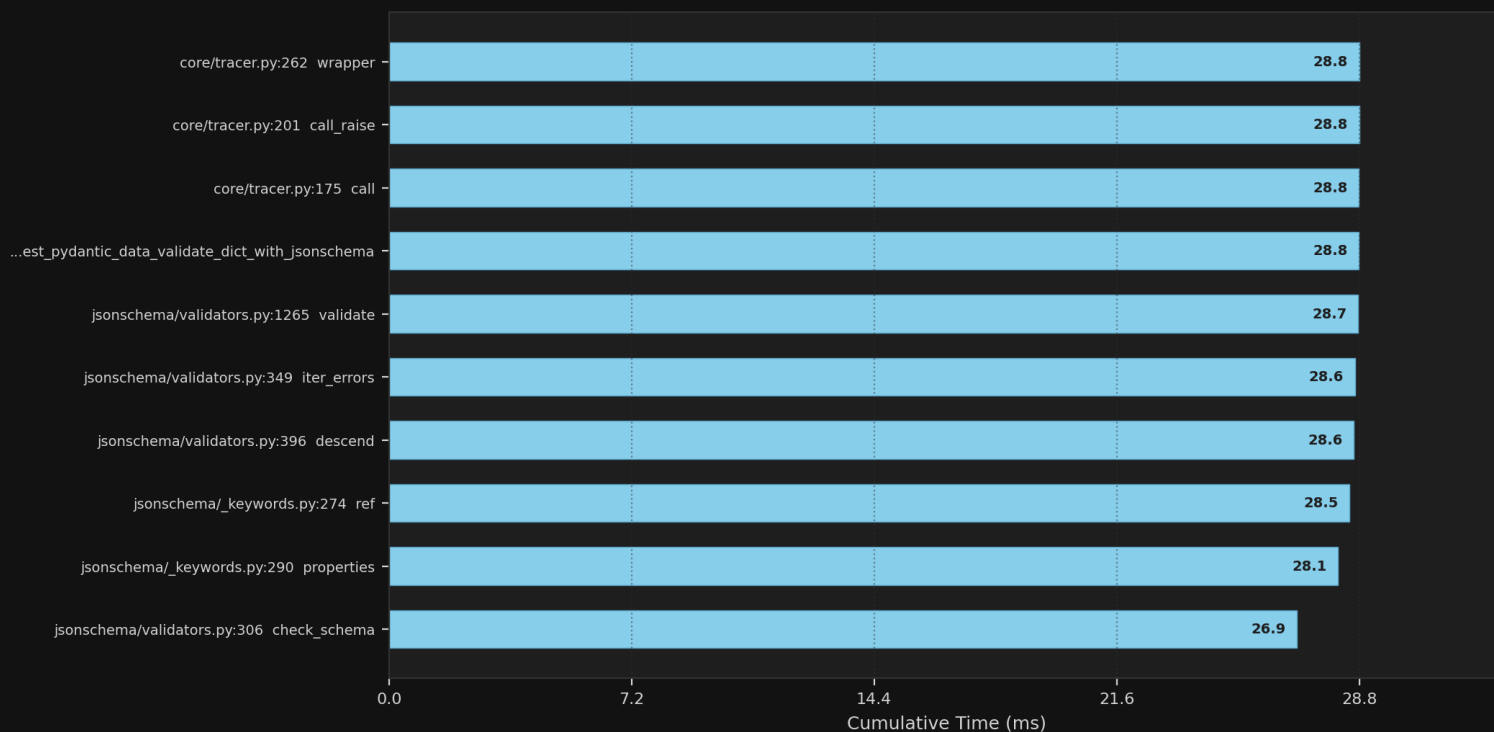
File	Function	Calls	Total Time	Cumul. Time
built-in	method 'push_front' of 'rpds.List' objects;	42	12.7 μ s	12.7 μ s
jsonschema/_keywords	uniqueItems	1	1.10 μ s	12.0 μ s
attr/_compat.py:95	get_generic_base	60	11.6 μ s	11.6 μ s
built-in	method 'setdefault' of 'dict' objects;	126	11.1 μ s	11.1 μ s
jsonschema/_utils.py:1	equal	33	8.40 μ s	9.90 μ s
jsonschema/_utils.py:1	uniq	1	4.70 μ s	9.60 μ s
tools/utils.py:50	class_instance_name	1	1.50 μ s	9.60 μ s
built-in	method 'join' of 'str' objects;	44	7.90 μ s	7.90 μ s
built-in	built-in method builtins.hasattr;	2	3.00 μ s	7.90 μ s
ifrozen abc;:117	__instancecheck__	12	4.70 μ s	7.70 μ s
pydantic/main.py:999	__getattr__	1	2.40 μ s	6.20 μ s
built-in	method 'insert' of 'rpds.HashTrieMap' objects;	2	5.60 μ s	5.60 μ s
asyncio/coroutines.py:	iscoroutinefunction	1	500 ns	4.80 μ s
built-in	method 'insert' of 'rpds.HashTrieSet' objects;	2	4.70 μ s	4.70 μ s
jattrs generated methods referencing _core.Registry;:18	__init__	2	4.10 μ s	4.70 μ s
jsonschema/_utils.py:6	find_additional_properties	6	3.10 μ s	4.60 μ s
Lib/inspect.py:409	iscoroutinefunction	1	400 ns	4.30 μ s
jsonschema/_types.py:	is_string	13	3.40 μ s	4.30 μ s
referencing/_core.py:70	dynamic_scope	10	4.10 μ s	4.10 μ s
Lib/inspect.py:391	_has_code_flag	1	1.80 μ s	3.90 μ s
built-in	built-in method builtins.sorted;	1	1.10 μ s	3.80 μ s
urllib/parse.py:659	unquote	6	2.90 μ s	3.50 μ s
built-in	method 'items' of 'dict' objects;	41	3.50 μ s	3.50 μ s
built-in	built-in method _abc._abc_instancecheck;	12	3.00 μ s	3.00 μ s
jsonschema/_utils.py:1	genexpr;	5	1.80 μ s	2.70 μ s
_internal/_model_const	__getattr__	1	2.10 μ s	2.50 μ s
jsonschema/_types.py:	is_bool	8	2.10 μ s	2.50 μ s
built-in	method 'replace' of 'str' objects;	24	2.40 μ s	2.40 μ s
jsonschema/_keywords	required	1	800 ns	2.10 μ s
decorators/cprofile.py:	__exit__	1	1.10 μ s	1.40 μ s
jsonschema/_types.py:	lambda;	1	800 ns	1.40 μ s
Lib/inspect.py:300	ismethod	1	1.00 μ s	1.20 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
jsonschema/_types.py:1	is_array	3	900 ns	1.20 μ s
built-in	{built-in method builtins.iter}_	12	1.20 μ s	1.20 μ s
core/logger.py:109	testing	1	700 ns	1.00 μ s
jsonschema/_utils.py:1	unbool	4	900 ns	900 ns
built-in	{built-in method builtins.next}_	12	900 ns	900 ns
core/logger.py:116	callable_success	1	400 ns	800 ns
built-in	{method 'rstrip' of 'str' ob- jects}_	8	800 ns	800 ns
logging/_init_.py:173	isEnabledFor	2	700 ns	700 ns
built-in	{built-in method convert}_	2	600 ns	600 ns
jsonschema/_types.py:1	is_integer	1	400 ns	600 ns
Lib/functools.py:421	_unwrap_partial	1	400 ns	500 ns
Lib/inspect.py:378	isfunction	1	300 ns	400 ns
built-in	{method 'get' of 'mapping- proxy' objects}_	1	400 ns	400 ns
built-in	{built-in method time.perf_counter_ns}_	1	300 ns	300 ns
built-in	{built-in method builtins.len}_	2	300 ns	300 ns
built-in	{method 'disable' of '_lsprof.Profiler' objects}_	1	300 ns	300 ns
Lib/typing.py:2287	cast	2	200 ns	200 ns

102 test_pydantic_data_validate_dict_with_jsonschema.ProjectResolved__test_project_resolved

Total Calls: 62,288



File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	1	1.90 μ s	28.8 ms
core/tracer.py:201	call_raise	1	1.70 μ s	28.8 ms
core/tracer.py:175	call	1	3.00 μ s	28.8 ms
decorators/data.py:124	test_pydantic_data_validate_dict_with_jsonschema	1	3.70 μ s	28.8 ms
jsonschema/validators.py	validate	1	6.50 μ s	28.7 ms
jsonschema/validators.py	iter_errors	2	5.30 μ s	28.6 ms
jsonschema/validators.py	descend	9	2.72 ms	28.6 ms
jsonschema/_keywords.py	ref	10	370 μ s	28.5 ms
jsonschema/_keywords.py	properties	9	545 μ s	28.1 ms
jsonschema/validators.py	check_schema	1	4.00 μ s	26.9 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
jsonschema/_keywords.	allOf	1	219 μ s	26.8 ms
jsonschema/_keywords.	dynamicRef	9	40.9 μ s	26.1 ms
jsonschema/_keywords.	additionalProperties	20	52.6 μ s	25.7 ms
jsonschema/validators.	_validate_reference	454	308 μ s	12.2 ms
referencing/_core.py:65	lookup	454	1.05 ms	11.9 ms
jsonschema/validators.	evolve	1,056	2.10 ms	8.07 ms
urllib/parse.py:539	urljoin	391	1.71 ms	5.76 ms
jsonschema/validators.	validator_for	1,058	517 μ s	3.21 ms
jattrs generated methods json- schema.validators.creat	__init__	1,058	553 μ s	2.54 ms
urllib/parse.py:119	_coerce_args	3,082	2.13 ms	2.48 ms
jsonschema/_utils.py:1	__getitem__	784	303 μ s	2.45 ms
urllib/parse.py:520	urlunsplit	1,175	1.21 ms	2.42 ms
jsonschema/_utils.py:1	normalize	784	311 μ s	2.14 ms
jsonschema/validators.	__attrs_post_init__	1,058	1.04 ms	1.98 ms
referencing/_core.py:71	_evolve	454	449 μ s	1.94 ms
jsonschema/_keywords.	type	536	583 μ s	1.85 ms
urllib/parse.py:333	geturl	784	201 μ s	1.83 ms
urllib/parse.py:374	urlparse	782	994 μ s	1.83 ms
jsonschema/exceptions	best_match	1	1.40 μ s	1.79 ms
built-in	{built-in method builtins.max}	1	1.10 μ s	1.79 ms
jsonschema/_keywords.	items	6	66.7 μ s	1.77 ms
referencing/_core.py:70	in_subresource	713	250 μ s	1.67 ms
attr/_make.py:579	evolve	504	800 μ s	1.57 ms
urllib/parse.py:509	urlunparse	391	341 μ s	1.57 ms
ifrozen	__contains__	392	137 μ s	1.47 ms
_collections_abc:778				
jsonschema/_keywords.	anyOf	34	45.0 μ s	1.45 ms
jsonschema/validators.	is_type	1,109	319 μ s	1.27 ms
ifrozen	get	392	112 μ s	1.22 ms
_collections_abc:771				
referencing/jsonschema	resolve	48	141 μ s	1.19 ms
built-in	{built-in method builtins.any}	536	121 μ s	1.03 ms
jsonschema/_keywords.	genexpr	1,128	243 μ s	960 μ s
jsonschema/_types.py:4	is_type	1,109	633 μ s	950 μ s
jsonschema/validators.	listcomp	1,058	812 μ s	812 μ s
referencing/_core.py:25	pointer	63	289 μ s	784 μ s
referencing/_core.py:41	get_or_retrieve	454	372 μ s	774 μ s
referencing/_core.py:22	id	715	279 μ s	687 μ s
referencing/_core.py:16	create_resource	730	346 μ s	678 μ s
built-in	{built-in method builtins.isinstance}	10,306	615 μ s	671 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
urllib/parse.py:608	urldefrag	343	315 μ s	637 μ s
attr/_make.py:1885	fields	504	343 μ s	511 μ s
referencing/jsonschema	._dollar_id	715	283 μ s	402 μ s
built-in	method 'get' of 'dict' objects	4,659	384 μ s	384 μ s
built-in	built-in method builtins.getattr	4,830	354 μ s	354 μ s
jattrs generated methods referenc- ing._core.Resource	._init__	730	332 μ s	332 μ s
jstring:1	lambda	782	216 μ s	324 μ s
jattrs generated methods referenc- ing._core.Retrieved	._init__	601	268 μ s	268 μ s
jattrs generated methods referenc- ing._core.Resolver	._init__	504	252 μ s	252 μ s
jsonschema/_types.py:	is_object	889	201 μ s	252 μ s
built-in	method 'get' of 'rpds.HashTrieMap' objects	601	248 μ s	248 μ s
referencing/_core.py:45	anchor	147	100 μ s	214 μ s
urllib/parse.py:108	_noop	3,082	214 μ s	214 μ s
referencing/jsonschema	maybe_in_subresource	126	88.4 μ s	189 μ s
jsonschema/_utils.py:9	ensure_list	536	139 μ s	185 μ s
jattrs generated methods referenc- ing._core.Resolved	._init__	454	179 μ s	179 μ s
built-in	built-in method __new__ of type object at 0x00007FFB112C0FD0	1,125	162 μ s	162 μ s
jsonschema/_keywords	enum	34	35.4 μ s	153 μ s
built-in	method 'append' of 'list' ob- jects	1,841	139 μ s	139 μ s
built-in	method 'split' of 'str' objects	749	129 μ s	129 μ s
built-in	method 'startswith' of 'str' objects	908	129 μ s	129 μ s
built-in	built-in method builtins.all	34	19.5 μ s	114 μ s
built-in	method 'push_front' of 'rpds.List' objects	343	101 μ s	101 μ s
jsonschema/_keywords	genexpr	187	48.5 μ s	97.6 μ s
attr/_compat.py:95	get_generic_base	504	96.7 μ s	96.7 μ s
built-in	method 'setdefault' of 'dict' objects	1,056	85.8 μ s	85.8 μ s
built-in	method 'join' of 'str' objects	369	58.5 μ s	58.5 μ s

Continued on next page

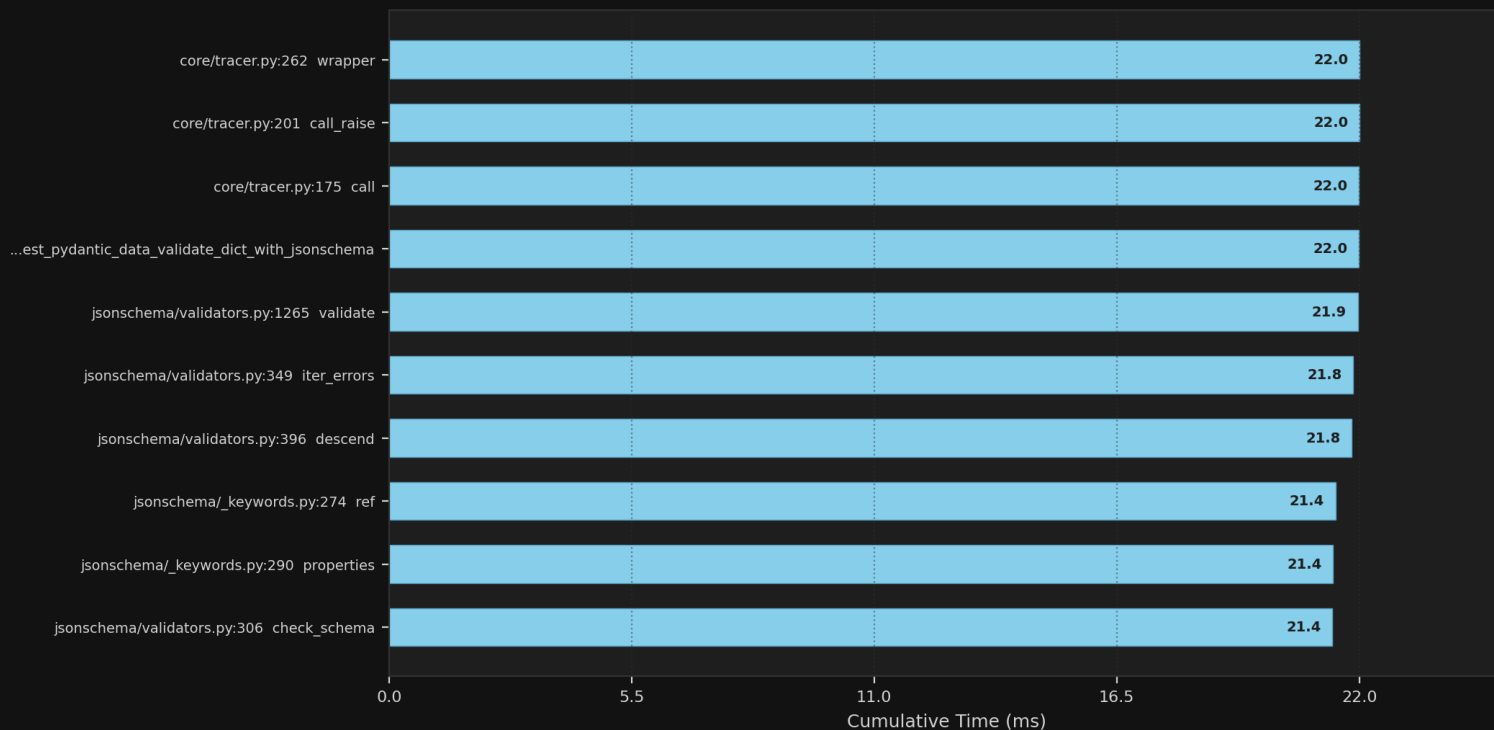
File	Function	Calls	Total Time	Cumul. Time
ifrozen abc:117	__instancecheck__	126	31.5 μ s	56.4 μ s
jsonschema/_utils.py:1	equal	154	41.7 μ s	49.5 μ s
referencing/_core.py:58	resolver_with_root	2	4.30 μ s	49.5 μ s
referencing/_core.py:70	dynamic_scope	147	42.1 μ s	42.1 μ s
jsonschema/_utils.py:6	find_additional_properties	54	30.3 μ s	41.2 μ s
referencing/_core.py:51	with_resource	2	1.50 μ s	37.9 μ s
referencing/_core.py:52	with_resources	2	7.30 μ s	36.4 μ s
urllib/parse.py:659	unquote	63	30.3 μ s	35.5 μ s
built-in	method 'items' of 'dict' objects	354	30.2 μ s	30.2 μ s
jsonschema/_types.py:1	is_array	88	20.3 μ s	25.6 μ s
built-in	built-in method _abc._abc_instancecheck	126	24.9 μ s	24.9 μ s
jsonschema/_keywords	uniqueItems	4	3.50 μ s	24.4 μ s
jsonschema/_types.py:1	is_string	76	18.6 μ s	23.5 μ s
built-in	method 'replace' of 'str' objects	252	21.7 μ s	21.7 μ s
jsonschema/_utils.py:1	uniq	4	8.40 μ s	16.7 μ s
jsonschema/_types.py:1	is_bool	56	13.5 μ s	16.7 μ s
jsonschema/_keywords	required	9	4.70 μ s	13.5 μ s
built-in	built-in method builtins.iter	126	10.7 μ s	10.7 μ s
tools/Utils.py:50	class_instance_name	1	1.60 μ s	10.0 μ s
built-in	built-in method builtins.next	126	9.10 μ s	9.10 μ s
built-in	built-in method builtins.hasattr	2	3.10 μ s	8.10 μ s
built-in	built-in method builtins.sorted	4	3.20 μ s	7.90 μ s
jsonschema/_keywords	format	8	5.20 μ s	7.30 μ s
pydantic/main.py:999	__getattr__	1	2.50 μ s	6.40 μ s
built-in	method 'rstrip' of 'str' objects	51	5.90 μ s	5.90 μ s
built-in	built-in method builtins.len	84	5.90 μ s	5.90 μ s
built-in	method 'insert' of 'rpds.HashTrieMap' objects	2	5.80 μ s	5.80 μ s
asyncio/coroutines.py:1	iscoroutinefunction	1	500 ns	5.00 μ s
built-in	method 'insert' of 'rpds.HashTrieSet' objects	2	4.80 μ s	4.80 μ s
jsonschema/_utils.py:1	genexpr	9	3.50 μ s	4.70 μ s
Lib/inspect.py:409	iscoroutinefunction	1	500 ns	4.50 μ s
attrs generated methods referencing _core.Registry	__init__	2	3.70 μ s	4.30 μ s
Lib/inspect.py:391	_has_code_flag	1	2.00 μ s	4.00 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
internal/_model.const	__getattr__	1	2.30 μ s	2.50 μ s
jsonschema/_format.py	check	8	2.10 μ s	2.10 μ s
decorators/cprofile.py:	__exit__	1	1.50 μ s	1.80 μ s
Lib/inspect.py:300	ismethod	1	1.10 μ s	1.30 μ s
jsonschema/_utils.py:1	unbool	5	1.20 μ s	1.20 μ s
core/logger.py:109	testing	1	700 ns	1.10 μ s
logging/_init_.py:173	isEnabledFor	2	1.00 μ s	1.00 μ s
core/logger.py:116	callable_success	1	400 ns	1.00 μ s
built-in	{built-in method convert}	2	600 ns	600 ns
Lib/functools.py:421	_unwrap_partial	1	300 ns	400 ns
Lib/inspect.py:378	isfunction	1	300 ns	300 ns
built-in	{built-in method time.perf_counter_ns}	1	300 ns	300 ns
built-in	{method 'disable' of '_lsprof.Profiler' objects}	1	300 ns	300 ns
Lib/typing.py:2287	cast	2	200 ns	200 ns
built-in	{method 'get' of 'mapping- proxy' objects}	1	200 ns	200 ns

103 test_pydantic_data_validate_dict_with_jsonschema.TestComplexData

Total Calls: 46,903



File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	1	2.10 μ s	22.0 ms
core/tracer.py:201	call_raise	1	1.90 μ s	22.0 ms
core/tracer.py:175	call	1	4.00 μ s	22.0 ms
decorators/data.py:124	test_pydantic_data_validate_dict_with_jsonschema	1	4.00 μ s	22.0 ms
jsonschema/validators.py:1265	validate	1	8.10 μ s	21.9 ms
jsonschema/validators.py:349	iter_errors	2	4.50 μ s	21.8 ms
jsonschema/validators.py:396	descend	22	2.04 ms	21.8 ms
jsonschema/_keywords.py:274	ref	11	282 μ s	21.4 ms
jsonschema/_keywords.py:290	properties	9	438 μ s	21.4 ms
jsonschema/validators.py:306	check_schema	1	4.20 μ s	21.4 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
jsonschema/_keywords	allOf	1	177 μ s	21.3 ms
jsonschema/_keywords	dynamicRef	18	40.1 μ s	20.5 ms
jsonschema/_keywords	additionalProperties	7	32.6 μ s	20.3 ms
jsonschema/validators.	_validate_reference	350	237 μ s	9.47 ms
referencing/_core.py:65	lookup	350	834 μ s	9.23 ms
jsonschema/validators.	evolve	778	1.55 ms	6.14 ms
jsonschema/_keywords	items	8	17.8 μ s	4.79 ms
urllib/parse.py:539	urljoin	311	1.34 ms	4.56 ms
jsonschema/validators.	validator_for	780	408 μ s	2.57 ms
urllib/parse.py:119	_coerce_args	2,452	1.69 ms	1.98 ms
jsonschema/_utils.py:1'	__getitem__	624	246 μ s	1.97 ms
urllib/parse.py:520	urlunsplit	935	969 μ s	1.94 ms
attrs generated	__init__	780	402 μ s	1.86 ms
methods json-				
schema.validators.creat				
jsonschema/_utils.py:1'	normalize	624	255 μ s	1.72 ms
referencing/_core.py:71	_evolve	350	351 μ s	1.50 ms
urllib/parse.py:333	geturl	624	155 μ s	1.47 ms
jsonschema/validators.	__attrs_post_init__	780	775 μ s	1.46 ms
urllib/parse.py:374	urlparse	622	790 μ s	1.45 ms
jsonschema/_keywords	type	375	431 μ s	1.38 ms
jsonschema/_keywords	anyOf	31	47.6 μ s	1.31 ms
referencing/_core.py:70	in_subresource	505	174 μ s	1.26 ms
urllib/parse.py:509	urlunparse	311	268 μ s	1.25 ms
attr/_make.py:579	evolve	390	618 μ s	1.22 ms
ifrozen	__contains__	312	107 μ s	1.18 ms
_collections_abc:778				
ifrozen	get	312	87.9 μ s	980 μ s
_collections_abc:771				
referencing/jsonschema:	resolve	38	104 μ s	916 μ s
jsonschema/validators.	is_type	742	230 μ s	900 μ s
built-in	built-in method builtins.any	372	87.0 μ s	752 μ s
jsonschema/_keywords	genexpr	768	174 μ s	702 μ s
jsonschema/_types.py:4	is_type	742	440 μ s	671 μ s
referencing/_core.py:41	get_or_retrieve	350	284 μ s	598 μ s
jsonschema/validators.	listcomp	780	577 μ s	577 μ s
jsonschema/exceptions	best_match	1	1.80 μ s	549 μ s
built-in	built-in method builtins.max	1	1.30 μ s	547 μ s
built-in	built-in method builtins.isinstance	7,886	477 μ s	528 μ s
urllib/parse.py:608	urldefrag	273	249 μ s	513 μ s
referencing/_core.py:22	id	507	201 μ s	502 μ s
referencing/_core.py:25	pointer	39	185 μ s	494 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
referencing/_core.py:16	create_resource	508	251 μ s	477 μ s
attr/_make.py:1885	fields	390	266 μ s	399 μ s
referencing/jsonschema:	_dollar_id	507	206 μ s	296 μ s
built-in	method 'get' of 'dict' objects	3,433	290 μ s	290 μ s
built-in	built-in method builtinsgetattr	3,600	269 μ s	269 μ s
string:1	lambda	622	171 μ s	260 μ s
attrs generated	__init__	508	226 μ s	226 μ s
methods referencing._core.Resource:29				
attrs generated	__init__	450	198 μ s	198 μ s
methods referencing._core.Retrieved:29				
built-in	method 'get' of 'rpds.HashTrieMap' objects	450	198 μ s	198 μ s
attrs generated	__init__	390	195 μ s	195 μ s
methods referencing._core.Resolver:31				
jsonschema/_types.py:	is_object	654	149 μ s	186 μ s
urllib/parse.py:108	_noop	2,452	175 μ s	175 μ s
referencing/_core.py:45	anchor	100	73.4 μ s	155 μ s
jsonschema/_utils.py:9	ensure_list	372	98.2 μ s	140 μ s
attrs generated	__init__	350	138 μ s	138 μ s
methods referencing._core.Resolved:29				
built-in	built-in method __new__ of type object at 0x00007FFB112C0FD0	895	130 μ s	130 μ s
jsonschema/_keywords	enum	27	28.0 μ s	125 μ s
referencing/jsonschema:	maybe_in_subresource	78	57.3 μ s	118 μ s
built-in	method 'append' of 'list' objects	1,443	106 μ s	106 μ s
built-in	method 'split' of 'str' objects	585	100 μ s	100 μ s
built-in	method 'startswith' of 'str' objects	700	99.4 μ s	99.4 μ s
built-in	built-in method builtins.all	27	17.1 μ s	94.2 μ s
jsonschema/_keywords	genexpr	152	39.1 μ s	80.3 μ s
built-in	method 'push_front' of 'rpds.List' objects	273	77.7 μ s	77.7 μ s
attr/_compat.py:95	get_generic_base	390	75.1 μ s	75.1 μ s
built-in	method 'setdefault' of 'dict' objects	778	68.5 μ s	68.5 μ s
referencing/_core.py:58	resolver_with_root	2	4.60 μ s	50.9 μ s

Continued on next page

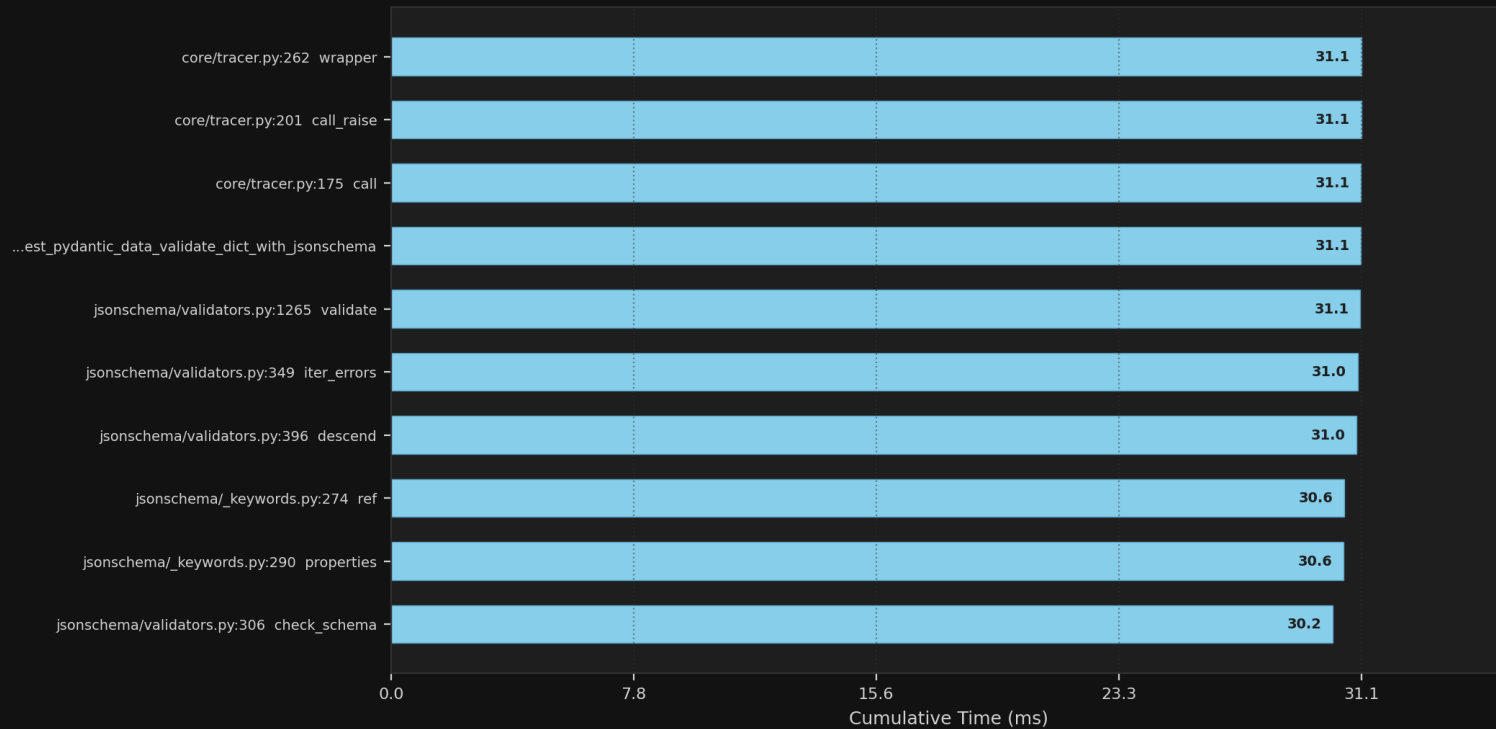
File	Function	Calls	Total Time	Cumul. Time
ifrozen abc:117	__instancecheck__	79	20.5 μ s	50.6 μ s
built-in	method 'join' of 'str' objects	284	47.7 μ s	50.4 μ s
jsonschema/_utils.py:1	equal	125	34.3 μ s	41.2 μ s
referencing/_core.py:51	with_resource	2	1.60 μ s	39.7 μ s
referencing/_core.py:52	with_resources	2	7.60 μ s	38.1 μ s
referencing/_core.py:70	dynamic_scope	100	32.1 μ s	32.1 μ s
built-in	built-in method	79	19.9 μ s	30.1 μ s
	abc.abc_instancecheck			
built-in	method 'items' of 'dict' objects	295	25.1 μ s	25.1 μ s
urllib/parse.py:659	unquote	39	19.7 μ s	23.1 μ s
jsonschema/_utils.py:6	find_additional_properties	30	13.6 μ s	17.8 μ s
jsonschema/_types.py:	is_number	1	1.60 μ s	14.8 μ s
built-in	method 'replace' of 'str' objects	156	13.7 μ s	13.7 μ s
jsonschema/exceptions	__init__	3	13.5 μ s	13.5 μ s
tools/utis.py:50	class_instance_name	1	1.60 μ s	13.2 μ s
built-in	built-in method	2	4.40 μ s	11.3 μ s
	builtins.hasattr			
jsonschema/_types.py:	is_string	34	9.00 μ s	11.1 μ s
jsonschema/exceptions	_set	4	8.60 μ s	10.8 μ s
ifrozen abc:121	__subclasscheck__	1	1.70 μ s	10.2 μ s
built-in	built-in method	1	8.50 μ s	9.10 μ s
	abc.abc_subclasscheck			
jsonschema/_keywords	minItems	4	3.90 μ s	8.90 μ s
pydantic/main.py:999	__getattr__	2	3.70 μ s	8.80 μ s
jsonschema/_keywords	uniqueItems	1	2.80 μ s	8.40 μ s
jsonschema/_types.py:	is_bool	26	6.90 μ s	7.90 μ s
jsonschema/_keywords	format	7	5.60 μ s	7.60 μ s
built-in	built-in method builtins.iter	78	7.00 μ s	7.00 μ s
jsonschema/_types.py:	is_array	21	5.40 μ s	6.90 μ s
built-in	built-in method builtins.next	78	6.20 μ s	6.20 μ s
built-in	method 'insert' of	2	5.60 μ s	5.60 μ s
	'rpds.HashTrieMap' objects			
built-in	method 'insert' of	2	5.50 μ s	5.50 μ s
	'rpds.HashTrieSet' objects			
built-in	method 'rstrip' of 'str' objects	41	5.10 μ s	5.10 μ s
asyncio/coroutines.py:	iscoroutinefunction	1	400 ns	5.00 μ s
Lib/inspect.py:409	iscoroutinefunction	1	500 ns	4.60 μ s
jsonschema/_utils.py:1	uniq	1	3.30 μ s	4.60 μ s
Lib/inspect.py:391	_has_code_flag	1	2.00 μ s	4.10 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
jattrs generated methods referenc- ing._core.Registry:18	__init__	2	3.30 μ s	4.10 μ s
jsonschema/_types.py:1	lambda	3	1.80 μ s	3.90 μ s
_internal/_model_const	__getattr__	2	2.70 μ s	3.20 μ s
jsonschema/_keywords	igenexpr	6	2.30 μ s	2.70 μ s
decorators/cprofile.py:1	__exit__	1	1.80 μ s	2.10 μ s
jsonschema/_types.py:1	is_integer	3	1.30 μ s	2.10 μ s
jsonschema/_format.py	check	5	2.00 μ s	2.00 μ s
core/logger.py:116	callable_success	1	900 ns	1.70 μ s
built-in	built-in method builtins.len	18	1.60 μ s	1.60 μ s
built-in	built-in method builtins.sorted	1	1.10 μ s	1.30 μ s
Lib/inspect.py:300	ismethod	1	1.10 μ s	1.20 μ s
logging/_init_.py:173	isEnabledFor	2	1.10 μ s	1.10 μ s
core/logger.py:109	testing	1	800 ns	1.10 μ s
built-in	method 'appendleft' of 'collec- tions.deque' objects	6	1.10 μ s	1.10 μ s
built-in	built-in method convert	2	800 ns	800 ns
built-in	built-in method builtins.setattr	12	700 ns	700 ns
Lib/functools.py:421	_unwrap_partial	1	400 ns	500 ns
built-in	method 'get' of 'mapping- proxy' objects	2	500 ns	500 ns
Lib/inspect.py:378	isfunction	1	400 ns	400 ns
built-in	built-in method time.perf_counter_ns	1	400 ns	400 ns
built-in	built-in method builtins.repr	3	400 ns	400 ns
jsonschema/_types.py:1	is_null	3	300 ns	300 ns
built-in	method 'extend' of 'list' ob- jects	3	300 ns	300 ns
built-in	method 'disable' of '_lsprof.Profiler' objects	1	300 ns	300 ns
Lib/typing.py:2287	cast	2	200 ns	200 ns
jsonschema/_utils.py:1	igenexpr	1	200 ns	200 ns

104 test_pydantic_data_validate_dict_with_jsonschema.TestComplexEntity.default

Total Calls: 67,932



File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	1	2.20 μ s	31.1 ms
core/tracer.py:201	call_raise	1	2.00 μ s	31.1 ms
core/tracer.py:175	call	1	4.40 μ s	31.1 ms
decorators/data.py:124	test_pydantic_data_validate_dict_with_jsonschema	1	3.50 μ s	31.1 ms
jsonschema/validators.py	validate	1	7.00 μ s	31.1 ms
jsonschema/validators.py	iter_errors	2	4.80 μ s	31.0 ms
jsonschema/validators.py	descend	27	2.91 ms	31.0 ms
jsonschema/_keywords.py	ref	12	405 μ s	30.6 ms
jsonschema/_keywords.py	properties	9	625 μ s	30.6 ms
jsonschema/validators.py	check_schema	1	3.30 μ s	30.2 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
jsonschema/_keywords.	allOf	1	247 μ s	30.1 ms
jsonschema/_keywords.	dynamicRef	24	46.1 μ s	29.4 ms
jsonschema/_keywords.	additionalProperties	11	53.2 μ s	29.2 ms
jsonschema/validators.	_validate_reference	506	332 μ s	13.5 ms
referencing/_core.py:65	lookup	506	1.17 ms	13.1 ms
jsonschema/validators.	evolve	1,134	2.23 ms	8.76 ms
urllib/parse.py:539	urljoin	447	1.91 ms	6.47 ms
jsonschema/_keywords.	items	9	20.9 μ s	5.02 ms
jsonschema/validators.	validator_for	1,136	580 μ s	3.62 ms
urllib/parse.py:119	_coerce_args	3,523	2.42 ms	2.83 ms
jsonschema/_utils.py:1	__getitem__	896	342 μ s	2.76 ms
urllib/parse.py:520	urlunsplit	1,343	1.35 ms	2.73 ms
jattrs generated	__init__	1,136	569 μ s	2.63 ms
methods json-				
schema.validators.creat				
jsonschema/_utils.py:1	normalize	896	361 μ s	2.42 ms
referencing/_core.py:71	_evolve	506	502 μ s	2.12 ms
jsonschema/validators.	__attrs_post_init__	1,136	1.11 ms	2.07 ms
urllib/parse.py:333	geturl	896	221 μ s	2.06 ms
urllib/parse.py:374	urlparse	894	1.10 ms	2.05 ms
jsonschema/_keywords.	type	549	606 μ s	1.91 ms
jsonschema/_keywords.	anyOf	44	60.4 μ s	1.81 ms
referencing/_core.py:70	in_subresource	742	246 μ s	1.78 ms
urllib/parse.py:509	urlunparse	447	379 μ s	1.77 ms
attr/_make.py:579	evolve	563	851 μ s	1.71 ms
ifrozen	__contains__	448	155 μ s	1.65 ms
_collections_abc:778				
ifrozen	get	448	121 μ s	1.39 ms
_collections_abc:771				
referencing/jsonschema	resolve	55	142 μ s	1.29 ms
jsonschema/validators.	is_type	1,078	317 μ s	1.25 ms
built-in	{built-in method builtins.any:}	546	122 μ s	1.04 ms
jsonschema/_keywords.	genexpr:}	1,124	243 μ s	971 μ s
jsonschema/_types.py:4	is_type	1,078	621 μ s	934 μ s
jsonschema/exceptions	best_match	1	2.10 μ s	865 μ s
built-in	{built-in method builtins.max:}	1	1.70 μ s	863 μ s
referencing/_core.py:41	get_or_retrieve	506	403 μ s	856 μ s
jsonschema/validators.	listcomp:}	1,136	831 μ s	831 μ s
urllib/parse.py:608	urldefrag	392	344 μ s	752 μ s
built-in	{built-in method builtins.isinstance:}	11,405	672 μ s	727 μ s
referencing/_core.py:25	pointer	59	270 μ s	726 μ s
referencing/_core.py:22	id	744	286 μ s	708 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
referencing/_core.py:16	create_resource	748	349 μ s	681 μ s
attr/_make.py:1885	fields	563	369 μ s	568 μ s
referencing/jsonschema	._dollar_id	744	291 μ s	415 μ s
built-in	method 'get' of 'dict' objects	4,982	410 μ s	410 μ s
built-in	built-in method builtins.getattr	5,231	387 μ s	387 μ s
string :1	lambda	894	245 μ s	371 μ s
attrs generated methods referenc- ing._core.Resource :29	__init__	748	332 μ s	332 μ s
attrs generated methods referenc- ing._core.Retrieved :29	__init__	651	288 μ s	288 μ s
attrs generated methods referenc- ing._core.Resolver :31	__init__	563	278 μ s	278 μ s
built-in	method 'get' of 'rpds.HashTrieMap' objects	651	277 μ s	277 μ s
jsonschema/_types.py:1	is_object	947	213 μ s	266 μ s
urllib/parse.py:108	._noop	3,523	245 μ s	245 μ s
built-in	built-in method __new__ of type object at 0x00007FFB112C0FD0	1,286	220 μ s	220 μ s
referencing/_core.py:45	anchor	145	105 μ s	217 μ s
attrs generated methods referenc- ing._core.Resolved :29	__init__	506	201 μ s	201 μ s
jsonschema/_utils.py:9	ensure_list	546	144 μ s	189 μ s
jsonschema/_keywords	enum	40	39.0 μ s	186 μ s
referencing/jsonschema	maybe_in_subresource	118	84.8 μ s	172 μ s
built-in	method 'append' of 'list' ob- jects	2,078	157 μ s	157 μ s
built-in	method 'startswith' of 'str' objects	1,012	149 μ s	149 μ s
built-in	method 'split' of 'str' objects	843	145 μ s	145 μ s
built-in	built-in method builtins.all	40	25.6 μ s	143 μ s
jsonschema/_keywords	genexpr	238	61.0 μ s	121 μ s
built-in	method 'push_front' of 'rpds.List' objects	392	113 μ s	113 μ s
attr/_compat.py:95	get_generic_base	563	109 μ s	109 μ s
built-in	method 'setdefault' of 'dict' objects	1,134	97.0 μ s	97.0 μ s
built-in	method 'join' of 'str' objects	408	68.6 μ s	71.2 μ s

Continued on next page

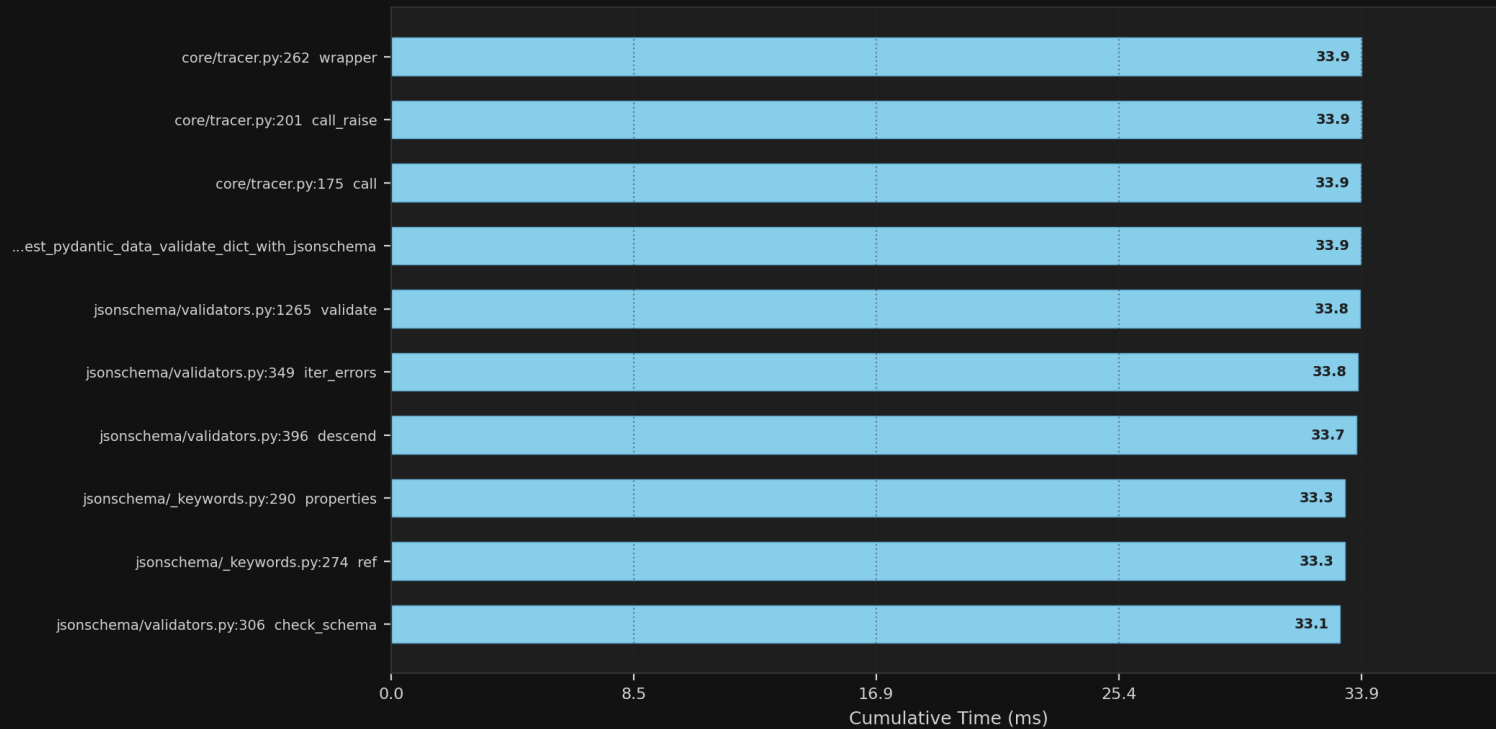
File	Function	Calls	Total Time	Cumul. Time
jsonschema/_utils.py:1	equal	199	50.8 μ s	60.7 μ s
ifrozen_abcj:117	__instancecheck__	119	28.9 μ s	54.8 μ s
referencing/_core.py:58	resolver_with_root	2	3.90 μ s	43.5 μ s
referencing/_core.py:70	dynamic_scope	145	43.1 μ s	43.1 μ s
built-in	method 'items' of 'dict' objects	426	40.1 μ s	40.1 μ s
referencing/_core.py:51	with_resource	2	1.50 μ s	34.3 μ s
urllib/parse.py:659	unquote	59	28.2 μ s	33.3 μ s
referencing/_core.py:52	with_resources	2	7.00 μ s	32.8 μ s
jsonschema/_utils.py:6	find_additional_properties	50	21.5 μ s	28.3 μ s
built-in	built-in method _abc._abc_instancecheck	119	25.9 μ s	25.9 μ s
built-in	method 'replace' of 'str' objects	236	21.2 μ s	21.2 μ s
jsonschema/_types.py:1	is_string	60	15.5 μ s	18.3 μ s
jsonschema/_keywords	uniqueItems	2	1.90 μ s	15.3 μ s
jsonschema/exceptions	__init__	3	13.7 μ s	13.7 μ s
jsonschema/exceptions	_set	4	8.80 μ s	11.5 μ s
jsonschema/_utils.py:1	uniq	2	6.20 μ s	11.1 μ s
jsonschema/_keywords	minItems	4	4.00 μ s	9.90 μ s
built-in	built-in method builtins.iter	118	9.70 μ s	9.70 μ s
jsonschema/_types.py:1	is_bool	34	7.80 μ s	9.50 μ s
tools/utils.py:50	class_instance_name	1	1.70 μ s	9.20 μ s
jsonschema/_keywords	format	10	5.90 μ s	8.80 μ s
jsonschema/_types.py:1	lambda	9	3.70 μ s	8.20 μ s
jsonschema/_types.py:1	is_array	24	6.80 μ s	8.10 μ s
built-in	built-in method builtins.next	118	8.10 μ s	8.10 μ s
built-in	built-in method builtins.hasattr	2	2.80 μ s	7.30 μ s
built-in	method 'rstrip' of 'str' objects	58	7.20 μ s	7.20 μ s
pydantic/main.py:999	__getattr__	1	2.10 μ s	5.60 μ s
jsonschema/_keywords	required	3	2.30 μ s	5.30 μ s
built-in	method 'insert' of 'rpds.HashTrieMap' objects	2	5.10 μ s	5.10 μ s
asyncio/coroutines.py:1	is_coroutinefunction	1	600 ns	4.80 μ s
jsonschema/_types.py:1	is_integer	9	3.10 μ s	4.50 μ s
built-in	built-in method builtins.sorted	2	2.00 μ s	4.50 μ s
attrs generated methods referencing _core.Registry	__init__	2	3.70 μ s	4.40 μ s
Lib/inspect.py:409	is_coroutinefunction	1	500 ns	4.20 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	{method 'insert' of 'rpds.HashTrieSet' objects}	2	4.20 μ s	4.20 μ s
Lib/inspect.py:391	._has_code_flag	1	1.80 μ s	3.70 μ s
jsonschema/_types.py:4	is_number	1	1.30 μ s	3.00 μ s
jsonschema/_format.py	check	8	2.90 μ s	2.90 μ s
decorators/cprofile.py:	__exit__	1	2.00 μ s	2.80 μ s
jsonschema/_keywords	{genexpr}	6	1.90 μ s	2.60 μ s
jsonschema/_utils.py:1	{genexpr}	4	2.10 μ s	2.50 μ s
_internal/_model.const	__getattr__	1	2.10 μ s	2.40 μ s
core/logger.py:116	callable_success	1	900 ns	2.00 μ s
built-in	{built-in method builtins.len}	20	1.70 μ s	1.70 μ s
logging/_init_.py:173	isEnabledFor	2	1.50 μ s	1.50 μ s
Lib/inspect.py:300	ismethod	1	1.00 μ s	1.20 μ s
core/logger.py:109	testing	1	600 ns	1.00 μ s
built-in	{method 'appendleft' of 'collections.deque' objects}	6	1.00 μ s	1.00 μ s
built-in	{built-in method builtins setattr}	12	900 ns	900 ns
built-in	{method 'disable' of '_lsprof.Profiler' objects}	1	800 ns	800 ns
built-in	{built-in method convert}	2	700 ns	700 ns
built-in	{built-in method builtins.repr}	3	700 ns	700 ns
jsonschema/_types.py:4	is_null	3	500 ns	500 ns
Lib/functools.py:421	._unwrap_partial	1	300 ns	400 ns
jsonschema/_utils.py:1	unbool	2	400 ns	400 ns
built-in	{method 'extend' of 'list' objects}	3	400 ns	400 ns
Lib/inspect.py:378	isfunction	1	300 ns	300 ns
Lib/typing.py:2287	cast	2	300 ns	300 ns
built-in	{built-in method time.perf_counter_ns}	1	300 ns	300 ns
built-in	{method 'get' of 'mapping-proxy' objects}	1	300 ns	300 ns

105 test_pydantic_data_validate_dict_with_jsonschema.TestComplexEntityMultipleInheritance.default

Total Calls: 73,184



File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	1	2.00 μ s	33.9 ms
core/tracer.py:201	call_raise	1	2.00 μ s	33.9 ms
core/tracer.py:175	call	1	4.60 μ s	33.9 ms
decorators/data.py:124	test_pydantic_data_validate_dict_v	1	3.60 μ s	33.9 ms
jsonschema/validators.	validate	1	6.40 μ s	33.8 ms
jsonschema/validators.	iter_errors	2	4.20 μ s	33.8 ms
jsonschema/validators.	descend	27	3.08 ms	33.7 ms
jsonschema/_keywords.	properties	9	669 μ s	33.3 ms
jsonschema/_keywords.	ref	12	446 μ s	33.3 ms
jsonschema/validators.	check_schema	1	3.30 μ s	33.1 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
jsonschema/_keywords.	allOf	1	268 μ s	33.1 ms
jsonschema/_keywords.	dynamicRef	25	49.8 μ s	32.3 ms
jsonschema/_keywords.	additionalProperties	8	47.1 μ s	32.1 ms
jsonschema/validators.	_validate_reference	548	354 μ s	14.8 ms
referencing/_core.py:65	lookup	548	1.29 ms	14.4 ms
jsonschema/validators.	evolve	1,212	2.40 ms	9.54 ms
jsonschema/_keywords.	items	12	27.3 μ s	7.90 ms
urllib/parse.py:539	urljoin	487	2.10 ms	7.18 ms
jsonschema/validators.	validator_for	1,214	638 μ s	3.99 ms
urllib/parse.py:119	_coerce_args	3,838	2.69 ms	3.13 ms
jsonschema/_utils.py:1	__getitem__	976	378 μ s	3.04 ms
urllib/parse.py:520	urlunsplit	1,463	1.48 ms	2.99 ms
jattrs generated	__init__	1,214	592 μ s	2.85 ms
methods json-				
schema.validators.creat				
jsonschema/_utils.py:1	normalize	976	400 μ s	2.66 ms
urllib/parse.py:374	urlparse	974	1.22 ms	2.30 ms
referencing/_core.py:71	_evolve	548	544 μ s	2.30 ms
urllib/parse.py:333	geturl	976	241 μ s	2.26 ms
jsonschema/validators.	__attrs_post_init__	1,214	1.18 ms	2.25 ms
jsonschema/_keywords.	type	583	658 μ s	2.10 ms
urllib/parse.py:509	urlunparse	487	431 μ s	1.96 ms
referencing/_core.py:70	in_subresource	785	267 μ s	1.93 ms
jsonschema/_keywords.	anyOf	46	67.4 μ s	1.90 ms
attr/_make.py:579	evolve	610	938 μ s	1.85 ms
jfrozen	__contains__	488	168 μ s	1.83 ms
_collections_abc:778				
jfrozen	get	488	138 μ s	1.52 ms
_collections_abc:771				
referencing/jsonschema	resolve	60	160 μ s	1.41 ms
jsonschema/validators.	is_type	1,156	366 μ s	1.38 ms
built-in	jbuilt-in method builtins.any	579	137 μ s	1.15 ms
jsonschema/_keywords.	jgenexpr	1,198	269 μ s	1.07 ms
jsonschema/_types.py:4	is_type	1,156	668 μ s	1.01 ms
referencing/_core.py:41	get_or_retrieve	548	443 μ s	935 μ s
jsonschema/validators.	jlistcomp	1,214	935 μ s	935 μ s
built-in	jbuilt-in method builtins.isinstance	12,329	748 μ s	805 μ s
urllib/parse.py:608	urldefrag	427	386 μ s	795 μ s
referencing/_core.py:22	id	787	301 μ s	774 μ s
referencing/_core.py:25	pointer	61	280 μ s	756 μ s
referencing/_core.py:16	create_resource	788	386 μ s	737 μ s
jsonschema/exceptions	best_match	1	2.20 μ s	685 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	jbuilt-in method builtins.max	1	1.40 μ s	683 μ s
attr/_make.py:1885	fields	610	403 μ s	605 μ s
referencing/jsonschema	_dollar_id	787	320 μ s	464 μ s
built-in	jmethod 'get' of 'dict' objects	5,352	440 μ s	440 μ s
built-in	jbuilt-in method builtinsgetattr	5,604	422 μ s	422 μ s
jstring:1	jlambda	974	283 μ s	421 μ s
jattrs generated methods referenc- ing._core.Resource:29	__init__	788	352 μ s	352 μ s
built-in	jmethod 'get' of 'rpds.HashTrieMap' objects	712	312 μ s	312 μ s
jattrs generated methods referenc- ing._core.Retrieved:29	__init__	712	308 μ s	308 μ s
jattrs generated methods referenc- ing._core.Resolver:31	__init__	610	297 μ s	297 μ s
jsonschema/_types.py:1	is_object	1,017	236 μ s	293 μ s
urllib/parse.py:108	_noop	3,838	268 μ s	268 μ s
referencing/_core.py:45	anchor	164	114 μ s	241 μ s
jattrs generated methods referenc- ing._core.Resolved:29	__init__	548	212 μ s	212 μ s
jsonschema/_utils.py:9	ensure_list	579	154 μ s	206 μ s
built-in	jbuilt-in method __new__ of type object at 0x00007FFB112C0FD0	1,401	204 μ s	204 μ s
jsonschema/_keywords	enum	41	41.2 μ s	190 μ s
referencing/jsonschema	maybe_in_subresource	122	87.5 μ s	179 μ s
built-in	jmethod 'append' of 'list' ob- jects	2,257	166 μ s	166 μ s
built-in	jmethod 'startswith' of 'str' objects	1,096	159 μ s	159 μ s
built-in	jmethod 'split' of 'str' objects	915	158 μ s	158 μ s
built-in	jbuilt-in method builtins.all	41	28.7 μ s	145 μ s
built-in	jmethod 'push_front' of 'rpds.List' objects	427	124 μ s	124 μ s
jsonschema/_keywords	jgenexpr	232	59.1 μ s	120 μ s
attr/_compat.py:95	get_generic_base	610	113 μ s	113 μ s
built-in	jmethod 'setdefault' of 'dict' objects	1,212	104 μ s	104 μ s
built-in	jmethod 'join' of 'str' objects	442	73.3 μ s	76.6 μ s

Continued on next page

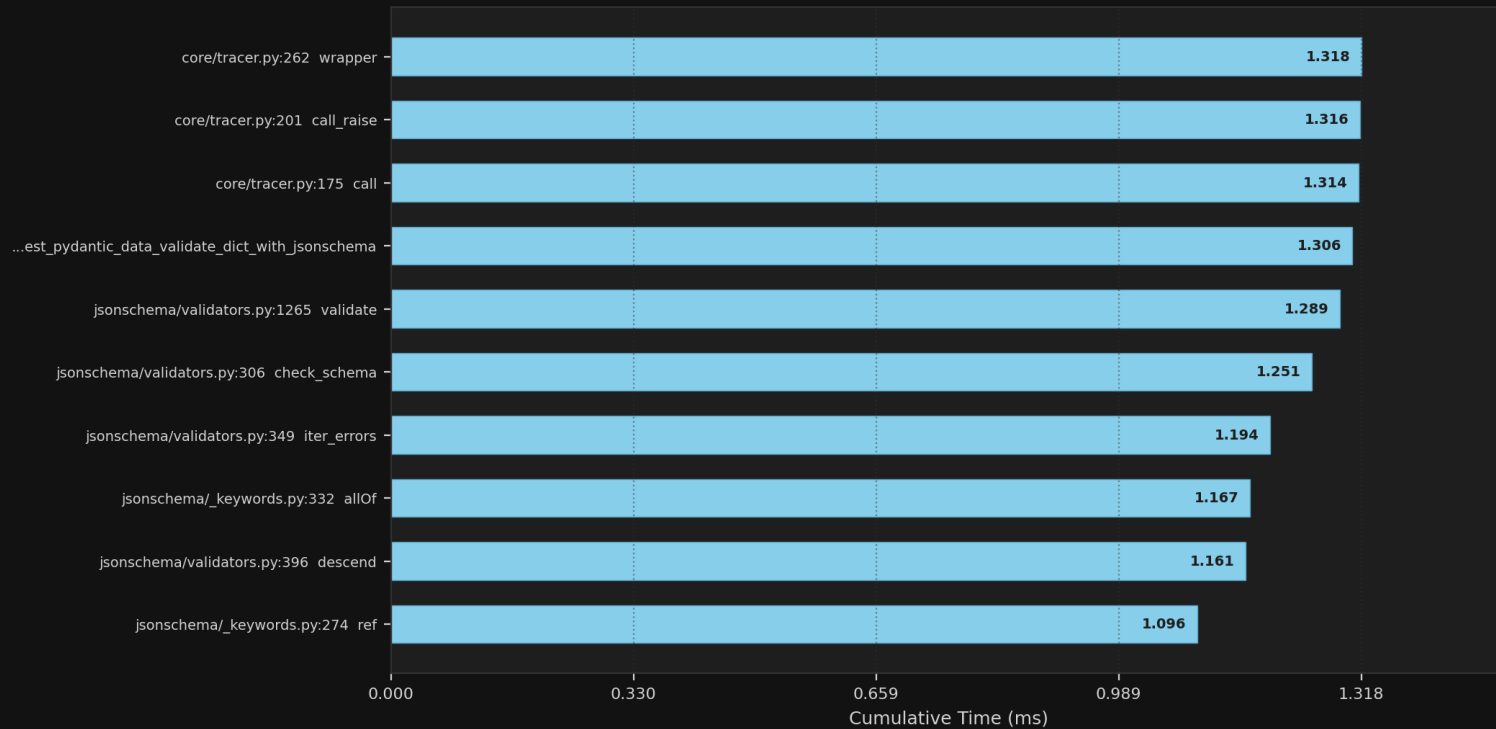
File	Function	Calls	Total Time	Cumul. Time
jsonschema/_utils.py:1	equal	192	50.0 μ s	61.2 μ s
ifrozen abc:117	__instancecheck__	123	30.1 μ s	56.7 μ s
referencing/_core.py:70	dynamic_scope	164	50.4 μ s	50.4 μ s
referencing/_core.py:58	resolver_with_root	2	3.40 μ s	41.7 μ s
built-in	method 'items' of 'dict' objects	457	40.4 μ s	40.4 μ s
urllib/parse.py:659	unquote	61	28.6 μ s	34.4 μ s
referencing/_core.py:51	with_resource	2	1.40 μ s	32.9 μ s
referencing/_core.py:52	with_resources	2	6.20 μ s	31.5 μ s
built-in	built-in method _abc._abc_instancecheck	123	26.6 μ s	26.6 μ s
jsonschema/_utils.py:6	find_additional_properties	47	19.0 μ s	24.9 μ s
built-in	method 'replace' of 'str' objects	244	21.4 μ s	21.4 μ s
jsonschema/_types.py:1	is_string	55	13.8 μ s	17.3 μ s
jsonschema/exceptions	__init__	4	15.7 μ s	15.7 μ s
jsonschema/_keywords	uniqueItems	2	2.10 μ s	15.6 μ s
jsonschema/exceptions	_set	5	10.1 μ s	13.9 μ s
jsonschema/_keywords	minItems	6	4.40 μ s	12.0 μ s
jsonschema/_utils.py:1	uniq	2	6.50 μ s	11.5 μ s
jsonschema/_types.py:1	is_bool	42	8.80 μ s	11.5 μ s
built-in	built-in method builtins.iter	122	11.1 μ s	11.1 μ s
jsonschema/_types.py:1	is_array	32	8.50 μ s	10.2 μ s
tools/utils.py:50	class_instance_name	1	1.70 μ s	9.80 μ s
built-in	method 'rstrip' of 'str' objects	63	8.20 μ s	8.20 μ s
built-in	built-in method builtins.next	122	8.20 μ s	8.20 μ s
jsonschema/_keywords	format	11	5.50 μ s	7.80 μ s
built-in	built-in method builtins.hasattr	2	3.00 μ s	7.60 μ s
pydantic/main.py:999	__getattr__	1	2.40 μ s	5.80 μ s
jsonschema/_types.py:1	lambda	5	2.20 μ s	5.70 μ s
built-in	method 'insert' of 'rpds.HashTrieMap' objects	2	5.20 μ s	5.20 μ s
asyncio/coroutines.py:1	iscoroutinefunction	1	400 ns	5.10 μ s
Lib/inspect.py:409	iscoroutinefunction	1	500 ns	4.70 μ s
built-in	built-in method builtins.sorted	2	2.30 μ s	4.60 μ s
Lib/inspect.py:391	_has_code_flag	1	2.20 μ s	4.20 μ s
attrs generated methods referencing _core.Registry:18	__init__	2	3.70 μ s	4.20 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'insert' of rpds.HashTrieSet' objects	2	3.60 μ s	3.60 μ s
jsonschema/_types.py:4	is_integer	5	2.30 μ s	3.50 μ s
jsonschema/_types.py:4	is_number	1	1.40 μ s	3.40 μ s
jsonschema/_keywords.	genexpr	8	2.60 μ s	3.30 μ s
decorators/cprofile.py:.	__exit__	1	2.50 μ s	3.20 μ s
core/logger.py:116	callable_success	1	1.30 μ s	2.30 μ s
jsonschema/_format.py	check	9	2.30 μ s	2.30 μ s
jsonschema/_utils.py:14	genexpr	4	1.60 μ s	2.30 μ s
_internal/_model.const	__getattr__	1	1.90 μ s	2.20 μ s
built-in	built-in method builtins.len	26	2.10 μ s	2.10 μ s
jsonschema/_keywords.	required	1	600 ns	1.70 μ s
built-in	built-in method builtins setattr	16	1.60 μ s	1.60 μ s
built-in	method 'appendleft' of 'collec- tions.deque' objects	8	1.50 μ s	1.50 μ s
logging/_init_.py:173	isEnabledFor	2	1.40 μ s	1.40 μ s
Lib/inspect.py:300	ismethod	1	1.00 μ s	1.20 μ s
core/logger.py:109	testing	1	600 ns	1.00 μ s
jsonschema/_utils.py:14	unbool	2	700 ns	700 ns
built-in	built-in method builtins.repr	4	700 ns	700 ns
built-in	method 'disable' of '_lsprof.Profiler' objects	1	700 ns	700 ns
jsonschema/_types.py:4	is_null	4	600 ns	600 ns
built-in	built-in method convert	2	500 ns	500 ns
Lib/functools.py:421	__unwrap_partial	1	400 ns	400 ns
Lib/inspect.py:378	isfunction	1	300 ns	400 ns
built-in	method 'extend' of 'list' ob- jects	4	400 ns	400 ns
built-in	built-in method time.perf_counter_ns	1	300 ns	300 ns
built-in	method 'get' of 'mapping- proxy' objects	1	300 ns	300 ns
Lib/typing.py:2287	cast	2	100 ns	100 ns

106 test_pydantic_data_validate_dict_with_jsonschema.TestData

Total Calls: 2,352



File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	1	2.00 μ s	1.32 ms
core/tracer.py:201	call_raise	1	1.50 μ s	1.32 ms
core/tracer.py:175	call	1	2.50 μ s	1.31 ms
decorators/data.py:124	test_pydantic_data_validate_dict_with_jsonschema	1	3.20 μ s	1.31 ms
jsonschema/validators.py:1265	validate	1	6.10 μ s	1.29 ms
jsonschema/validators.py:306	check_schema	1	3.50 μ s	1.25 ms
jsonschema/validators.py:349	iter_errors	2	11.3 μ s	1.19 ms
jsonschema/_keywords.py:332	allOf	1	11.9 μ s	1.17 ms
jsonschema/validators.py:396	descend	7	101 μ s	1.16 ms
jsonschema/_keywords.py:274	ref	7	17.5 μ s	1.10 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
jsonschema/_keywords	properties	9	20.0 μ s	710 μ s
jsonschema/_keywords	dynamicRef	1	1.10 μ s	576 μ s
jsonschema/validators.	_validate_reference	16	13.2 μ s	515 μ s
referencing/_core.py:65	lookup	16	50.4 μ s	502 μ s
jsonschema/validators.	evolve	35	78.0 μ s	324 μ s
urllib/parse.py:539	urljoin	15	77.1 μ s	249 μ s
attrs generated	__init__	37	23.1 μ s	161 μ s
methods json-				
schema.validators.creat				
jsonschema/validators.	validator_for	37	26.2 μ s	158 μ s
jsonschema/validators.	__attrs_post_init__	37	46.0 μ s	138 μ s
jsonschema/_utils.py:1'	__getitem__	32	14.4 μ s	120 μ s
urllib/parse.py:520	urlunsplit	47	54.7 μ s	110 μ s
urllib/parse.py:119	_coerce_args	121	92.0 μ s	107 μ s
jsonschema/_utils.py:1'	normalize	32	18.1 μ s	106 μ s
jsonschema/_keywords	type	19	24.9 μ s	94.0 μ s
urllib/parse.py:333	geturl	32	9.00 μ s	87.6 μ s
referencing/_core.py:71	_evolve	16	21.1 μ s	84.9 μ s
urllib/parse.py:374	urlparse	30	43.6 μ s	78.4 μ s
attr/_make.py:579	evolve	19	39.1 μ s	78.0 μ s
ifrozen	__contains__	16	6.60 μ s	76.6 μ s
_collections_abc:778				
jsonschema/validators.	is_type	48	15.8 μ s	66.0 μ s
urllib/parse.py:509	urlunparse	15	14.6 μ s	64.7 μ s
built-in	built-in method builtins.any:7	19	5.80 μ s	59.1 μ s
jsonschema/_keywords	genexpr:7	46	13.5 μ s	55.7 μ s
ifrozen	get	16	4.90 μ s	55.0 μ s
_collections_abc:771				
jsonschema/_keywords	anyOf	1	2.00 μ s	53.3 μ s
jsonschema/_types.py:4	is_type	48	33.0 μ s	50.2 μ s
referencing/_core.py:58	resolver_with_root	2	3.50 μ s	47.1 μ s
referencing/_core.py:70	in_subresource	21	7.70 μ s	46.6 μ s
jsonschema/validators.	listcomp:7	37	37.8 μ s	37.8 μ s
referencing/_core.py:41	get_or_retrieve	16	17.1 μ s	36.8 μ s
referencing/_core.py:51	with_resource	2	1.40 μ s	36.4 μ s
referencing/_core.py:52	with_resources	2	7.10 μ s	35.0 μ s
urllib/parse.py:608	urldefrag	14	15.0 μ s	29.8 μ s
built-in	built-in method builtins.isinstance:7	398	26.2 μ s	28.6 μ s
referencing/jsonschema	resolve	1	3.80 μ s	28.0 μ s
referencing/_core.py:22	id	23	10.6 μ s	26.6 μ s
referencing/_core.py:16	create_resource	23	13.4 μ s	25.0 μ s
attr/_make.py:1885	fields	19	15.8 μ s	24.6 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
referencing/_core.py:25	pointer	1	7.60 μ s	19.2 μ s
referencing/jsonschema:	_dollar_id	23	10.8 μ s	15.7 μ s
built-in	method 'get' of 'dict' objects	162	15.5 μ s	15.5 μ s
string:1	lambda	30	9.10 μ s	14.5 μ s
jsonschema/exceptions	best_match	1	1.00 μ s	14.4 μ s
built-in	built-in method builtinsgetattr	167	14.4 μ s	14.4 μ s
jsonschema/_types.py:	is_object	39	10.3 μ s	13.4 μ s
built-in	built-in method builtins.max	1	1.00 μ s	13.4 μ s
attrs generated methods referenc- ing._core.Resolver:31	__init__	19	12.7 μ s	12.7 μ s
tools/utils.py:50	class_instance_name	1	1.70 μ s	12.5 μ s
built-in	method 'get' of 'rpds.HashTrieMap' objects	18	12.0 μ s	12.0 μ s
jsonschema/_keywords	additionalProperties	2	3.40 μ s	11.6 μ s
attrs generated methods referenc- ing._core.Resource:29	__init__	23	11.6 μ s	11.6 μ s
built-in	built-in method builtins.hasattr	2	4.30 μ s	10.7 μ s
attrs generated methods referenc- ing._core.Retrieved:29	__init__	18	10.0 μ s	10.0 μ s
urllib/parse.py:108	_noop	121	9.60 μ s	9.60 μ s
attrs generated methods referenc- ing._core.Resolved:29	__init__	16	9.20 μ s	9.20 μ s
pydantic/main.py:999	__getattr__	2	3.40 μ s	8.40 μ s
built-in	built-in method __new__ of type object at 0x00007FFB112C0FD0	44	7.90 μ s	7.90 μ s
jsonschema/_keywords	enum	1	1.50 μ s	7.70 μ s
jsonschema/_utils.py:9	ensure_list	19	5.40 μ s	7.60 μ s
built-in	method 'push_front' of 'rpds.List' objects	14	6.60 μ s	6.60 μ s
built-in	method 'append' of 'list' ob- jects	72	6.60 μ s	6.60 μ s
built-in	method 'insert' of 'rpds.HashTrieMap' objects	2	6.10 μ s	6.10 μ s
built-in	built-in method builtins.all	1	900 ns	6.10 μ s
built-in	method 'startswith' of 'str' objects	32	5.70 μ s	5.70 μ s

Continued on next page

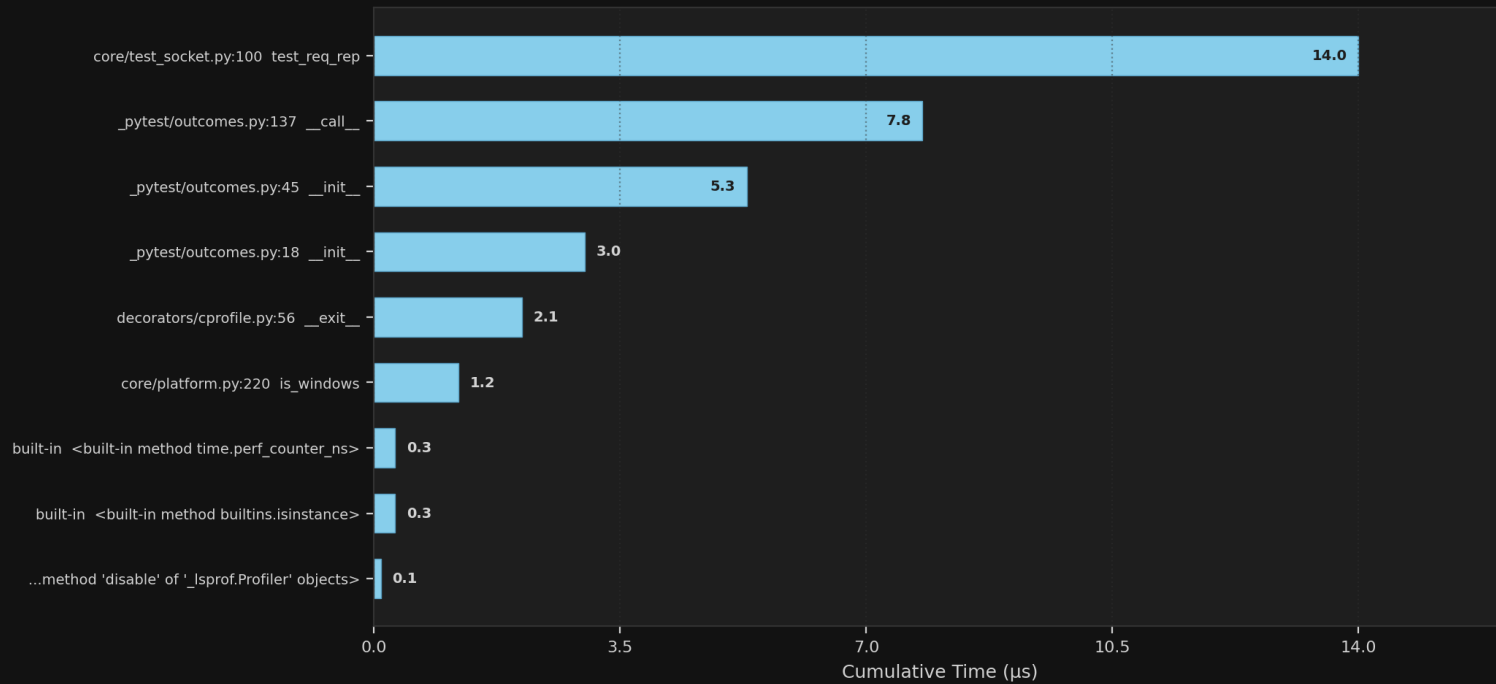
File	Function	Calls	Total Time	Cumul. Time
built-in	method 'split' of 'str' objects	29	5.40 μ s	5.40 μ s
jsonschema/_keywords	genexpr	7	2.60 μ s	5.30 μ s
asyncio/coroutines.py:	iscoroutinefunction	1	400 ns	4.70 μ s
attr/_compat.py:95	get_generic_base	19	4.70 μ s	4.70 μ s
referencing/jsonschema	maybe_in_subresource	2	2.90 μ s	4.70 μ s
built-in	method 'insert' of 'rpds.HashTrieSet' objects	2	4.60 μ s	4.60 μ s
referencing/_core.py:45	anchor	2	2.20 μ s	4.50 μ s
Lib/inspect.py:409	iscoroutinefunction	1	500 ns	4.30 μ s
Lib/inspect.py:391	_has_code_flag	1	1.80 μ s	3.80 μ s
built-in	method 'join' of 'str' objects	16	3.70 μ s	3.70 μ s
jsonschema/_utils.py:6	find_additional_properties	2	2.10 μ s	3.50 μ s
attrs generated	__init__	2	3.00 μ s	3.40 μ s
methods referencing _core.Registry				
built-in	method 'setdefault' of 'dict' objects	35	3.20 μ s	3.20 μ s
jsonschema/_types.py:	is_bool	8	2.40 μ s	3.10 μ s
_internal/_model_const	__getattr__	2	2.60 μ s	3.00 μ s
jsonschema/_utils.py:1	equal	6	2.50 μ s	2.70 μ s
frozen abc	__instancecheck__	2	1.70 μ s	2.40 μ s
referencing/_core.py:70	dynamic_scope	2	1.90 μ s	1.90 μ s
decorators/cprofile.py:	__exit__	1	1.00 μ s	1.30 μ s
Lib/inspect.py:300	ismethod	1	1.00 μ s	1.20 μ s
core/logger.py:116	callable_success	1	600 ns	1.00 μ s
core/logger.py:109	testing	1	600 ns	1.00 μ s
built-in	method 'items' of 'dict' objects	9	900 ns	900 ns
urllib/parse.py:659	unquote	1	700 ns	800 ns
logging/_init_.py:173	isEnabledFor	2	800 ns	800 ns
jsonschema/_types.py:	is_string	1	700 ns	700 ns
built-in	built-in method _abc._abc_instancecheck	2	700 ns	700 ns
built-in	method 'rstrip' of 'str' objects	4	600 ns	600 ns
Lib/functools.py:421	_unwrap_partial	1	400 ns	400 ns
Lib/inspect.py:378	isfunction	1	300 ns	400 ns
built-in	built-in method convert	2	400 ns	400 ns
built-in	method 'get' of 'mapping-proxy' objects	2	400 ns	400 ns
built-in	method 'replace' of 'str' objects	4	400 ns	400 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	built-in method time.perf_counter_ns	1	300 ns	300 ns
built-in	built-in method builtins.iter	2	300 ns	300 ns
built-in	built-in method builtins.next	2	300 ns	300 ns
built-in	method 'disable' of '_lsprof.Profiler' objects	1	300 ns	300 ns
Lib/typing.py:2287	cast	2	200 ns	200 ns

107 test_req_rep.result

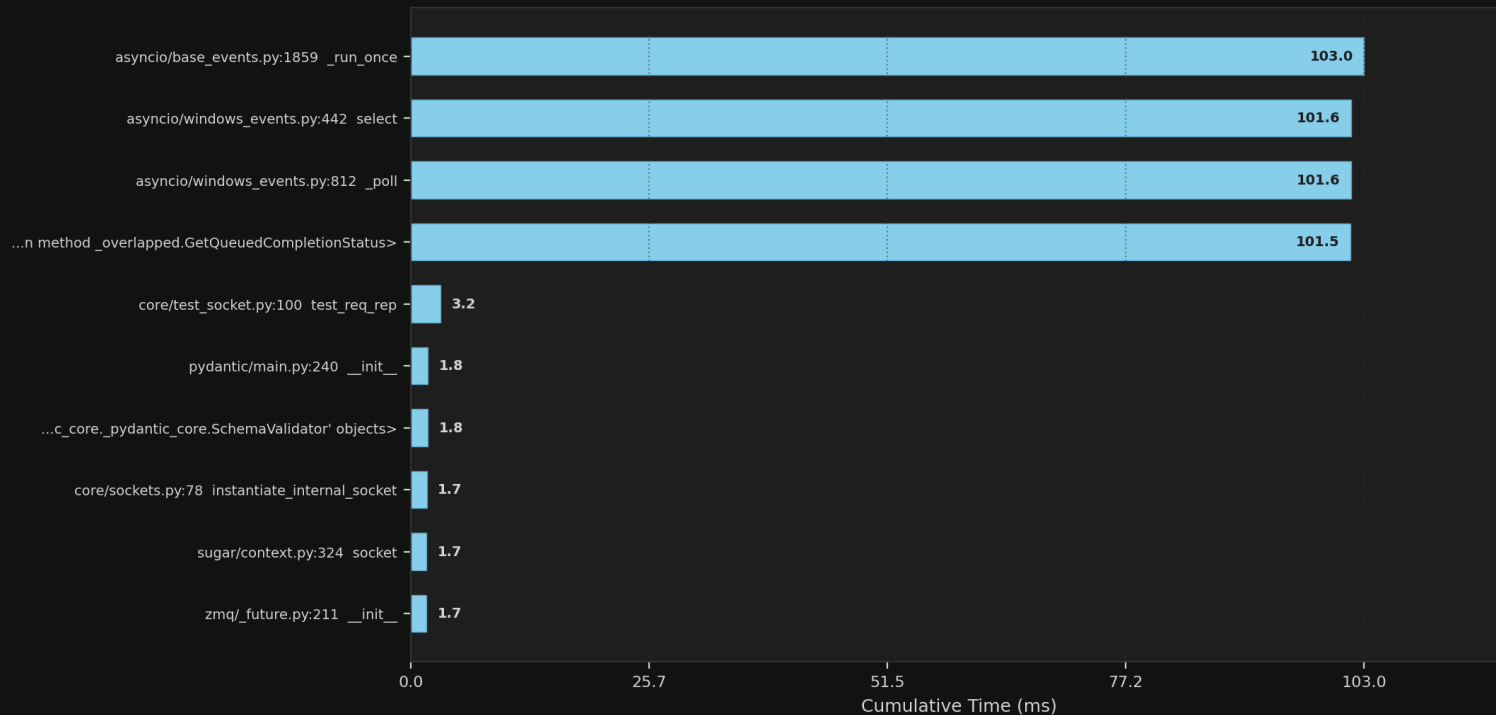
Total Calls: 9



File	Function	Calls	Total Time	Cumul. Time
core/test_socket.py:100	test_req_rep	1	5.00 μ s	14.0 μ s
_pytest/outcomes.py:137	__call__	1	2.50 μ s	7.80 μ s
_pytest/outcomes.py:45	__init__	1	2.30 μ s	5.30 μ s
_pytest/outcomes.py:18	__init__	1	2.70 μ s	3.00 μ s
decorators/cprofile.py:56	__exit__	1	2.00 μ s	2.10 μ s
core/platform.py:220	is_windows	1	1.20 μ s	1.20 μ s
built-in	{built-in method time.perf_counter_ns of <built-in type time.perf_counter object> at 0x100000000}	1	300 ns	300 ns
built-in	{built-in method builtins.isinstance of <built-in type builtins.isinstance object> at 0x100000000}	1	300 ns	300 ns
built-in	{method 'disable' of '_lsprof.Profiler' objects of <_lsprof.Profiler object> at 0x100000000}	1	100 ns	100 ns

108 test_req_rep.Socket-ReqRep-INPROC

Total Calls: 1,339



File	Function	Calls	Total Time	Cumul. Time
asyncio/base_events.py	_run_once	6	66.1 μ s	103 ms
asyncio/windows_event	select	6	10.6 μ s	102 ms
asyncio/windows_event	_poll	6	45.9 μ s	102 ms
built-in	method '_overlapped.GetQueuedCompleti	8	102 ms	102 ms
core/test_socket.py:100	test_req_rep	4	31.7 μ s	3.21 ms
pydantic/main.py:240	__init__	2	4.70 μ s	1.84 ms
built-in	method 'vali- date_python' of 'pydan- tic.core._pydantic_core.SchemaVa objects'	2	33.9 μ s	1.84 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
core/sockets.py:78	instantiate_internal_socket	2	5.80 μ s	1.71 ms
sugar/context.py:324	socket	2	7.80 μ s	1.69 ms
zmq/_future.py:211	__init__	2	15.5 μ s	1.68 ms
sugar/socket.py:131	__init__	4	1.54 ms	1.61 ms
asyncio/events.py:82	_run	11	14.8 μ s	1.33 ms
built-in	method 'run' of '_contextvars.Context' objects;	11	12.8 μ s	1.31 ms
decorators/cprofile.py:	wrapper	3	11.5 μ s	1.15 ms
core/tracer.py:262	wrapper	8	14.3 μ s	1.07 ms
core/tracer.py:201	call_raise	8	16.9 μ s	1.05 ms
core/tracer.py:175	call	8	29.3 μ s	1.04 ms
core/sockets.py:356	req	1	3.30 μ s	993 μ s
core/sockets.py:388	rep	1	1.80 μ s	852 μ s
core/sockets.py:96	__aexit__	4	4.10 μ s	626 μ s
core/sockets.py:154	close	4	7.10 μ s	596 μ s
asyncio/threads.py:12	to_thread	4	8.40 μ s	533 μ s
asyncio/base_events.py	run_in_executor	2	11.5 μ s	523 μ s
futures/thread.py:161	submit	2	14.0 μ s	396 μ s
futures/thread.py:180	_adjust_thread_count	2	13.8 μ s	361 μ s
Lib/threading.py:945	start	1	7.50 μ s	291 μ s
core/sockets.py:177	recv	2	4.60 μ s	254 μ s
Lib/threading.py:295	wait	2	10.0 μ s	237 μ s
zmq/_future.py:281	recv	2	3.90 μ s	233 μ s
Lib/threading.py:611	wait	1	4.90 μ s	232 μ s
zmq/_future.py:470	_add_recv_event	2	80.2 μ s	229 μ s
built-in	method 'acquire' of '_thread.lock' objects;	8	218 μ s	218 μ s
core/tracer.py:162	wrapper	2	4.40 μ s	130 μ s
core/tracer.py:101	call_raise	2	4.30 μ s	125 μ s
core/sockets.py:164	send	2	7.10 μ s	123 μ s
core/tracer.py:72	call	2	7.80 μ s	121 μ s
core/test_socket.py:20	resolve_endpoint	1	3.80 μ s	99.0 μ s
zmq/_future.py:586	_handle_recv	2	61.1 μ s	94.4 μ s
core/sockets.py:83	socket	8	21.9 μ s	88.2 μ s
core/entity.py:62	next	2	1.70 μ s	87.6 μ s
built-in	built-in method builtins.next;	2	1.20 μ s	85.9 μ s
core/entity.py:51	_identifier_generator	2	7.40 μ s	84.7 μ s
zmq/_future.py:317	send	2	7.60 μ s	84.4 μ s
asyncio/futures.py:409	wrap_future	2	7.10 μ s	81.0 μ s
core/utils.py:28	ensure_path	1	2.50 μ s	80.6 μ s
asyncio/proactor_event	_loop_self_reading	3	10.5 μ s	80.5 μ s
zmq/_future.py:525	_add_send_event	2	19.2 μ s	75.8 μ s
sugar/socket.py:376	__setattr__	20	21.4 μ s	69.4 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
asyncio/windows_event	recv	3	15.1 μ s	68.9 μ s
asyncio/futures.py:365	_chain_future	2	8.10 μ s	66.5 μ s
pydantic/main.py:999	__getattr__	16	20.1 μ s	66.3 μ s
asyncio/coroutines.py:	is_coroutine_function	10	9.30 μ s	62.2 μ s
core/sockets.py:99	bind	1	3.10 μ s	60.2 μ s
built-in	{built-in method builtins.hasattr:}	34	28.2 μ s	52.6 μ s
built-in	{built-in method _thread.start_new_thread:}	1	51.7 μ s	51.7 μ s
Lib/inspect.py:409	is_coroutine_function	10	7.10 μ s	50.2 μ s
futures/_base.py:408	add_done_callback	2	4.80 μ s	49.3 μ s
sugar/attrsetter.py:17	__setattr__	20	32.4 μ s	45.6 μ s
sugar/socket.py:291	bind	1	31.2 μ s	45.2 μ s
Lib/pathlib.py:1230	exists	1	1.10 μ s	45.0 μ s
Lib/uuid.py:725	uuid5	2	16.6 μ s	45.0 μ s
asyncio/futures.py:381	_set_state	2	2.20 μ s	44.9 μ s
Lib/pathlib.py:1008	stat	1	1.20 μ s	43.9 μ s
built-in	{method 'set_result' of 'asyncio.Future' objects:}	9	12.3 μ s	43.9 μ s
sugar/attrsetter.py:43	__getattr__	4	18.1 μ s	43.8 μ s
Lib/inspect.py:391	_has_code_flag	10	24.5 μ s	43.1 μ s
built-in	{built-in method nt.stat:}	1	37.9 μ s	42.7 μ s
asyncio/futures.py:345	_copy_future_state	2	6.70 μ s	41.3 μ s
asyncio/futures.py:394	_call_set_state	1	2.30 μ s	40.5 μ s
Lib/enum.py:1525	__and__	8	14.9 μ s	38.3 μ s
core/entity.py:111	__del__	2	9.90 μ s	38.1 μ s
asyncio/base_events.py	call_soon_threadsafe	1	1.90 μ s	37.8 μ s
core/sockets.py:115	connect	1	3.70 μ s	36.5 μ s
asyncio/tasks.py:637	sleep	2	8.00 μ s	35.8 μ s
sugar/socket.py:623	send	2	35.2 μ s	35.2 μ s
futures/thread.py:123	__init__	1	15.0 μ s	33.7 μ s
sugar/socket.py:230	shadow	2	2.20 μ s	33.6 μ s
Lib/enum.py:688	__call__	29	17.7 μ s	32.7 μ s
Lib/pathlib.py:484	_parse_args	2	5.90 μ s	31.9 μ s
asyncio/base_events.py	call_soon	7	7.60 μ s	31.6 μ s
asyncio/proactor_event	_write_to_self	1	3.50 μ s	31.1 μ s
Lib/pathlib.py:868	__new__	1	1.40 μ s	29.0 μ s
Lib/threading.py:440	acquire	2	11.3 μ s	28.2 μ s
Lib/pathlib.py:504	_from_parts	1	3.10 μ s	27.6 μ s
built-in	{method 'send' of 'socket.socket' objects:}	1	27.6 μ s	27.6 μ s
asyncio/base_events.py	_call_soon	8	14.0 μ s	26.9 μ s
_internal/_model_const	wrapped_model_post_init	4	4.70 μ s	26.7 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
pydantic/fields.py:1425	__getattr__	16	24.4 μ s	26.4 μ s
Lib/enum.py:1514	__or__	4	10.2 μ s	26.2 μ s
Lib/enum.py:1507	._get_value	36	18.1 μ s	25.9 μ s
Lib/pathlib.py:56	parse_parts	2	15.3 μ s	25.2 μ s
Lib/threading.py:856	__init__	1	9.80 μ s	24.4 μ s
asyncio/futures.py:311	._set_result_unless_cancelled	1	4.40 μ s	24.2 μ s
zmq/_future.py:262	get	3	16.7 μ s	22.8 μ s
._internal/_model_const	init_private_attributes	10	13.4 μ s	22.0 μ s
Lib/threading.py:243	__init__	4	15.8 μ s	20.5 μ s
pydantic/main.py:1028	__setattr__	8	9.10 μ s	20.0 μ s
asyncio/base_events.py	call_later	1	3.10 μ s	18.6 μ s
sugar/socket.py:326	connect	1	16.1 μ s	18.6 μ s
core/utils.py:51	format_duration_ns	2	11.4 μ s	18.5 μ s
asyncio/windows_event	._register	3	10.0 μ s	18.1 μ s
built-in	method 'WSARecv' of '_overlapped.Overlapped' ob- jects	3	18.1 μ s	18.1 μ s
asyncio/events.py:35	__init__	9	14.7 μ s	16.7 μ s
asyncio/windows_event	._register_with_ioep	3	7.60 μ s	16.5 μ s
built-in	built-in method builtins.isinstance	118	15.6 μ s	15.6 μ s
Lib/enum.py:1095	__new__	29	15.0 μ s	15.0 μ s
sugar/attrsettr.py:66	._get_attr_opt	4	10.7 μ s	15.0 μ s
zmq/_future.py:704	._drop_io_state	2	3.20 μ s	14.2 μ s
asyncio/base_events.py	call_at	1	5.70 μ s	14.0 μ s
futures/_base.py:328	__init__	2	4.10 μ s	14.0 μ s
sugar/socket.py:277	._bind_cm	1	6.90 μ s	14.0 μ s
built-in	built-in method builtins.getattr	60	13.2 μ s	13.2 μ s
asyncio/windows_event	set_result	2	2.80 μ s	12.8 μ s
Lib/threading.py:429	__init__	1	3.60 μ s	12.2 μ s
Lib/pathlib.py:765	__truediv__	1	700 ns	11.8 μ s
Lib/uuid.py:139	__init__	2	10.1 μ s	11.7 μ s
Lib/pathlib.py:530	._make_child	1	2.10 μ s	11.1 μ s
core/logger.py:116	callable_success	10	5.60 μ s	11.1 μ s
asyncio/base_futures.p	isfuture	12	6.10 μ s	10.9 μ s
Lib/threading.py:271	__enter__	13	7.90 μ s	10.4 μ s
Lib/inspect.py:300	ismethod	12	6.60 μ s	9.20 μ s
built-in	built-in method _hashlib.openssl_sha1	2	9.20 μ s	9.20 μ s
Lib/_weakrefset.py:85	add	4	6.90 μ s	8.50 μ s
built-in	method 'mro' of 'type' ob- jects	20	8.50 μ s	8.50 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/threading.py:274	__exit__	13	6.40 μ s	8.40 μ s
asyncio/base_events.py	time	8	6.60 μ s	8.40 μ s
core/entity.py:90	__init__	2	4.50 μ s	8.30 μ s
logging/_init_.py:173	isEnabledFor	14	7.80 μ s	7.80 μ s
built-in	__method 'join' of 'str' objects__	4	3.90 μ s	7.70 μ s
asyncio/events.py:107	__init__	1	2.70 μ s	7.50 μ s
Lib/pathlib.py:147	splitroot	10	7.10 μ s	7.20 μ s
pydantic/fields.py:144	get_default	6	4.60 μ s	7.20 μ s
pydantic/main.py:94	__model_field_setattr_handler	6	6.20 μ s	7.10 μ s
ifrozen im-	__handle_fromlist	4	6.10 μ s	7.10 μ s
portlib._bootstrap__	__			
asyncio/windows_event	__init__	3	6.60 μ s	7.00 μ s
Lib/pathlib.py:536	__str__	2	4.00 μ s	6.80 μ s
built-in	__built-in method __thread.allocate_lock__	5	6.80 μ s	6.80 μ s
Lib/threading.py:562	__init__	1	1.60 μ s	6.40 μ s
asyncio/windows_event	finish_recv	2	2.20 μ s	6.30 μ s
futures/_base.py:393	done	2	3.40 μ s	6.20 μ s
asyncio/events.py:151	cancel	1	4.50 μ s	6.10 μ s
sugar/context.py:279	__add_socket	2	1.70 μ s	6.00 μ s
futures/_base.py:428	result	2	3.20 μ s	5.80 μ s
asyncio/base_events.py	create_future	3	5.30 μ s	5.80 μ s
built-in	__method 'put' of __'queue.SimpleQueue' objects__	2	5.20 μ s	5.20 μ s
Lib/functools.py:421	__unwrap_partial	10	4.00 μ s	5.10 μ s
built-in	__built-in method __overlapped.CreateIoCompletionF	1	5.00 μ s	5.00 μ s
logging/_init_.py:146	debug	4	2.60 μ s	4.90 μ s
Lib/pathlib.py:546	__fspath__	1	800 ns	4.80 μ s
Lib/threading.py:90	RLock	2	4.70 μ s	4.70 μ s
Lib/enum.py:193	__get__	6	3.30 μ s	4.60 μ s
Lib/_weakrefset.py:75	__contains__	5	4.60 μ s	4.60 μ s
built-in	__built-in method nt.cpu_count__	1	4.50 μ s	4.50 μ s
built-in	__method 'digest' of __'hashlib.HASH' objects__	2	4.50 μ s	4.50 μ s
Lib/inspect.py:378	isfunction	10	3.70 μ s	4.30 μ s
futures/_base.py:463	exception	2	2.50 μ s	4.30 μ s
futures/_base.py:383	cancelled	2	2.40 μ s	4.30 μ s
Lib/uuid.py:280	__str__	2	4.20 μ s	4.20 μ s
Lib/pathlib.py:630	suffix	1	2.20 μ s	4.10 μ s
built-in	__method 'getresult' of __'overlapped.Overlapped' ob- jects__	2	4.10 μ s	4.10 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
core/utils.py:75	genexpr	6	3.80 μ s	3.80 μ s
core/entity.py:106	age	2	3.00 μ s	3.70 μ s
zmq/_future.py:710	_update_handler	2	2.50 μ s	3.30 μ s
built-in	built-in method builtins.len	16	3.10 μ s	3.10 μ s
Lib/typing.py:2287	cast	25	3.00 μ s	3.00 μ s
Lib/uuid.py:285	bytes	2	2.30 μ s	3.00 μ s
asyncio/base_events.py	get_debug	20	3.00 μ s	3.00 μ s
string :1	lambda	2	1.80 μ s	2.90 μ s
Lib/pathlib.py:523	_format_parsed_parts	2	2.20 μ s	2.80 μ s
Lib/weakref.py:427	__setitem__	1	2.80 μ s	2.80 μ s
asyncio/futures.py:299	_get_loop	2	2.40 μ s	2.80 μ s
decorators/cprofile.py:	__exit__	1	2.30 μ s	2.80 μ s
built-in	method 'add' of 'set' objects	11	2.80 μ s	2.80 μ s
logging/_init_.py:166	handlers	2	2.70 μ s	2.70 μ s
asyncio/base_events.py	_check_closed	11	2.60 μ s	2.60 μ s
_internal/_utils.py:336	smart_deepcopy	6	2.60 μ s	2.60 μ s
Lib/threading.py:286	_is_owned	2	1.70 μ s	2.50 μ s
sugar/socket.py:270	_connect_cm	1	1.30 μ s	2.50 μ s
built-in	method 'lower' of 'str' objects	20	2.40 μ s	2.40 μ s
Lib/threading.py:1453	current_thread	1	1.90 μ s	2.30 μ s
Lib/threading.py:283	_acquire_restore	2	1.80 μ s	2.30 μ s
built-in	method 'append' of 'collections.deque' objects	13	2.30 μ s	2.30 μ s
built-in	method 'get' of 'dict' objects	12	2.30 μ s	2.30 μ s
pydantic/main.py:99	_private_setattr_handler	2	1.50 μ s	2.20 μ s
core/entity.py:101	class_name	4	2.20 μ s	2.20 μ s
sugar/socket.py:57	__init__	2	2.10 μ s	2.10 μ s
Lib/threading.py:280	_release_save	2	1.70 μ s	2.00 μ s
built-in	built-in method math.ceil	5	2.00 μ s	2.00 μ s
built-in	built-in method time.monotonic	10	2.00 μ s	2.00 μ s
Lib/threading.py:1324	_make_invoke_excepthook	1	1.80 μ s	1.80 μ s
built-in	method '_enter_' of '_thread.RLock' objects	10	1.80 μ s	1.80 μ s
built-in	built-in method __new__ of type object at 0x00007FFB112C0FD0	4	1.70 μ s	1.70 μ s
built-in	method 'append' of 'list' objects	14	1.70 μ s	1.70 μ s
built-in	built-in method _contextvars.copy_context	4	1.60 μ s	1.60 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	{method '__exit__' of 'thread.RLock' objects}	11	1.60 μ s	1.60 μ s
Lib/pathlib.py:622	name	1	1.40 μ s	1.50 μ s
built-in	{method '__exit__' of 'thread.lock' objects}	7	1.50 μ s	1.50 μ s
built-in	{method 'add_done_callback' of '_asyncio.Future' objects}	5	1.50 μ s	1.50 μ s
sugar/socket.py:184	__del__	4	1.40 μ s	1.40 μ s
built-in	{method 'clear' of 'list' objects}	6	1.40 μ s	1.40 μ s
asyncio/events.py:68	cancel	1	1.20 μ s	1.30 μ s
core/platform.py:220	is_windows	1	1.30 μ s	1.30 μ s
built-in	{method 'popleft' of 'collec- tions.deque' objects}	13	1.30 μ s	1.30 μ s
asyncio/proactor_event	_process_events	6	1.20 μ s	1.20 μ s
built-in	{method 'pop' of 'dict' objects}	2	1.20 μ s	1.20 μ s
built-in	{method 'upper' of 'str' ob- jects}	5	1.20 μ s	1.20 μ s
Lib/threading.py:1206	daemon	1	1.10 μ s	1.10 μ s
asyncio/futures.py:387	_call_check_cancel	2	900 ns	1.10 μ s
asyncio/windows_event	_check_closed	3	1.10 μ s	1.10 μ s
utils/interop.py:12	cast_int_addr	2	900 ns	1.10 μ s
futures/thread.py:47	__init__	2	1.10 μ s	1.10 μ s
built-in	{built-in method _heapq.heappop}	1	1.10 μ s	1.10 μ s
built-in	{method 'startswith' of 'str' objects}	2	1.10 μ s	1.10 μ s
built-in	{built-in method builtins.min}	2	1.10 μ s	1.10 μ s
built-in	{method 'update' of 'dict' ob- jects}	2	1.00 μ s	1.00 μ s
built-in	{method 'replace' of 'str' ob- jects}	10	1.00 μ s	1.00 μ s
core/sockets.py:72	check_positive	2	900 ns	900 ns
built-in	{method 'copy' of 'dict' ob- jects}	2	900 ns	900 ns
built-in	{method 'fileno' of '_socket.socket' objects}	4	900 ns	900 ns
built-in	{built-in method _asyncio.get_running_loop}	3	900 ns	900 ns
Lib/enum.py:1252	name	4	800 ns	800 ns
Lib/pathlib.py:515	_from_parsed_parts	1	600 ns	800 ns
zmq/_future.py:682	_schedule_remaining_events	2	800 ns	800 ns
built-in	{method 'cancelled' of '_asyncio.Future' objects}	6	800 ns	800 ns

Continued on next page

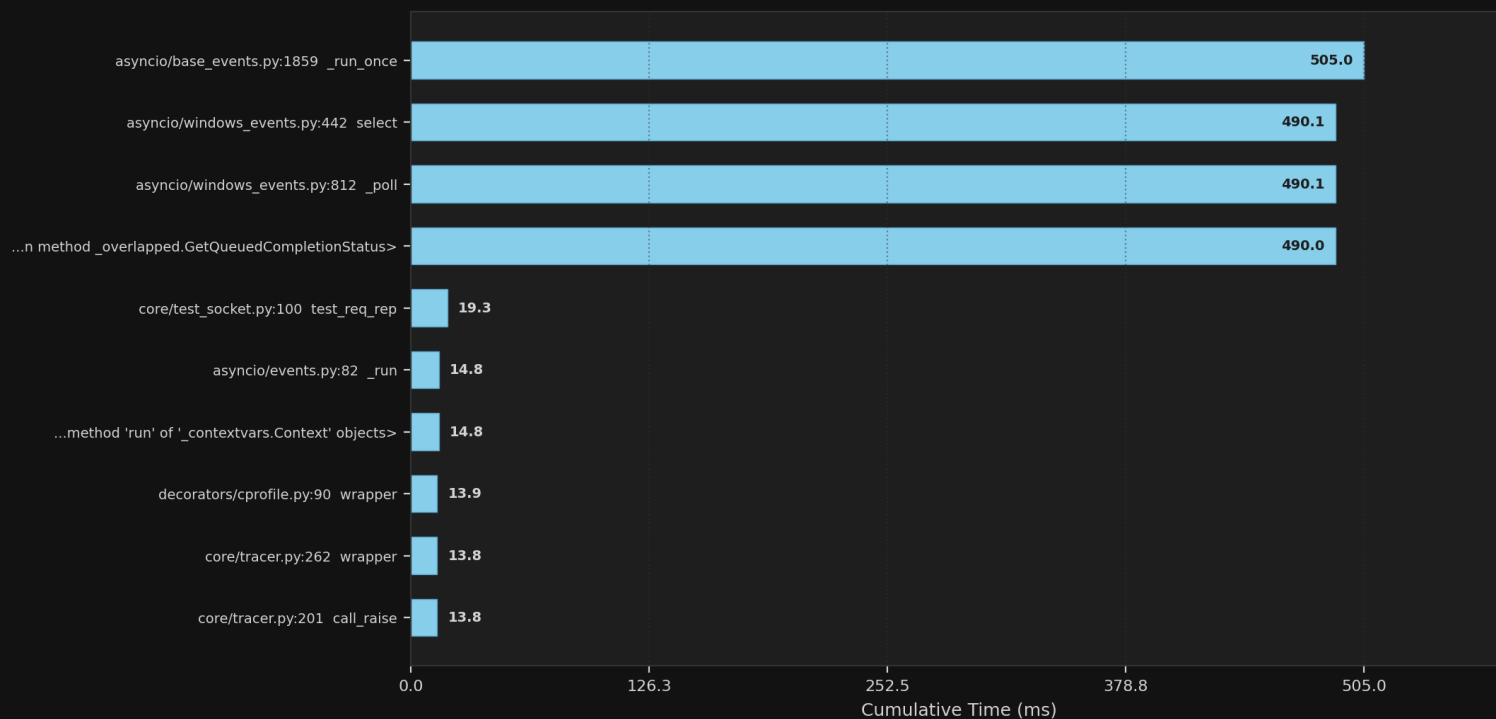
File	Function	Calls	Total Time	Cumul. Time
built-in	method '__enter__' of 'thread.lock' objects	3	700 ns	700 ns
built-in	built-in method time.time_ns	2	700 ns	700 ns
built-in	method 'count' of 'list' ob- jects	2	700 ns	700 ns
built-in	method 'to_bytes' of 'int' ob- jects	2	700 ns	700 ns
built-in	built-in method builtins.max	1	700 ns	700 ns
built-in	built-in method sys.intern	9	700 ns	700 ns
built-in	method 'done' of '_asyncio.Future' objects	6	700 ns	700 ns
futures/_base.py:398	__get_result	2	600 ns	600 ns
core/sockets.py:91	__aenter__	2	600 ns	600 ns
built-in	method 'items' of 'dict' ob- jects	6	600 ns	600 ns
Lib/enum.py:1257	value	2	500 ns	500 ns
built-in	built-in method _heapq.heappush	1	500 ns	500 ns
built-in	built-in method from_bytes	2	500 ns	500 ns
built-in	method 'disable' of '_lsprof.Profiler' objects	1	500 ns	500 ns
Lib/pathlib.py:94	join_parsed_parts	1	400 ns	400 ns
asyncio/base_events.py	_check_default_executor	2	400 ns	400 ns
zmq/_future.py:193	cancel	2	400 ns	400 ns
built-in	built-in method _thread.get_ident	1	400 ns	400 ns
built-in	method 'decode' of 'bytes' objects	1	400 ns	400 ns
built-in	method 'rfind' of 'str' objects	1	400 ns	400 ns
built-in	method 'get_loop' of '_asyncio.Future' objects	2	400 ns	400 ns
asyncio/base_events.py	_timer_handle_cancelled	1	300 ns	300 ns
asyncio/base_events.py	is_closed	1	300 ns	300 ns
built-in	method 'release' of 'thread.lock' objects	2	300 ns	300 ns
built-in	built-in method time.perf_counter_ns	1	300 ns	300 ns
Lib/threading.py:575	is_set	1	200 ns	200 ns
built-in	method 'remove' of 'collec- tions.deque' objects	1	200 ns	200 ns
built-in	method 'reverse' of 'list' ob- jects	2	200 ns	200 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	[method 'result' of '_asyncio.Future' objects];	2	200 ns	200 ns
built-in	[built-in method nt.fspath];	1	100 ns	100 ns
built-in	[method 'rstrip' of 'str' ob- jects];	1	100 ns	100 ns

109 test_req_rep.Socket-ReqRep-TCP

Total Calls: 16,042



File	Function	Calls	Total Time	Cumul. Time
asynio/base_events.py	_run_once	12	95.5 μ s	505 ms
asynio/windows_event	select	12	14.8 μ s	490 ms
asynio/windows_event	_poll	12	72.8 μ s	490 ms
built-in	built-in method _overlapped.GetQueuedCompleti	18	490 ms	490 ms
core/test_socket.py:100	test_req_rep	5	33.0 μ s	19.3 ms
asynio/events.py:82	_run	23	24.4 μ s	14.8 ms
built-in	method 'run' of '_contextvars.Context' objects;	23	26.6 μ s	14.8 ms
decorators/cprofile.py:	wrapper	4	11.4 μ s	13.9 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
core/tracer.py:262	wrapper	9	15.9 μ s	13.8 ms
core/tracer.py:201	call_raise	9	15.8 μ s	13.8 ms
core/tracer.py:175	call	9	30.9 μ s	13.8 ms
core/sockets.py:177	recv	3	5.40 μ s	13.2 ms
zmq/_future.py:281	recv	2	4.40 μ s	13.1 ms
zmq/_future.py:470	_add_recv_event	2	48.4 μ s	13.1 ms
zmq/_future.py:698	_add_io_state	1	3.20 μ s	13.0 ms
zmq/_future.py:710	_update_handler	3	6.00 μ s	13.0 ms
zmq/_future.py:49	_get_loop	1	5.60 μ s	13.0 ms
zmq/asyncio.py:148	_init_io_state	1	4.60 μ s	12.9 ms
zmq/asyncio.py:143	_get_selector	1	4.10 μ s	12.9 ms
zmq/asyncio.py:30	_get_selector_windows	1	15.2 μ s	12.9 ms
ifrozen im- portlib._bootstrap:116	_find_and_load	1	67.6 μ s	12.5 ms
ifrozen im- portlib._bootstrap:112	_find_and_load_unlocked	1	46.7 μ s	12.4 ms
ifrozen im- portlib._bootstrap:235	_call_with_frames_removed	3	15.1 μ s	11.8 ms
ifrozen im- portlib._bootstrap:666	_load_unlocked	3	34.0 μ s	10.1 ms
ifrozen im- portlib._bootstrap_exte	exec_module	3	20.7 μ s	10.00 ms
built-in	ifbuilt-in method builtins.exec_	3	47.9 μ s	9.38 ms
platform/asyncio.py:1	ifmodule_	1	24.4 μ s	9.37 ms
tornado/gen.py:1	ifmodule_	1	47.7 μ s	8.58 ms
tornado/concurrent.py	ifmodule_	1	20.5 μ s	6.60 ms
tornado/log.py:1	ifmodule_	1	18.9 μ s	5.89 ms
ifrozen im- portlib._bootstrap:105	_find_spec	12	101 μ s	5.28 ms
ifrozen im- portlib._bootstrap_exte	find_spec	12	9.00 μ s	4.42 ms
ifrozen im- portlib._bootstrap_exte	_get_spec	12	87.5 μ s	4.41 ms
ifrozen im- portlib._bootstrap_exte	find_spec	55	400 μ s	4.09 ms
core/tracer.py:162	wrapper	2	4.00 μ s	3.73 ms
core/tracer.py:101	call_raise	2	4.00 μ s	3.73 ms
core/tracer.py:72	call	2	5.90 μ s	3.72 ms
core/sockets.py:99	bind	1	2.40 μ s	3.64 ms
sugar/socket.py:291	bind	1	3.62 ms	3.63 ms
tornado/escape.py:1	ifmodule_	1	30.8 μ s	3.24 ms
built-in	ifbuilt-in method builtins._import__	1	2.60 μ s	2.46 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
ifrozen im- portlib._bootstrap_exte built-in	_path_stat	86	42.7 μ s	2.33 ms
ifrozen im- portlib._bootstrap_exte Lib/typing.py:373	built-in method nt.stat;_ get_code	86	2.28 ms	2.28 ms
pydantic/main.py:240	inner	10	74.2 μ s	2.04 ms
built-in	__init__	122	107 μ s	1.88 ms
core/sockets.py:78	__init__	2	4.40 μ s	1.66 ms
sugar/context.py:324	imethod 'vali- date.python' of 'pydan- tic.core._pydantic.core.SchemaVa objects;_	2	34.1 μ s	1.65 ms
ifrozen im- portlib._bootstrap_exte zmq/_future.py:211	instantiate_internal_socket	2	3.70 μ s	1.53 ms
tornado/util.py:1	socket	2	5.60 μ s	1.52 ms
sugar/socket.py:131	_path_join	275	987 μ s	1.52 ms
re/_init_.py:225	__init__	2	15.0 μ s	1.51 ms
re/_init_.py:272	__init__	1	32.2 μ s	1.49 ms
re/_compiler.py:740	__init__	4	1.38 ms	1.45 ms
curses/_init_.py:1	compile	2	4.20 μ s	1.28 ms
built-in	compile	2	17.5 μ s	1.27 ms
Lib/typing.py:1376	compile	2	11.9 μ s	1.23 ms
core/sockets.py:356	__init__	1	2.30 μ s	1.04 ms
Lib/typing.py:500	built-in method builtins._build_class__;	26	224 μ s	942 μ s
ifrozen im- portlib._bootstrap_exte re/_parser.py:979	__init__	54	142 μ s	929 μ s
re/_parser.py:456	req	1	3.00 μ s	916 μ s
ifrozen im- portlib._bootstrap;:566	__getitem__	23	18.6 μ s	909 μ s
re/_parser.py:516	get_data	10	37.9 μ s	893 μ s
Lib/typing.py:679	parse	2	13.1 μ s	872 μ s
core/sockets.py:388	_parse_sub	2	65.7 μ s	849 μ s
assertion/rewrite.py:10	module_from_spec	11	17.0 μ s	827 μ s
assertion/rewrite.py:19	_parse	2	511 μ s	815 μ s
ifrozen im- portlib._bootstrap_exte	Union	23	70.1 μ s	768 μ s
built-in	rep	1	1.80 μ s	746 μ s
	find_spec	12	21.3 μ s	656 μ s
	_early_rewrite_bailout	12	63.5 μ s	625 μ s
	_compile_bytecode	10	19.7 μ s	596 μ s
	built-in method mar- shal.loads;_	10	563 μ s	563 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
ifrozen im- portlib._bootstrap_exte	create_module	1	2.90 μ s	536 μ s
built-in	ifbuilt-in method _imp.create_dynamic;	1	530 μ s	530 μ s
ifrozen im- portlib._bootstrap_exte	_path_is_mode_type	19	17.1 μ s	491 μ s
tornado/ioloop.py:1	ifmodule;	1	16.8 μ s	467 μ s
core/sockets.py:96	__aexit__	4	3.00 μ s	461 μ s
ifrozen im- portlib._bootstrap_exte	_path_isfile	17	10.6 μ s	456 μ s
Lib/typing.py:723	Optional	11	21.6 μ s	455 μ s
core/sockets.py:154	close	4	6.60 μ s	438 μ s
Lib/typing.py:168	_type_check	105	182 μ s	436 μ s
built-in	ifmethod 'read' of '_io.BufferedReader' objects;	10	425 μ s	425 μ s
platform/asyncio.py:72	__init__	1	3.50 μ s	412 μ s
platform/asyncio.py:47	__init__	1	15.0 μ s	409 μ s
Lib/typing.py:1320	__setattr__	390	206 μ s	395 μ s
Lib/threading.py:945	start	2	12.2 μ s	390 μ s
asyncio/threads.py:12	to_thread	4	6.40 μ s	383 μ s
asyncio/base_events.py	run_in_executor	2	12.3 μ s	376 μ s
Lib/socket.py:616	socketpair	1	17.5 μ s	362 μ s
Lib/typing.py:1586	__getitem__	14	31.2 μ s	358 μ s
Lib/typing.py:1641	__getitem__	27	31.0 μ s	355 μ s
Lib/typing.py:1595	copy_with	19	19.2 μ s	351 μ s
built-in	ifbuilt-in method io.open_code;	10	348 μ s	348 μ s
re/_compiler.py:573	_code	2	21.3 μ s	346 μ s
site- packages/typing_exten	_collect_parameters	55	100 μ s	345 μ s
futures/thread.py:161	submit	2	16.7 μ s	304 μ s
Lib/threading.py:611	wait	2	8.00 μ s	298 μ s
Lib/threading.py:295	wait	3	10.6 μ s	294 μ s
re/_compiler.py:37	_compile	2	84.3 μ s	294 μ s
Lib/typing.py:1655	__getitem__inner__	12	19.0 μ s	294 μ s
tornado/ioloop.py:72	IOLoop	1	27.5 μ s	289 μ s
ifrozen im- portlib._bootstrap_exte	path_stats	10	9.30 μ s	285 μ s
asyncio/proactor_event	_loop_self_reading	7	17.3 μ s	277 μ s
built-in	ifmethod 'acquire' of '_thread.lock' objects;	12	274 μ s	274 μ s
ifrozen im- portlib._bootstrap_exte	cache_from_source	20	59.6 μ s	273 μ s
futures/thread.py:180	_adjust_thread_count	2	10.4 μ s	272 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
ifrozen im- portlib._bootstrap:49	_init_module_attrs	11	36.8 μ s	264 μ s
Lib/typing.py:1279	__init__	54	46.0 μ s	264 μ s
platform/asyncio.py:64	_handle_select	4	8.50 μ s	262 μ s
asyncio/windows_event	recv	7	28.6 μ s	253 μ s
Lib/pathlib.py:469	__new__	24	20.6 μ s	240 μ s
Lib/pathlib.py:504	_from_parts	24	24.7 μ s	220 μ s
platform/asyncio.py:65	_handle_event	4	8.80 μ s	214 μ s
Lib/typing.py:1266	_is_dunder	428	129 μ s	212 μ s
platform/asyncio.py:48	thread_manager_anext	1	4.80 μ s	210 μ s
platform/asyncio.py:52	_thread_manager	1	7.00 μ s	203 μ s
_pytest/pathlib.py:419	fnmatch_ex	12	23.1 μ s	201 μ s
Lib/typing.py:1636	copy_with	12	12.4 μ s	195 μ s
Lib/typing.py:715	igenexpr	73	19.9 μ s	192 μ s
ifrozen im- portlib._bootstrap_exte	_path_importer_cache	61	31.4 μ s	191 μ s
Lib/pathlib.py:484	_parse_args	24	47.1 μ s	189 μ s
Lib/typing.py:1670	__getitem__	5	13.7 μ s	186 μ s
ifrozen im- portlib._bootstrap_exte	listcomp	275	138 μ s	184 μ s
zmq/asyncio.py:151	lambda	1	5.00 μ s	182 μ s
ifrozen im- portlib._bootstrap:39	cached	21	10.4 μ s	179 μ s
zmq/_future.py:670	_handle_events	1	60.2 μ s	177 μ s
ifrozen im- portlib._bootstrap_exte	_fill_cache	2	36.6 μ s	176 μ s
Lib/typing.py:159	_type_convert	112	37.5 μ s	171 μ s
ifrozen im- portlib._bootstrap_exte	_get_cached	11	12.2 μ s	168 μ s
built-in	method 'startswith' of 'str' objects	1,096	165 μ s	165 μ s
built-in	method 'WSARecv' of 'overlapped.Overlapped' objects	7	162 μ s	162 μ s
ifrozen im- portlib._bootstrap_exte	_path_hooks	2	11.8 μ s	160 μ s
re/_compiler.py:243	_optimize_charset	4	144 μ s	158 μ s
built-in	method 'connect' of 'socket.socket' objects	1	155 μ s	155 μ s
built-in	built-in method builtins.hasattr	165	78.5 μ s	151 μ s
built-in	built-in method builtins.isinstance	1,651	148 μ s	148 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
core/sockets.py:164	send	2	7.30 μ s	144 μ s
built-in	{method 'endswith' of 'str' objects}	1,156	136 μ s	136 μ s
zmq/_future.py:586	_handle_recv	2	43.3 μ s	134 μ s
Lib/pathlib.py:56	parse_parts	24	79.2 μ s	132 μ s
{frozen im- portlib._bootstrap};166	__enter__	12	12.5 μ s	126 μ s
Lib/typing.py:866	__init__	10	14.2 μ s	123 μ s
built-in	{built-in method builtins.compile}	10	106 μ s	106 μ s
built-in	{built-in method builtins.len}	984	98.6 μ s	105 μ s
built-in	{built-in method nt.listdir}	2	104 μ s	104 μ s
tornado/ioloop.py:862	PeriodicCallback	1	3.40 μ s	102 μ s
zmq/_future.py:317	send	2	8.60 μ s	101 μ s
platform/asyncio.py:46	SelectorThread	1	5.00 μ s	92.8 μ s
zmq/_future.py:525	_add_send_event	2	19.6 μ s	91.7 μ s
{frozen im- portlib._bootstrap_exte	_get_spec	11	18.8 μ s	90.6 μ s
Lib/enum.py:688	__call__	43	27.9 μ s	89.7 μ s
site- packages/typing_extensions	_has_generic_or_protocol_as_origin	55	70.3 μ s	88.1 μ s
core/sockets.py:83	socket	8	22.2 μ s	87.1 μ s
{frozen im- portlib._bootstrap};176	_get_module_lock	12	38.7 μ s	86.7 μ s
core/entity.py:62	next	2	1.60 μ s	85.6 μ s
built-in	{method 'rstrip' of 'str' objects}	857	85.3 μ s	85.3 μ s
built-in	{built-in method builtins.next}	2	1.00 μ s	84.0 μ s
Lib/typing.py:334	_remove_dups_flatten	23	39.0 μ s	83.6 μ s
core/entity.py:51	_identifier_generator	2	6.80 μ s	83.0 μ s
sugar/socket.py:376	__setattr__	23	27.1 μ s	80.7 μ s
built-in	{method '.__exit__' of 'io._IOBase' objects}	10	80.0 μ s	80.0 μ s
Lib/fnmatch.py:19	fnmatch	12	13.8 μ s	79.7 μ s
Lib/typing.py:1591	{genexpr}	33	10.2 μ s	79.6 μ s
{frozen ntpath};249	dirname	12	6.50 μ s	79.0 μ s
built-in	{built-in method _thread.start_new_thread}	2	78.4 μ s	78.4 μ s
{frozen im- portlib._bootstrap_exte	path_hook_for_FileFinder	2	6.30 μ s	76.3 μ s
Lib/enum.py:1525	__and__	16	30.1 μ s	75.8 μ s
{frozen ntpath};208	split	12	37.1 μ s	72.5 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
ifrozen zipim- port;:64	__init__	2	6.60 μ s	71.7 μ s
built-in	built-in method builtins.getattr;	201	65.1 μ s	70.3 μ s
Lib/pathlib.py:682	with_suffix	12	32.5 μ s	69.9 μ s
built-in	method 'append' of 'list' ob- jects;	778	69.8 μ s	69.8 μ s
ifrozen im- portlib._bootstrap_exte	spec_from_file_location	11	26.5 μ s	67.9 μ s
tornado/util.py:339	ArgReplacer	1	4.00 μ s	67.6 μ s
zmq/_future.py:704	_drop_io_state	2	8.30 μ s	66.1 μ s
pydantic/main.py:999	__getattr__	16	19.4 μ s	64.9 μ s
core/sockets.py:115	connect	1	3.30 μ s	62.1 μ s
ifrozen im- portlib._bootstrap_exte	_path_split	20	22.0 μ s	62.0 μ s
Lib/enum.py:1095	__new__	43	29.7 μ s	61.8 μ s
built-in	method 'set_result' of '_asyncio.Future' objects;	13	15.0 μ s	61.4 μ s
ifrozen im- portlib._bootstrap;:24	_verbose_message	275	59.1 μ s	59.1 μ s
asyncio/coroutines.py:	iscoroutinefunction	10	9.50 μ s	58.5 μ s
asyncio/base_events.py	call_soon	15	14.1 μ s	56.5 μ s
re/_parser.py:168	__getitem__	162	42.7 μ s	54.8 μ s
platform/asyncio.py:56	_start_select	5	23.5 μ s	54.7 μ s
Lib/typing.py:1679	__getitem__	15	4.30 μ s	53.8 μ s
Lib/typing.py:1310	__getattr__	38	30.4 μ s	53.5 μ s
built-in	method 'bind' of '_socket.socket' objects;	1	53.1 μ s	53.1 μ s
re/_parser.py:261	get	106	26.1 μ s	52.8 μ s
sugar/attrsettr.py:17	__setattr__	21	36.2 μ s	51.5 μ s
sugar/socket.py:623	send	2	49.5 μ s	49.5 μ s
built-in	method 'join' of 'str' objects;	298	45.1 μ s	48.1 μ s
Lib/socket.py:220	__init__	3	47.4 μ s	47.4 μ s
ifrozen im- portlib._bootstrap_exte	_path_isdir	2	1.70 μ s	47.2 μ s
Lib/inspect.py:409	iscoroutinefunction	10	6.80 μ s	46.8 μ s
site- packages/typing_exten:	_is_unpacked_typevartuple	43	15.8 μ s	46.8 μ s
sugar/socket.py:326	connect	1	43.3 μ s	46.5 μ s
Lib/socket.py:287	accept	1	9.20 μ s	45.6 μ s
Lib/uuid.py:725	uuid5	2	16.5 μ s	44.9 μ s
ifrozen ntpath;:51	normcase	24	21.6 μ s	44.5 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
ifrozen im- portlib._bootstrap:71	__init__	12	14.1 μ s	44.4 μ s
re/_parser.py:98	closegroup	4	6.20 μ s	43.8 μ s
sugar/attrsettr.py:43	__getattr__	4	20.3 μ s	43.5 μ s
Lib/enum.py:1547	__invert__	1	3.00 μ s	43.1 μ s
asyncio/windows_event	_register	7	21.6 μ s	43.1 μ s
logging/_init_.py:207	getLogger	3	7.70 μ s	42.6 μ s
Lib/enum.py:1507	._get_value	64	28.9 μ s	41.7 μ s
built-in	ibuilt-in method builtins.max:1	31	18.6 μ s	41.7 μ s
re/_parser.py:178	getwidth	6	33.6 μ s	41.6 μ s
asyncio/futures.py:381	._set_state	2	2.40 μ s	41.2 μ s
asyncio/windows_event	set_result	6	8.30 μ s	40.9 μ s
Lib/inspect.py:391	._has_code_flag	10	23.6 μ s	40.0 μ s
ifrozen im- portlib._bootstrap_exte	._path_isabs	13	21.7 μ s	40.0 μ s
asyncio/base_events.py	._call_soon	15	20.5 μ s	39.9 μ s
re/_parser.py:240	__next	138	38.7 μ s	38.7 μ s
built-in	ibuilt-in method _thread.allocate_lock:1	31	38.7 μ s	38.7 μ s
assertion/rewrite.py:25	._is_marked_for_rewrite	12	32.4 μ s	37.1 μ s
asyncio/futures.py:345	._copy_future_state	2	7.50 μ s	37.1 μ s
core/entity.py:111	__del__	2	10.2 μ s	37.1 μ s
Lib/typing.py:1687	__eq__	112	25.0 μ s	36.7 μ s
Lib/typing.py:1877	__init_subclass__	2	11.2 μ s	36.3 μ s
built-in	ibuilt-in method __new__ of type object at 0x00007FFB112C0FD0:1	40	21.6 μ s	35.8 μ s
logging/_init_.py:132	getLogger	3	10.7 μ s	34.7 μ s
Lib/typing.py:1388	__eq__	131	23.5 μ s	34.6 μ s
Lib/typing.py:306	._deduplicate	23	10.7 μ s	34.4 μ s
Lib/typing.py:1394	__hash__	45	18.7 μ s	33.2 μ s
Lib/threading.py:856	__init__	2	12.9 μ s	32.5 μ s
ifrozen abc:105	__new__	1	2.30 μ s	32.5 μ s
Lib/enum.py:1377	._missing_	1	19.9 μ s	32.0 μ s
ifrozen im- portlib._bootstrap_exte	._classify_pyc	10	17.4 μ s	32.0 μ s
sugar/socket.py:230	shadow	2	2.20 μ s	31.9 μ s
asyncio/futures.py:409	wrap_future	2	5.00 μ s	31.5 μ s
ifrozen im- portlib._bootstrap_exte	._relax_case	55	31.3 μ s	31.3 μ s
Lib/typing.py:2443	get_origin	43	22.1 μ s	31.0 μ s
ifrozen im- portlib._bootstrap:175	__exit__	12	6.90 μ s	30.9 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/enum.py:1514	__or__	5	12.0 μ s	30.5 μ s
re/_compiler.py:511	_compile_info	2	15.2 μ s	30.5 μ s
Lib/typing.py:1695	__hash__	25	18.3 μ s	30.5 μ s
platform/asyncio.py:94	BaseAsyncIOLoop	1	6.70 μ s	29.5 μ s
built-in	method 'listen' of '_socket.socket' objects;	1	28.4 μ s	28.4 μ s
Lib/pathlib.py:147	splitroot	44	28.1 μ s	28.1 μ s
re/_parser.py:256	match	97	17.8 μ s	28.0 μ s
platform/asyncio.py:66	add_reader	2	4.00 μ s	28.0 μ s
Lib/typing.py:1040	__init__	5	16.0 μ s	27.5 μ s
asyncio/tasks.py:637	sleep	2	6.90 μ s	27.5 μ s
built-in	built-in method fromkeys;	28	16.2 μ s	27.5 μ s
futures/thread.py:123	__init__	1	13.5 μ s	27.0 μ s
ifrozen im-	acquire	12	23.6 μ s	26.9 μ s
portlib._bootstrap;	100			
pydantic/fields.py:142	__getattr__	16	24.5 μ s	26.3 μ s
tornado/concurrent.py	DummyExecutor	1	1.80 μ s	26.1 μ s
Lib/threading.py:243	__init__	6	19.4 μ s	25.6 μ s
_internal/_model_const	wrapped_model_post_init	4	4.30 μ s	24.8 μ s
ifrozen ntpath;	splitdrive	12	20.2 μ s	24.7 μ s
ifrozen im-	__exit__	62	18.0 μ s	24.4 μ s
portlib._bootstrap;	105			
ifrozen im-	_unpack_uint32	30	16.4 μ s	24.1 μ s
portlib._bootstrap_exte				
Lib/typing.py:1664	igenexpr;	13	3.50 μ s	24.0 μ s
platform/asyncio.py:57	_wake_selector	2	2.70 μ s	24.0 μ s
ifrozen im-	release	12	20.3 μ s	24.0 μ s
portlib._bootstrap;	127			
built-in	method 'get' of 'dict' objects;	186	23.9 μ s	23.9 μ s
asyncio/windows_event	finish_recv	6	4.40 μ s	23.4 μ s
ifrozen im-	_validate_timestamp_pyc	10	11.3 μ s	23.3 μ s
portlib._bootstrap_exte				
ifrozen im-	igenexpr;	60	15.4 μ s	23.1 μ s
portlib._bootstrap_exte				
Lib/typing.py:2609	overload	18	20.8 μ s	22.8 μ s
ifrozen im-	__init__	2	9.20 μ s	22.8 μ s
portlib._bootstrap_exte				
platform/asyncio.py:56	_consume_waker	2	3.70 μ s	22.7 μ s
Lib/typing.py:916	__eq__	85	15.2 μ s	22.1 μ s
Lib/typing.py:1381	igenexpr;	161	21.6 μ s	21.6 μ s
Lib/fnmatch.py:64	fnmatchcase	12	12.7 μ s	21.4 μ s
built-in	method 'send' of '_socket.socket' objects;	2	21.3 μ s	21.3 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	{built-in method builtins.hash}	72	13.3 μ s	21.1 μ s
built-in	{method 'accept' of 'socket.socket' objects}	1	20.9 μ s	20.9 μ s
asyncio/events.py:35	__init__	16	18.2 μ s	20.8 μ s
Lib/threading.py:366	notify	5	9.20 μ s	20.6 μ s
asyncio/futures.py:365	_chain_future	2	7.00 μ s	20.6 μ s
_internal/_model_const	init_private_attributes	10	12.2 μ s	20.5 μ s
zmq/_future.py:262	get	3	14.4 μ s	20.5 μ s
_distutils_hack/_init_...	find_spec	12	11.3 μ s	20.3 μ s
Lib/pathlib.py:622	name	36	17.1 μ s	20.2 μ s
{frozen im- portlib._bootstrap}	__enter__	62	14.4 μ s	20.0 μ s
built-in	{method 'recv' of 'socket.socket' objects}	2	19.0 μ s	19.0 μ s
built-in	{method 'getresult' of 'overlapped.Overlapped' ob- jects}	6	19.0 μ s	19.0 μ s
{frozen zipim- port}	find_spec	3	6.00 μ s	18.3 μ s
Lib/threading.py:440	acquire	2	8.40 μ s	18.2 μ s
{frozen im- portlib._bootstrap}	find_spec	12	6.00 μ s	18.0 μ s
built-in	{method 'rpartition' of 'str' objects}	110	18.0 μ s	18.0 μ s
built-in	{built-in method _warnings.warn}	1	15.1 μ s	17.7 μ s
asyncio/windows_eventl	_register_with_iocp	7	7.90 μ s	17.4 μ s
pydantic/main.py:1028	__setattr__	8	7.80 μ s	17.3 μ s
Lib/pathlib.py:630	suffix	12	8.70 μ s	16.8 μ s
pluggy/_tracing.py:68	__call__	12	8.00 μ s	16.6 μ s
core/utls.py:51	format_duration_ns	2	11.0 μ s	16.6 μ s
re/_parser.py:176	append	52	12.9 μ s	16.5 μ s
zmq/_future.py:682	_schedule_remaining_events	4	10.1 μ s	16.5 μ s
{frozen im- portlib._bootstrap}	find_spec	12	7.10 μ s	16.5 μ s
built-in	{built-in method _winapi.LCMapStringEx}	24	16.5 μ s	16.5 μ s
asyncio/windows_eventl	__init__	7	14.9 μ s	16.2 μ s
{frozen im- portlib._bootstrap}	cb	12	11.9 μ s	15.9 μ s
Lib/functools.py:800	singledispatch	1	7.90 μ s	15.2 μ s
Lib/threading.py:271	__enter__	19	10.0 μ s	14.4 μ s
re/_parser.py:164	__len__	50	11.6 μ s	14.2 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/typing.py:2071	__init_subclass__	1	10.2 μ s	14.2 μ s
sugar/attrsettr.py:66	_get_attr_opt	4	10.0 μ s	13.9 μ s
asyncio/futures.py:311	_set_result_unless_cancelled	1	3.50 μ s	13.5 μ s
asyncio/base_events.py	call_later	1	2.60 μ s	13.4 μ s
Lib/uuid.py:139	__init__	2	11.6 μ s	13.2 μ s
built-in	{built-in method sys.intern}	44	13.2 μ s	13.2 μ s
built-in	{method 'rfind' of 'str' objects}	58	12.9 μ s	12.9 μ s
Lib/_weakrefset.py:75	__contains__	13	12.4 μ s	12.4 μ s
core/logger.py:116	callable_success	10	6.10 μ s	12.2 μ s
re/_parser.py:293	tell	34	9.90 μ s	12.0 μ s
sugar/socket.py:277	_bind_cm	1	5.00 μ s	12.0 μ s
platform/asyncio.py:45	{lambda}	1	1.30 μ s	12.0 μ s
{frozen im- portlib._bootstrap_exte	{setcomp}	2	7.70 μ s	12.0 μ s
built-in	{built-in method _imp.is_builtin}	12	12.0 μ s	12.0 μ s
Lib/threading.py:562	__init__	2	2.70 μ s	11.9 μ s
built-in	{method 'replace' of 'str' ob- jects}	95	11.7 μ s	11.7 μ s
asyncio/base_events.py	time	14	8.60 μ s	11.6 μ s
built-in	{method 'format' of 'str' ob- jects}	43	11.6 μ s	11.6 μ s
built-in	{built-in method nt.fspath}	101	11.1 μ s	11.1 μ s
Lib/socket.py:499	close	1	1.20 μ s	11.0 μ s
re/_parser.py:172	__setitem__	9	6.60 μ s	10.9 μ s
logging/_init_.py:137	_fixupParents	3	7.30 μ s	10.9 μ s
futures/_base.py:328	__init__	2	3.40 μ s	10.8 μ s
platform/asyncio.py:75	add_reader	1	1.40 μ s	10.8 μ s
asyncio/base_events.py	create_task	1	5.90 μ s	10.7 μ s
{frozen zipim- port}:370	_get_module_info	3	7.50 μ s	10.3 μ s
Lib/threading.py:274	__exit__	19	7.90 μ s	10.2 μ s
{frozen im- portlib._bootstrap_exte	_check_name_wrapper	10	8.80 μ s	10.1 μ s
built-in	{method 'release' of '_thread.lock' objects}	7	10.1 μ s	10.1 μ s
Lib/_weakrefset.py:85	add	7	8.40 μ s	9.90 μ s
Lib/typing.py:1552	__mro_entries__	1	3.80 μ s	9.80 μ s
Lib/socket.py:495	_real_close	1	2.40 μ s	9.80 μ s
built-in	{method 'mro' of 'type' ob- jects}	21	9.80 μ s	9.80 μ s
_pytest/stash.py:79	__getitem__	12	8.50 μ s	9.70 μ s
asyncio/base_futures.p	isfuture	12	5.30 μ s	9.70 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
asyncio/base_events.py	call_at	1	4.30 μ s	9.60 μ s
re/_compiler.py:216	_compile_charset	4	7.30 μ s	9.50 μ s
ifrozen	get	2	2.80 μ s	9.50 μ s
_collections_abc:771				
Lib/threading.py:429	__init__	1	2.10 μ s	9.40 μ s
built-in	{built-in method nt._path_splitroot:}	13	9.30 μ s	9.30 μ s
built-in	{method 'lower' of 'str' objects:}	103	9.30 μ s	9.30 μ s
built-in	{built-in method _imp._fix_co_filename:}	10	9.30 μ s	9.30 μ s
built-in	{built-in method _imp.release_lock:}	86	9.20 μ s	9.20 μ s
built-in	{built-in method _imp.acquire_lock:}	86	8.80 μ s	8.80 μ s
built-in	{method 'match' of 're.Pattern' objects:}	12	8.70 μ s	8.70 μ s
pluggy/_tracing.py:42	_processmessage	12	8.60 μ s	8.60 μ s
logging/_init_.py:173	isEnabledFor	14	8.60 μ s	8.60 μ s
Lib/pathlib.py:515	_from_parsed_parts	12	5.90 μ s	8.30 μ s
re/_parser.py:316	_class_escape	6	5.90 μ s	8.20 μ s
built-in	{built-in method _hashlib.openssl_sha1:}	2	8.20 μ s	8.20 μ s
Lib/inspect.py:300	ismethod	12	5.80 μ s	8.10 μ s
re/_parser.py:453	_uniq	5	4.30 μ s	8.10 μ s
Lib/socket.py:515	family	1	2.40 μ s	7.90 μ s
ifrozen im-	_new_module	10	7.90 μ s	7.90 μ s
portlib._bootstrap:48				
built-in	{method 'extend' of 'list' objects:}	11	5.20 μ s	7.90 μ s
Lib/enum.py:1357	_iter_member_by_value_	4	4.80 μ s	7.80 μ s
re/_parser.py:113	__init__	28	7.80 μ s	7.80 μ s
ifrozen im-	_handle_fromlist	5	6.00 μ s	7.80 μ s
portlib._bootstrap:120				
built-in	{method 'add' of 'set' objects:}	58	7.80 μ s	7.80 μ s
re/_compiler.py:386	_mk_bitmap	1	4.40 μ s	7.70 μ s
logging/_init_.py:144	__init__	3	5.40 μ s	7.70 μ s
re/_compiler.py:436	_get_literal_prefix	2	6.40 μ s	7.60 μ s
built-in	{method 'partition' of 'str' objects:}	45	7.60 μ s	7.60 μ s
Lib/socket.py:99	_intenum_converter	2	3.40 μ s	7.50 μ s
built-in	{built-in method builtins.min:}	54	7.50 μ s	7.50 μ s
re/_parser.py:376	_escape	4	5.30 μ s	7.40 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	function socket.close at 0x000001CC76F9FBA0	1	7.40 μ s	7.40 μ s
re/_parser.py:86	opengroup	4	4.50 μ s	7.20 μ s
re/_compiler.py:398	_simple	5	2.90 μ s	7.10 μ s
site-packages/typing_extensions	_check_generic	14	5.80 μ s	7.10 μ s
re/_parser.py:231	__init__	2	5.10 μ s	7.00 μ s
built-in	built-in method sys.getframe	60	7.00 μ s	7.00 μ s
core/entity.py:90	_init_	2	3.50 μ s	6.90 μ s
built-in	method 'split' of 'str' objects	12	6.90 μ s	6.90 μ s
pydantic/fields.py:144	get_default	6	4.30 μ s	6.80 μ s
frozen os:674	__getitem__	2	3.80 μ s	6.70 μ s
frozen importlib._bootstrap	__init__	12	6.70 μ s	6.70 μ s
frozen importlib._bootstrap	parent	11	4.20 μ s	6.40 μ s
pydantic/main.py:94	_model_field_setattr_handler	6	5.50 μ s	6.30 μ s
built-in	built-in method from_bytes	32	6.30 μ s	6.30 μ s
built-in	method 'add_done_callback' of 'asyncio.Future' objects	10	3.60 μ s	6.30 μ s
Lib/threading.py:90	RLock	3	6.20 μ s	6.20 μ s
built-in	method 'pop' of 'dict' objects	16	6.20 μ s	6.20 μ s
Lib/enum.py:193	__get__	7	4.30 μ s	6.10 μ s
futures/_base.py:393	done	2	3.30 μ s	6.10 μ s
frozen ntpath:35	_get_bothseps	12	4.60 μ s	6.00 μ s
Lib/typing.py:966	__init__	5	3.20 μ s	5.90 μ s
Lib/typing.py:1298	__mro_entries__	1	4.60 μ s	5.80 μ s
futures/_base.py:408	add_done_callback	2	3.50 μ s	5.80 μ s
built-in	method 'setblocking' of '_socket.socket' objects	4	5.80 μ s	5.80 μ s
Lib/typing.py:1676	__genexpr__	2	600 ns	5.60 μ s
string:1	__lambda__	2	4.20 μ s	5.40 μ s
platform/asyncio.py:6	AddThreadSelectorEventLoop	1	3.00 μ s	5.40 μ s
tornado/util.py:204	Configurable	1	5.40 μ s	5.40 μ s
Lib/typing.py:925	__hash__	10	3.90 μ s	5.30 μ s
asyncio/base_events.py	get_debug	32	5.30 μ s	5.30 μ s
asyncio/events.py:151	cancel	1	3.40 μ s	5.10 μ s
futures/_base.py:428	result	2	3.00 μ s	5.00 μ s
tornado/log.py:81	LogFormatter	1	3.70 μ s	5.00 μ s
Lib/typing.py:1981	_caller	5	3.70 μ s	4.90 μ s
logging/_init_.py:146	debug	4	2.40 μ s	4.90 μ s
asyncio/events.py:107	__init__	1	1.80 μ s	4.90 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'getsockname' of '_socket.socket' objects;	1	4.90 μ s	4.90 μ s
sugar/context.py:279	_add_socket	2	1.50 μ s	4.80 μ s
built-in	built-in method builtins.setattr;	14	4.80 μ s	4.80 μ s
built-in	method '__exit__' of '_thread.lock' objects;	32	4.70 μ s	4.70 μ s
built-in	built-in method _imp.find_frozen;	12	4.50 μ s	4.50 μ s
Lib/functools.py:35	update_wrapper	1	2.80 μ s	4.40 μ s
built-in	built-in method builtins.ord;	65	4.40 μ s	4.40 μ s
Lib/functools.py:421	_unwrap_partial	10	3.50 μ s	4.30 μ s
asyncio/base_events.py	create_future	3	3.80 μ s	4.30 μ s
built-in	built-in method _abc._abc_init;	1	4.30 μ s	4.30 μ s
Lib/uuid.py:280	__str__	2	4.20 μ s	4.20 μ s
frozen im- portlib._bootstrap_exte	exec_module	1	1.60 μ s	4.10 μ s
Lib/inspect.py:378	isfunction	10	3.20 μ s	4.00 μ s
frozen zipim- port;:357	_get_module_path	6	3.40 μ s	4.00 μ s
built-in	method 'digest' of '_hashlib.HASH' objects;	2	4.00 μ s	4.00 μ s
tornado/gen.py:312	WaitIterator	1	3.90 μ s	3.90 μ s
frozen im- portlib._bootstrap;:16	__init__	12	3.90 μ s	3.90 μ s
tornado/ioloop.py:833	_Timeout	1	1.80 μ s	3.80 μ s
futures/_base.py:463	exception	2	2.20 μ s	3.70 μ s
core/entity.py:106	age	2	2.90 μ s	3.70 μ s
built-in	method 'pop' of 'list' objects;	9	3.60 μ s	3.60 μ s
built-in	method '__enter__' of '_thread.RLock' objects;	15	3.50 μ s	3.50 μ s
built-in	built-in method _thread.get_ident;	25	3.50 μ s	3.50 μ s
built-in	method 'find' of 'bytearray' objects;	18	3.50 μ s	3.50 μ s
re/_parser.py:83	groups	12	2.70 μ s	3.40 μ s
Lib/typing.py:2287	cast	39	3.40 μ s	3.40 μ s
tornado/_init_.py:1	module;	1	3.40 μ s	3.40 μ s
extern/_init_.py:57	find_spec	1	1.90 μ s	3.30 μ s
built-in	built-in method math.ceil;	9	3.30 μ s	3.30 μ s
built-in	built-in method _overlapped.CreateIoCompletionF	1	3.30 μ s	3.30 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/typing.py:479	<code>__repr__</code>	11	3.20 μ s	3.20 μ s
sugar/socket.py:270	<code>_connect_cm</code>	1	1.70 μ s	3.20 μ s
built-in	<code>{built-in method time.monotonic:}</code>	16	3.20 μ s	3.20 μ s
Lib/weakref.py:427	<code>__setitem__</code>	2	3.10 μ s	3.10 μ s
logging/_init_.py:228	<code>_acquireLock</code>	3	2.30 μ s	3.10 μ s
asyncio/base_events.py	<code>_check_closed</code>	19	3.10 μ s	3.10 μ s
futures/_base.py:383	<code>cancelled</code>	2	1.70 μ s	3.10 μ s
{frozen im- portlib._bootstrap_exte	<code>__init__</code>	10	3.10 μ s	3.10 μ s
built-in	<code>{method 'put' of 'queue.SimpleQueue' objects:}</code>	2	3.10 μ s	3.10 μ s
Lib/threading.py:286	<code>_is_owned</code>	3	2.20 μ s	3.00 μ s
Lib/uuid.py:285	<code>bytes</code>	2	2.40 μ s	3.00 μ s
decorators/cprofile.py:	<code>__exit__</code>	1	2.50 μ s	3.00 μ s
core/utls.py:75	<code>{genexpr:}</code>	6	3.00 μ s	3.00 μ s
built-in	<code>{built-in method nt.cpu_count:}</code>	1	3.00 μ s	3.00 μ s
re/_compiler.py:388	<code>{listcomp:}</code>	1	2.90 μ s	2.90 μ s
{frozen os:}748	<code>encodekey</code>	2	1.60 μ s	2.90 μ s
Lib/socket.py:521	<code>type</code>	1	800 ns	2.80 μ s
Lib/threading.py:1324	<code>_make_invoke_excepthook</code>	2	2.70 μ s	2.70 μ s
Lib/weakref.py:367	<code>__init__</code>	1	2.70 μ s	2.70 μ s
{frozen im- portlib._bootstrap_exte	<code>{genexpr:}</code>	16	2.70 μ s	2.70 μ s
logging/_init_.py:166	<code>handlers</code>	2	2.60 μ s	2.60 μ s
built-in	<code>{method 'append' of 'collections.deque' objects:}</code>	21	2.60 μ s	2.60 μ s
built-in	<code>{method 'reverse' of 'list' objects:}</code>	24	2.60 μ s	2.60 μ s
built-in	<code>{built-in method builtins.locals:}</code>	3	2.60 μ s	2.60 μ s
asyncio/futures.py:299	<code>_get_loop</code>	2	2.20 μ s	2.50 μ s
_internal/_utls.py:336	<code>smart_deepcopy</code>	6	2.50 μ s	2.50 μ s
core/entity.py:101	<code>class_name</code>	4	2.50 μ s	2.50 μ s
extern/_init_.py:57	<code>find_spec</code>	1	1.50 μ s	2.40 μ s
built-in	<code>{method 'popleft' of 'collections.deque' objects:}</code>	25	2.40 μ s	2.40 μ s
Lib/_weakrefset.py:39	<code>_remove</code>	1	2.00 μ s	2.30 μ s
Lib/enum.py:117	<code>_iter_bits_lsb</code>	4	2.10 μ s	2.30 μ s
sugar/socket.py:57	<code>__init__</code>	2	2.20 μ s	2.20 μ s
platform/asyncio.py:72	<code>__getattr__</code>	2	2.20 μ s	2.20 μ s
Lib/threading.py:283	<code>_acquire_restore</code>	3	1.50 μ s	2.10 μ s
asyncio/base_events.py	<code>_asyncgen_firstiter_hook</code>	1	1.10 μ s	2.10 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
tornado/util.py:68	GzipDecompressor	1	2.10 μ s	2.10 μ s
built-in	built-in method <code>_sre.compile</code>	2	2.10 μ s	2.10 μ s
built-in	method <code>'_exit__'</code> of <code>'_thread.RLock'</code> objects	17	2.10 μ s	2.10 μ s
built-in	method <code>'clear'</code> of <code>'list'</code> objects	12	2.10 μ s	2.10 μ s
logging/_init_.py:237	<code>_releaseLock</code>	3	1.60 μ s	2.00 μ s
Lib/threading.py:280	<code>_release_save</code>	3	1.60 μ s	1.90 μ s
re/_compiler.py:570	<code>isstring</code>	4	1.70 μ s	1.90 μ s
re/_parser.py:77	<code>_init__</code>	2	1.90 μ s	1.90 μ s
asyncio/proactor_event	<code>_process_events</code>	12	1.90 μ s	1.90 μ s
tornado/gen.py:739	Runner	1	1.60 μ s	1.90 μ s
re/_parser.py:963	<code>fix_flags</code>	2	1.70 μ s	1.80 μ s
asyncio/windows_event	<code>_check_closed</code>	7	1.80 μ s	1.80 μ s
Lib/warnings.py:404	<code>_init__</code>	1	1.70 μ s	1.70 μ s
pydantic/main.py:99	<code>_private.setattr_handler</code>	2	1.30 μ s	1.70 μ s
Lib/weakref.py:454	<code>_contains__</code>	1	1.60 μ s	1.60 μ s
Lib/enum.py:1453	listcomp	1	1.50 μ s	1.50 μ s
frozen im-portlib._bootstrap:415	<code>has_location</code>	11	1.50 μ s	1.50 μ s
built-in	method <code>'fileno'</code> of <code>'_socket.socket'</code> objects	8	1.50 μ s	1.50 μ s
sugar/socket.py:184	<code>_del__</code>	4	1.40 μ s	1.40 μ s
extern/_init_.py:24	<code>_module_matches_namespace</code>	1	1.20 μ s	1.40 μ s
built-in	method <code>'done'</code> of <code>'_asyncio.Future'</code> objects	10	1.40 μ s	1.40 μ s
logging/_init_.py:202	<code>_checkLevel</code>	3	1.00 μ s	1.30 μ s
asyncio/events.py:68	<code>cancel</code>	1	1.20 μ s	1.30 μ s
zmq/asyncio.py:106	<code>_default_loop</code>	1	1.10 μ s	1.30 μ s
frozen im-portlib._bootstrap_exte	<code>get_filename</code>	10	1.30 μ s	1.30 μ s
built-in	method <code>'update'</code> of <code>'dict'</code> objects	3	1.30 μ s	1.30 μ s
re/_compiler.py:407	<code>_generate_overlap_table</code>	1	1.20 μ s	1.20 μ s
Lib/enum.py:1257	<code>value</code>	3	1.20 μ s	1.20 μ s
re/_compiler.py:31	<code>_combine_flags</code>	5	1.20 μ s	1.20 μ s
built-in	built-in method <code>_contextvars.copy_context</code>	4	1.20 μ s	1.20 μ s
built-in	method <code>'keys'</code> of <code>'dict'</code> objects	10	1.20 μ s	1.20 μ s
built-in	method <code>'upper'</code> of <code>'str'</code> objects	7	1.20 μ s	1.20 μ s
Lib/threading.py:1453	<code>current_thread</code>	1	900 ns	1.10 μ s
platform/asyncio.py:30	AsyncIOLoop	1	1.10 μ s	1.10 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
platform/asyncio.py:27	AsyncIOMainLoop	1	1.10 μ s	1.10 μ s
platform/asyncio.py:35	__getattr__	1	1.10 μ s	1.10 μ s
futures/thread.py:47	__init__	2	1.10 μ s	1.10 μ s
ifrozen os:742	check_str	2	1.00 μ s	1.10 μ s
ifrozen im-	create_module	10	1.10 μ s	1.10 μ s
portlib._bootstrap_exte				
built-in	method 'copy' of 'dict' ob- jects	2	1.10 μ s	1.10 μ s
built-in	built-in method builtins.any	1	900 ns	1.10 μ s
re/_compiler.py:467	_get_charset_prefix	1	800 ns	1.00 μ s
logging/_init_.py:795	__init__	3	1.00 μ s	1.00 μ s
asyncio/futures.py:387	_call_check_cancel	2	800 ns	1.00 μ s
utils/interop.py:12	cast_int_addr	2	900 ns	1.00 μ s
core/sockets.py:72	check_positive	2	1.00 μ s	1.00 μ s
tornado/util.py:55	ObjectDict	1	1.00 μ s	1.00 μ s
built-in	method 'remove' of 'collec- tions.deque' objects	5	1.00 μ s	1.00 μ s
built-in	method 'items' of 'dict' ob- jects	8	1.00 μ s	1.00 μ s
built-in	built-in method _asyncio.get_running_loop	4	1.00 μ s	1.00 μ s
Lib/warnings.py:97	_showwarnmsg	1	700 ns	900 ns
extern/_init_.py:24	_module_matches_namespace	1	800 ns	900 ns
built-in	method '_enter_' of '_thread.lock' objects	4	900 ns	900 ns
re/_compiler.py:428	_get_iscased	4	800 ns	800 ns
tornado/gen.py:287	Return	1	800 ns	800 ns
ifrozen zipim-	_is_dir	3	800 ns	800 ns
port:361				
ifrozen im-	__init__	1	800 ns	800 ns
portlib._bootstrap_exte				
built-in	method 'acquire' of '_thread.RLock' objects	3	800 ns	800 ns
built-in	method '_is_owned' of '_thread.RLock' objects	5	800 ns	800 ns
built-in	built-in method time.time_ns	2	800 ns	800 ns
built-in	method 'result' of '_asyncio.Future' objects	6	800 ns	800 ns
Lib/threading.py:1206	daemon	1	700 ns	700 ns
Lib/typing.py:1049	genexpr	5	700 ns	700 ns
logging/_init_.py:126	__init__	1	700 ns	700 ns
logging/_init_.py:127	append	2	700 ns	700 ns
core/platform.py:220	is_windows	1	700 ns	700 ns

Continued on next page

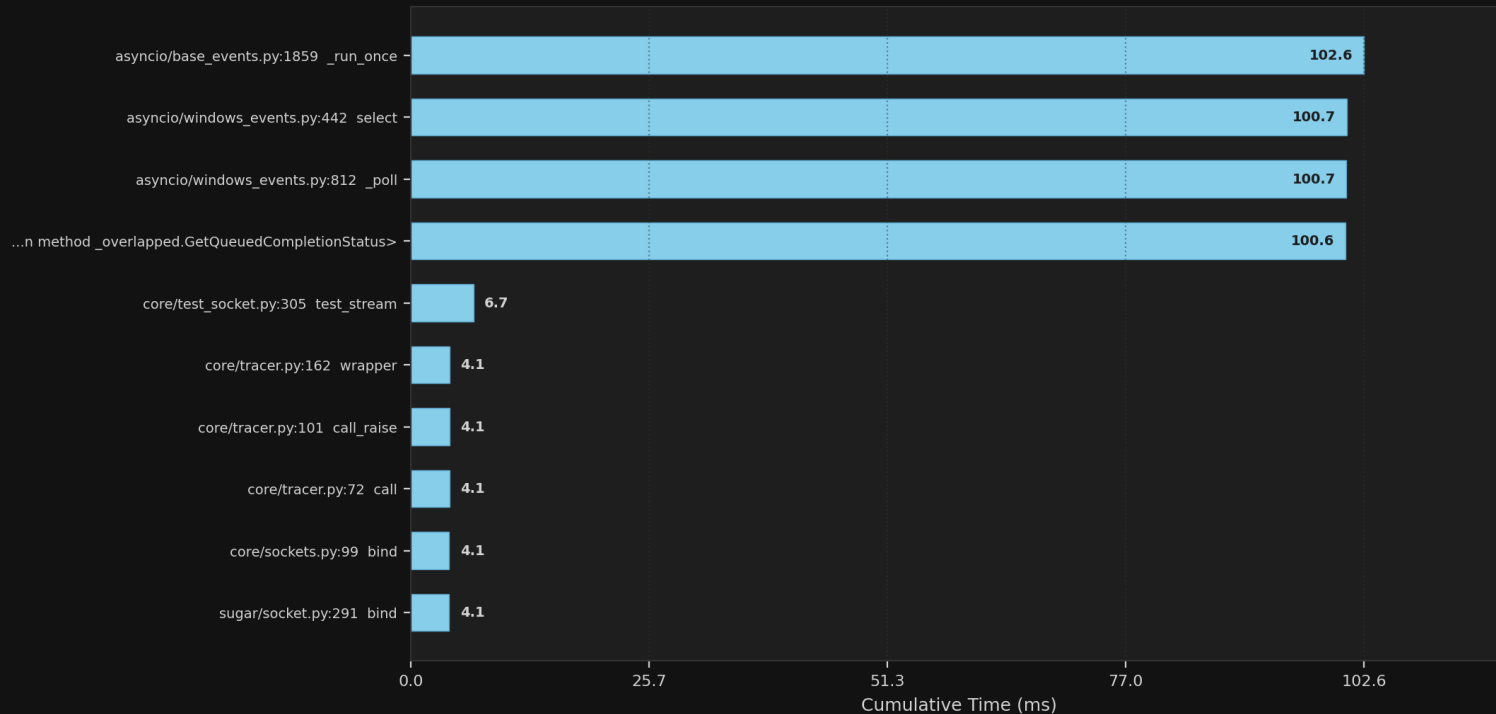
File	Function	Calls	Total Time	Cumul. Time
core/test_socket.py:20	resolve_endpoint	1	700 ns	700 ns
tornado/ioloop.py:60	_Selectable	1	700 ns	700 ns
built-in	{built-in method _heapq.heappop}	1	700 ns	700 ns
built-in	{built-in method _imp.exec_dynamic}	1	700 ns	700 ns
built-in	{method 'cancelled' of '_asyncio.Future' objects}	5	700 ns	700 ns
Lib/enum.py:1252	name	4	600 ns	600 ns
tornado/gen.py:694	_NullFuture	1	600 ns	600 ns
built-in	{method 'insert' of 'list' ob- jects}	3	600 ns	600 ns
built-in	{method 'count' of 'list' ob- jects}	2	600 ns	600 ns
built-in	{method 'to_bytes' of 'int' ob- jects}	2	600 ns	600 ns
core/sockets.py:91	__aenter__	2	500 ns	500 ns
platform/asyncio.py:57	_HasFileno	1	500 ns	500 ns
built-in	{method 'disable' of '_lsprof.Profiler' objects}	1	500 ns	500 ns
Lib/threading.py:575	is_set	2	400 ns	400 ns
Lib/typing.py:2076	{genexpr}	2	400 ns	400 ns
futures/_base.py:398	__get_result	2	400 ns	400 ns
asyncio/base_events.py	_check_default_executor	2	400 ns	400 ns
asyncio/base_events.py	_timer_handle_cancelled	1	400 ns	400 ns
tornado/escape.py:245	to_unicode	1	300 ns	400 ns
tornado/gen.py:118	KeyReuseError	1	400 ns	400 ns
built-in	{method 'release' of '_thread.RLock' objects}	3	400 ns	400 ns
built-in	{method 'translate' of 'bytear- ray' objects}	1	400 ns	400 ns
built-in	{method 'setdefault' of 'dict' objects}	1	400 ns	400 ns
_distutils_hack/_init_...	{lambda}	3	300 ns	300 ns
zmq/_future.py:193	cancel	2	300 ns	300 ns
tornado/concurrent.py	ReturnValueIgnoredError	1	300 ns	300 ns
built-in	{built-in method _heapq.heappush}	1	300 ns	300 ns
built-in	{built-in method atexit.register}	1	300 ns	300 ns
built-in	{method 'decode' of 'bytes' objects}	1	300 ns	300 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	{method 'discard' of 'set' objects};	1	300 ns	300 ns
built-in	{method '__init_subclass__' of 'object' objects};	2	300 ns	300 ns
built-in	{method 'get_loop' of '_asyncio.Future' objects};	2	300 ns	300 ns
zmq/_future.py:452	_remove_finished_future	1	200 ns	200 ns
tornado/gen.py:122	UnknownKeyError	1	200 ns	200 ns
tornado/gen.py:134	ReturnValueIgnoredError	1	200 ns	200 ns
built-in	{built-in method time.perf_counter_ns};	1	200 ns	200 ns
built-in	{method 'get' of 'mapping-proxy' objects};	1	200 ns	200 ns
built-in	{method 'index' of 'tuple' objects};	1	200 ns	200 ns
built-in	{built-in method _socket.getdefaulttimeout};	1	200 ns	200 ns
built-in	{method 'gettimeout' of '_socket.socket' objects};	1	200 ns	200 ns
tornado/gen.py:130	BadYieldError	1	100 ns	100 ns
tornado/gen.py:126	LeakedCallbackError	1	100 ns	100 ns
platform/_init_.py:1	{module};	1	100 ns	100 ns
built-in	{built-in method builtins.issubclass};	1	100 ns	100 ns

110 test_stream.Socket-Stream

Total Calls: 1,274



File	Function	Calls	Total Time	Cumul. Time
asyncio/base_events.py	_run_once	11	82.2 μ s	103 ms
asyncio/windows_event	select	11	14.6 μ s	101 ms
asyncio/windows_event	_poll	11	63.0 μ s	101 ms
built-in	built-in method _overlapped.GetQueuedCompleti	16	101 ms	101 ms
core/test_socket.py:305	test_stream	7	38.7 μ s	6.71 ms
core/tracer.py:162	wrapper	1	2.70 μ s	4.13 ms
core/tracer.py:101	call_raise	1	2.70 μ s	4.13 ms
core/tracer.py:72	call	1	3.80 μ s	4.13 ms
core/sockets.py:99	bind	1	3.40 μ s	4.12 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
sugar/socket.py:291	bind	1	4.08 ms	4.10 ms
asyncio/events.py:82	_run	18	21.8 μ s	1.81 ms
built-in	imethod 'run' of '_contextvars.Context' objects;	18	27.0 μ s	1.79 ms
decorators/cprofile.py:	wrapper	6	22.7 μ s	1.54 ms
core/sockets.py:594	stream	1	4.00 μ s	1.06 ms
pydantic/main.py:240	__init__	1	4.70 μ s	1.06 ms
built-in	imethod 'vali- date_python' of 'pydan- tic_core._pydantic_core.SchemaVa objects';	1	25.6 μ s	1.06 ms
core/sockets.py:78	instantiate_internal_socket	1	2.80 μ s	966 μ s
sugar/context.py:324	socket	1	3.70 μ s	959 μ s
zmq/_future.py:211	__init__	1	9.40 μ s	951 μ s
sugar/socket.py:131	__init__	2	874 μ s	916 μ s
core/tracer.py:262	wrapper	5	8.10 μ s	774 μ s
core/tracer.py:201	call_raise	5	9.30 μ s	766 μ s
core/tracer.py:175	call	5	17.5 μ s	759 μ s
asyncio/streams.py:26	open_connection	3	28.5 μ s	582 μ s
asyncio/base_events.py	create_connection	3	18.7 μ s	529 μ s
core/sockets.py:96	__aexit__	2	1.90 μ s	477 μ s
core/sockets.py:154	close	2	4.40 μ s	463 μ s
asyncio/threads.py:12	to_thread	2	4.80 μ s	431 μ s
asyncio/base_events.py	run_in_executor	1	8.70 μ s	426 μ s
asyncio/base_events.py	_connect_sock	2	9.70 μ s	387 μ s
asyncio/proactor_event	sock_connect	2	7.50 μ s	324 μ s
futures/thread.py:161	submit	1	9.30 μ s	322 μ s
asyncio/windows_event	connect	1	14.1 μ s	316 μ s
futures/thread.py:180	_adjust_thread_count	1	10.4 μ s	305 μ s
Lib/threading.py:945	start	1	5.70 μ s	253 μ s
Lib/threading.py:295	wait	2	8.40 μ s	205 μ s
core/sockets.py:206	recv_multipart	2	5.00 μ s	204 μ s
Lib/threading.py:611	wait	1	5.40 μ s	203 μ s
built-in	imethod 'ConnectEx' of '_overlapped.Overlapped' ob- jects;	1	191 μ s	191 μ s
built-in	imethod 'acquire' of '_thread.lock' objects;	8	189 μ s	189 μ s
zmq/_future.py:270	recv_multipart	2	3.80 μ s	172 μ s
zmq/_future.py:470	_add_recv_event	2	40.2 μ s	168 μ s
asyncio/base_events.py	_create_connection_transport	2	4.80 μ s	91.5 μ s
asyncio/proactor_event	_make_socket_transport	1	3.00 μ s	82.7 μ s
asyncio/proactor_event	__init__	1	4.30 μ s	79.7 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
zmq/_future.py:586	_handle_recv	2	18.8 μ s	75.2 μ s
built-in	{built-in method _overlapped.BindLocal}	1	73.0 μ s	73.0 μ s
asyncio/futures.py:409	wrap_future	1	4.80 μ s	67.7 μ s
asyncio/proactor_event	__init__	1	11.1 μ s	61.5 μ s
core/entity.py:62	next	1	1.90 μ s	59.8 μ s
asyncio/base_events.py	call_soon	15	14.5 μ s	58.7 μ s
built-in	{built-in method builtins.next}	1	600 ns	57.9 μ s
asyncio/futures.py:365	_chain_future	1	5.20 μ s	57.3 μ s
core/entity.py:51	_identifier_generator	1	4.50 μ s	57.3 μ s
asyncio/proactor_event	_loop_reading	3	10.8 μ s	55.2 μ s
asyncio/proactor_event	_loop_self_reading	2	6.90 μ s	53.2 μ s
core/sockets.py:190	send_multipart	1	1.60 μ s	52.4 μ s
asyncio/streams.py:34	write	1	4.30 μ s	52.1 μ s
Lib/socket.py:220	__init__	1	50.7 μ s	50.7 μ s
core/sockets.py:83	socket	5	12.1 μ s	50.7 μ s
built-in	{method 'set_result' of 'asyncio.Future' objects}	13	12.2 μ s	50.4 μ s
asyncio/proactor_event	write	1	8.90 μ s	47.8 μ s
asyncio/proactor_event	__init__	1	2.30 μ s	47.7 μ s
asyncio/proactor_event	_call_connection_lost	1	7.30 μ s	47.3 μ s
futures/_base.py:408	add_done_callback	1	3.30 μ s	46.3 μ s
asyncio/windows_event	recv	2	10.0 μ s	45.8 μ s
asyncio/proactor_event	__init__	1	10.5 μ s	45.4 μ s
asyncio/base_events.py	_call_soon	16	22.0 μ s	45.3 μ s
asyncio/proactor_event	_loop_writing	2	9.50 μ s	44.6 μ s
zmq/_future.py:305	send_multipart	1	1.80 μ s	44.3 μ s
built-in	{built-in method _thread.start_new_thread}	1	44.0 μ s	44.0 μ s
zmq/_future.py:525	_add_send_event	1	6.00 μ s	42.5 μ s
sugar/socket.py:376	__setattr__	10	13.5 μ s	41.1 μ s
asyncio/futures.py:394	_call_set_state	1	2.70 μ s	40.2 μ s
pydantic/main.py:999	__getattr__	10	11.0 μ s	38.6 μ s
asyncio/base_events.py	call_soon_threadsafe	1	2.10 μ s	37.1 μ s
asyncio/windows_event	_register	6	20.7 μ s	37.0 μ s
built-in	{built-in method builtins.hasattr}	23	19.0 μ s	34.0 μ s
Lib/enum.py:688	__call__	32	18.2 μ s	33.9 μ s
asyncio/coroutines.py:	is_coroutinefunction	6	5.50 μ s	33.7 μ s
Lib/enum.py:1525	__and__	8	11.7 μ s	33.2 μ s
sugar/attrsetter.py:43	__getattr__	3	12.9 μ s	32.9 μ s
asyncio/tasks.py:637	sleep	2	8.00 μ s	32.5 μ s
asyncio/windows_event	_register_with_ioep	6	12.1 μ s	32.5 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
sugar/socket.py:700	send_multipart	1	5.50 μ s	32.1 μ s
Lib/uuid.py:725	uuid5	1	11.0 μ s	32.0 μ s
asyncio/base_events.py	_ensure_resolved	1	8.30 μ s	31.1 μ s
asyncio/proactor_event	_write_to_self	1	3.50 μ s	30.7 μ s
sugar/socket.py:771	recv_multipart	2	16.0 μ s	30.4 μ s
asyncio/windows_event	send	1	3.70 μ s	30.3 μ s
core/entity.py:111	__del__	1	7.30 μ s	29.9 μ s
asyncio/windows_event	recv_into	2	7.80 μ s	29.0 μ s
built-in	imethod 'send' of '_socket.socket' objects;	1	27.2 μ s	27.2 μ s
Lib/inspect.py:409	iscoroutinefunction	6	3.70 μ s	27.0 μ s
futures/thread.py:123	__init__	1	13.0 μ s	27.0 μ s
sugar/attrsettr.py:17	__setattr__	10	18.3 μ s	26.5 μ s
asyncio/futures.py:381	_set_state	1	1.60 μ s	26.3 μ s
asyncio/events.py:35	__init__	17	21.8 μ s	25.9 μ s
asyncio/futures.py:311	_set_result_unless_cancelled	2	5.40 μ s	24.1 μ s
asyncio/futures.py:345	_copy_future_state	1	3.90 μ s	23.8 μ s
Lib/inspect.py:391	_has_code_flag	6	13.9 μ s	23.3 μ s
sugar/socket.py:623	send	2	23.1 μ s	23.1 μ s
asyncio/base_events.py	_ipaddr_info	1	11.4 μ s	22.8 μ s
asyncio/windows_event	set_result	4	4.10 μ s	21.7 μ s
asyncio/streams.py:35	close	1	1.00 μ s	19.8 μ s
Lib/enum.py:1507	_get_value	36	13.7 μ s	19.3 μ s
Lib/threading.py:856	__init__	1	8.30 μ s	19.1 μ s
asyncio/proactor_event	_set_extra	1	3.20 μ s	19.0 μ s
Lib/threading.py:440	acquire	1	6.30 μ s	18.8 μ s
asyncio/proactor_event	close	1	3.00 μ s	18.8 μ s
built-in	imethod 'shutdown' of '_socket.socket' objects;	1	18.3 μ s	18.3 μ s
sugar/socket.py:230	shadow	1	1.40 μ s	18.1 μ s
built-in	imethod 'WSASend' of '_overlapped.Overlapped' ob- jects;	1	17.8 μ s	17.8 μ s
sugar/socket.py:277	_bind_cm	1	7.40 μ s	17.3 μ s
asyncio/base_events.py	call_later	1	2.70 μ s	16.4 μ s
pydantic/fields.py:142	__getattr__	10	15.0 μ s	16.3 μ s
zmq/_future.py:262	get	2	11.5 μ s	16.3 μ s
_internal/_model_const	wrapped_model_post_init	2	2.90 μ s	15.9 μ s
asyncio/streams.py:19	__init__	1	7.20 μ s	15.8 μ s
asyncio/proactor_event	_set_socket_extra	1	6.80 μ s	15.8 μ s
Lib/enum.py:1095	__new__	32	15.7 μ s	15.7 μ s
core/utils.py:51	format_duration_ns	1	9.70 μ s	14.2 μ s
asyncio/proactor_event	_data_received	1	2.90 μ s	13.9 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
asyncio/base_events.py	_set_nodelay	1	3.30 μ s	13.9 μ s
Lib/socket.py:99	_intenum_converter	4	5.10 μ s	13.7 μ s
Lib/socket.py:499	close	1	1.50 μ s	13.2 μ s
_internal/_model_const	init_private_attributes	5	7.40 μ s	13.0 μ s
asyncio/windows_event	__init__	6	11.9 μ s	12.9 μ s
Lib/enum.py:1514	__or__	4	5.40 μ s	12.8 μ s
asyncio/windows_event	cancel	1	4.30 μ s	12.8 μ s
sugar/attrsettr.py:66	_get_attr_opt	3	9.80 μ s	12.7 μ s
Lib/threading.py:243	__init__	3	10.8 μ s	12.5 μ s
asyncio/base_events.py	call_at	1	4.50 μ s	12.2 μ s
Lib/socket.py:521	type	2	3.20 μ s	11.9 μ s
built-in	{built-in method builtins.isinstance;	101	11.9 μ s	11.9 μ s
Lib/socket.py:495	_real_close	1	2.40 μ s	11.7 μ s
asyncio/base_events.py	create_future	6	10.7 μ s	11.6 μ s
zmq/_future.py:704	_drop_io_state	2	2.60 μ s	11.5 μ s
Lib/typing.py:373	inner	6	6.80 μ s	11.3 μ s
pydantic/main.py:1028	__setattr__	4	5.30 μ s	11.3 μ s
built-in	{method 'WSARecv' of '_overlapped.Overlapped' ob- jects;	2	10.8 μ s	10.8 μ s
asyncio/streams.py:28	data_received	1	1.60 μ s	10.6 μ s
asyncio/base_events.py	time	13	8.00 μ s	10.3 μ s
asyncio/windows_event	finish_connect	1	4.70 μ s	10.2 μ s
built-in	{built-in method _overlapped.CreateIoCompletionF	2	10.0 μ s	10.0 μ s
Lib/threading.py:429	__init__	1	3.40 μ s	9.90 μ s
built-in	{built-in method _socket.inet_pton;	1	9.60 μ s	9.60 μ s
built-in	{method 'WSARecvInto' of '_overlapped.Overlapped' ob- jects;	2	9.60 μ s	9.60 μ s
Lib/_weakrefset.py:75	__contains__	11	9.50 μ s	9.50 μ s
built-in	{function socket.close at 0x000001CC76F9FBA0;	1	9.30 μ s	9.30 μ s
built-in	{method 'setsockopt' of '_socket.socket' objects;	2	8.70 μ s	8.70 μ s
asyncio/streams.py:49	feed_data	1	3.10 μ s	8.60 μ s
Lib/uuid.py:139	__init__	1	7.40 μ s	8.40 μ s
Lib/_weakrefset.py:85	add	4	7.40 μ s	8.30 μ s
asyncio/streams.py:26	connection_lost	1	3.30 μ s	7.70 μ s
asyncio/streams.py:66	read	2	4.30 μ s	7.50 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	method 'getsockname' of '_socket.socket' objects;	1	7.50 μ s	7.50 μ s
asyncio/base_futures.p	isfuture	6	3.50 μ s	7.30 μ s
core/logger.py:116	callable_success	6	3.70 μ s	7.30 μ s
Lib/socket.py:515	family	2	2.10 μ s	7.10 μ s
asyncio/streams.py:22	connection_made	1	4.80 μ s	7.00 μ s
asyncio/events.py:107	__init__	1	2.40 μ s	6.80 μ s
Lib/threading.py:271	__enter__	7	5.10 μ s	6.70 μ s
built-in	built-in method builtins.getattr;	31	6.70 μ s	6.70 μ s
futures/_base.py:328	__init__	1	1.70 μ s	6.60 μ s
built-in	built-in method _hashlib.openssl_sha1;	1	6.50 μ s	6.50 μ s
asyncio/transport.py:	__init__	1	3.70 μ s	6.40 μ s
asyncio/streams.py:12	__init__	1	5.60 μ s	5.60 μ s
built-in	method 'mro' of 'type' ob- jects;	10	5.40 μ s	5.40 μ s
built-in	method 'add_done_callback' of '_asyncio.Future' objects;	6	2.00 μ s	5.30 μ s
Lib/threading.py:274	__exit__	7	4.10 μ s	5.20 μ s
asyncio/events.py:151	cancel	1	3.40 μ s	5.20 μ s
logging/_init_.py:173	isEnabledFor	8	5.10 μ s	5.10 μ s
asyncio/streams.py:36	drain	1	4.20 μ s	5.10 μ s
asyncio/windows_event	_cancel_overlapped	1	1.60 μ s	5.10 μ s
ifrozen im- portlib._bootstrap;:12	_handle_fromlist	3	4.40 μ s	5.10 μ s
built-in	built-in method _thread.allocate_lock;	5	5.10 μ s	5.10 μ s
built-in	method 'setblocking' of '_socket.socket' objects;	2	5.10 μ s	5.10 μ s
asyncio/streams.py:47	_wakeup_waiter	2	1.20 μ s	4.90 μ s
asyncio/base_events.py	get_debug	34	4.90 μ s	4.90 μ s
Lib/threading.py:562	__init__	1	1.40 μ s	4.70 μ s
pydantic/fields.py:144	get_default	3	3.10 μ s	4.70 μ s
core/entity.py:90	_init_	1	2.50 μ s	4.60 μ s
Lib/typing.py:1394	__hash__	4	3.90 μ s	4.50 μ s
built-in	method 'join' of 'str' objects;	1	2.20 μ s	4.50 μ s
jstring;:1	lambda;	2	3.60 μ s	4.40 μ s
asyncio/streams.py:42	__init__	1	4.20 μ s	4.30 μ s
Lib/inspect.py:300	ismethod	7	3.10 μ s	4.20 μ s
built-in	built-in method builtins.len;	27	4.20 μ s	4.20 μ s
asyncio/streams.py:32	__init__	1	3.00 μ s	4.10 μ s
futures/_base.py:428	result	1	2.60 μ s	4.00 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
pydantic/main.py:94	_model_field_setattr_handler	3	3.60 μ s	4.00 μ s
sugar/context.py:279	_add_socket	1	1.30 μ s	3.90 μ s
futures/_base.py:393	done	1	2.20 μ s	3.80 μ s
built-in	imethod 'getresult' of '_overlapped.Overlapped' ob- jects;	4	3.80 μ s	3.80 μ s
asyncio/base_events.py	_check_closed	18	3.60 μ s	3.60 μ s
Lib/enum.py:193	__get__	3	2.90 μ s	3.50 μ s
built-in	ibuilt-in method math.ceil;	10	3.50 μ s	3.50 μ s
built-in	imethod 'cancel' of '_overlapped.Overlapped' ob- jects;	1	3.50 μ s	3.50 μ s
built-in	imethod 'digest' of '_hashlib.HASH' objects;	1	3.40 μ s	3.40 μ s
built-in	ifunction _OverlappedFuture.cancel at 0x000001CC79565DA0;	1	900 ns	3.40 μ s
logging/_init_.py:146	debug	2	1.70 μ s	3.20 μ s
core/entity.py:106	age	1	2.40 μ s	3.10 μ s
Lib/weakref.py:427	__setitem__	1	3.00 μ s	3.00 μ s
asyncio/streams.py:51	_wait_for_data	2	1.80 μ s	2.90 μ s
asyncio/windows_event	finish_recv	1	700 ns	2.90 μ s
decorators/cprofile.py:	__exit__	1	2.30 μ s	2.90 μ s
Lib/functools.py:421	_unwrap_partial	6	2.30 μ s	2.80 μ s
zmq/_future.py:710	_update_handler	2	2.00 μ s	2.80 μ s
built-in	ibuilt-in method nt.cpu_count;	1	2.80 μ s	2.80 μ s
Lib/uuid.py:285	bytes	1	2.40 μ s	2.70 μ s
logging/_init_.py:166	handlers	1	2.60 μ s	2.60 μ s
Lib/threading.py:283	_acquire_restore	2	1.80 μ s	2.50 μ s
futures/_base.py:463	exception	1	1.50 μ s	2.50 μ s
built-in	imethod 'append' of 'collec- tions.deque' objects;	21	2.50 μ s	2.50 μ s
built-in	ibuilt-in method time.monotonic;	15	2.50 μ s	2.50 μ s
Lib/_weakrefset.py:39	_remove	1	2.10 μ s	2.40 μ s
Lib/inspect.py:378	isfunction	6	2.00 μ s	2.40 μ s
asyncio/streams.py:30	__del__	1	2.00 μ s	2.40 μ s
core/utils.py:75	igenexpr;	3	2.30 μ s	2.30 μ s
Lib/threading.py:286	_is_owned	2	1.50 μ s	2.20 μ s
Lib/uuid.py:280	__str__	1	2.20 μ s	2.20 μ s
built-in	imethod 'popleft' of 'collec- tions.deque' objects;	20	2.10 μ s	2.10 μ s
built-in	imethod 'get' of 'dict' objects;	8	2.10 μ s	2.10 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/threading.py:1324	_make_invoke_excepthook	1	2.00 μ s	2.00 μ s
futures/_base.py:383	cancelled	1	1.20 μ s	2.00 μ s
asyncio/futures.py:299	_get_loop	1	1.80 μ s	2.00 μ s
asyncio/streams.py:361	wait_closed	2	1.80 μ s	2.00 μ s
built-in	{built-in method _contextvars.copy_context}	7	1.90 μ s	1.90 μ s
built-in	{method 'clear' of 'list' objects}	11	1.90 μ s	1.90 μ s
Lib/threading.py:1453	current_thread	1	1.60 μ s	1.80 μ s
Lib/threading.py:280	_release_save	2	1.60 μ s	1.80 μ s
asyncio/transport.py:100	_set_write_buffer_limits	1	1.80 μ s	1.80 μ s
built-in	{method 'pop' of 'dict' objects}	5	1.80 μ s	1.80 μ s
built-in	{method 'fileno' of '_socket.socket' objects}	10	1.80 μ s	1.80 μ s
Lib/threading.py:90	RLock	1	1.70 μ s	1.70 μ s
asyncio/proactor_event_loop.py:100	_process_events	11	1.60 μ s	1.60 μ s
_internal/_utils.py:336	smart_deepcopy	3	1.60 μ s	1.60 μ s
core/entity.py:101	class_name	2	1.60 μ s	1.60 μ s
built-in	{method 'append' of 'list' objects}	7	1.60 μ s	1.60 μ s
built-in	{method 'add' of 'set' objects}	8	1.60 μ s	1.60 μ s
asyncio/streams.py:408	__del__	1	1.10 μ s	1.50 μ s
asyncio/events.py:68	cancel	1	1.40 μ s	1.50 μ s
sugar/socket.py:184	__del__	2	1.50 μ s	1.50 μ s
built-in	{method 'done' of '_asyncio.Future' objects}	13	1.50 μ s	1.50 μ s
asyncio/windows_event_loop.py:100	_check_closed	6	1.40 μ s	1.40 μ s
sugar/socket.py:57	__init__	1	1.40 μ s	1.40 μ s
Lib/typing.py:2287	cast	17	1.30 μ s	1.30 μ s
asyncio/streams.py:211	_stream_reader	3	1.30 μ s	1.30 μ s
built-in	{built-in method _heapq.heappop}	1	1.30 μ s	1.30 μ s
built-in	{method '__enter__' of '_thread.RLock' objects}	5	1.30 μ s	1.30 μ s
asyncio/windows_event_loop.py:100	finish_send	1	700 ns	1.20 μ s
built-in	{built-in method _asyncio.get_running_loop}	3	1.20 μ s	1.20 μ s
asyncio/transport.py:100	get_extra_info	1	700 ns	1.10 μ s
built-in	{method '__exit__' of '_thread.lock' objects}	4	1.10 μ s	1.10 μ s
built-in	{method 'lower' of 'str' objects}	10	1.10 μ s	1.10 μ s
built-in	{method 'result' of '_asyncio.Future' objects}	4	1.10 μ s	1.10 μ s

Continued on next page

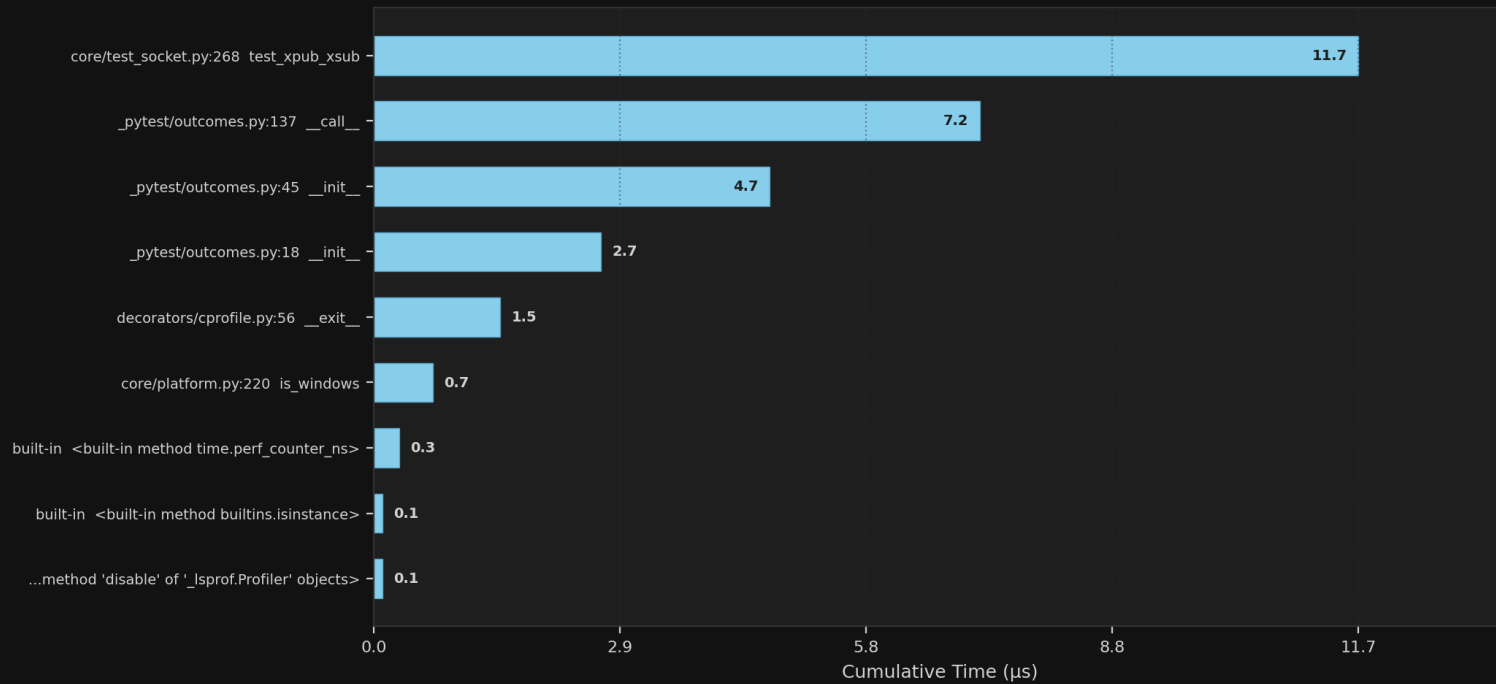
File	Function	Calls	Total Time	Cumul. Time
built-in	{built-in method builtins.min}	2	1.00 μ s	1.00 μ s
asyncio/transport.py:38	__init__	1	900 ns	900 ns
asyncio/windows_eventloop.py:100	finish_recv	1	500 ns	900 ns
pydantic/main.py:99	_private_setattr_handler	1	800 ns	900 ns
built-in	{method '__exit__' of '_thread.RLock' objects}	6	900 ns	900 ns
built-in	{method 'getpeername' of '_socket.socket' objects}	1	900 ns	900 ns
asyncio/futures.py:387	_call_check_cancel	1	800 ns	800 ns
asyncio/streams.py:48	feed_eof	1	600 ns	800 ns
zmq/_future.py:682	_schedule_remaining_events	2	800 ns	800 ns
futures/thread.py:47	__init__	1	800 ns	800 ns
built-in	{built-in method __new__ of type object at 0x00007FFB112C0FD0}	2	800 ns	800 ns
built-in	{method 'startswith' of 'str' objects}	2	800 ns	800 ns
utils/interop.py:12	cast_int_addr	1	700 ns	700 ns
core/sockets.py:72	check_positive	1	700 ns	700 ns
built-in	{built-in method time.time_ns}	1	700 ns	700 ns
built-in	{method 'cancelled' of '_asyncio.Future' objects}	7	700 ns	700 ns
asyncio/trsock.py:15	__init__	1	600 ns	600 ns
asyncio/proactor_eventloop.py:100	is_closing	2	600 ns	600 ns
built-in	{built-in method _heapq.heappush}	1	600 ns	600 ns
built-in	{method 'extend' of 'bytearray' objects}	1	600 ns	600 ns
built-in	{built-in method builtins.hash}	4	600 ns	600 ns
built-in	{method 'disable' of '_lsprof.Profiler' objects}	1	600 ns	600 ns
Lib/threading.py:1206	daemon	1	500 ns	500 ns
asyncio/transport.py:38	_maybe_resume_protocol	1	500 ns	500 ns
asyncio/proactor_eventloop.py:100	set_protocol	1	500 ns	500 ns
built-in	{method 'upper' of 'str' ob- jects}	3	500 ns	500 ns
Lib/enum.py:1252	name	2	400 ns	400 ns
asyncio/streams.py:15	connection_lost	1	400 ns	400 ns
asyncio/streams.py:16	_drain_helper	1	400 ns	400 ns
asyncio/streams.py:48	set_transport	1	400 ns	400 ns
built-in	{method 'decode' of 'bytes' objects}	1	400 ns	400 ns
built-in	{built-in method builtins.max}	1	400 ns	400 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/threading.py:575	is_set	1	300 ns	300 ns
futures/_base.py:398	__get_result	1	300 ns	300 ns
asyncio/base_events.py	_timer_handle_cancelled	1	300 ns	300 ns
asyncio/streams.py:48	_maybe_resume_transport	1	300 ns	300 ns
asyncio/base_events.py	is_closed	1	300 ns	300 ns
asyncio/streams.py:46	exception	1	300 ns	300 ns
asyncio/proactor_event	__del__	1	300 ns	300 ns
core/sockets.py:91	__aenter__	1	300 ns	300 ns
built-in	{method '__enter__' of 'thread.lock' objects}	2	300 ns	300 ns
built-in	{built-in method time.perf_counter_ns}	1	300 ns	300 ns
built-in	{method 'items' of 'dict' ob- jects}	3	300 ns	300 ns
built-in	{method 'copy' of 'dict' ob- jects}	1	300 ns	300 ns
built-in	{method 'count' of 'list' ob- jects}	1	300 ns	300 ns
built-in	{method 'to_bytes' of 'int' ob- jects}	1	300 ns	300 ns
built-in	{built-in method from_bytes}	1	300 ns	300 ns
built-in	{method 'discard' of 'set' ob- jects}	1	300 ns	300 ns
built-in	{method 'put' of 'queue.SimpleQueue' objects}	1	300 ns	300 ns
Lib/enum.py:1257	value	1	200 ns	200 ns
asyncio/base_events.py	_check_default_executor	1	200 ns	200 ns
asyncio/streams.py:49	{lambda}	1	200 ns	200 ns
asyncio/streams.py:30	_get_close_waiter	1	200 ns	200 ns
zmq/_future.py:193	cancel	2	200 ns	200 ns
built-in	{method 'release' of 'thread.lock' objects}	2	200 ns	200 ns
built-in	{built-in method _thread.get_ident}	1	200 ns	200 ns
built-in	{method 'exception' of 'asyncio.Future' objects}	1	200 ns	200 ns
built-in	{method 'get_loop' of 'asyncio.Future' objects}	1	200 ns	200 ns
built-in	{method 'remove' of 'collec- tions.deque' objects}	1	100 ns	100 ns

111 test_xpub_xsub.result

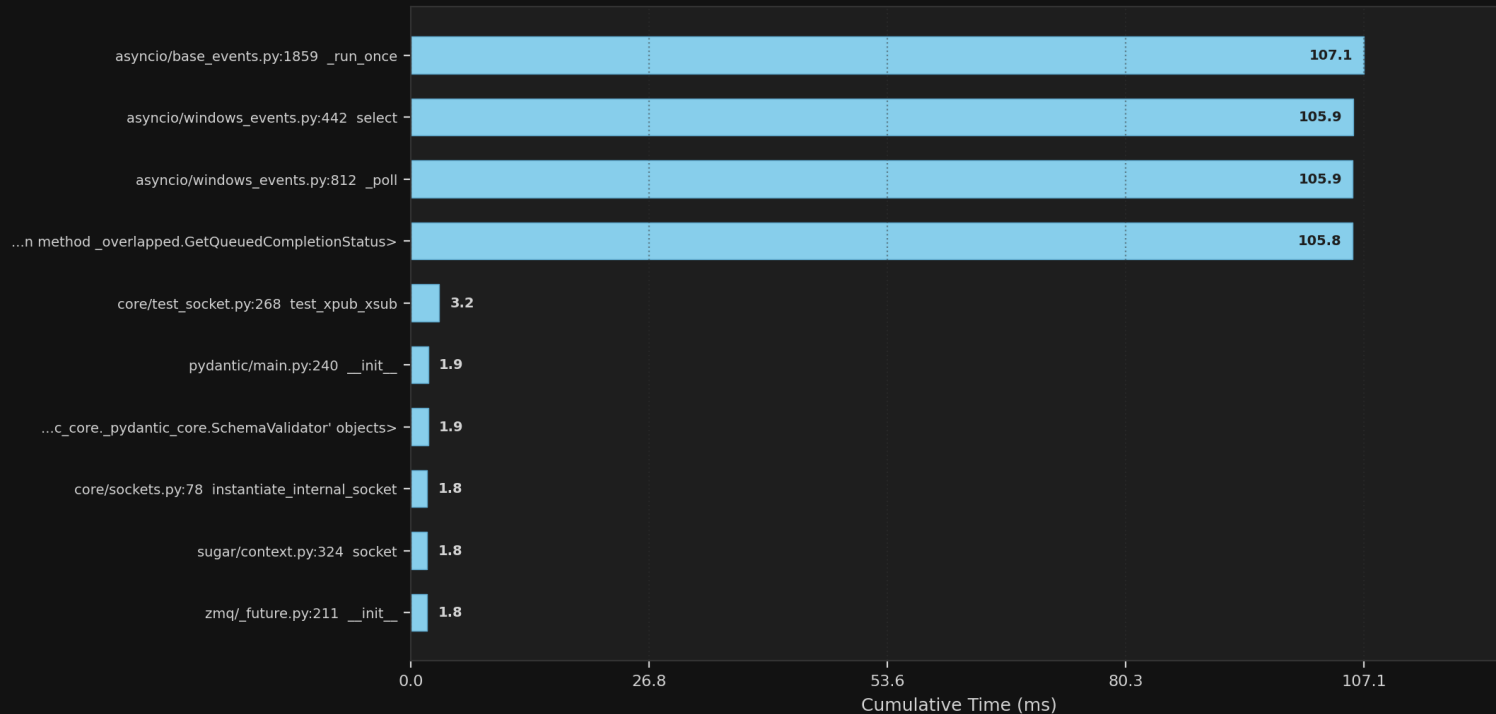
Total Calls: 9



File	Function	Calls	Total Time	Cumul. Time
core/test_socket.py:268	test_xpub_xsub	1	3.80 μs	11.7 μs
_pytest/outcomes.py:137	__call__	1	2.50 μs	7.20 μs
_pytest/outcomes.py:45	__init__	1	2.00 μs	4.70 μs
_pytest/outcomes.py:18	__init__	1	2.60 μs	2.70 μs
decorators/cprofile.py:56	__exit__	1	1.40 μs	1.50 μs
core/platform.py:220	is_windows	1	700 ns	700 ns
built-in	built-in method time.perf_counter_ns	1	300 ns	300 ns
built-in	built-in method builtins.isinstance	1	100 ns	100 ns
built-in	method 'disable' of '_lsprof.Profiler' objects	1	100 ns	100 ns

112 test_xpub_xsub.Socket-XPubXSub-INPROC

Total Calls: 1,339



File	Function	Calls	Total Time	Cumul. Time
asyncio/base_events.py	_run_once	6	64.3 μ s	107 ms
asyncio/windows_event	select	6	10.3 μ s	106 ms
asyncio/windows_event	_poll	6	45.3 μ s	106 ms
built-in	built-in method _overlapped.GetQueuedCompleti	8	106 ms	106 ms
core/test_socket.py:268	test_xpub_xsub	4	27.0 μ s	3.18 ms
pydantic/main.py:240	__init__	2	4.10 μ s	1.95 ms
built-in	method 'vali- date_python' of 'pydan- tic.core._pydantic_core.SchemaVa objects'	2	32.4 μ s	1.94 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
core/sockets.py:78	instantiate_internal_socket	2	3.90 μ s	1.82 ms
sugar/context.py:324	socket	2	6.70 μ s	1.81 ms
zmq/_future.py:211	__init__	2	14.8 μ s	1.80 ms
sugar/socket.py:131	__init__	4	1.67 ms	1.74 ms
asyncio/events.py:82	_run	11	13.4 μ s	1.19 ms
built-in	method 'run' of _contextvars.Context' objects;	11	11.9 μ s	1.18 ms
decorators/cprofile.py:	wrapper	3	10.5 μ s	1.04 ms
core/sockets.py:536	xpub	1	2.60 μ s	1.01 ms
core/tracer.py:262	wrapper	8	11.9 μ s	964 μ s
core/tracer.py:201	call_raise	8	13.6 μ s	952 μ s
core/tracer.py:175	call	8	23.5 μ s	942 μ s
core/sockets.py:565	xsub	1	1.50 μ s	935 μ s
core/sockets.py:96	__aexit__	4	2.50 μ s	666 μ s
core/sockets.py:154	close	4	5.90 μ s	644 μ s
asyncio/threads.py:12	to_thread	4	7.60 μ s	593 μ s
asyncio/base_events.py	run_in_executor	2	10.9 μ s	584 μ s
futures/thread.py:161	submit	2	12.0 μ s	467 μ s
futures/thread.py:180	_adjust_thread_count	2	11.9 μ s	435 μ s
Lib/threading.py:945	start	1	5.50 μ s	377 μ s
Lib/threading.py:295	wait	2	8.00 μ s	327 μ s
Lib/threading.py:611	wait	1	4.80 μ s	323 μ s
built-in	method 'acquire' of _thread.lock' objects;	8	311 μ s	311 μ s
core/sockets.py:177	recv	2	3.10 μ s	145 μ s
zmq/_future.py:281	recv	2	3.20 μ s	128 μ s
zmq/_future.py:470	_add_recv_event	2	36.6 μ s	125 μ s
core/tracer.py:162	wrapper	2	4.00 μ s	115 μ s
core/tracer.py:101	call_raise	2	3.50 μ s	111 μ s
core/tracer.py:72	call	2	5.90 μ s	108 μ s
core/sockets.py:164	send	2	5.60 μ s	100 μ s
core/test_socket.py:20	resolve_endpoint	1	3.00 μ s	97.3 μ s
core/entity.py:62	next	2	1.50 μ s	81.4 μ s
built-in	built-in method builtins.next;	2	900 ns	79.9 μ s
core/utils.py:28	ensure_path	1	3.10 μ s	79.5 μ s
core/entity.py:51	_identifier_generator	2	6.40 μ s	79.0 μ s
asyncio/futures.py:409	wrap_future	2	5.70 μ s	72.2 μ s
core/sockets.py:83	socket	8	17.8 μ s	72.2 μ s
sugar/socket.py:376	__setattr__	20	21.0 μ s	68.1 μ s
zmq/_future.py:317	send	2	7.00 μ s	67.6 μ s
asyncio/proactor_event	_loop_self_reading	3	6.80 μ s	64.3 μ s
asyncio/futures.py:365	_chain_future	2	7.40 μ s	60.1 μ s
zmq/_future.py:525	_add_send_event	2	13.8 μ s	59.8 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
asyncio/coroutines.py:	iscoroutinefunction	10	9.30 μ s	57.3 μ s
asyncio/windows_event	recv	3	12.2 μ s	56.6 μ s
pydantic/main.py:999	__getattr__	16	15.8 μ s	54.4 μ s
core/sockets.py:115	connect	1	2.60 μ s	49.7 μ s
built-in	{built-in method _thread.start_new_thread}	1	48.1 μ s	48.1 μ s
Lib/inspect.py:409	iscoroutinefunction	10	6.90 μ s	45.9 μ s
Lib/pathlib.py:1230	exists	1	1.10 μ s	45.4 μ s
sugar/attrsettr.py:17	__setattr__	20	32.4 μ s	45.1 μ s
futures/_base.py:408	add_done_callback	2	4.30 μ s	45.0 μ s
built-in	{built-in method builtins.hasattr}	34	24.3 μ s	44.8 μ s
Lib/pathlib.py:1008	stat	1	1.50 μ s	44.3 μ s
zmq/_future.py:586	_handle_recv	2	18.6 μ s	44.0 μ s
built-in	{built-in method nt.stat}	1	38.2 μ s	42.8 μ s
Lib/uuid.py:725	uuid5	2	14.3 μ s	42.0 μ s
Lib/inspect.py:391	_has_code_flag	10	23.1 μ s	39.0 μ s
asyncio/futures.py:381	_set_state	2	2.20 μ s	38.8 μ s
built-in	{method 'set_result' of 'asyncio.Future' objects}	9	10.1 μ s	38.3 μ s
asyncio/futures.py:394	_call_set_state	1	2.30 μ s	37.4 μ s
sugar/attrsettr.py:43	__getattr__	4	15.3 μ s	37.4 μ s
sugar/socket.py:326	connect	1	34.8 μ s	36.4 μ s
asyncio/futures.py:345	_copy_future_state	2	6.50 μ s	35.2 μ s
asyncio/base_events.py	call_soon_threadsafe	1	1.80 μ s	34.8 μ s
core/entity.py:111	__del__	2	8.70 μ s	34.4 μ s
core/sockets.py:99	bind	1	3.10 μ s	33.0 μ s
sugar/socket.py:230	shadow	2	2.30 μ s	32.5 μ s
futures/thread.py:123	__init__	1	15.2 μ s	32.4 μ s
Lib/pathlib.py:484	_parse_args	2	5.90 μ s	31.5 μ s
Lib/enum.py:1525	__and__	8	11.0 μ s	28.9 μ s
asyncio/proactor_event	_write_to_self	1	3.50 μ s	28.5 μ s
asyncio/base_events.py	call_soon	7	6.90 μ s	28.2 μ s
Lib/pathlib.py:868	__new__	1	1.30 μ s	27.5 μ s
Lib/enum.py:688	__call__	29	14.7 μ s	27.4 μ s
sugar/socket.py:623	send	2	26.6 μ s	26.6 μ s
Lib/pathlib.py:504	_from_parts	1	2.50 μ s	26.2 μ s
_internal/_model_const	wrapped_model_post_init	4	4.40 μ s	25.6 μ s
asyncio/tasks.py:637	sleep	2	6.00 μ s	25.1 μ s
built-in	{method 'send' of 'socket.socket' objects}	1	25.0 μ s	25.0 μ s
Lib/pathlib.py:56	parse_parts	2	15.3 μ s	24.9 μ s
asyncio/base_events.py	_call_soon	8	12.5 μ s	24.2 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
Lib/enum.py:1514	__or__	4	8.90 μ s	22.9 μ s
Lib/threading.py:440	acquire	2	8.70 μ s	22.4 μ s
pydantic/fields.py:1425	__getattr__	16	20.5 μ s	22.1 μ s
asyncio/futures.py:311	_set_result_unless_cancelled	1	5.30 μ s	22.0 μ s
Lib/enum.py:1507	_get_value	36	15.4 μ s	21.3 μ s
_internal/_model_const	init_private_attributes	10	12.9 μ s	21.2 μ s
Lib/threading.py:856	__init__	1	8.90 μ s	20.0 μ s
sugar/socket.py:291	bind	1	10.0 μ s	18.5 μ s
zmq/_future.py:262	get	3	12.3 μ s	17.7 μ s
Lib/threading.py:243	__init__	4	13.3 μ s	17.6 μ s
pydantic/main.py:1028	__setattr__	8	7.90 μ s	17.1 μ s
built-in	method 'WSARecv' of '_overlapped.Overlapped' ob- jects	3	16.8 μ s	16.8 μ s
core/utils.py:51	format_duration_ns	2	10.4 μ s	16.3 μ s
asyncio/windows_event	_register	3	8.40 μ s	14.7 μ s
asyncio/events.py:35	__init__	9	12.1 μ s	14.1 μ s
futures/_base.py:328	__init__	2	4.20 μ s	13.4 μ s
sugar/attrsettr.py:66	_get_attr_opt	4	9.60 μ s	13.4 μ s
Lib/enum.py:1095	__new__	29	12.7 μ s	12.7 μ s
asyncio/windows_event	set_result	2	2.30 μ s	12.5 μ s
asyncio/base_events.py	call_later	1	2.30 μ s	12.4 μ s
Lib/pathlib.py:765	__truediv__	1	700 ns	12.0 μ s
Lib/uuid.py:139	__init__	2	10.5 μ s	12.0 μ s
asyncio/windows_event	_register_with_ioep	3	5.40 μ s	11.9 μ s
built-in	built-in method builtins.isinstance	118	11.9 μ s	11.9 μ s
built-in	built-in method builtins.getattr	60	11.8 μ s	11.8 μ s
zmq/_future.py:704	_drop_io_state	2	2.50 μ s	11.6 μ s
Lib/pathlib.py:530	_make_child	1	2.20 μ s	11.3 μ s
Lib/threading.py:429	__init__	1	3.40 μ s	10.6 μ s
asyncio/base_futures.py	isfuture	12	4.70 μ s	9.20 μ s
core/logger.py:116	callable_success	10	5.10 μ s	9.10 μ s
asyncio/base_events.py	call_at	1	3.50 μ s	8.90 μ s
sugar/socket.py:277	_bind_cm	1	4.10 μ s	8.50 μ s
built-in	built-in method hashlib.openssl_sha1	2	8.50 μ s	8.50 μ s
Lib/threading.py:271	__enter__	13	6.10 μ s	8.30 μ s
asyncio/base_events.py	time	8	6.00 μ s	8.10 μ s
Lib/inspect.py:300	ismethod	12	6.00 μ s	7.80 μ s
built-in	method 'mro' of 'type' ob- jects	20	7.80 μ s	7.80 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
core/entity.py:90	_init_	2	4.10 μ s	7.20 μ s
Lib/_weakrefset.py:85	add	4	5.60 μ s	6.70 μ s
Lib/pathlib.py:536	__str__	2	4.00 μ s	6.70 μ s
pydantic/fields.py:144	get_default	6	3.80 μ s	6.70 μ s
Lib/pathlib.py:147	splitroot	10	6.30 μ s	6.50 μ s
built-in	method 'join' of 'str' objects	4	3.50 μ s	6.50 μ s
Lib/threading.py:274	__exit__	13	5.00 μ s	6.20 μ s
pydantic/main.py:94	_model_field_setattr_handler	6	5.20 μ s	6.00 μ s
asyncio/windows_event	finish_recv	2	1.90 μ s	5.90 μ s
futures/_base.py:393	done	2	3.20 μ s	5.80 μ s
frozen im-	_handle_fromlist	4	4.90 μ s	5.80 μ s
portlib._bootstrap				
logging/_init_.py:173	isEnabledFor	14	5.70 μ s	5.70 μ s
asyncio/windows_event	__init__	3	5.30 μ s	5.70 μ s
sugar/context.py:279	_add_socket	2	1.80 μ s	5.40 μ s
built-in	built-in method	5	5.40 μ s	5.40 μ s
	_thread.allocate_lock			
Lib/threading.py:562	__init__	1	1.50 μ s	5.00 μ s
built-in	method 'put' of	2	5.00 μ s	5.00 μ s
	'queue.SimpleQueue' objects			
asyncio/events.py:107	__init__	1	1.60 μ s	4.90 μ s
built-in	built-in method nt.cpu_count	1	4.90 μ s	4.90 μ s
futures/_base.py:428	result	2	3.10 μ s	4.80 μ s
asyncio/base_events.py	create_future	3	4.30 μ s	4.80 μ s
Lib/enum.py:193	__get__	6	3.30 μ s	4.60 μ s
Lib/tools.py:421	_unwrap_partial	10	3.90 μ s	4.60 μ s
Lib/pathlib.py:546	__fspath__	1	700 ns	4.60 μ s
asyncio/events.py:151	cancel	1	3.30 μ s	4.50 μ s
Lib/threading.py:90	RLock	2	4.30 μ s	4.30 μ s
built-in	method 'digest' of	2	4.30 μ s	4.30 μ s
	'hashlib.HASH' objects			
Lib/_weakrefset.py:75	__contains__	5	4.10 μ s	4.10 μ s
built-in	method 'getresult' of	2	4.00 μ s	4.00 μ s
	'overlapped.Overlapped' ob-			
	jects			
logging/_init_.py:146	debug	4	2.20 μ s	3.90 μ s
Lib/uuid.py:280	__str__	2	3.70 μ s	3.70 μ s
core/entity.py:106	age	2	3.00 μ s	3.70 μ s
Lib/pathlib.py:630	suffix	1	1.70 μ s	3.50 μ s
Lib/inspect.py:378	isfunction	10	2.80 μ s	3.50 μ s
futures/_base.py:463	exception	2	2.00 μ s	3.30 μ s
built-in	built-in method	1	3.30 μ s	3.30 μ s
	_overlapped.CreateIoCompletionF			

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
futures/_base.py:383	cancelled	2	1.80 μ s	3.20 μ s
core/utils.py:75	igenexpr _i	6	3.00 μ s	3.00 μ s
built-in	built-in method builtins.len _i	16	3.00 μ s	3.00 μ s
Lib/weakref.py:427	__setitem__	1	2.90 μ s	2.90 μ s
Lib/uuid.py:285	bytes	2	2.30 μ s	2.90 μ s
_internal/_utils.py:336	smart_deepcopy	6	2.90 μ s	2.90 μ s
Lib/pathlib.py:523	_format_parsed_parts	2	2.10 μ s	2.70 μ s
logging/_init_.py:166	hasHandlers	2	2.70 μ s	2.70 μ s
asyncio/base_events.py	get_debug	20	2.70 μ s	2.70 μ s
decorators/cprofile.py:	__exit__	1	2.20 μ s	2.70 μ s
asyncio/futures.py:299	_get_loop	2	2.30 μ s	2.60 μ s
zmq/_future.py:710	_update_handler	2	2.00 μ s	2.60 μ s
built-in	built-in method math.ceil _i	5	2.40 μ s	2.40 μ s
built-in	built-in method time.monotonic _i	10	2.30 μ s	2.30 μ s
Lib/typing.py:2287	cast	25	2.20 μ s	2.20 μ s
core/entity.py:101	class_name	4	2.20 μ s	2.20 μ s
built-in	method 'get' of 'dict' objects _i	12	2.20 μ s	2.20 μ s
built-in	method 'add' of 'set' objects _i	11	2.20 μ s	2.20 μ s
Lib/threading.py:286	_is_owned	2	1.50 μ s	2.10 μ s
Lib/threading.py:283	_acquire_restore	2	1.60 μ s	2.10 μ s
asyncio/base_events.py	_check_closed	11	2.10 μ s	2.10 μ s
Lib/threading.py:280	_release_save	2	1.80 μ s	2.00 μ s
jstring _i :1	lambda _i	2	1.10 μ s	2.00 μ s
built-in	method 'lower' of 'str' ob- jects _i	20	2.00 μ s	2.00 μ s
built-in	method 'append' of 'collec- tions.deque' objects _i	13	1.90 μ s	1.90 μ s
Lib/threading.py:1324	_make_invoke_excepthook	1	1.70 μ s	1.70 μ s
sugar/socket.py:57	__init__	2	1.70 μ s	1.70 μ s
built-in	built-in method _contextvars.copy_context _i	4	1.70 μ s	1.70 μ s
Lib/threading.py:1453	current_thread	1	1.30 μ s	1.60 μ s
pydantic/main.py:99	_private_setattr_handler	2	1.20 μ s	1.60 μ s
sugar/socket.py:270	_connect_cm	1	1.10 μ s	1.60 μ s
built-in	method '__enter__' of 'thread.RLock' objects _i	10	1.60 μ s	1.60 μ s
built-in	method 'append' of 'list' ob- jects _i	14	1.60 μ s	1.60 μ s
Lib/pathlib.py:622	name	1	1.30 μ s	1.40 μ s
futures/thread.py:47	__init__	2	1.40 μ s	1.40 μ s
built-in	method 'pop' of 'dict' objects _i	2	1.40 μ s	1.40 μ s
asyncio/proactor_event	_process_events	6	1.30 μ s	1.30 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	{built-in method __new__ of type object at 0x00007FFB112C0FD0}	4	1.30 μ s	1.30 μ s
sugar/socket.py:184	__del__	4	1.20 μ s	1.20 μ s
built-in	{method 'popleft' of 'collections.deque' objects}	13	1.20 μ s	1.20 μ s
built-in	{built-in method _heapq.heappop}	1	1.10 μ s	1.10 μ s
built-in	{method '._exit_' of 'thread.lock' objects}	7	1.10 μ s	1.10 μ s
built-in	{method '._exit_' of 'thread.RLock' objects}	11	1.10 μ s	1.10 μ s
built-in	{method 'clear' of 'list' objects}	6	1.10 μ s	1.10 μ s
built-in	{method 'replace' of 'str' objects}	10	1.10 μ s	1.10 μ s
asyncio/events.py:68	cancel	1	900 ns	1.00 μ s
asyncio/futures.py:387	_call_check_cancel	2	800 ns	1.00 μ s
utils/interop.py:12	cast_int_addr	2	900 ns	1.00 μ s
built-in	{method 'add_done_callback' of 'asyncio.Future' objects}	5	1.00 μ s	1.00 μ s
core/platform.py:220	is_windows	1	900 ns	900 ns
core/sockets.py:72	check_positive	2	900 ns	900 ns
built-in	{method 'startswith' of 'str' objects}	2	900 ns	900 ns
built-in	{built-in method builtins.min}	2	900 ns	900 ns
built-in	{built-in method _asyncio.get_running_loop}	3	900 ns	900 ns
Lib/enum.py:1252	name	4	800 ns	800 ns
Lib/pathlib.py:515	_from_parsed_parts	1	600 ns	800 ns
built-in	{method 'update' of 'dict' objects}	2	800 ns	800 ns
built-in	{method 'copy' of 'dict' objects}	2	800 ns	800 ns
built-in	{method 'upper' of 'str' objects}	5	800 ns	800 ns
built-in	{method 'fileno' of '_socket.socket' objects}	4	800 ns	800 ns
built-in	{built-in method time.time_ns}	2	700 ns	700 ns
built-in	{method 'items' of 'dict' objects}	6	700 ns	700 ns
built-in	{built-in method sys.intern}	9	700 ns	700 ns
built-in	{method 'cancelled' of 'asyncio.Future' objects}	6	700 ns	700 ns

Continued on next page

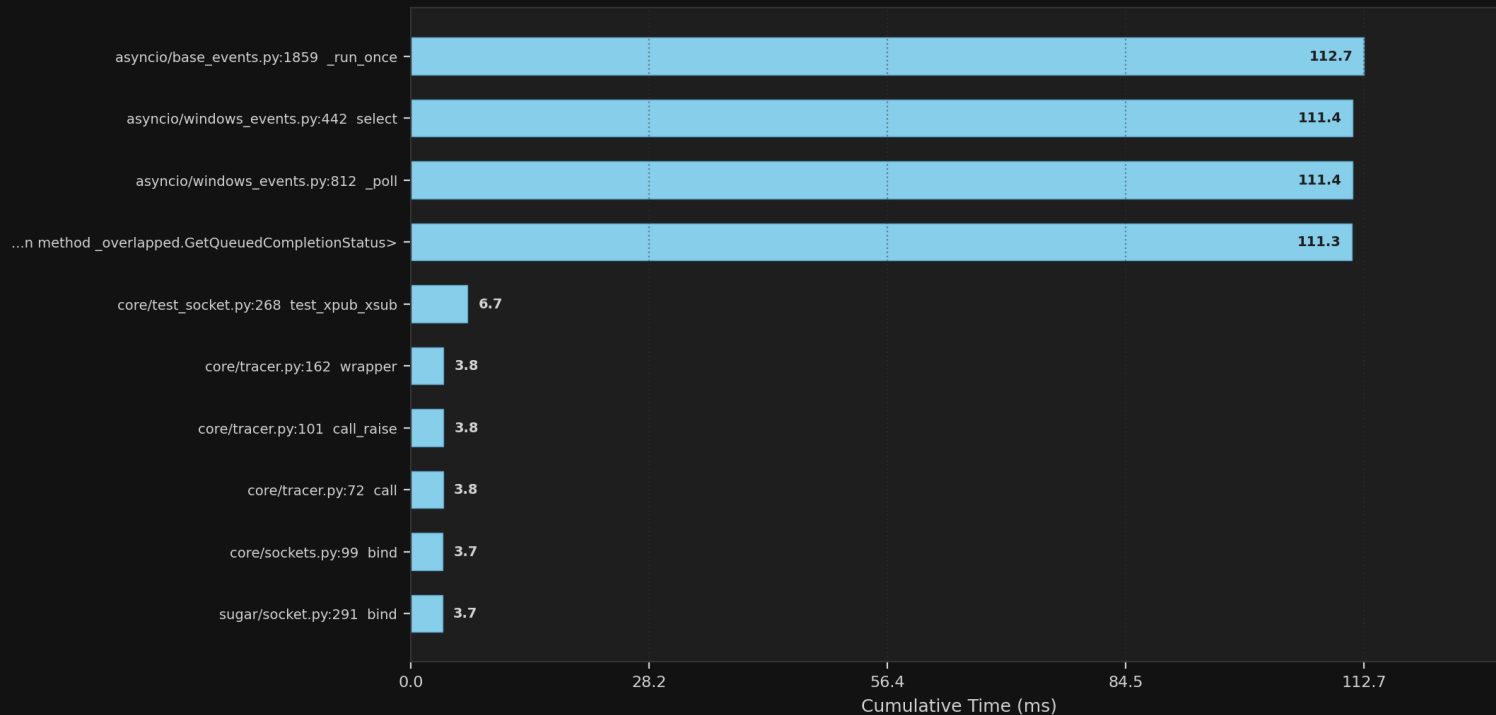
File	Function	Calls	Total Time	Cumul. Time
built-in	method 'done' of '_asyncio.Future' objects;	6	700 ns	700 ns
Lib/threading.py:1206	daemon	1	600 ns	600 ns
asyncio/windows_event	_check_closed	3	600 ns	600 ns
zmq/_future.py:682	_schedule_remaining_events	2	600 ns	600 ns
built-in	method '__enter__' of '_thread.lock' objects;	3	600 ns	600 ns
built-in	method 'count' of 'list' ob- jects;	2	600 ns	600 ns
built-in	method 'to_bytes' of 'int' ob- jects;	2	600 ns	600 ns
Lib/enum.py:1257	value	2	500 ns	500 ns
futures/_base.py:398	__get_result	2	500 ns	500 ns
asyncio/base_events.py	_check_default_executor	2	500 ns	500 ns
core/sockets.py:91	__aenter__	2	500 ns	500 ns
built-in	built-in method from_bytes;	2	500 ns	500 ns
built-in	method 'disable' of '_lsprof.Profiler' objects;	1	500 ns	500 ns
built-in	method 'reverse' of 'list' ob- jects;	2	400 ns	400 ns
built-in	method 'rfind' of 'str' objects;	1	400 ns	400 ns
built-in	built-in method builtins.max;	1	400 ns	400 ns
Lib/pathlib.py:94	join_parsed_parts	1	300 ns	300 ns
built-in	built-in method _heapq.heappush;	1	300 ns	300 ns
built-in	built-in method _thread.get_ident;	1	300 ns	300 ns
built-in	method 'result' of '_asyncio.Future' objects;	2	300 ns	300 ns
built-in	method 'get_loop' of '_asyncio.Future' objects;	2	300 ns	300 ns
asyncio/base_events.py	_timer_handle_cancelled	1	200 ns	200 ns
asyncio/base_events.py	is_closed	1	200 ns	200 ns
built-in	built-in method nt.fspath;	1	200 ns	200 ns
built-in	method 'release' of '_thread.lock' objects;	2	200 ns	200 ns
built-in	built-in method time.perf_counter_ns;	1	200 ns	200 ns
built-in	method 'decode' of 'bytes' objects;	1	200 ns	200 ns
built-in	method 'lstrip' of 'str' ob- jects;	1	200 ns	200 ns
Lib/threading.py:575	is_set	1	100 ns	100 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
zmq/_future.py:193	cancel	2	100 ns	100 ns
built-in	method 'remove' of 'collections.deque' objects	1	100 ns	100 ns

113 test_xpub_xsub.Socket-XPubXSub-TCP

Total Calls: 1,265



File	Function	Calls	Total Time	Cumul. Time
asyncio/base_events.py	_run_once	6	64.1 μ s	113 ms
asyncio/windows_event	select	6	10.0 μ s	111 ms
asyncio/windows_event	_poll	6	46.7 μ s	111 ms
built-in	built-in method _overlapped.GetQueuedCompleti	8	111 ms	111 ms
core/test_socket.py:268	test_xpub_xsub	4	31.7 μ s	6.70 ms
core/tracer.py:162	wrapper	2	3.60 μ s	3.80 ms
core/tracer.py:101	call_raise	2	3.60 μ s	3.80 ms
core/tracer.py:72	call	2	6.00 μ s	3.79 ms
core/sockets.py:99	bind	1	3.10 μ s	3.72 ms

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
sugar/socket.py:291	bind	1	3.69 ms	3.70 ms
pydantic/main.py:240	__init__	2	4.40 μ s	1.80 ms
built-in	method 'validate_python' of 'pydantic_core._pydantic_core.SchemaValidator' objects;	2	34.1 μ s	1.79 ms
core/sockets.py:78	instantiate_internal_socket	2	3.90 μ s	1.66 ms
sugar/context.py:324	socket	2	6.70 μ s	1.65 ms
zmq/_future.py:211	__init__	2	14.3 μ s	1.64 ms
sugar/socket.py:131	__init__	4	1.52 ms	1.58 ms
asyncio/events.py:82	_run	11	14.3 μ s	1.29 ms
built-in	method 'run' of '_contextvars.Context' objects;	11	15.4 μ s	1.28 ms
decorators/cprofile.py:	wrapper	3	12.4 μ s	1.12 ms
core/tracer.py:262	wrapper	8	12.9 μ s	1.03 ms
core/tracer.py:201	call_raise	8	17.6 μ s	1.02 ms
core/tracer.py:175	call	8	30.1 μ s	1.00 ms
core/sockets.py:536	xpub	1	2.80 μ s	984 μ s
core/sockets.py:565	xsub	1	1.70 μ s	818 μ s
core/sockets.py:96	__aexit__	4	3.80 μ s	605 μ s
core/sockets.py:154	close	4	7.40 μ s	577 μ s
asyncio/threads.py:12	to_thread	4	8.80 μ s	515 μ s
asyncio/base_events.py	run_in_executor	2	11.7 μ s	505 μ s
futures/thread.py:161	submit	2	14.2 μ s	379 μ s
futures/thread.py:180	_adjust_thread_count	2	12.9 μ s	342 μ s
Lib/threading.py:945	start	1	6.20 μ s	276 μ s
Lib/threading.py:295	wait	2	9.10 μ s	232 μ s
Lib/threading.py:611	wait	1	5.30 μ s	227 μ s
built-in	method 'acquire' of '_thread.lock' objects;	8	214 μ s	214 μ s
core/sockets.py:164	send	2	6.40 μ s	186 μ s
core/sockets.py:177	recv	2	3.60 μ s	177 μ s
zmq/_future.py:281	recv	2	3.60 μ s	155 μ s
zmq/_future.py:470	_add_recv_event	2	40.7 μ s	151 μ s
zmq/_future.py:317	send	2	7.90 μ s	150 μ s
zmq/_future.py:525	_add_send_event	2	16.4 μ s	141 μ s
sugar/socket.py:623	send	2	104 μ s	104 μ s
core/sockets.py:83	socket	8	21.0 μ s	89.3 μ s
core/entity.py:62	next	2	1.80 μ s	89.3 μ s
built-in	built-in method builtins.next;	2	800 ns	87.5 μ s
core/entity.py:51	_identifier_generator	2	7.10 μ s	86.7 μ s
asyncio/futures.py:409	wrap_future	2	6.60 μ s	79.9 μ s
asyncio/proactor_event	_loop_self_reading	3	9.40 μ s	72.1 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
pydantic/main.py:999	__getattr__	16	18.5 μ s	68.3 μ s
sugar/socket.py:376	__setattr__	20	20.6 μ s	67.5 μ s
asyncio/futures.py:365	_chain_future	2	8.50 μ s	65.8 μ s
asyncio/windows_event	recv	3	13.4 μ s	61.9 μ s
core/sockets.py:115	connect	1	3.00 μ s	58.8 μ s
asyncio/coroutines.py:	iscoroutinefunction	10	8.00 μ s	57.1 μ s
built-in	{built-in method builtins.hasattr:}	34	33.0 μ s	56.6 μ s
zmq/_future.py:586	_handle_recv	2	22.2 μ s	53.8 μ s
futures/_base.py:408	add_done_callback	2	4.90 μ s	48.5 μ s
Lib/uuid.py:725	uuid5	2	16.9 μ s	47.5 μ s
Lib/inspect.py:409	iscoroutinefunction	10	6.30 μ s	46.9 μ s
asyncio/futures.py:381	_set_state	2	2.20 μ s	46.4 μ s
built-in	{method 'set_result' of '_asyncio.Future' objects:}	9	10.4 μ s	46.3 μ s
sugar/attrsettr.py:17	__setattr__	20	32.1 μ s	45.1 μ s
core/entity.py:111	__del__	2	10.9 μ s	42.9 μ s
asyncio/futures.py:345	_copy_future_state	2	6.90 μ s	42.5 μ s
built-in	{built-in method _thread.start_new_thread:}	1	42.1 μ s	42.1 μ s
Lib/inspect.py:391	_has_code_flag	10	23.1 μ s	40.6 μ s
asyncio/futures.py:394	_call_set_state	1	2.60 μ s	39.7 μ s
sugar/attrsettr.py:43	__getattr__	4	14.7 μ s	39.7 μ s
sugar/socket.py:326	connect	1	37.6 μ s	39.3 μ s
asyncio/base_events.py	call_soon_threadsafe	1	2.30 μ s	36.7 μ s
Lib/enum.py:1525	__and__	8	13.9 μ s	36.6 μ s
asyncio/base_events.py	call_soon	7	8.10 μ s	35.9 μ s
futures/thread.py:123	__init__	1	16.0 μ s	34.1 μ s
sugar/socket.py:230	shadow	2	2.30 μ s	32.8 μ s
asyncio/proactor_event	_write_to_self	1	3.40 μ s	30.4 μ s
asyncio/base_events.py	_call_soon	8	13.8 μ s	30.0 μ s
Lib/enum.py:688	__call__	29	16.0 μ s	29.9 μ s
built-in	{method 'send' of '_socket.socket' objects:}	1	27.0 μ s	27.0 μ s
_internal/_model.const	wrapped_model_post_init	4	5.00 μ s	26.9 μ s
Lib/enum.py:1507	_get_value	36	19.3 μ s	26.8 μ s
Lib/threading.py:440	acquire	2	10.1 μ s	26.5 μ s
Lib/enum.py:1514	__or__	4	10.0 μ s	25.7 μ s
asyncio/tasks.py:637	sleep	2	6.60 μ s	25.5 μ s
pydantic/fields.py:1425	__getattr__	16	23.6 μ s	25.5 μ s
asyncio/futures.py:311	_set_result_unless_cancelled	1	4.20 μ s	25.1 μ s
Lib/threading.py:856	__init__	1	9.00 μ s	23.1 μ s
_internal/_model.const	init_private_attributes	10	12.7 μ s	21.9 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
core/utls.py:51	format_duration_ns	2	13.5 μ s	20.2 μ s
zmq/_future.py:262	get	3	14.3 μ s	19.9 μ s
Lib/threading.py:243	__init__	4	14.8 μ s	19.6 μ s
built-in	method 'WSARecv' of '_overlapped.Overlapped' ob- jects;	3	18.4 μ s	18.4 μ s
asyncio/events.py:35	__init__	9	15.3 μ s	17.6 μ s
pydantic/main.py:1028	__setattr__	8	8.10 μ s	17.6 μ s
asyncio/windows_event	_register	3	8.90 μ s	16.0 μ s
sugar/attrsettr.py:66	_get_attr_opt	4	10.7 μ s	15.1 μ s
built-in	built-in method builtins.isinstance;	115	14.8 μ s	14.8 μ s
asyncio/windows_event	set_result	2	3.10 μ s	14.7 μ s
futures/_base.py:328	__init__	2	4.00 μ s	14.1 μ s
Lib/enum.py:1095	__new__	29	13.9 μ s	13.9 μ s
zmq/_future.py:704	_drop_io_state	2	2.80 μ s	13.7 μ s
sugar/socket.py:277	_bind_cm	1	5.50 μ s	13.5 μ s
Lib/uuid.py:139	__init__	2	11.7 μ s	13.1 μ s
asyncio/windows_event	_register_with_ioep	3	5.80 μ s	12.6 μ s
built-in	built-in method builtins.getattr;	60	11.9 μ s	11.9 μ s
Lib/threading.py:429	__init__	1	3.70 μ s	11.7 μ s
asyncio/base_events.py	call_later	1	2.30 μ s	11.4 μ s
asyncio/base_futures.p	isfuture	12	5.60 μ s	10.9 μ s
core/logger.py:116	callable_success	10	5.30 μ s	10.0 μ s
Lib/threading.py:271	__enter__	13	7.20 μ s	9.60 μ s
built-in	built-in method _hashlib.openssl_sha1;	2	9.60 μ s	9.60 μ s
Lib/inspect.py:300	ismethod	12	6.20 μ s	8.80 μ s
built-in	method 'mro' of 'type' ob- jects;	20	8.40 μ s	8.40 μ s
Lib/threading.py:274	__exit__	13	6.10 μ s	8.00 μ s
asyncio/base_events.py	call_at	1	3.00 μ s	7.90 μ s
pydantic/fields.py:1445	get_default	6	4.20 μ s	7.70 μ s
logging/_init_.py:173	isEnabledFor	14	7.30 μ s	7.30 μ s
Lib/_weakrefset.py:85	add	4	6.00 μ s	7.10 μ s
futures/_base.py:393	done	2	4.10 μ s	7.00 μ s
asyncio/base_events.py	time	8	5.30 μ s	7.00 μ s
core/entity.py:90	_init_	2	3.70 μ s	6.90 μ s
ifrozen im- portlib._bootstrap;	_handle_fromlist	4	5.80 μ s	6.70 μ s
built-in	method 'join' of 'str' objects;	2	3.00 μ s	6.70 μ s
asyncio/windows_event	finish_recv	2	2.30 μ s	6.40 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
pydantic/main.py:94	_model_field_setattr_handler	6	5.70 μ s	6.40 μ s
asyncio/windows_event	__init__	3	5.80 μ s	6.30 μ s
built-in	{built-in method _thread.allocate_lock}	5	6.30 μ s	6.30 μ s
futures/_base.py:428	result	2	4.00 μ s	6.20 μ s
built-in	{method 'put' of 'queue.SimpleQueue' objects}	2	6.10 μ s	6.10 μ s
Lib/threading.py:562	__init__	1	1.90 μ s	6.00 μ s
logging/_init_.py:146	debug	4	3.30 μ s	5.90 μ s
{string}.l	{lambda}	2	4.60 μ s	5.60 μ s
asyncio/events.py:151	cancel	1	3.90 μ s	5.40 μ s
sugar/context.py:279	_add_socket	2	1.90 μ s	5.30 μ s
Lib/_weakrefset.py:75	__contains__	5	5.10 μ s	5.10 μ s
asyncio/base_events.py	create_future	3	4.40 μ s	5.00 μ s
Lib/enum.py:193	__get__	6	3.20 μ s	4.80 μ s
Lib/threading.py:90	RLock	2	4.80 μ s	4.80 μ s
built-in	{method 'digest' of 'hashlib.HASH' objects}	2	4.70 μ s	4.70 μ s
Lib/functools.py:421	_unwrap_partial	10	3.50 μ s	4.50 μ s
futures/_base.py:463	exception	2	2.90 μ s	4.50 μ s
built-in	{built-in method nt.cpu_count}	1	4.50 μ s	4.50 μ s
asyncio/events.py:107	__init__	1	1.70 μ s	4.30 μ s
Lib/inspect.py:378	isfunction	10	3.40 μ s	4.20 μ s
Lib/uuid.py:280	__str__	2	4.10 μ s	4.10 μ s
built-in	{method 'getresult' of 'overlapped.Overlapped' ob- jects}	2	4.10 μ s	4.10 μ s
futures/_base.py:383	cancelled	2	2.20 μ s	4.00 μ s
core/entity.py:106	age	2	3.30 μ s	4.00 μ s
core/utils.py:75	{genexpr}	6	3.70 μ s	3.70 μ s
asyncio/base_events.py	get_debug	20	3.60 μ s	3.60 μ s
_internal/_utils.py:336	smart_deepcopy	6	3.50 μ s	3.50 μ s
built-in	{built-in method _overlapped.CreateIoCompletionF	1	3.40 μ s	3.40 μ s
zmq/_future.py:710	_update_handler	2	2.70 μ s	3.30 μ s
Lib/uuid.py:285	bytes	2	2.50 μ s	3.20 μ s
built-in	{built-in method builtins.len}	15	3.00 μ s	3.00 μ s
Lib/weakref.py:427	__setitem__	1	2.90 μ s	2.90 μ s
decorators/cprofile.py:	__exit__	1	2.30 μ s	2.90 μ s
logging/_init_.py:166	handlers	2	2.80 μ s	2.80 μ s
asyncio/futures.py:299	_get_loop	2	2.50 μ s	2.80 μ s
Lib/threading.py:286	_is_owned	2	1.90 μ s	2.60 μ s
built-in	{method 'get' of 'dict' objects}	12	2.50 μ s	2.50 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
asyncio/base_events.py	_check_closed	11	2.40 μ s	2.40 μ s
Lib/typing.py:2287	cast	25	2.30 μ s	2.30 μ s
core/entity.py:101	class_name	4	2.30 μ s	2.30 μ s
Lib/threading.py:280	_release_save	2	1.80 μ s	2.20 μ s
built-in	{built-in method math.ceil}	5	2.20 μ s	2.20 μ s
built-in	{method 'append' of 'collections.deque' objects}	13	2.10 μ s	2.10 μ s
built-in	{built-in method time.monotonic}	10	2.10 μ s	2.10 μ s
built-in	{method 'add' of 'set' objects}	11	2.10 μ s	2.10 μ s
Lib/threading.py:1453	current_thread	1	1.60 μ s	2.00 μ s
Lib/threading.py:1324	_make_invoke_excepthook	1	2.00 μ s	2.00 μ s
Lib/threading.py:283	_acquire_restore	2	1.40 μ s	2.00 μ s
sugar/socket.py:57	__init__	2	1.90 μ s	1.90 μ s
built-in	{method '__enter__' of '_thread.RLock' objects}	10	1.80 μ s	1.80 μ s
built-in	{method 'lower' of 'str' objects}	20	1.80 μ s	1.80 μ s
sugar/socket.py:270	_connect_cm	1	1.20 μ s	1.70 μ s
sugar/socket.py:184	__del__	4	1.60 μ s	1.60 μ s
built-in	{method '__exit__' of '_thread.RLock' objects}	11	1.60 μ s	1.60 μ s
futures/thread.py:47	__init__	2	1.50 μ s	1.50 μ s
built-in	{method 'popleft' of 'collections.deque' objects}	13	1.50 μ s	1.50 μ s
built-in	{method 'pop' of 'dict' objects}	2	1.50 μ s	1.50 μ s
asyncio/futures.py:387	_call_check_cancel	2	1.20 μ s	1.40 μ s
pydantic/main.py:99	_private_setattr_handler	2	1.00 μ s	1.40 μ s
core/sockets.py:72	check_positive	2	1.40 μ s	1.40 μ s
built-in	{method 'fileno' of '_socket.socket' objects}	4	1.40 μ s	1.40 μ s
asyncio/events.py:68	cancel	1	1.10 μ s	1.30 μ s
asyncio/proactor_event	_process_events	6	1.30 μ s	1.30 μ s
built-in	{method 'copy' of 'dict' objects}	2	1.30 μ s	1.30 μ s
built-in	{method 'clear' of 'list' objects}	6	1.30 μ s	1.30 μ s
Lib/threading.py:1206	daemon	1	1.20 μ s	1.20 μ s
utils/interop.py:12	cast_int_addr	2	1.10 μ s	1.20 μ s
built-in	{built-in method _contextvars.copy_context}	4	1.20 μ s	1.20 μ s
built-in	{method '__exit__' of '_thread.lock' objects}	7	1.20 μ s	1.20 μ s

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	{method 'startswith' of 'str' objects}	2	1.10 μ s	1.10 μ s
built-in	{built-in method builtins.min}	2	1.10 μ s	1.10 μ s
built-in	{method 'add_done_callback' of '_asyncio.Future' objects}	5	1.10 μ s	1.10 μ s
Lib/enum.py:1252	name	4	1.00 μ s	1.00 μ s
built-in	{built-in method __new__ of type object at 0x00007FFB112C0FD0}	2	1.00 μ s	1.00 μ s
built-in	{built-in method _heapq.heappop}	1	900 ns	900 ns
built-in	{method 'items' of 'dict' objects}	6	900 ns	900 ns
built-in	{method 'update' of 'dict' objects}	2	900 ns	900 ns
built-in	{method 'upper' of 'str' objects}	5	900 ns	900 ns
built-in	{method 'done' of '_asyncio.Future' objects}	6	900 ns	900 ns
asyncio/windows_event	_check_closed	3	800 ns	800 ns
built-in	{method 'append' of 'list' objects}	3	800 ns	800 ns
built-in	{built-in method _asyncio.get_running_loop}	3	800 ns	800 ns
built-in	{method 'cancelled' of '_asyncio.Future' objects}	6	800 ns	800 ns
core/test_socket.py:20	resolve_endpoint	1	700 ns	700 ns
built-in	{built-in method time.time_ns}	2	700 ns	700 ns
built-in	{method 'to_bytes' of 'int' objects}	2	700 ns	700 ns
Lib/enum.py:1257	value	2	600 ns	600 ns
futures/_base.py:398	__get_result	2	600 ns	600 ns
asyncio/base_events.py	_check_default_executor	2	600 ns	600 ns
zmq/_future.py:682	_schedule_remaining_events	2	600 ns	600 ns
built-in	{method '__enter__' of '_thread.lock' objects}	3	600 ns	600 ns
built-in	{method 'disable' of '_lsprof.Profiler' objects}	1	600 ns	600 ns
core/platform.py:220	is_windows	1	500 ns	500 ns
core/sockets.py:91	__aenter__	2	500 ns	500 ns
built-in	{method 'count' of 'list' objects}	2	500 ns	500 ns
built-in	{built-in method from_bytes}	2	500 ns	500 ns

Continued on next page

File	Function	Calls	Total Time	Cumul. Time
built-in	jbuilt-in method builtins.max <i>ℓ</i>	1	500 ns	500 ns
built-in	jbuilt-in method _heapq.heappush <i>ℓ</i>	1	400 ns	400 ns
built-in	jmethod 'release' of '_thread.lock' objects <i>ℓ</i>	2	400 ns	400 ns
built-in	jbuilt-in method _thread.get_ident <i>ℓ</i>	1	400 ns	400 ns
built-in	jmethod 'decode' of 'bytes' objects <i>ℓ</i>	1	400 ns	400 ns
asyncio/base_events.py	is_closed	1	300 ns	300 ns
built-in	jbuilt-in method time.perf_counter_ns <i>ℓ</i>	1	300 ns	300 ns
built-in	jmethod 'result' of '_asyncio.Future' objects <i>ℓ</i>	2	300 ns	300 ns
built-in	jmethod 'get_loop' of '_asyncio.Future' objects <i>ℓ</i>	2	300 ns	300 ns
Lib/threading.py:575	is_set	1	200 ns	200 ns
asyncio/base_events.py	_timer_handle_cancelled	1	200 ns	200 ns
zmq/_future.py:193	cancel	2	200 ns	200 ns
built-in	jmethod 'remove' of 'collec- tions.deque' objects <i>ℓ</i>	1	200 ns	200 ns