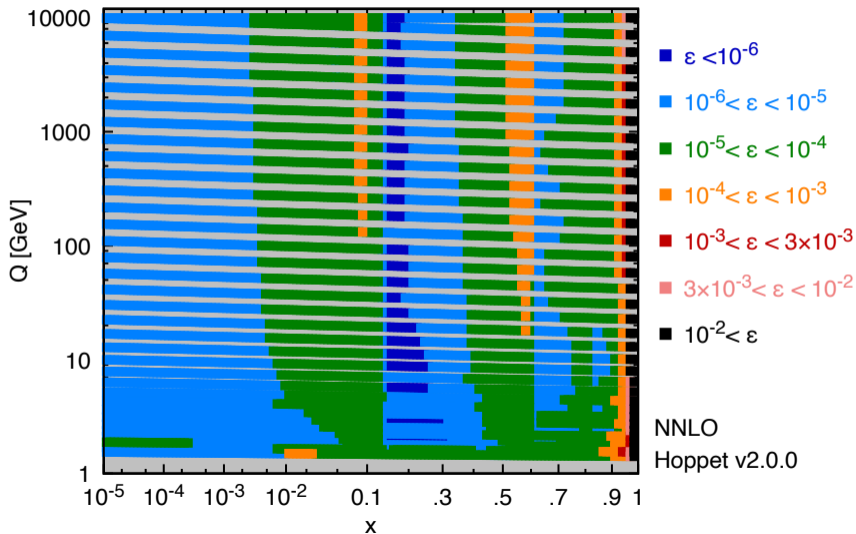
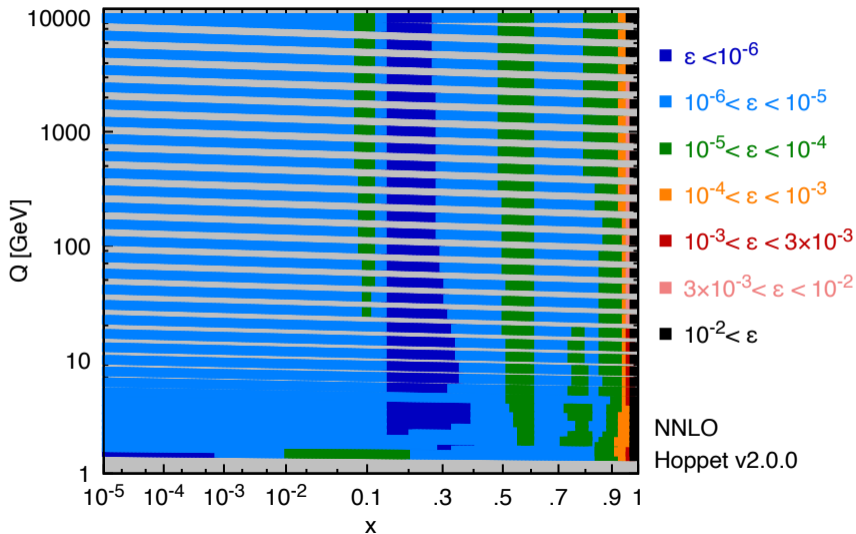


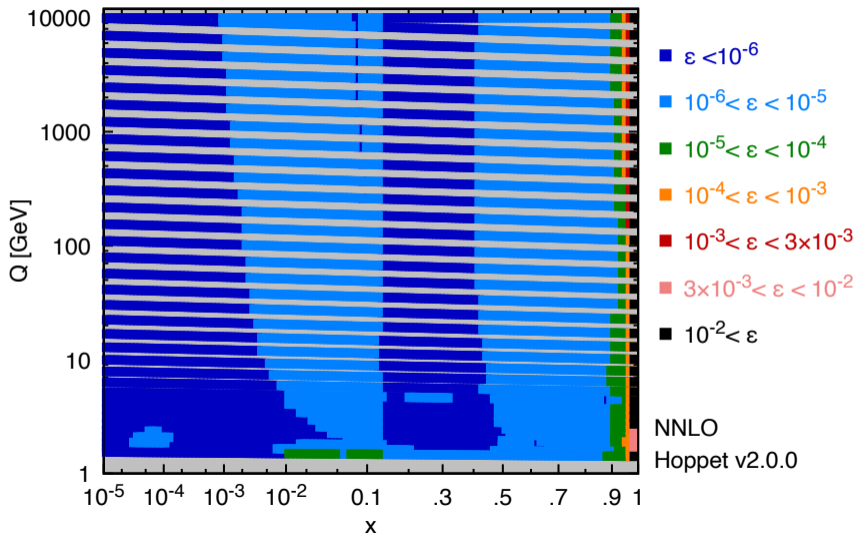
Accuracy across all flavours, $dy = 0.25$



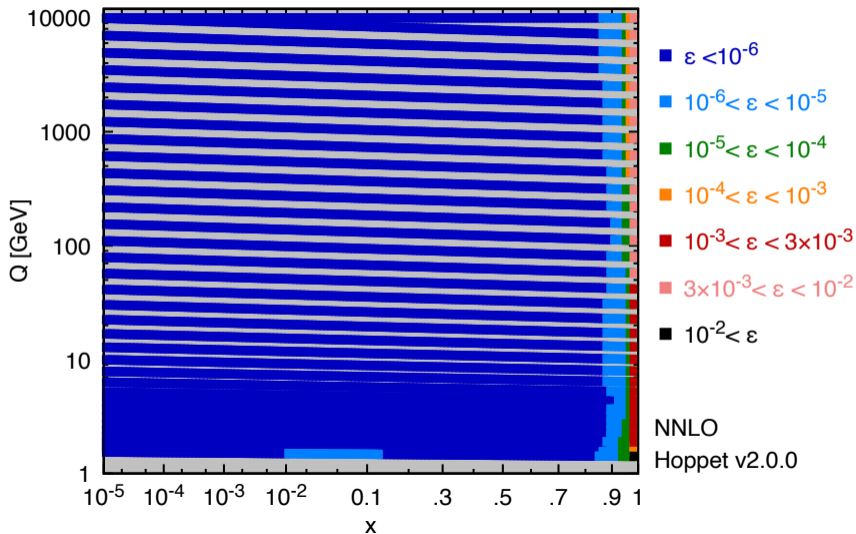
Accuracy across all flavours, $dy = 0.2$



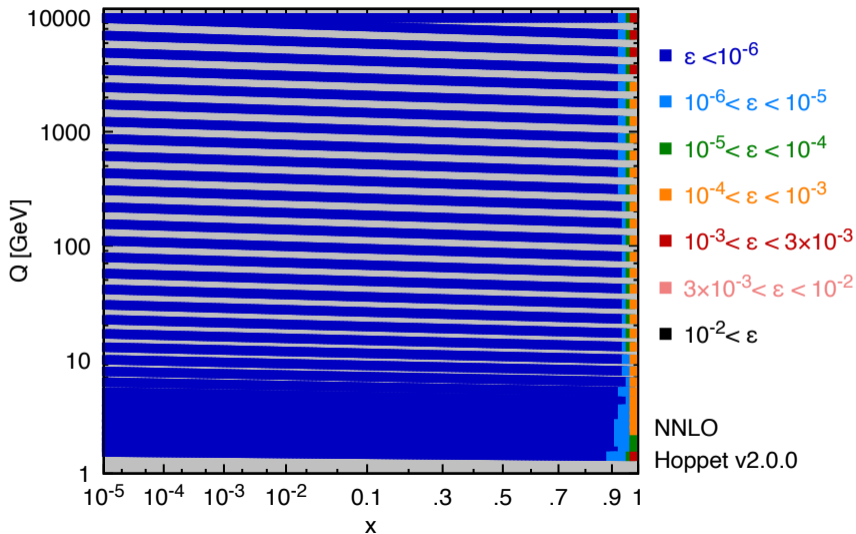
Accuracy across all flavours, $dy = 0.15$



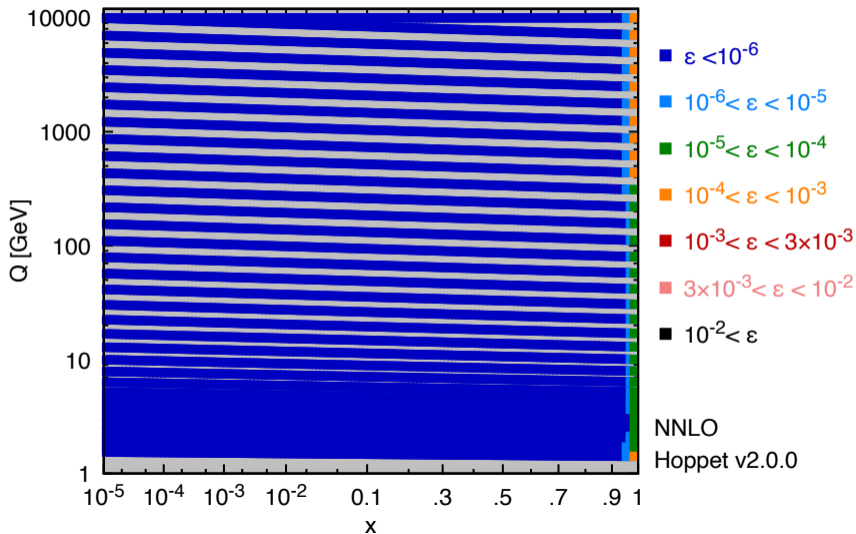
Accuracy across all flavours, $dy = 0.1$



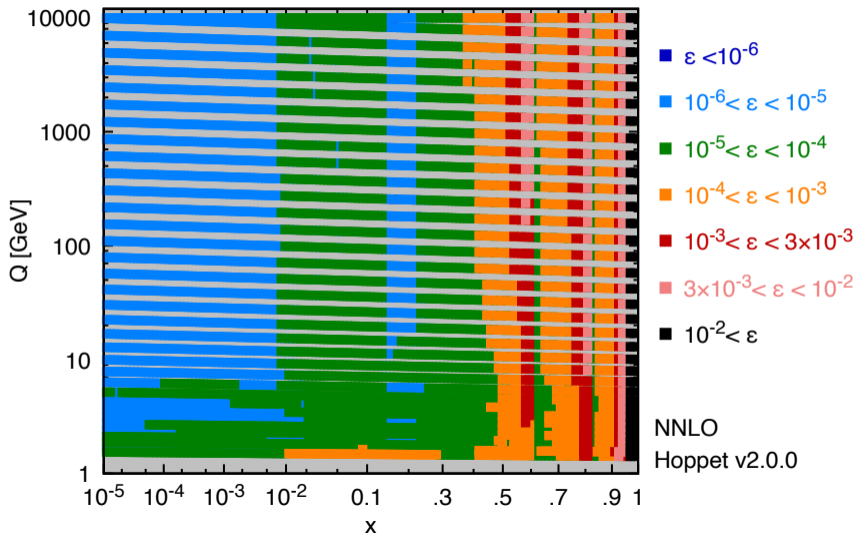
Accuracy across all flavours, $dy = 0.07$



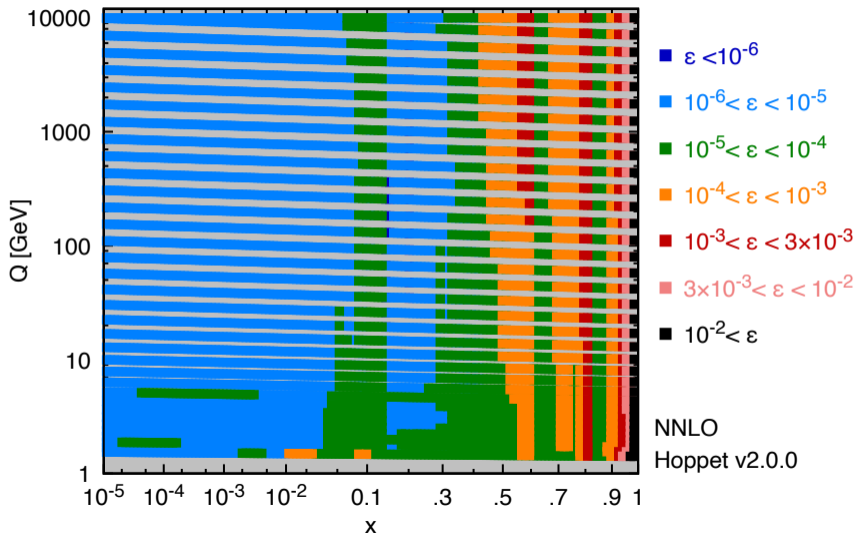
Accuracy across all flavours, $dy = 0.05$



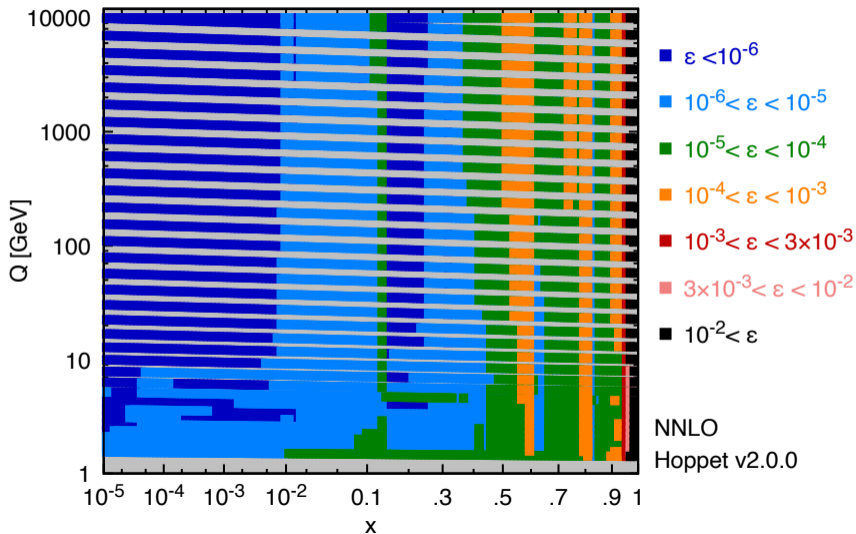
Interp order 3, accuracy across all flavours, $dy = 0.25$



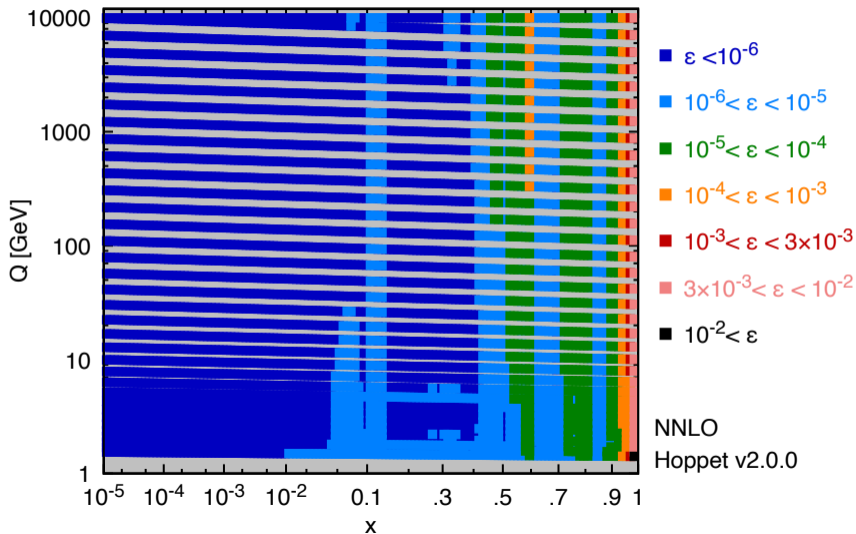
Interp order 3, accuracy across all flavours, $dy = 0.2$



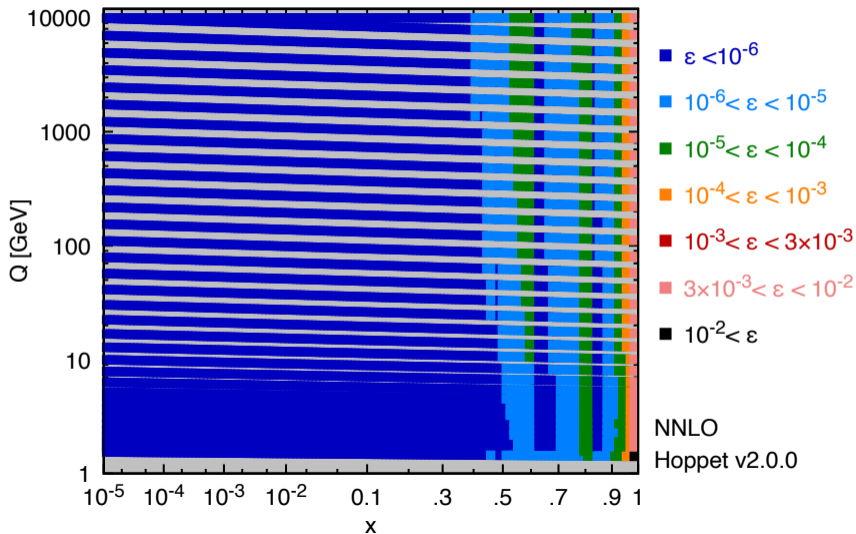
Interp order 3, accuracy across all flavours, $dy = 0.15$



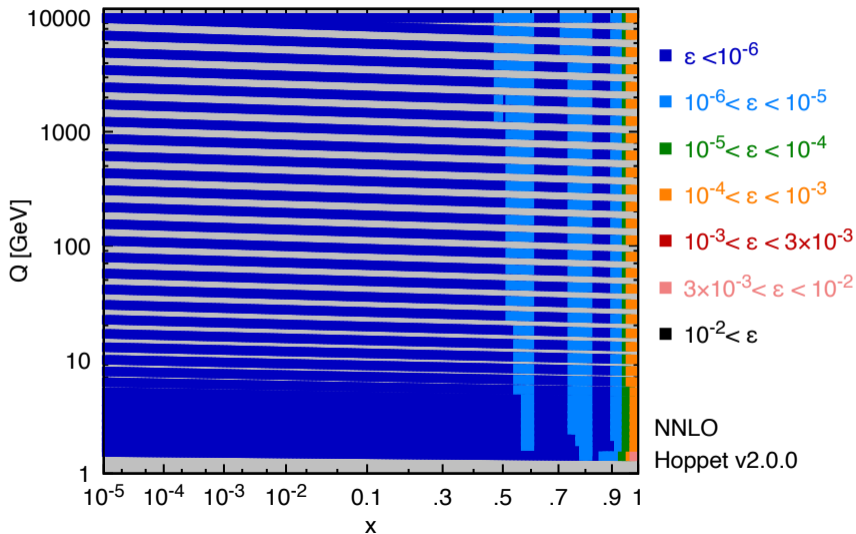
Interp order 3, accuracy across all flavours, $dy = 0.1$



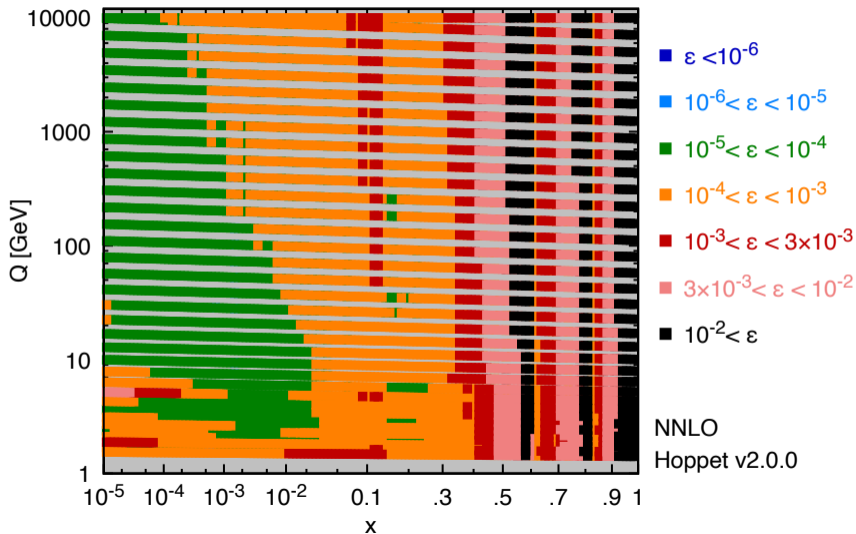
Interp order 3, accuracy across all flavours, $dy = 0.07$



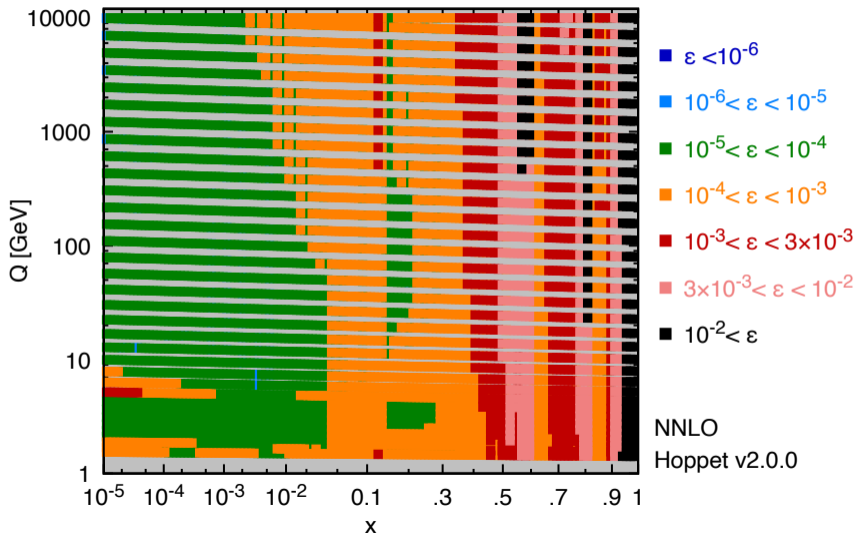
Interp order 3, accuracy across all flavours, $dy = 0.05$



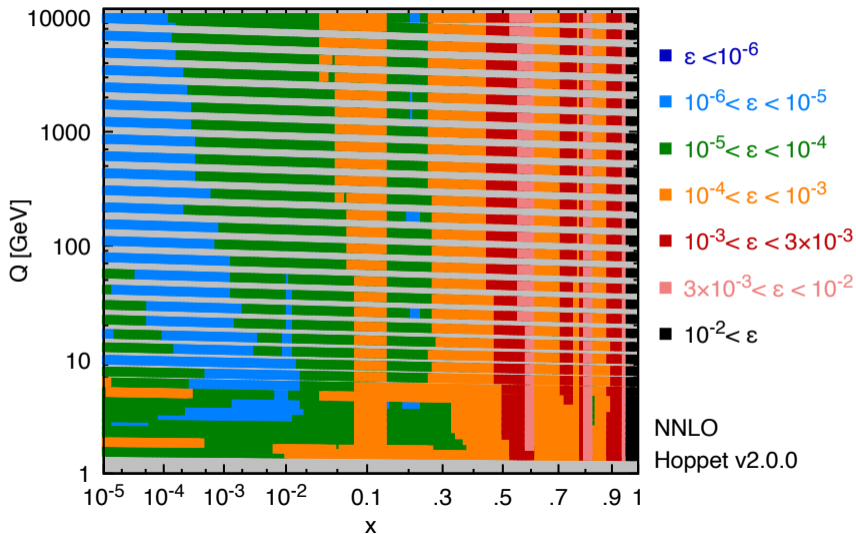
Interp order 2, accuracy across all flavours, $dy = 0.25$



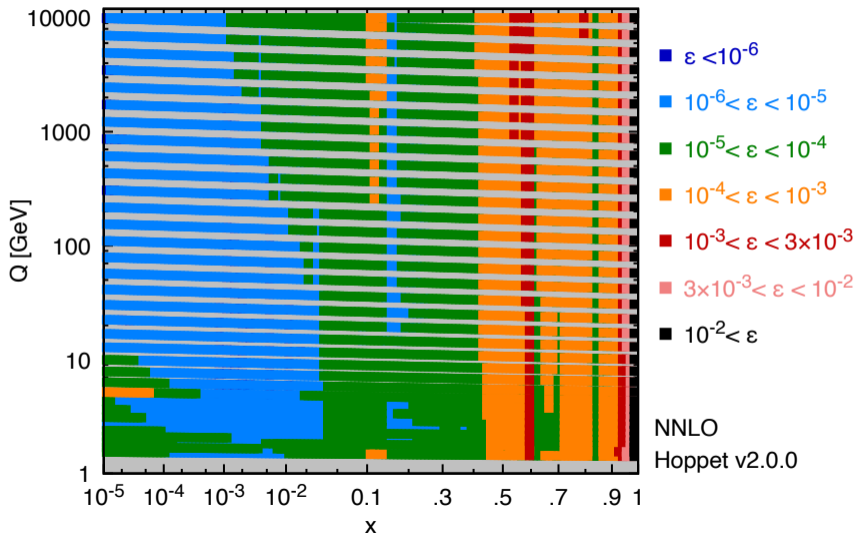
Interp order 2, accuracy across all flavours, $dy = 0.2$



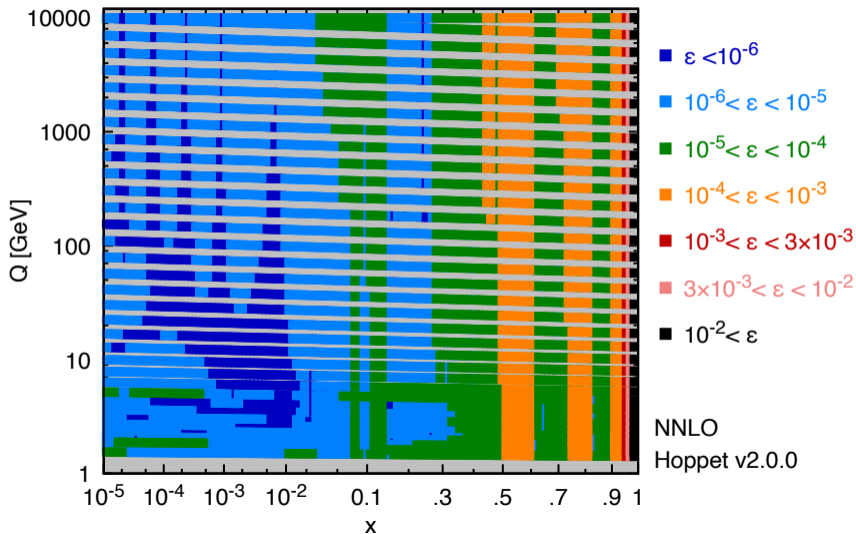
Interp order 2, accuracy across all flavours, $dy = 0.15$



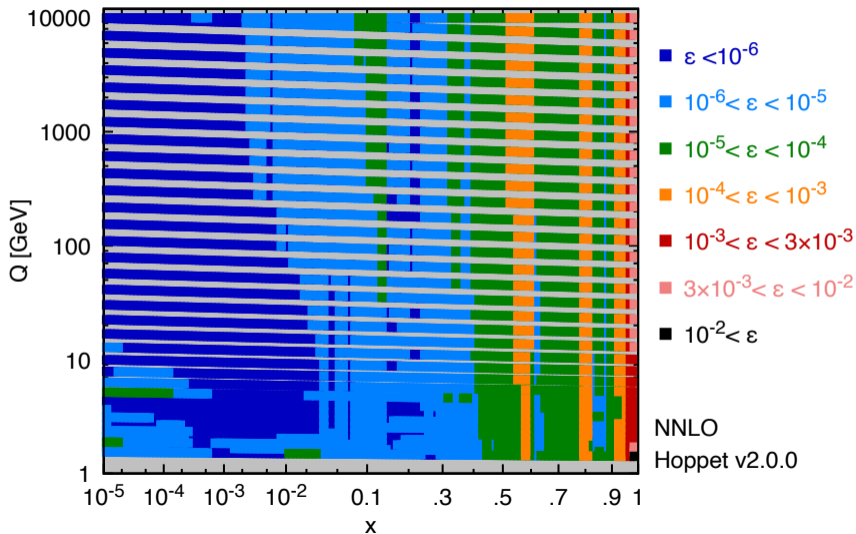
Interp order 2, accuracy across all flavours, $dy = 0.1$



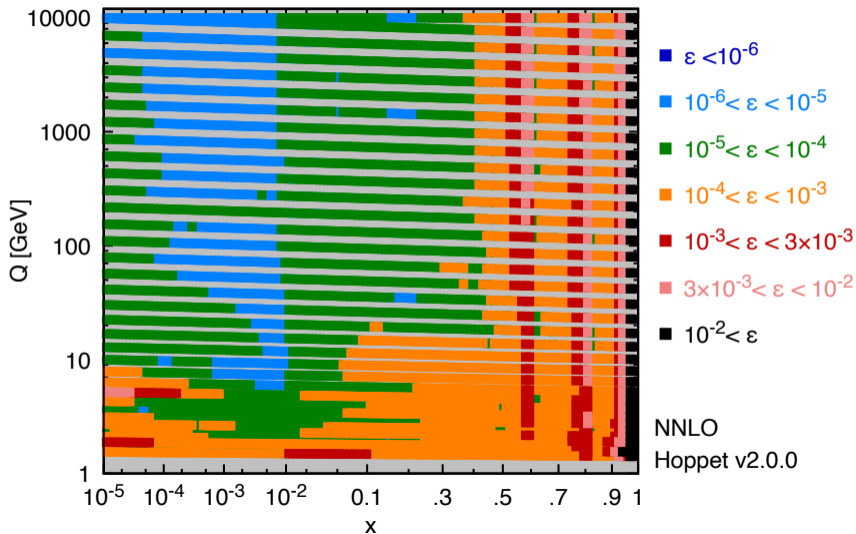
Interp order 2, accuracy across all flavours, $dy = 0.07$



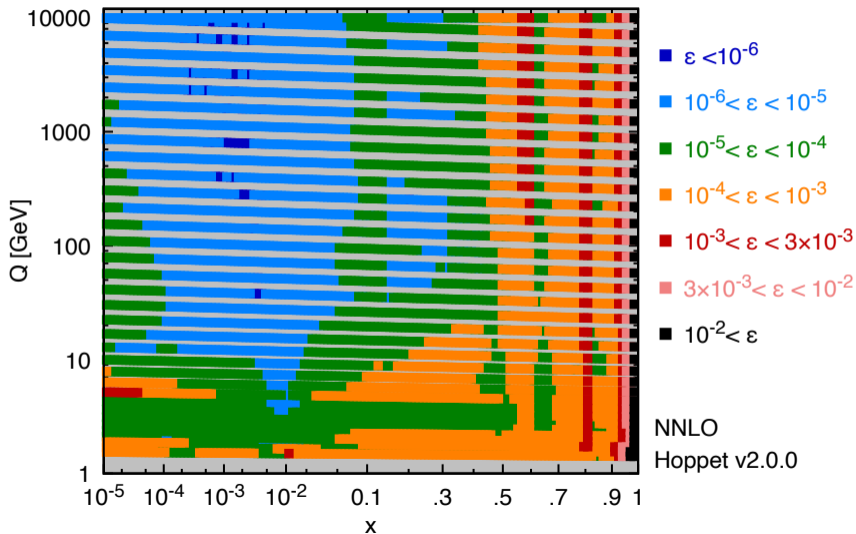
Interp order 2, accuracy across all flavours, $dy = 0.05$



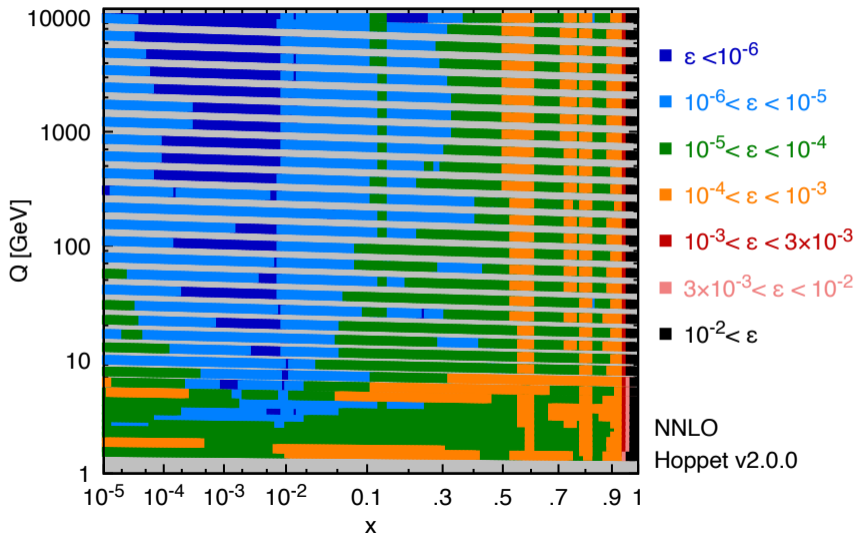
Interp order y(3),Q(2), accuracy across all flavours, dy = 0.25



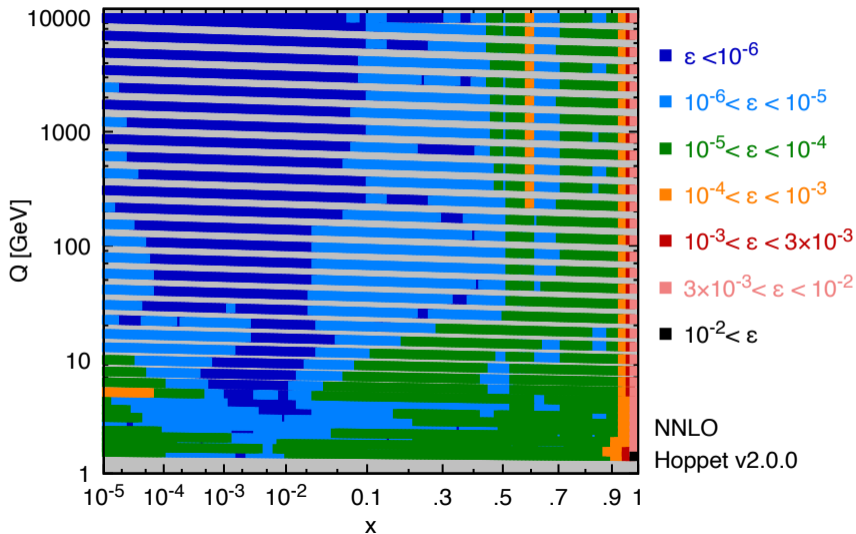
Interp order y(3),Q(2), accuracy across all flavours, dy = 0.2



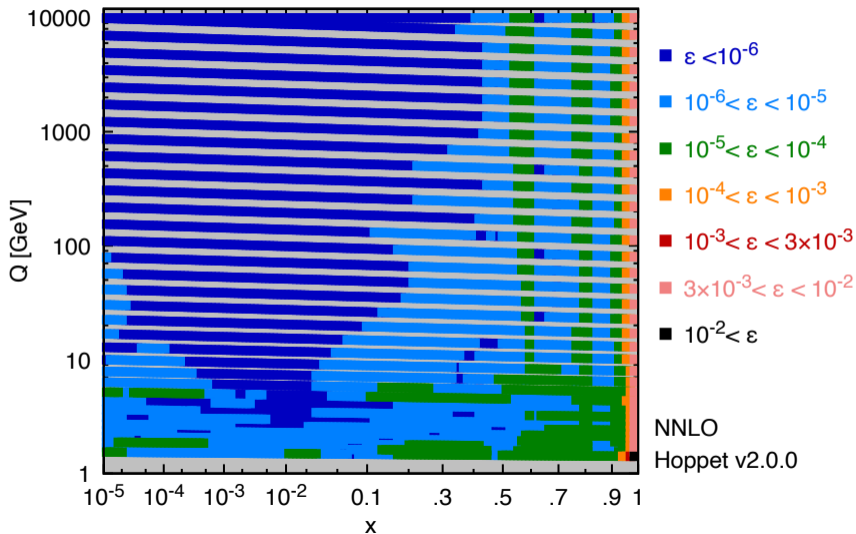
Interp order y(3),Q(2), accuracy across all flavours, dy = 0.15



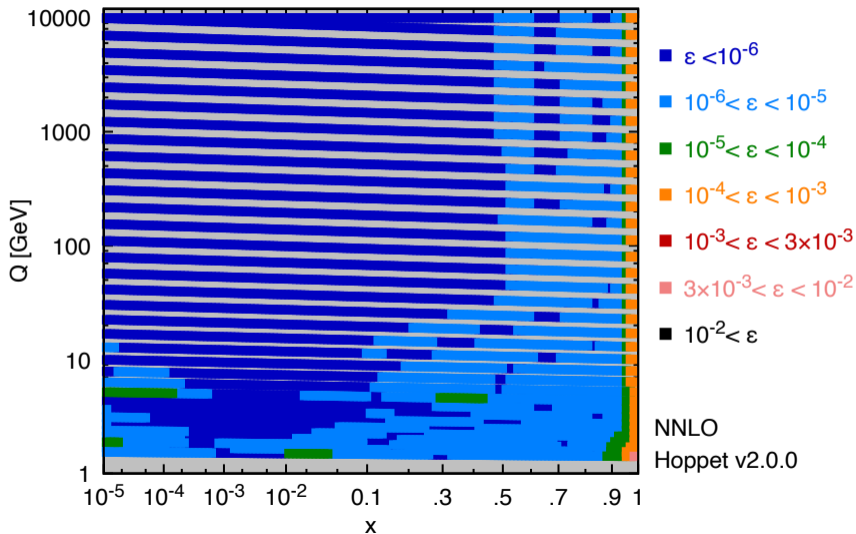
Interp order y(3),Q(2), accuracy across all flavours, dy = 0.1



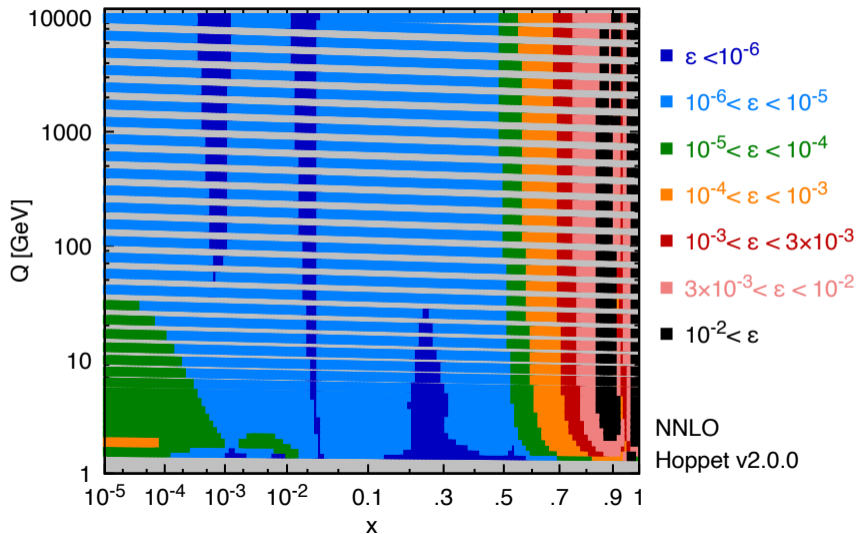
Interp order y(3),Q(2), accuracy across all flavours, dy = 0.07



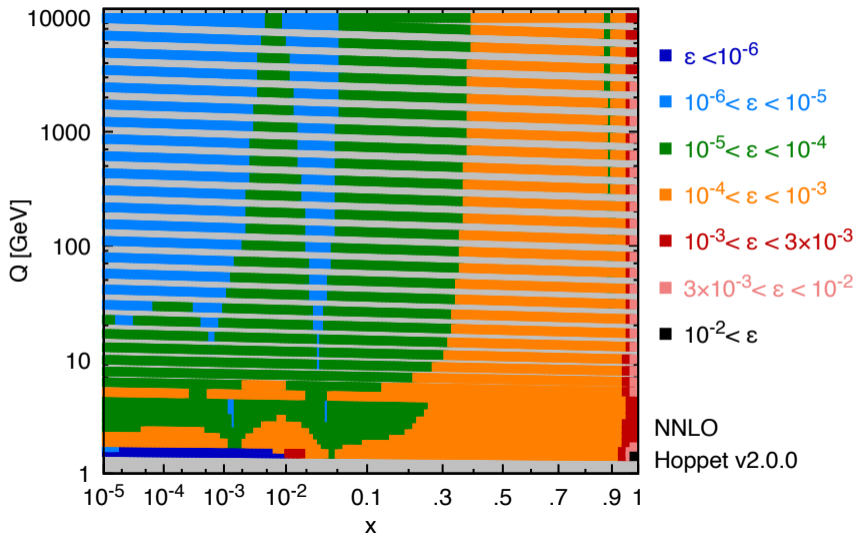
Interp order y(3),Q(2), accuracy across all flavours, dy = 0.05



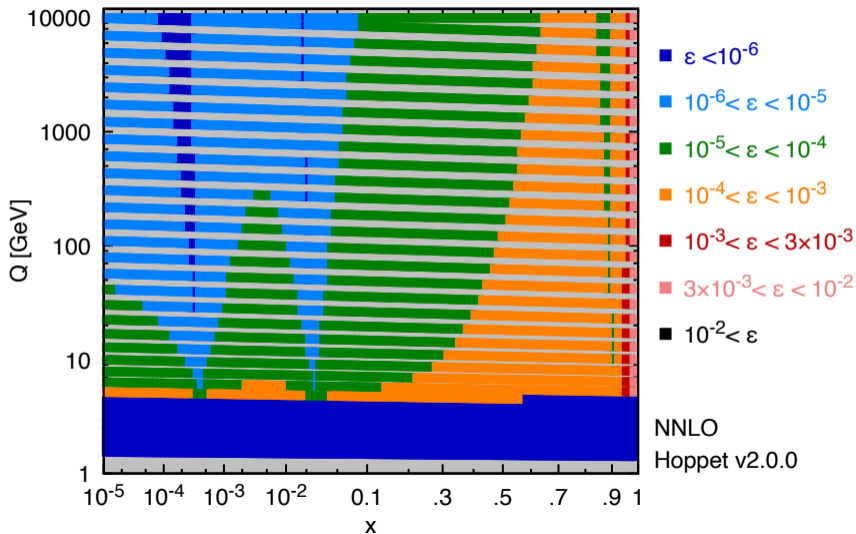
Exact v. parametrised NNLO splitting (all flav)



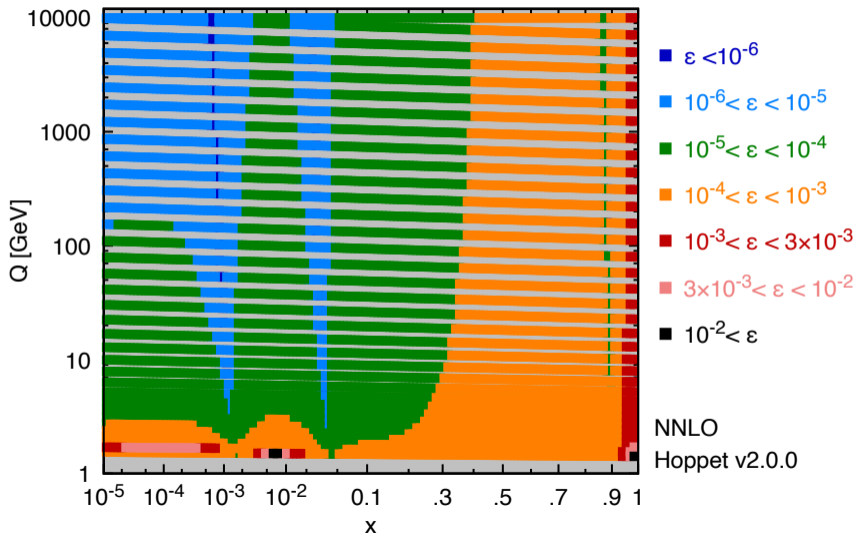
Exact v. parametrised NNLO thresholds (all flav)



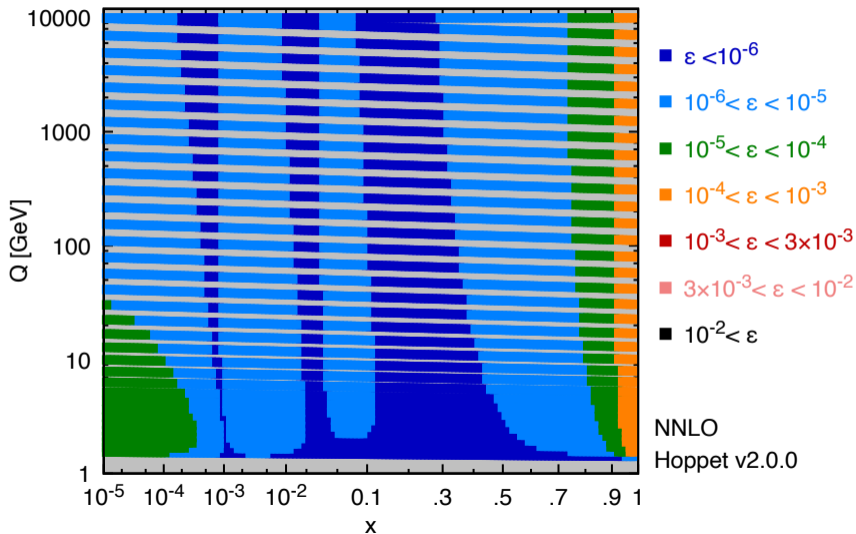
Exact v. parametrised NNLO splitting+thresholds (flavour -5)



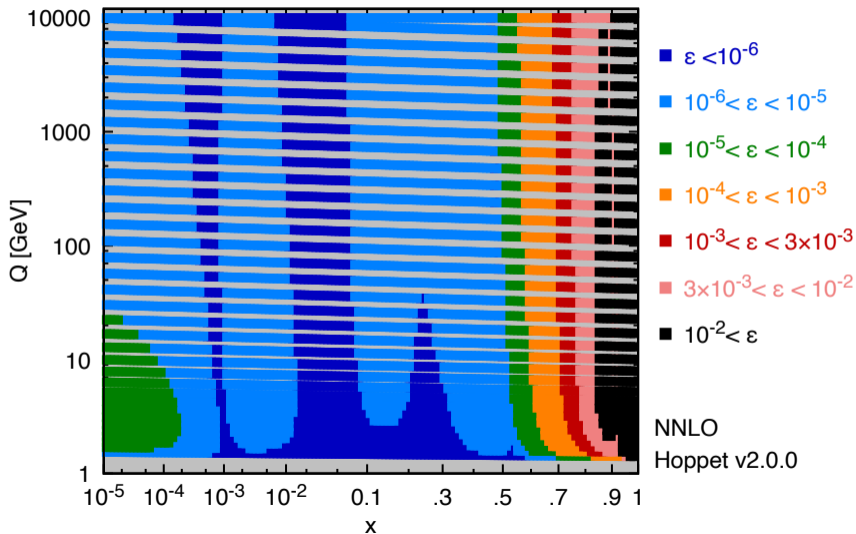
Exact v. parametrised NNLO splitting+thresholds (flavour -4)



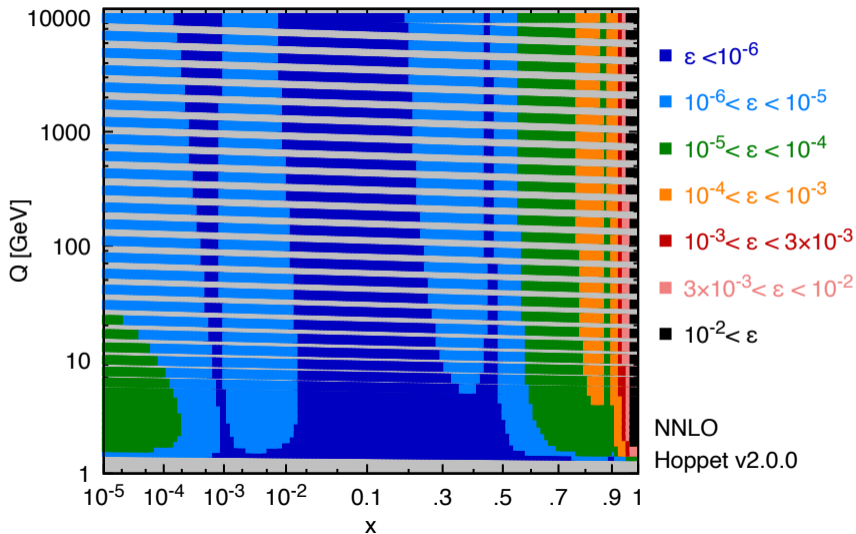
Exact v. parametrised NNLO splitting+thresholds (flavour -3)



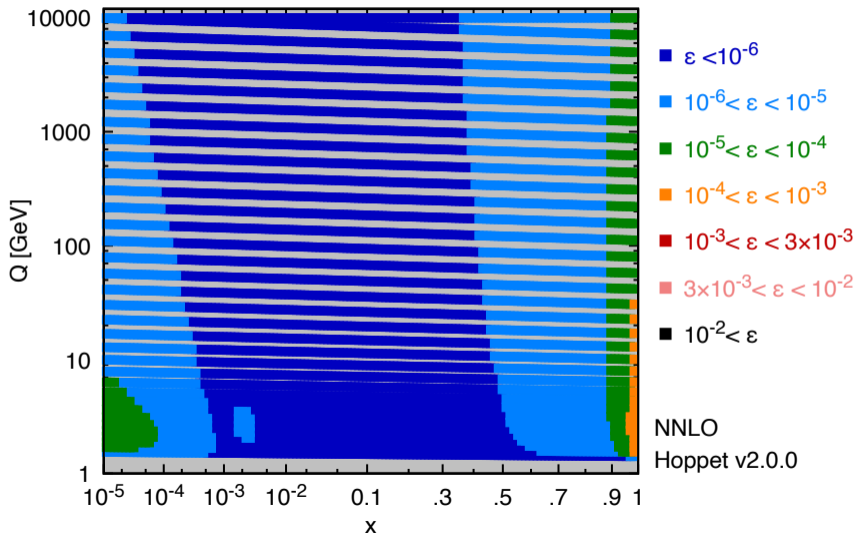
Exact v. parametrised NNLO splitting+thresholds (flavour -2)



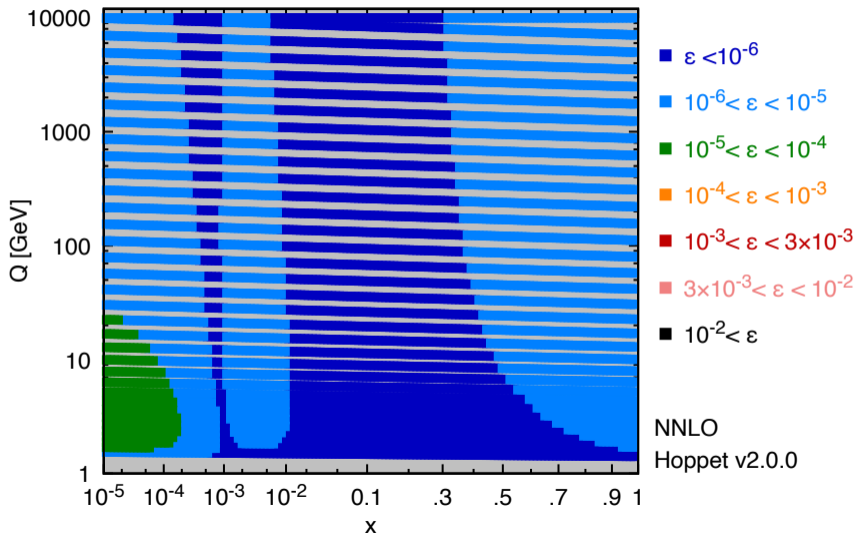
Exact v. parametrised NNLO splitting+thresholds (flavour -1)



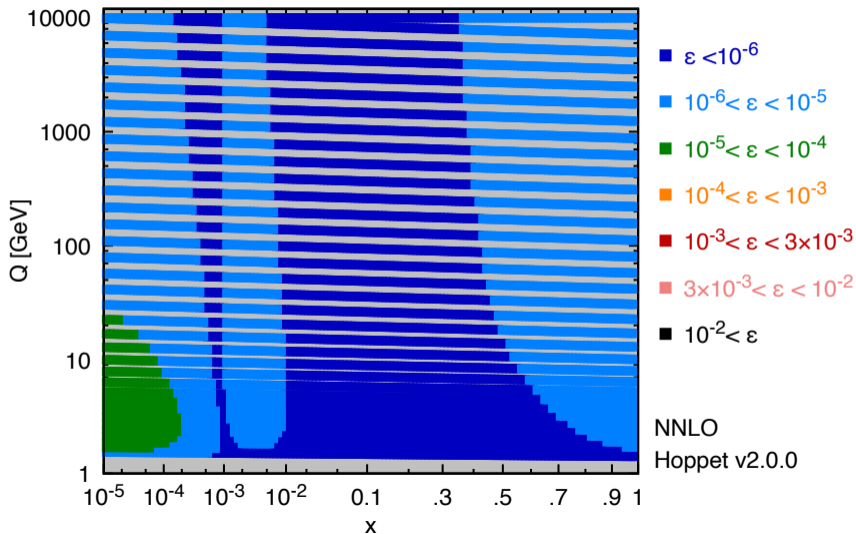
Exact v. parametrised NNLO splitting+thresholds (flavour 0)



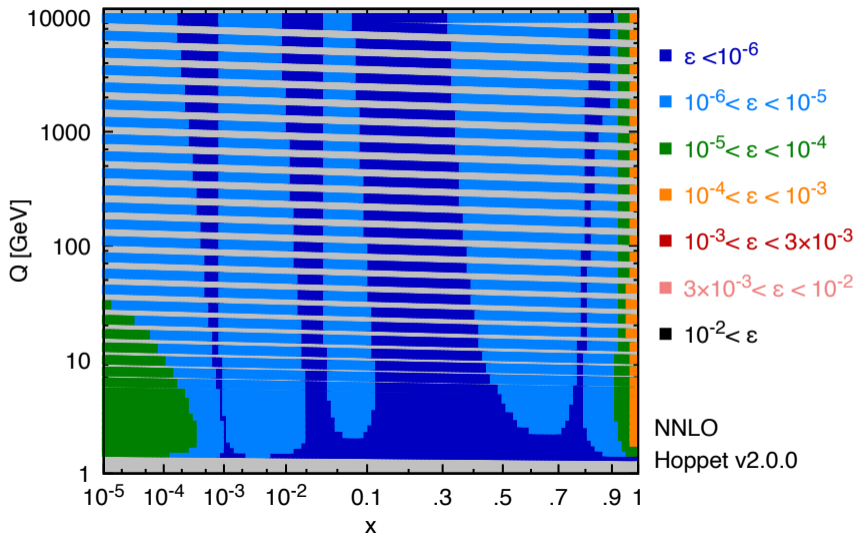
Exact v. parametrised NNLO splitting+thresholds (flavour 1)



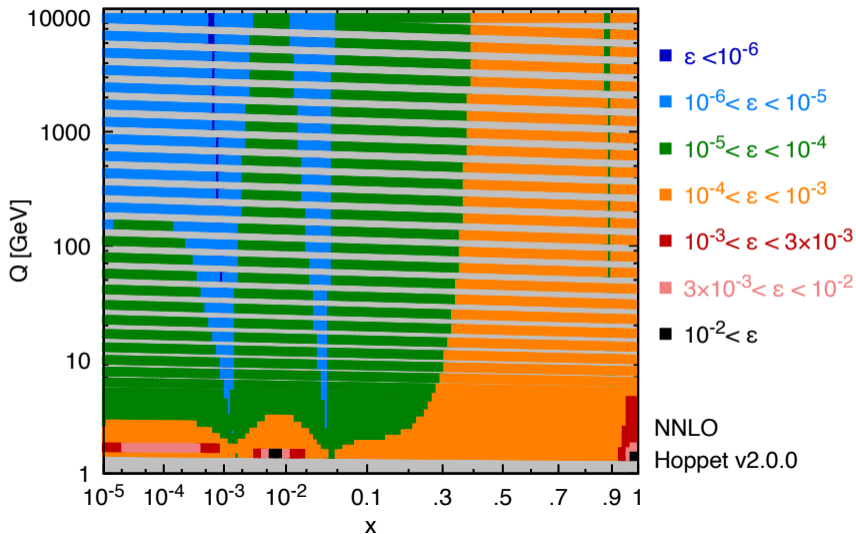
Exact v. parametrised NNLO splitting+thresholds (flavour 2)



Exact v. parametrised NNLO splitting+thresholds (flavour 3)



Exact v. parametrised NNLO splitting+thresholds (flavour 4)



Exact v. parametrised NNLO splitting+thresholds (flavour 5)

