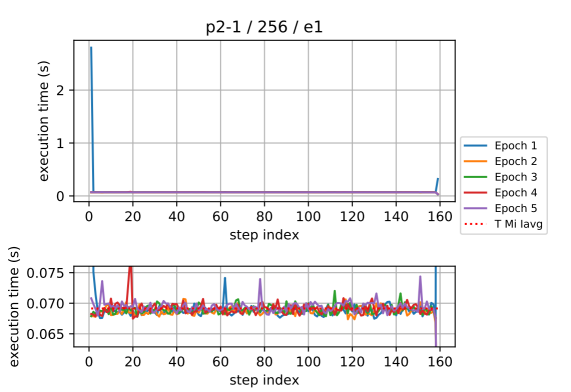
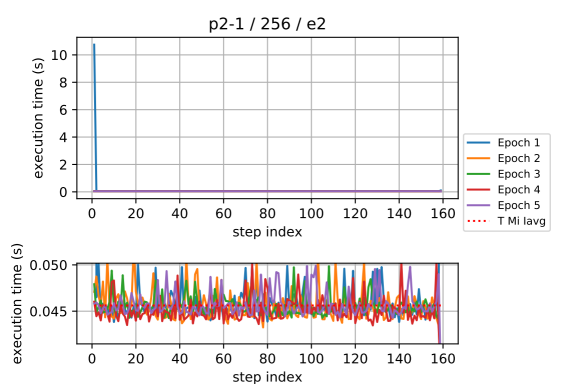
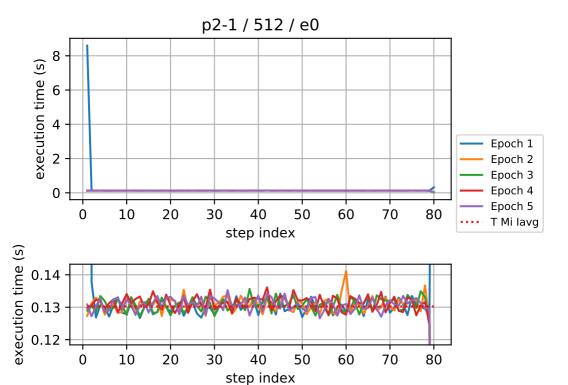


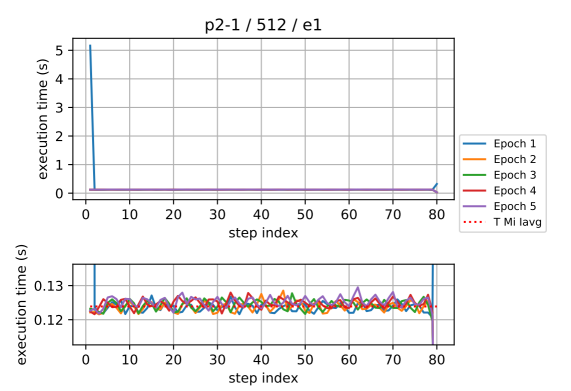


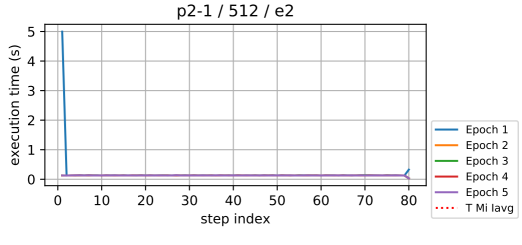
step index

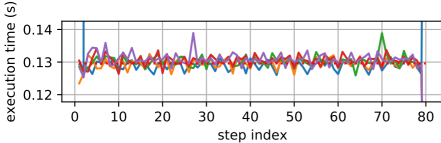


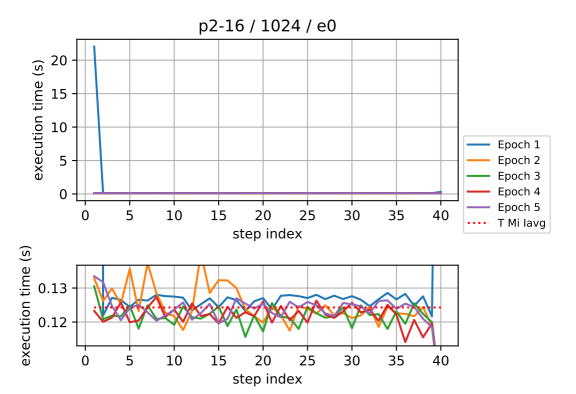


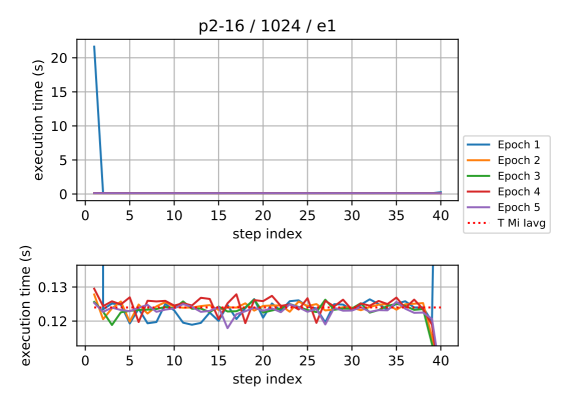


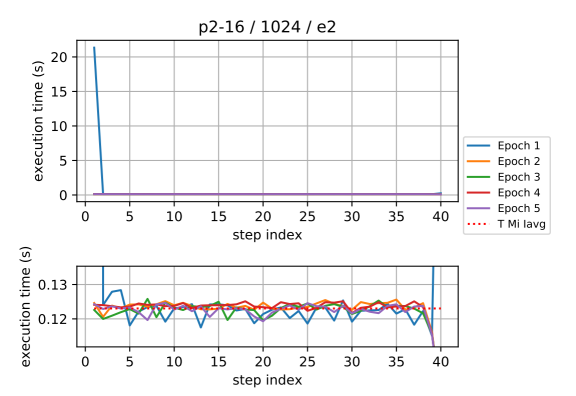


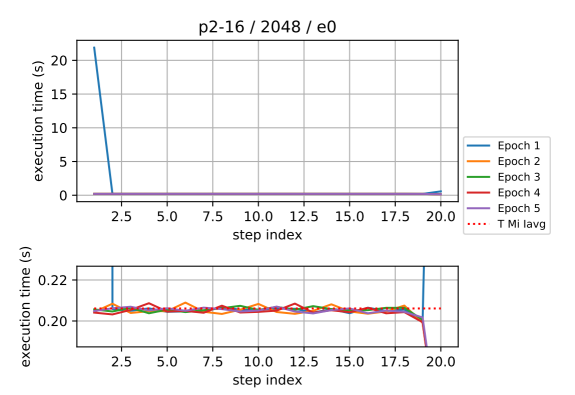


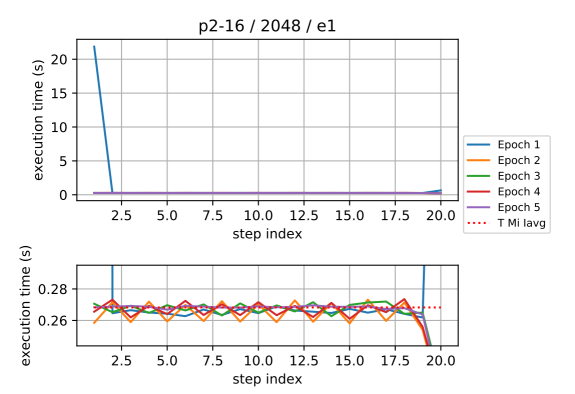


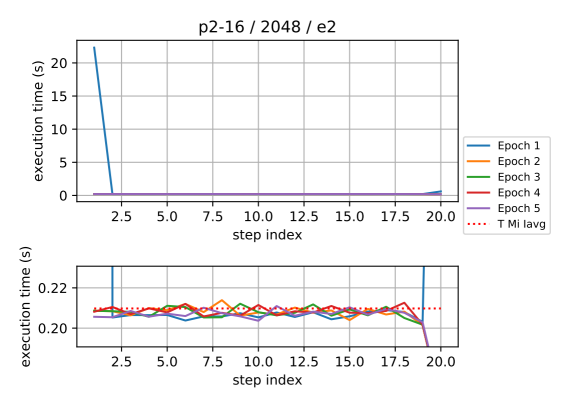


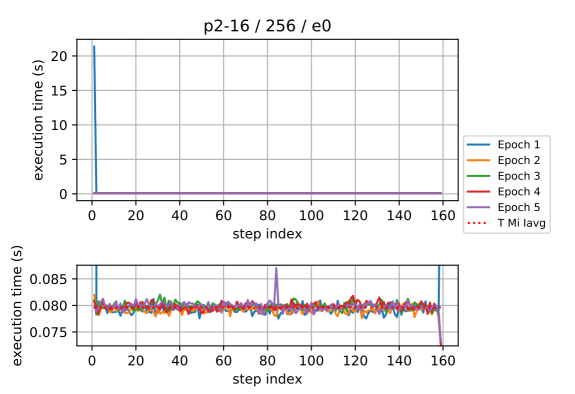


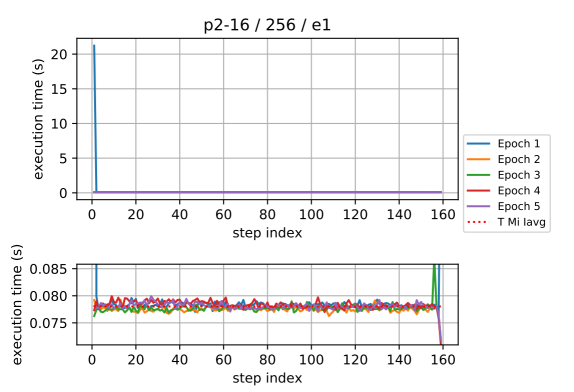


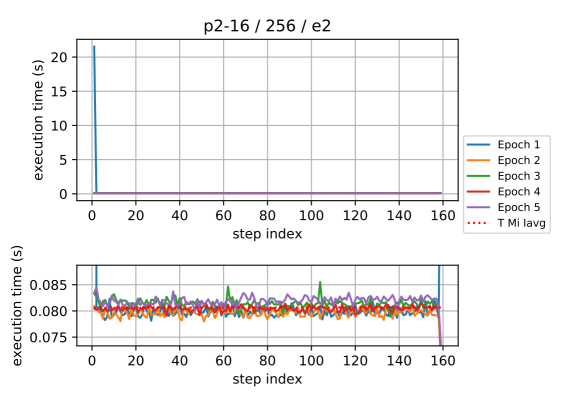


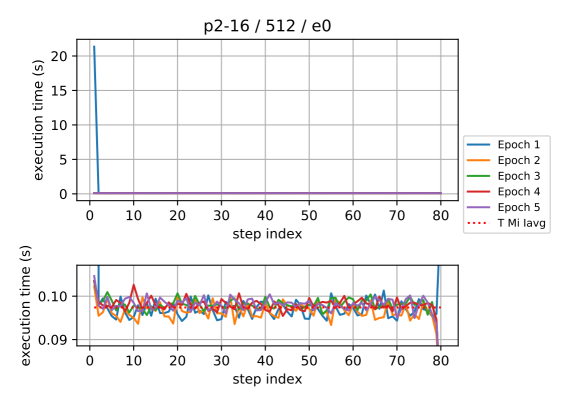


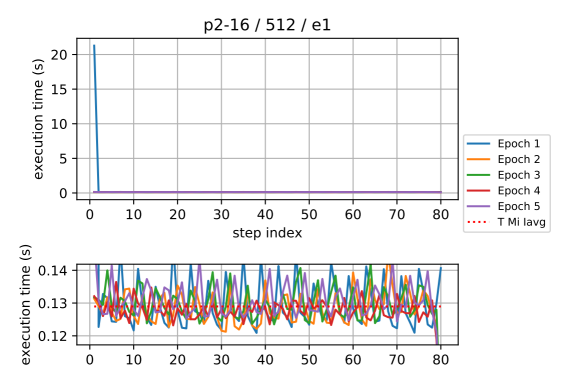




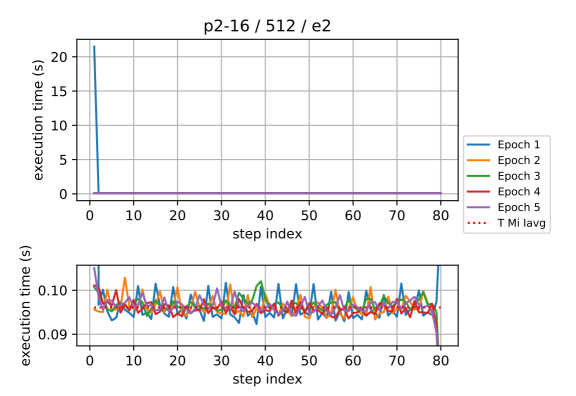


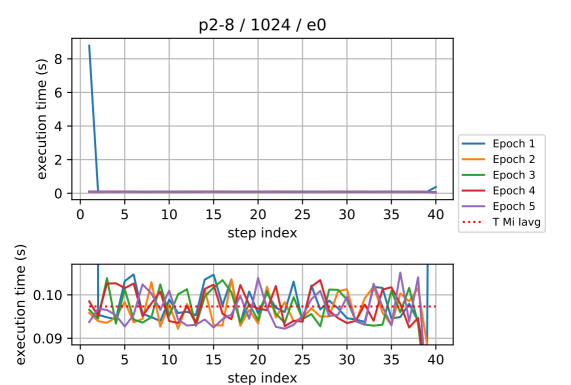


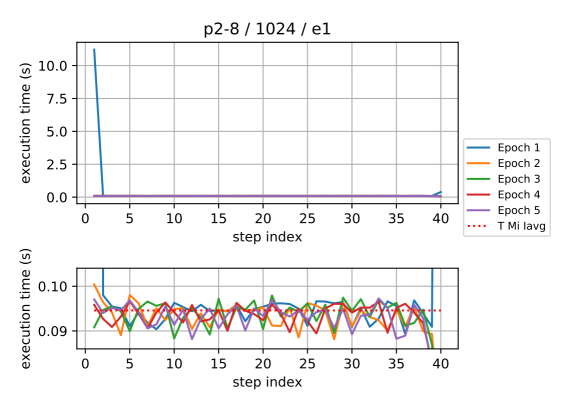


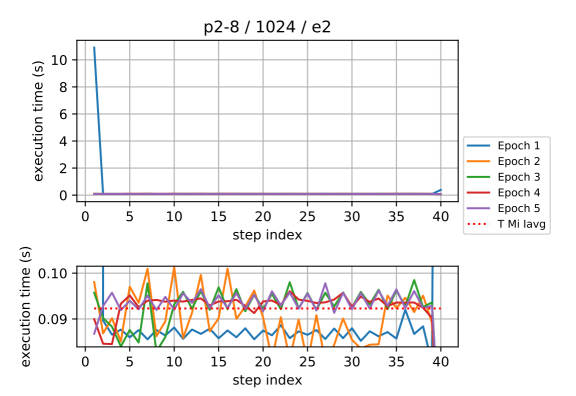


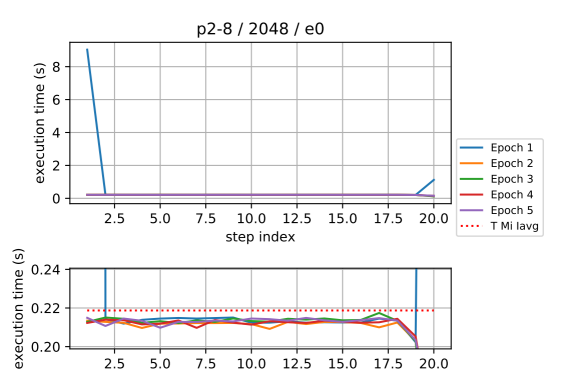
step index



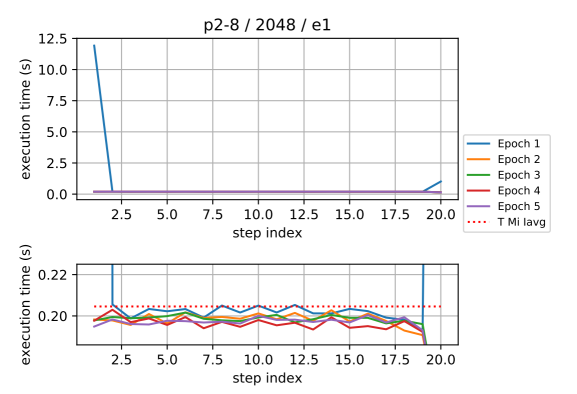


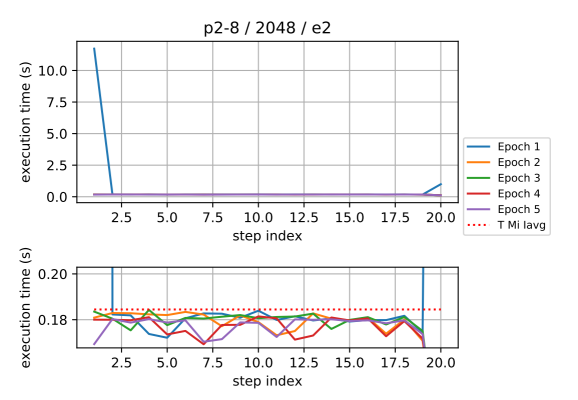


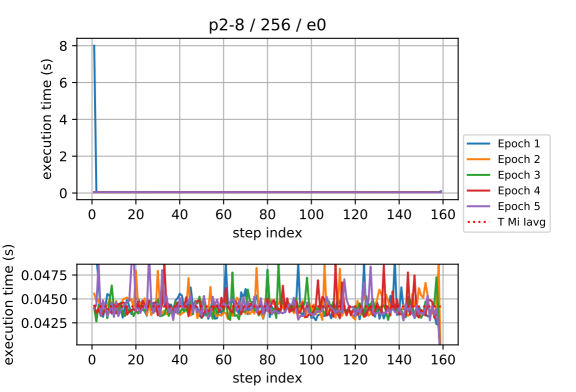


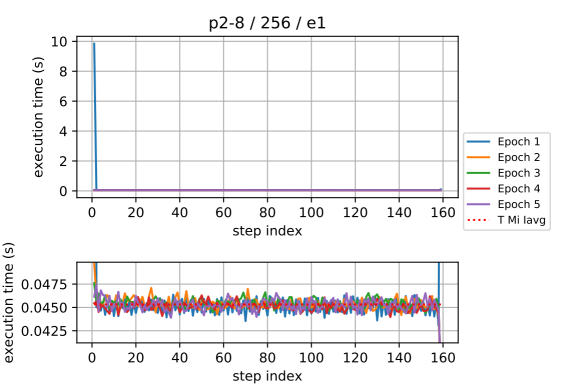


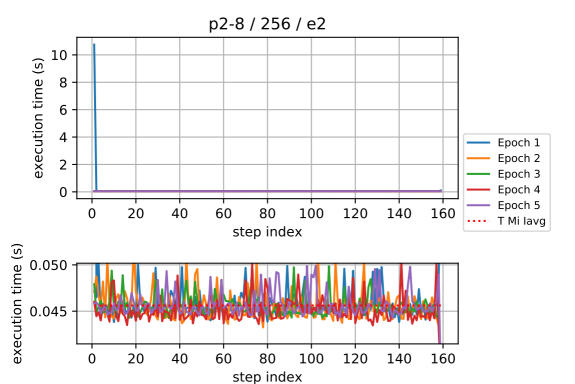
step index

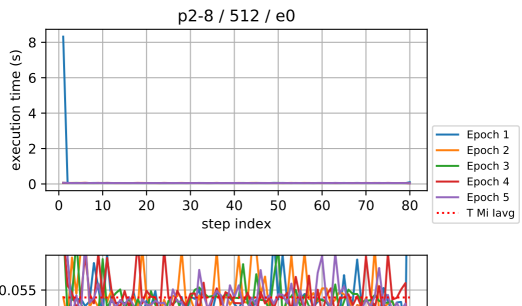


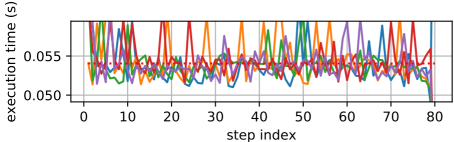


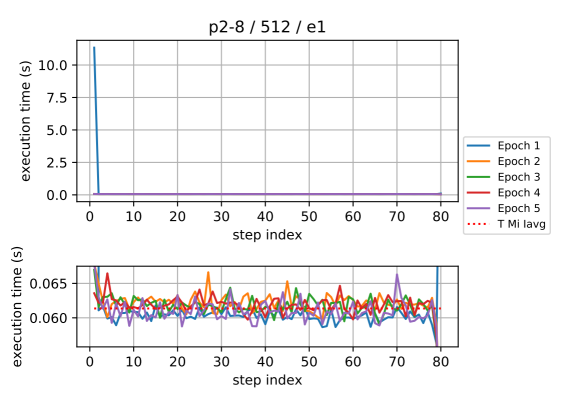


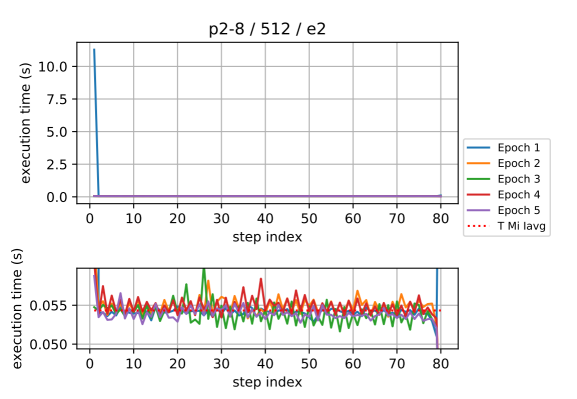


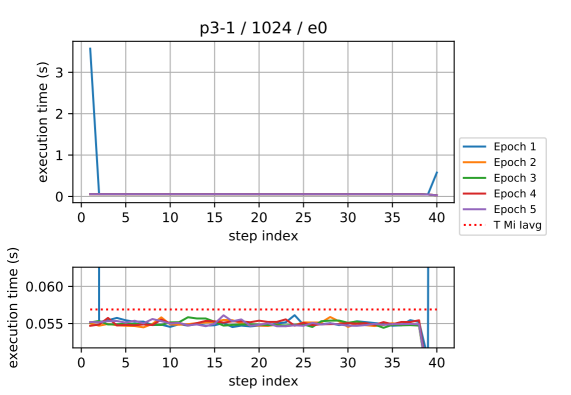


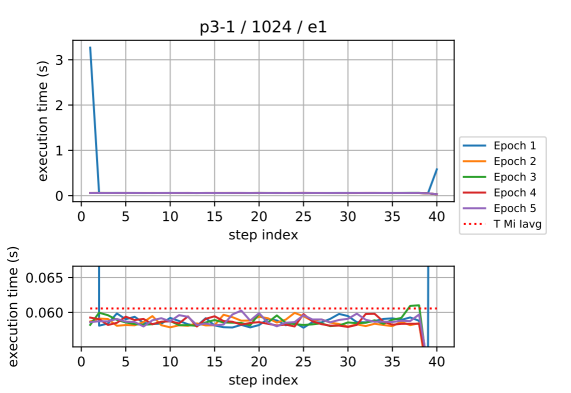


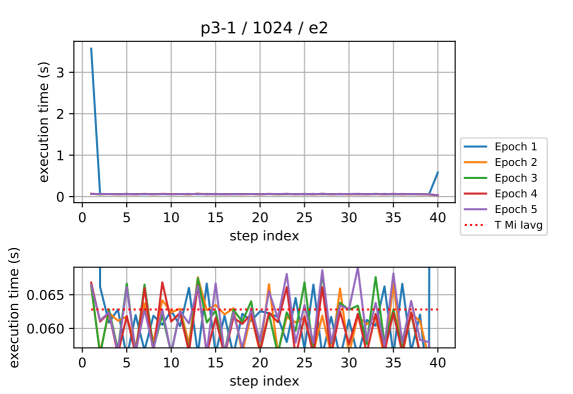


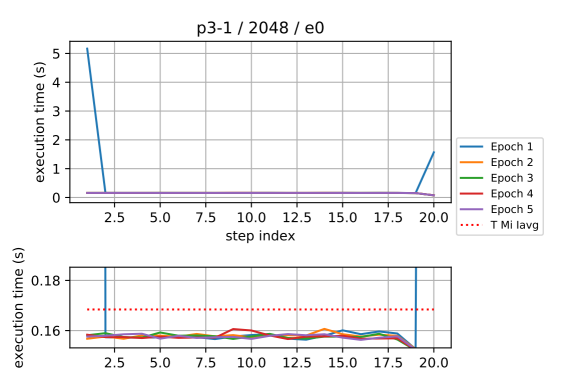


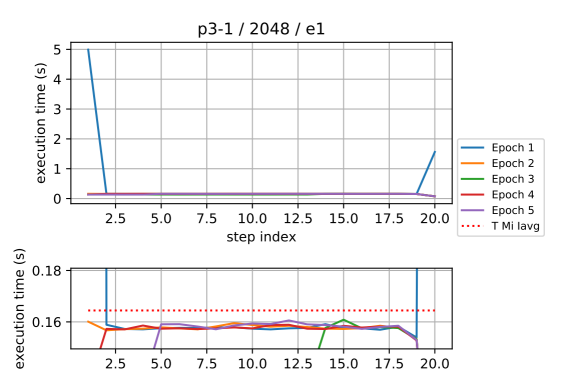












2.5

5.0

7.5

10.0

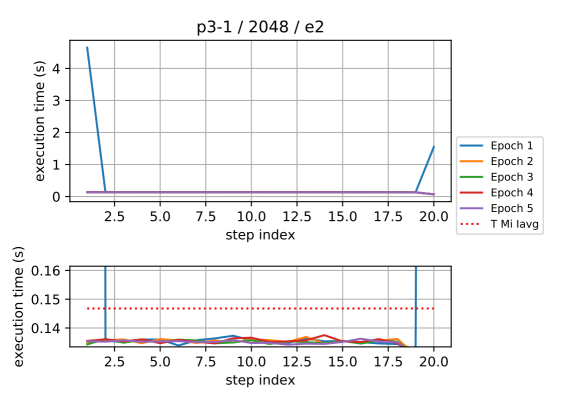
step index

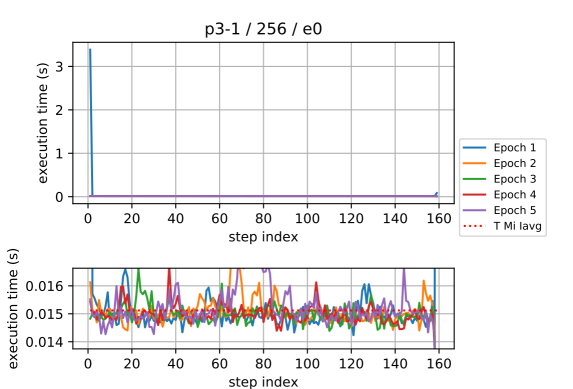
12.5

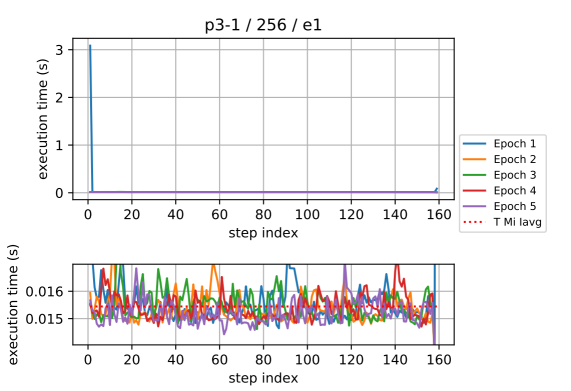
15.0

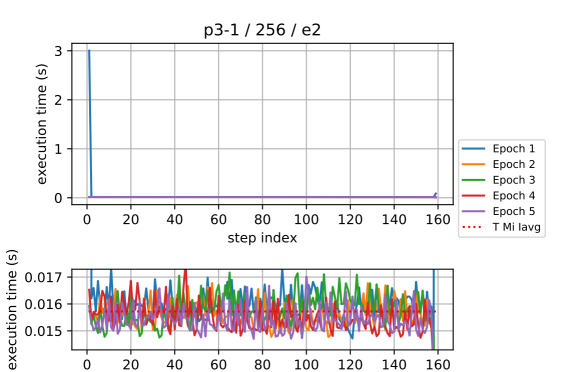
17.5

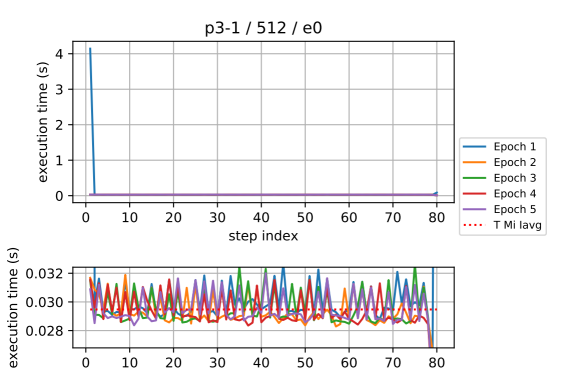
20.0

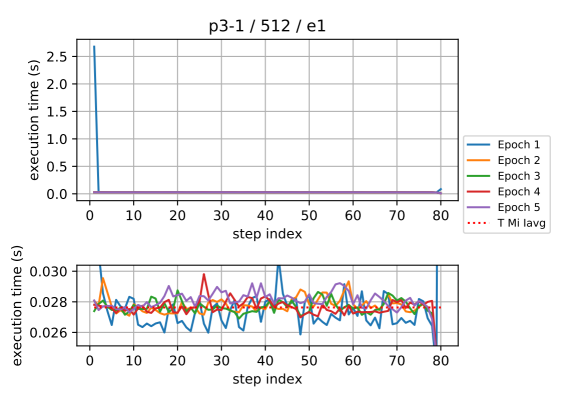


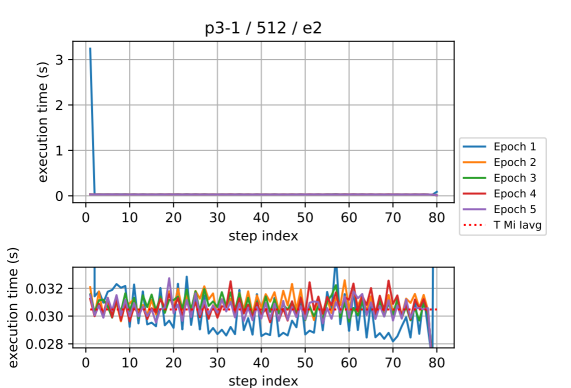


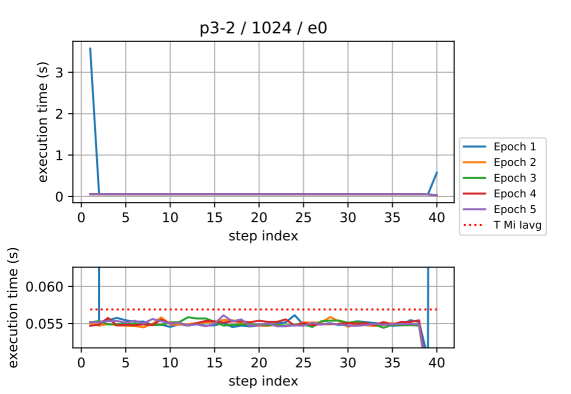


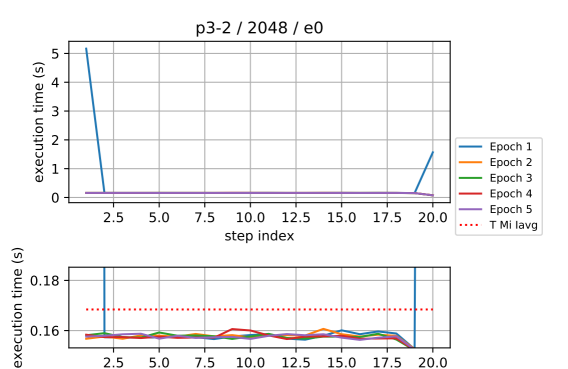


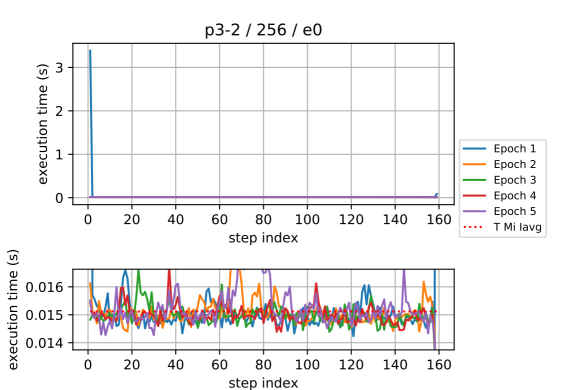


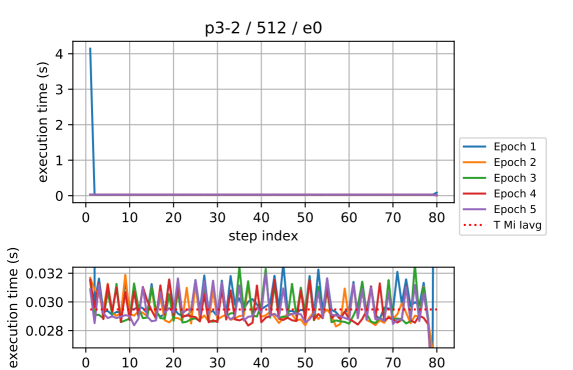


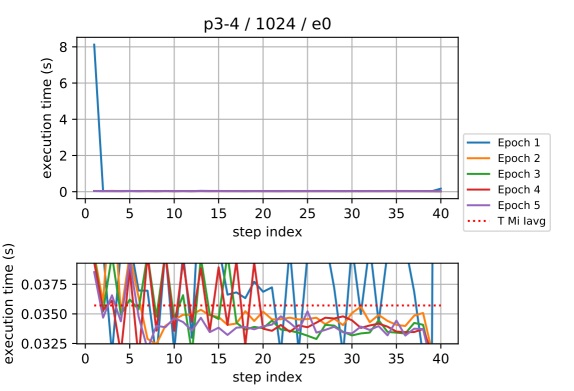


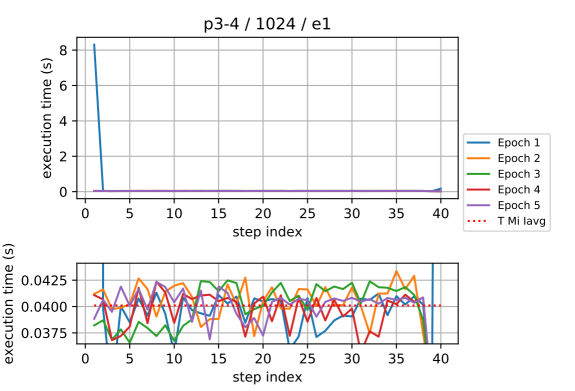


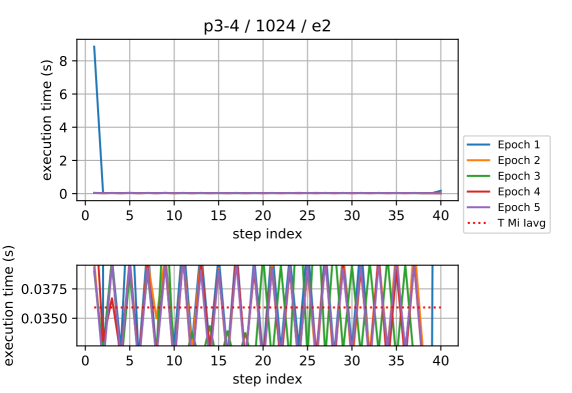


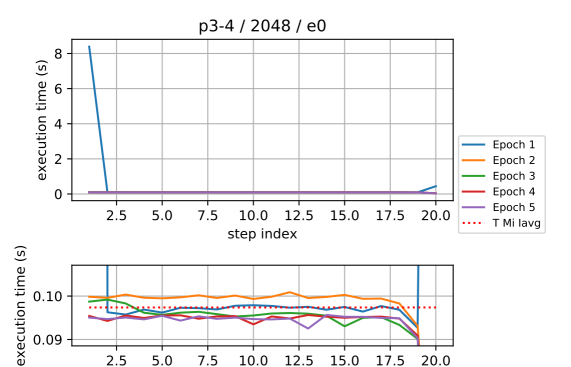


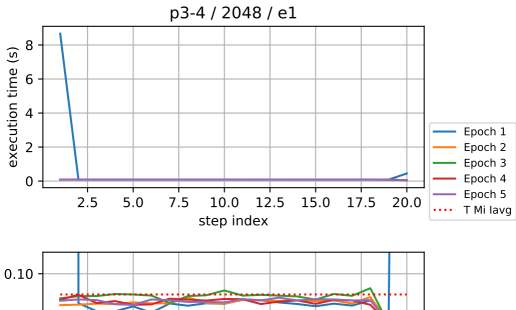


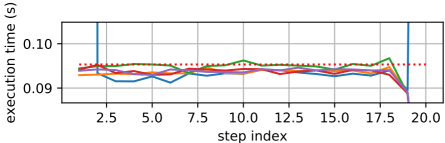


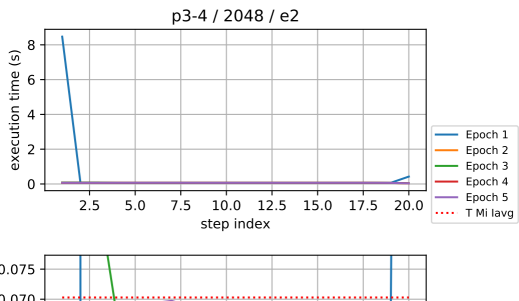


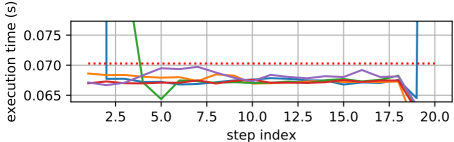


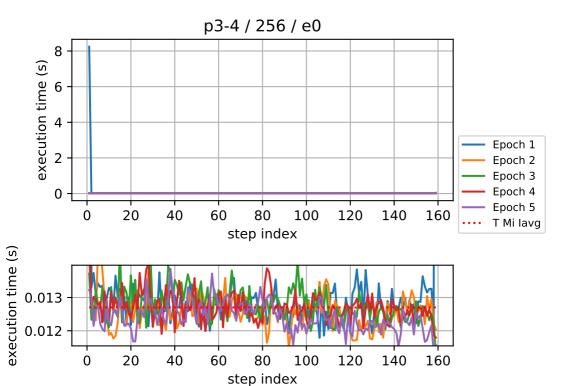


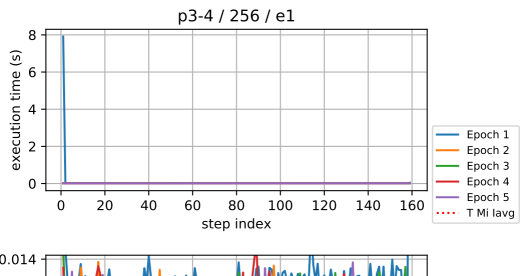


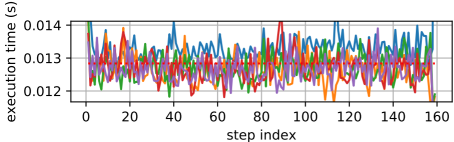


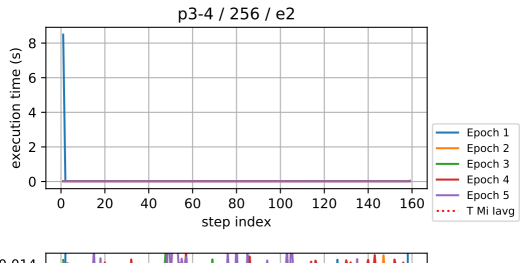


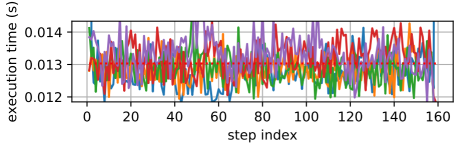


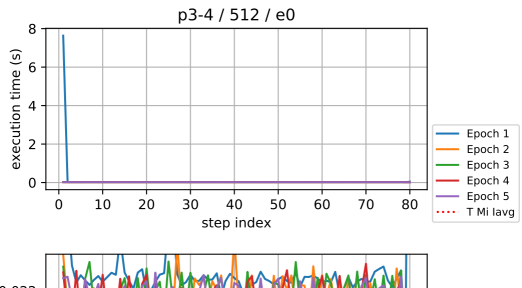


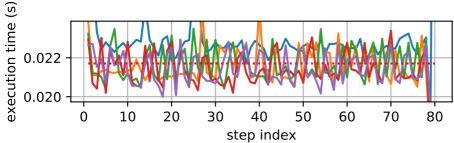


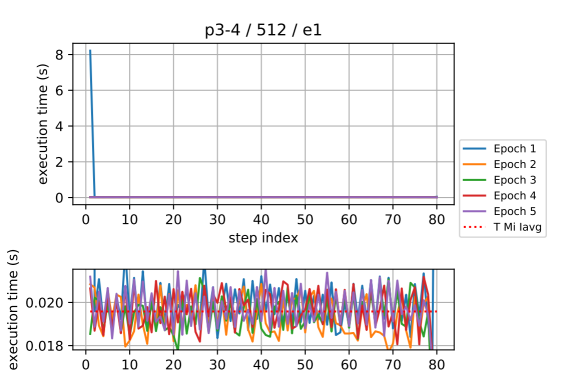












step index

