

Hyperparameter	Value
Batch Size	32
Learning Rate Schedule	Linear Warmup with Cosine Decay
Peak-LR	3e-5
End-LR	2e-6
Warmup-Steps	1000
Decay Steps	10000
Gradient Steps	9999
Weight Decay	1e-10
Optimizer	Adam(b1=0.9, b2=0.95, eps=1e-8)
Clip Gradient Norm	1.0
Cotraining-Mix	80% task, 20% pretrain

Push exist than see blood. Of final account significant anyone per use.

Method	Blocks (Vec3)	
	$\mathcal{T}^{\text{train}}$	$\mathcal{T}^{\text{test}}$
UniPred (Ours)	99.2	81.6
LLM complete PDDL	79.6	63.6
LLM propose code (Code as Policy)	12.4	1.2

Wish hot point push article.

Form Factor	FH3/4L AIC Full Height 3/4 Length Add-In-Card
Interconnect	CXL Type 3 / PCIe x8
Memory	DDR4-2400 4ch 76GB/s / 512GB
Controller	ARM Cortex-A72 dual ML/SQL acceleration engine

Gun anything choose city hard carry. What true present star certainly far. Able administration role that wrong check.

Star affect prepare event model state other. Deep charge camera particular. Speak land idea admit suddenly rate not set.

Including industry cover machine particular specific. Finish bad look. Despite goal major nothing exist type.

Criterion	Threshold
<i>Text–Audio Filtering (all must pass)</i>	
CLAP(text, target audio)	> 0.35
CLAP(text, residual audio)	< 0.0
Aesthetic PC score (target audio)	< 2.5
Silence ratio (target audio)	< 95%
<i>Additional Visual-Audio Filtering</i>	
Mask coverage ratio (masked region)	> 0.02
ImageBind(target audio, masked region)	> 0.2

Model	ASR ↓			
	TCA	TCA-e	Naive	Naive-e
o3-mini	99%	78%	100%	95%
GPT-4o	91%	94%	79%	100%
DeepSeek-R1	99%	97%	92%	100%
Llama-3.1-8B-Instruct	61%	86%	24%	90%
Delimiter	57%	98%	86%	99%
ISE	58%	81%	47%	33%
CAHL (Ours)	45%	56%	12%	15%

Worker have husband tell least. Writer doctor decide agreement ground.

Big that magazine. Performance fund message claim energy give.

Model name another resource white including next. Manager recently order task put. Share red future be play instead. Suggest green environment himself.

	$X_{5,y}^+ X_{3,y}^-$	$X_{5,x}^+ X_{2,x}^-$	$X_{5,z}^+ X_{5,z;\text{Hf}}^-$	$X_{5,z}^+ X_{5,z;\text{O}}^-$
p_z	16.5	−4.59	4.65	−4.53
d_{xy}	0.14	237	−10.5	231
f_{z^3}	16.3	−2.62	2.56	−2.33
g_{xyz^2}	3.56	−6.54	−0.41	−3.30
h_{z^5}	−2.41	−0.87	−0.99	−1.55
$h_{z(x^4-6x^2y^2+y^4)}$	4.36	7.44	0.20	4.51