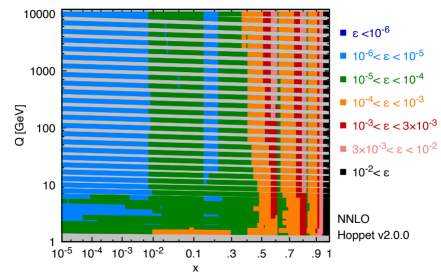
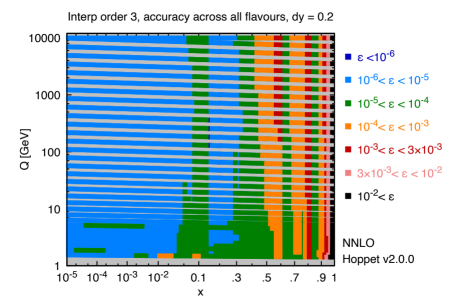


Interp order 3, accuracy across all flavours, dy = 0.25



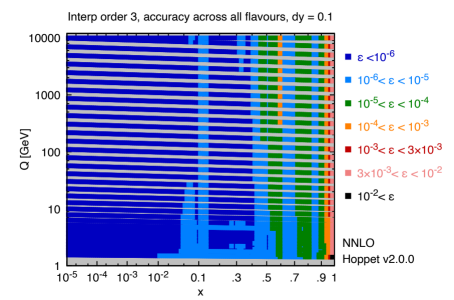


Interp order 3, accuracy across all flavours, dy = 0.15 10000 ■ ε <10<sup>-6</sup> ■  $10^{-6} < \varepsilon < 10^{-5}$ 1000 ■  $10^{-5} < \varepsilon < 10^{-4}$ ■  $10^{-4} < \varepsilon < 10^{-3}$ ■  $10^{-3} < \epsilon < 3 \times 10^{-3}$ 100  $3 \times 10^{-3} < \epsilon < 10^{-2}$ ■ 10<sup>-2</sup>< ε 10 **NNLO** Hoppet v2.0.0

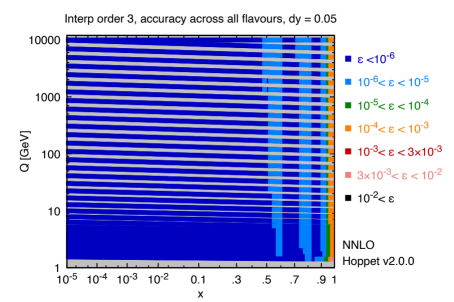
.5

0.1

Q [GeV]



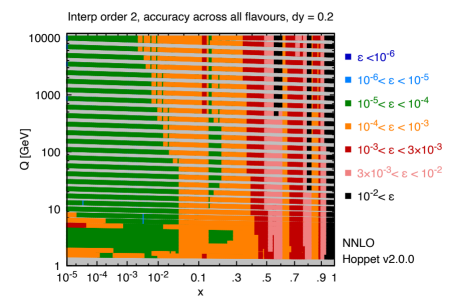
Interp order 3, accuracy across all flavours, dy = 0.07 10000 ■ ε <10<sup>-6</sup> ■  $10^{-6} < \varepsilon < 10^{-5}$ 1000 ■  $10^{-5} < \varepsilon < 10^{-4}$ ■  $10^{-4} < \epsilon < 10^{-3}$ Q [GeV] ■  $10^{-3} < \epsilon < 3 \times 10^{-3}$ 100 ■  $3 \times 10^{-3} < \epsilon < 10^{-2}$ ■ 10<sup>-2</sup>< ε 10 **NNLO** Hoppet v2.0.0 0.1 .5



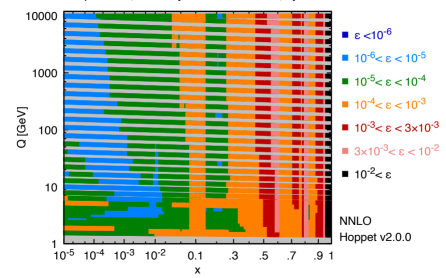
Interp order 2, accuracy across all flavours, dy = 0.25 10000 ■ ε <10<sup>-6</sup> ■  $10^{-6} < \varepsilon < 10^{-5}$ 1000 ■  $10^{-5} < \varepsilon < 10^{-4}$ ■  $10^{-4} < \epsilon < 10^{-3}$ ■  $10^{-3} < \epsilon < 3 \times 10^{-3}$ 100 ■  $3 \times 10^{-3} < \epsilon < 10^{-2}$ ■ 10<sup>-2</sup>< ε 10 **NNLO** Hoppet v2.0.0

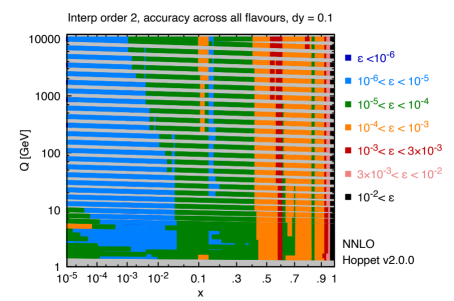
0.1

Q [GeV]

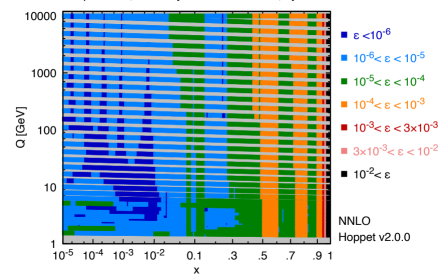


Interp order 2, accuracy across all flavours, dy = 0.15

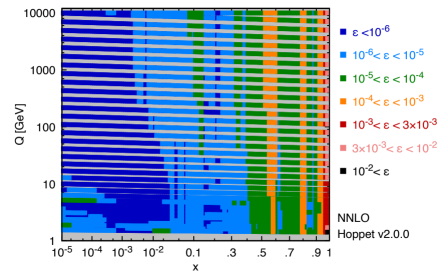




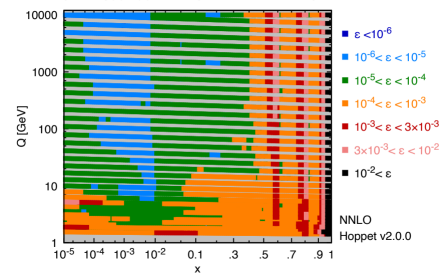
Interp order 2, accuracy across all flavours, dy = 0.07



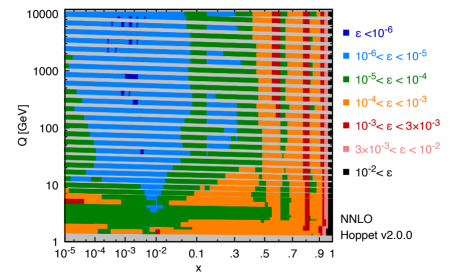
Interp order 2, accuracy across all flavours, dy = 0.05



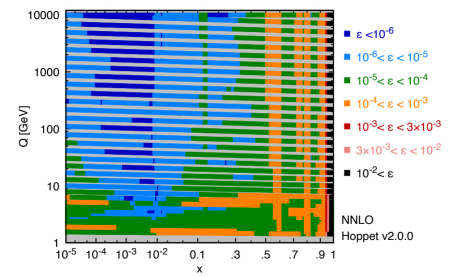
Interp order y(3),Q(2), accuracy across all flavours, dy = 0.25



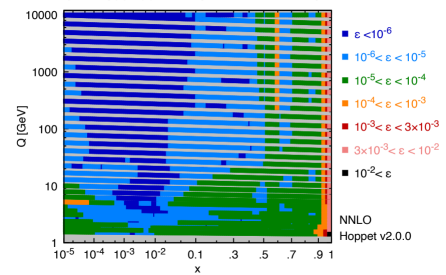
Interp order y(3), Q(2), accuracy across all flavours, dy = 0.2



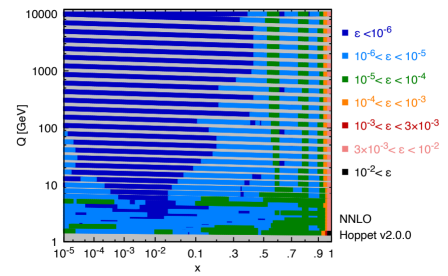
Interp order y(3),Q(2), accuracy across all flavours, dy = 0.15



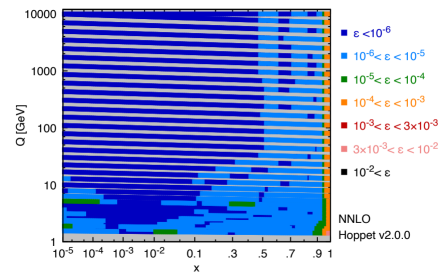
Interp order y(3),Q(2), accuracy across all flavours, dy = 0.1

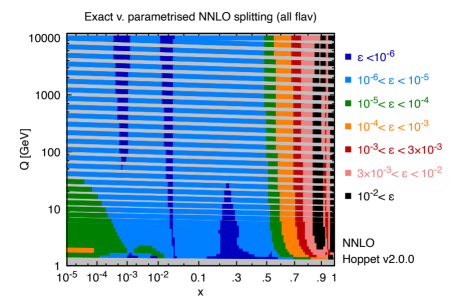


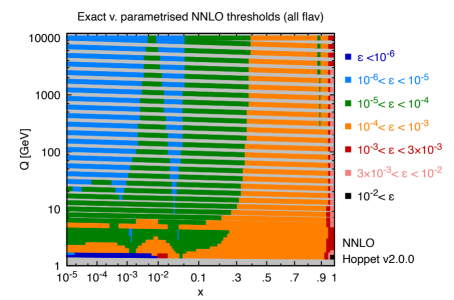
Interp order y(3), Q(2), accuracy across all flavours, dy = 0.07



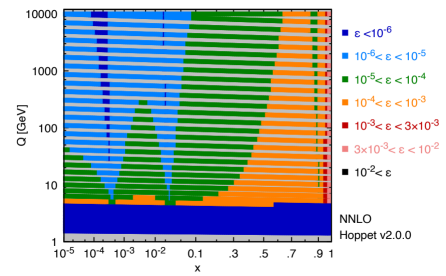
Interp order y(3),Q(2), accuracy across all flavours, dy = 0.05



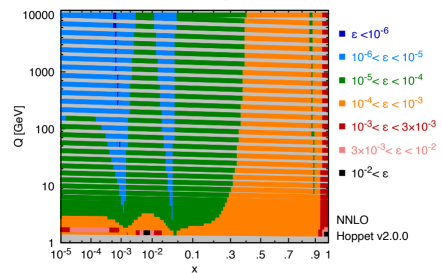




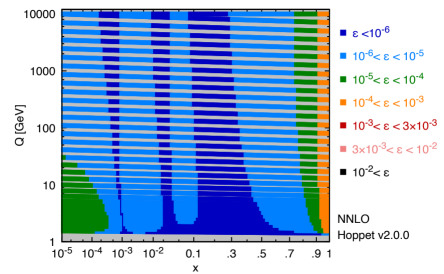
Exact v. parametrised NNLO splitting+thresholds (flavour -5)



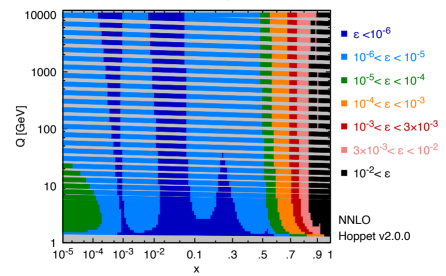
Exact v. parametrised NNLO splitting+thresholds (flavour -4)



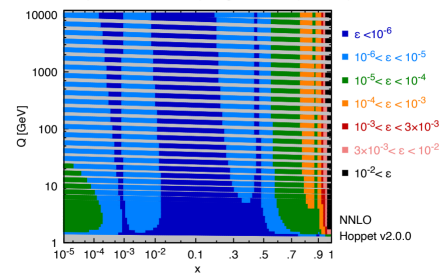
Exact v. parametrised NNLO splitting+thresholds (flavour -3)



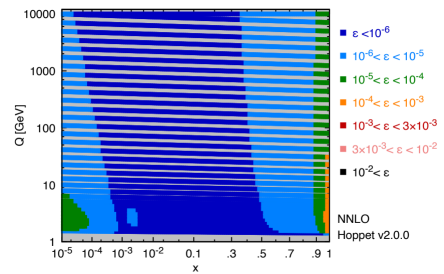
Exact v. parametrised NNLO splitting+thresholds (flavour -2)



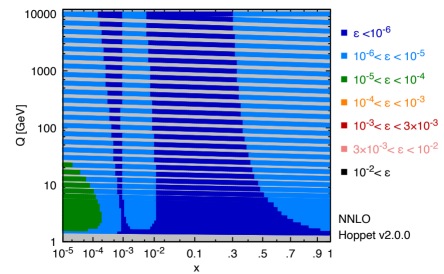
Exact v. parametrised NNLO splitting+thresholds (flavour -1)



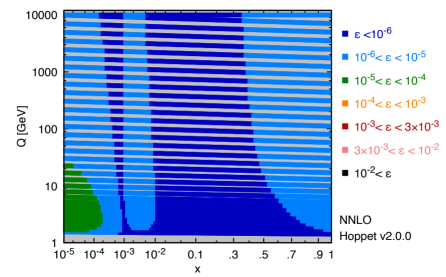
Exact v. parametrised NNLO splitting+thresholds (flavour 0)



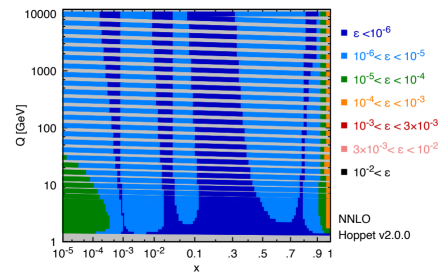
Exact v. parametrised NNLO splitting+thresholds (flavour 1)



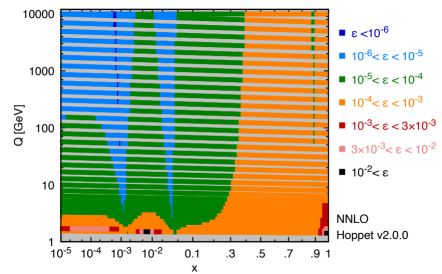
Exact v. parametrised NNLO splitting+thresholds (flavour 2)



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



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



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

