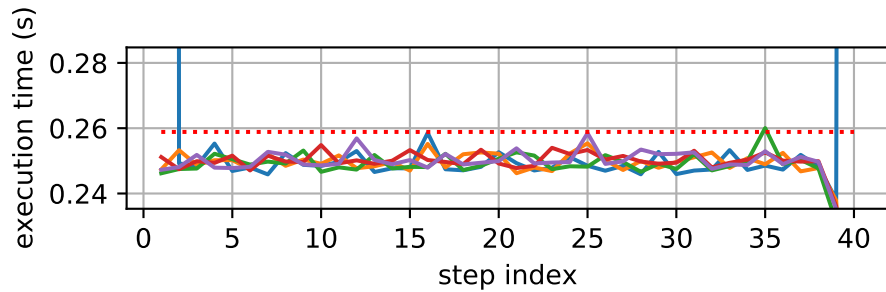
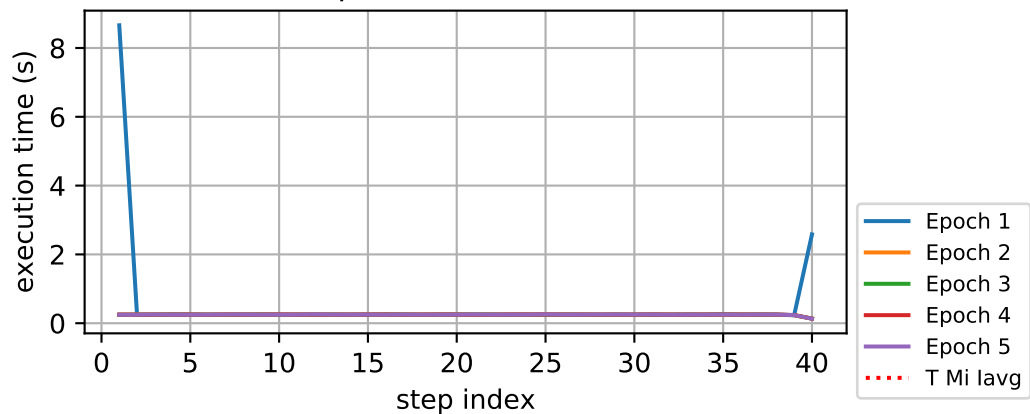
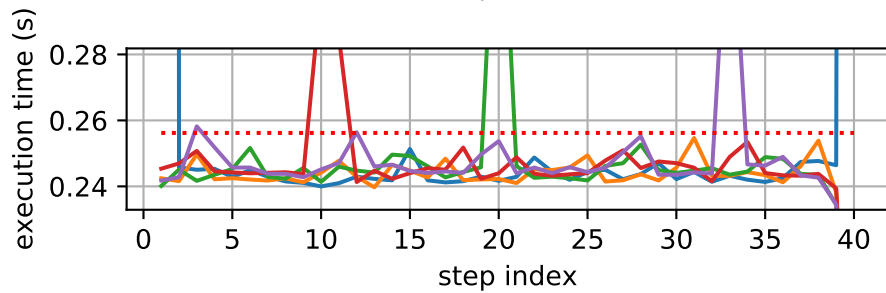
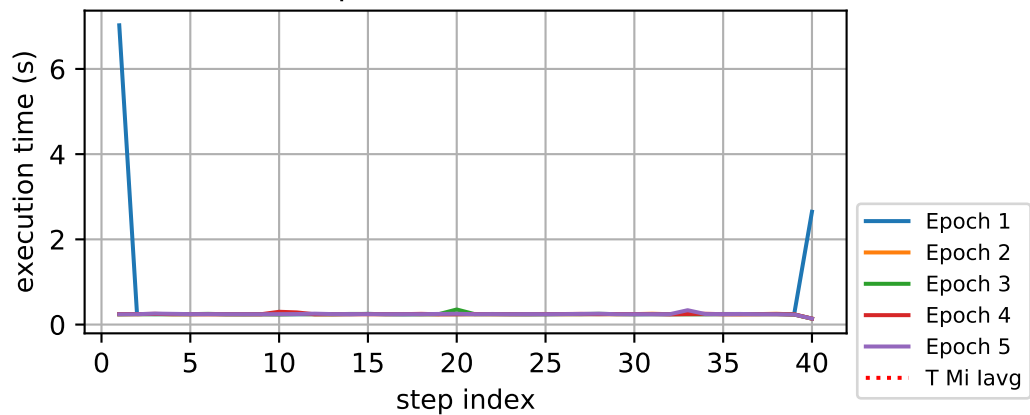


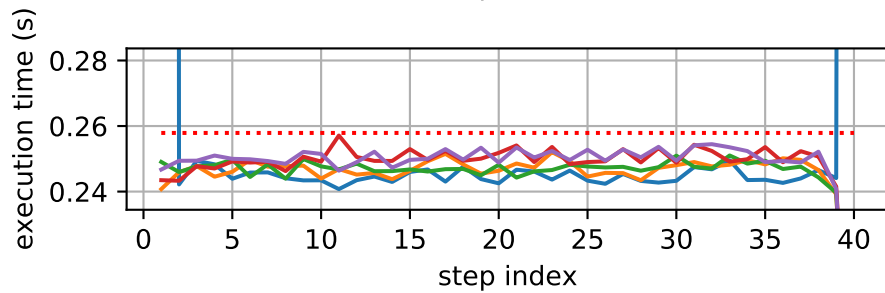
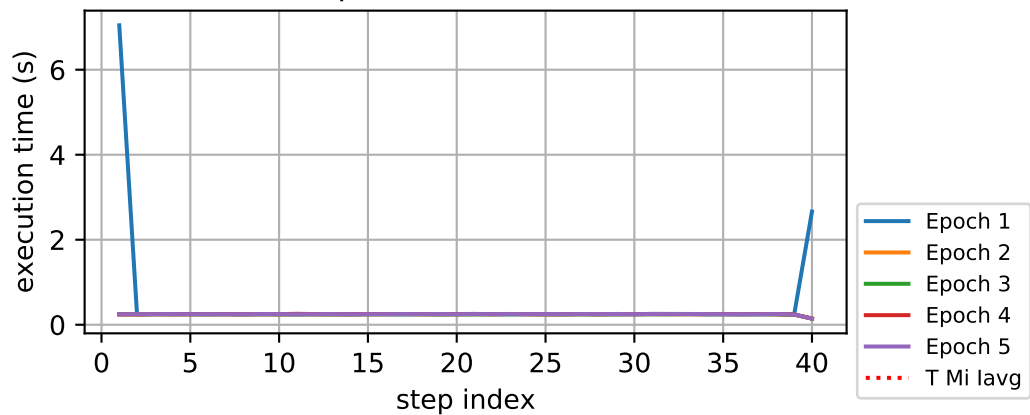
p2-1 / 1024 / e0



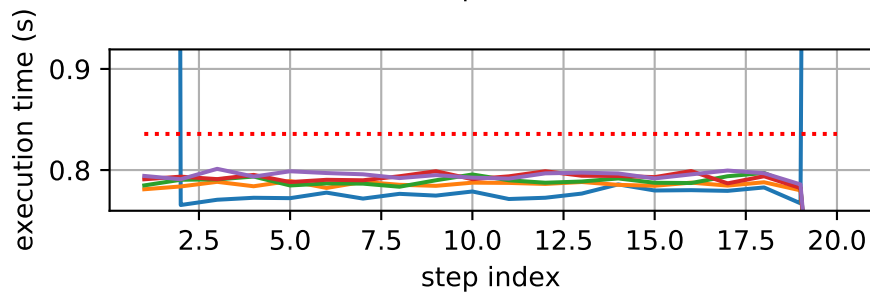
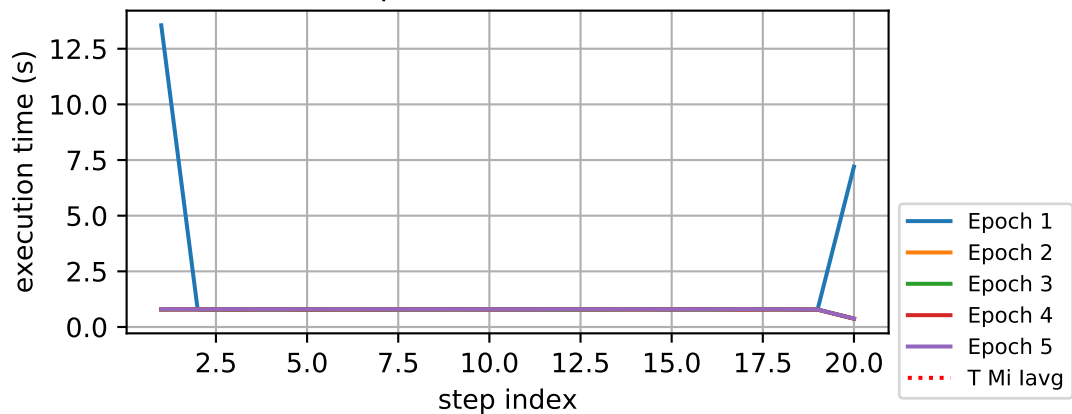
p2-1 / 1024 / e1



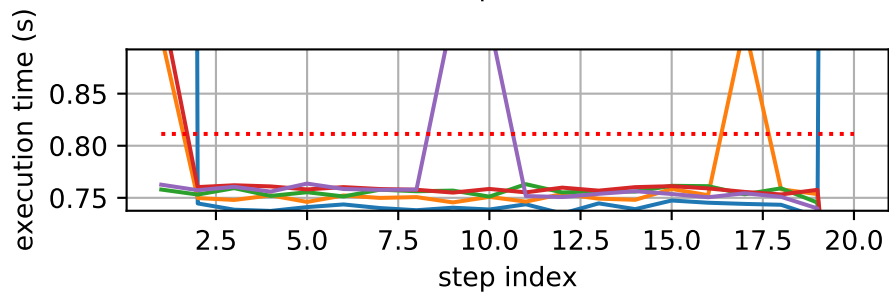
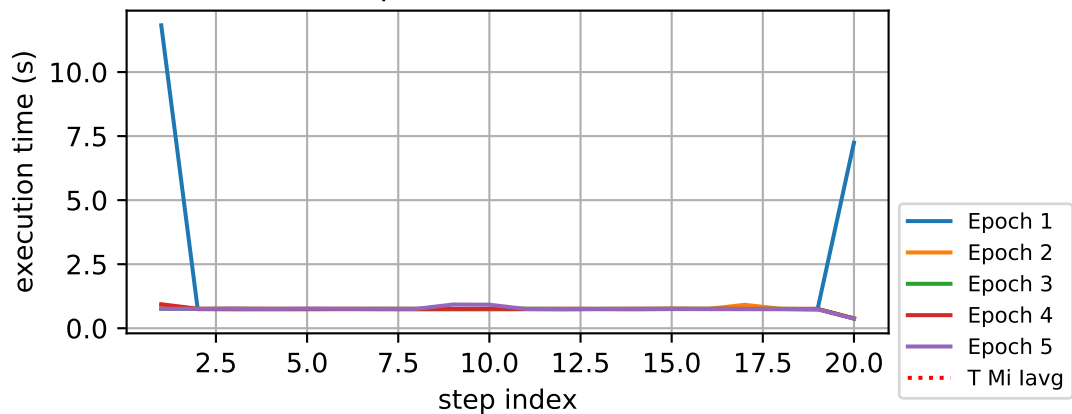
p2-1 / 1024 / e2



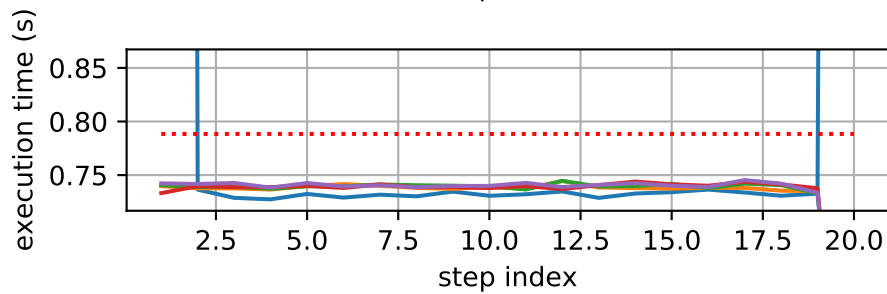
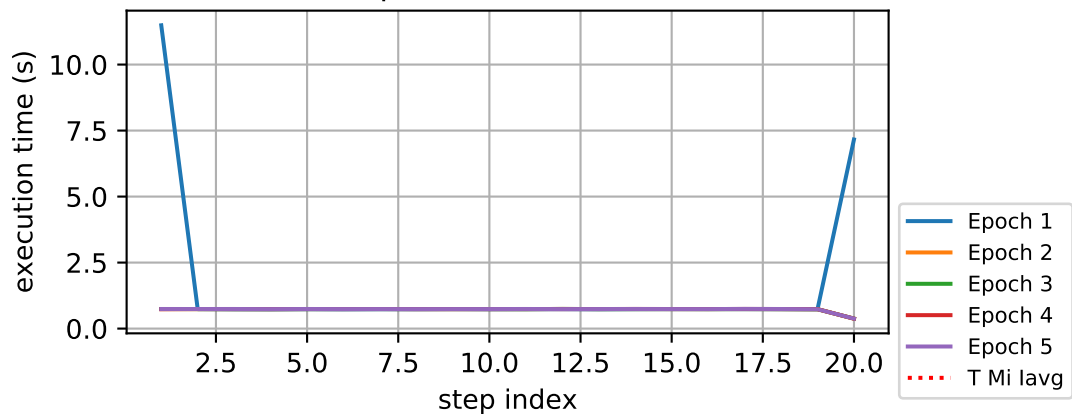
p2-1 / 2048 / e0



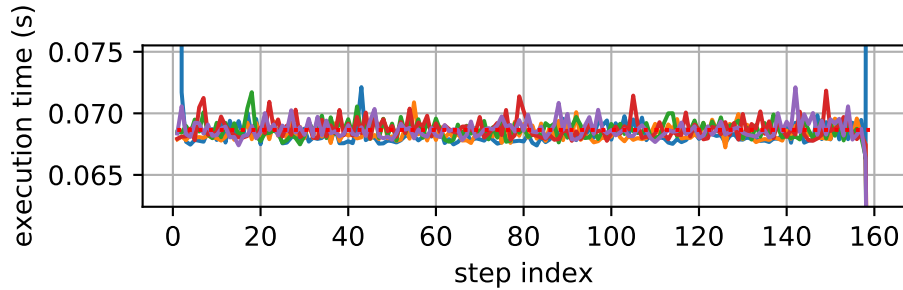
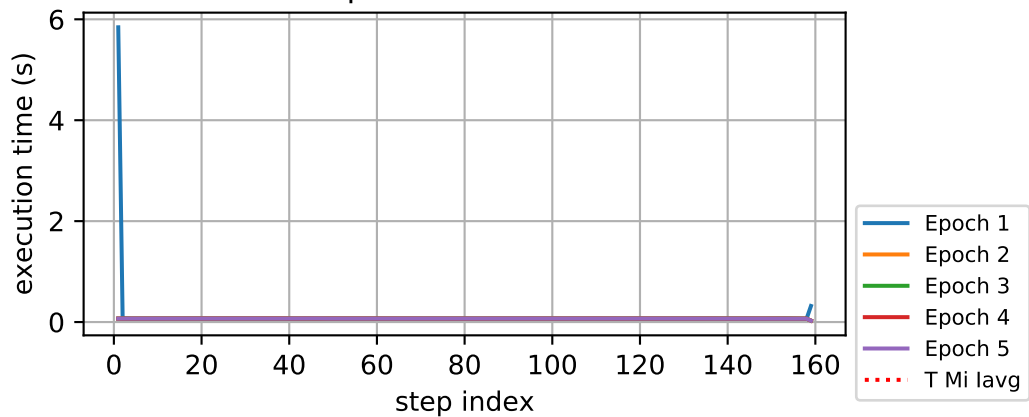
p2-1 / 2048 / e1



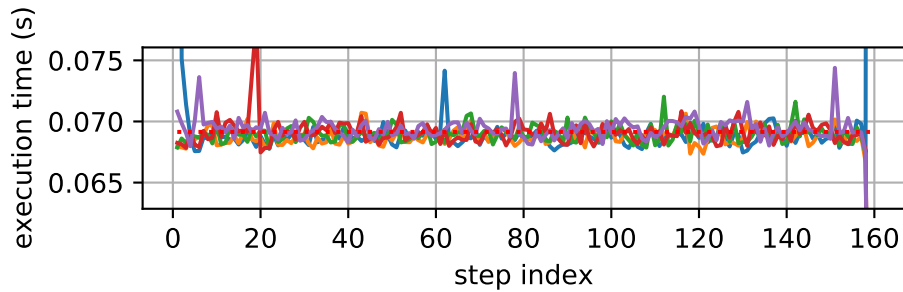
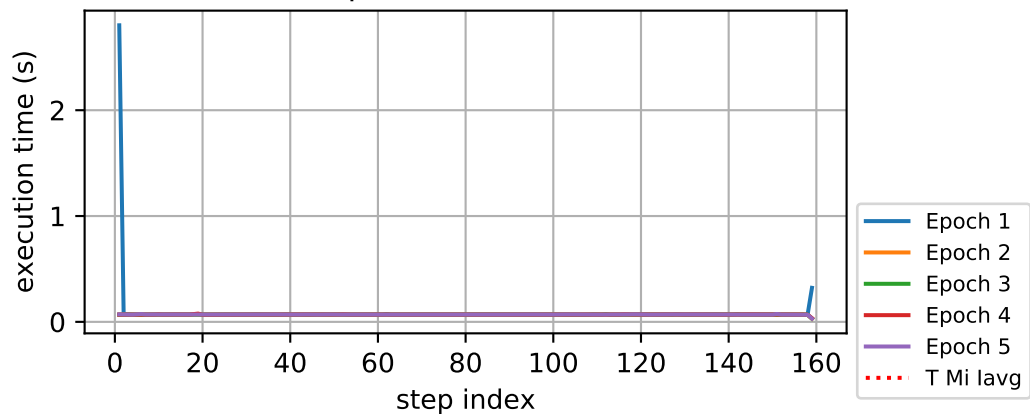
p2-1 / 2048 / e2



p2-1 / 256 / e0

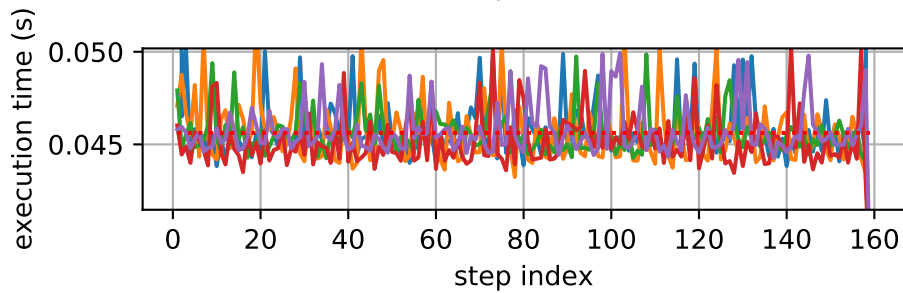
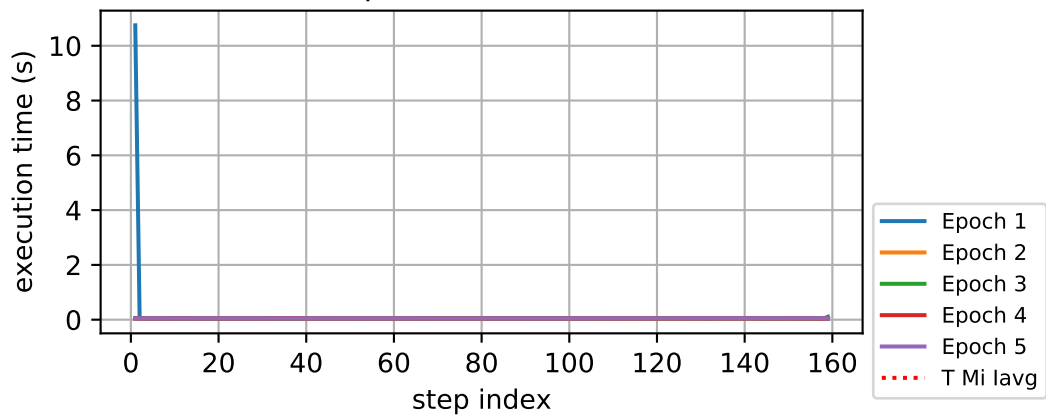


p2-1 / 256 / e1

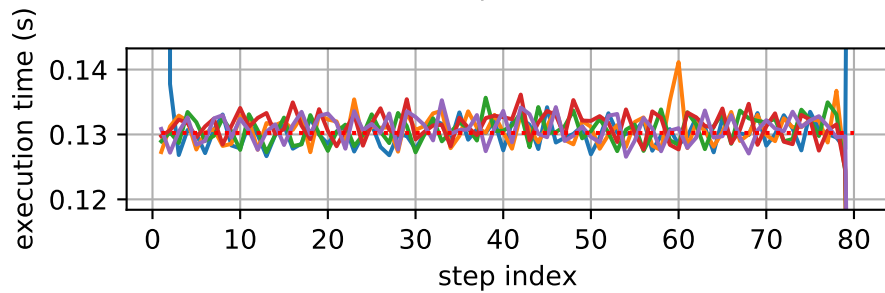
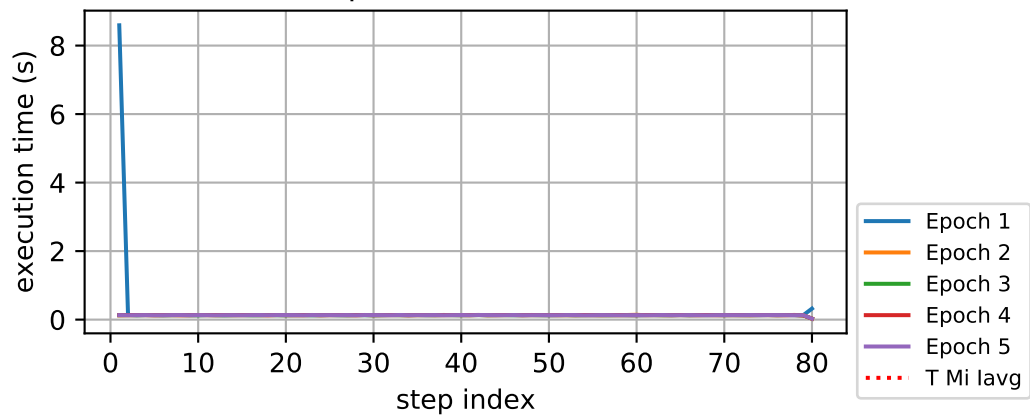




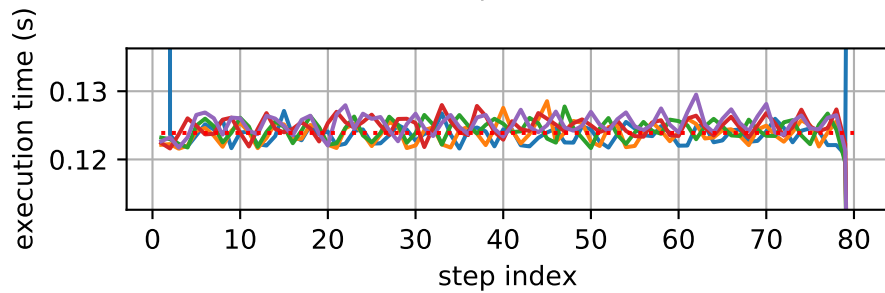
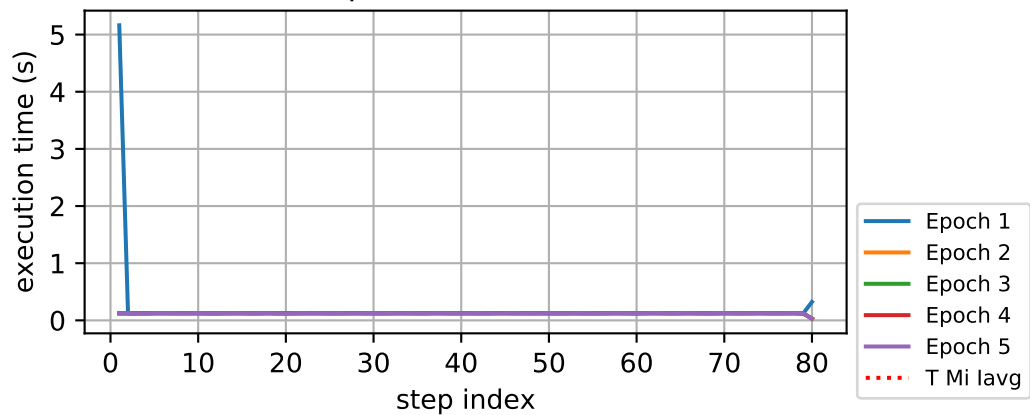
p2-1 / 256 / e2



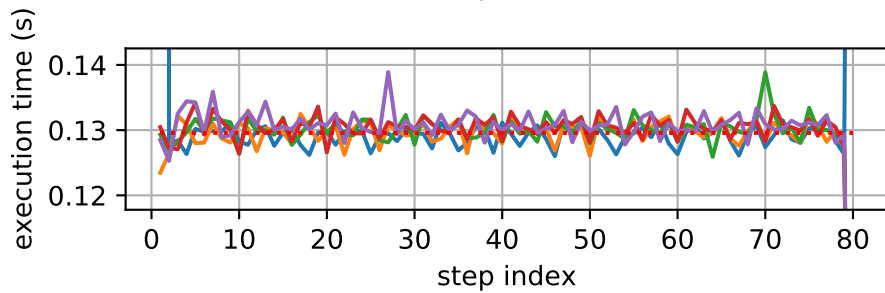
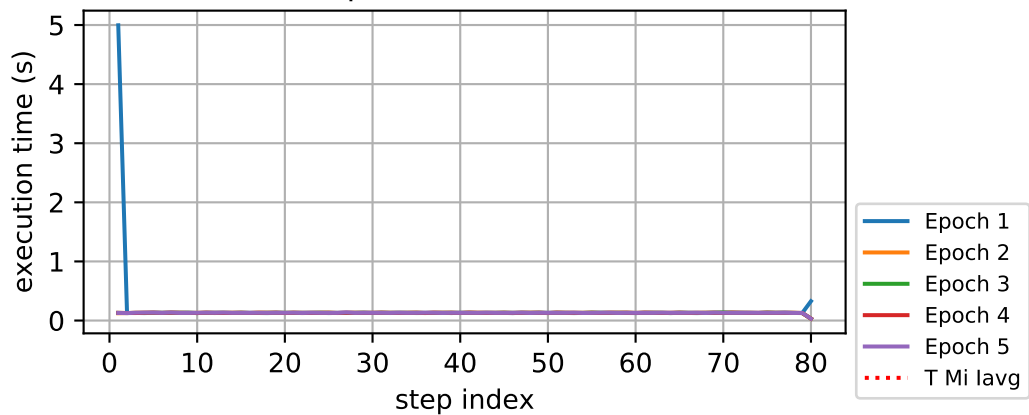
p2-1 / 512 / e0



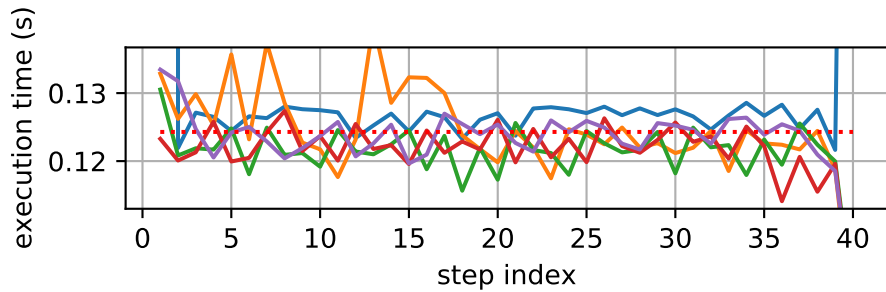
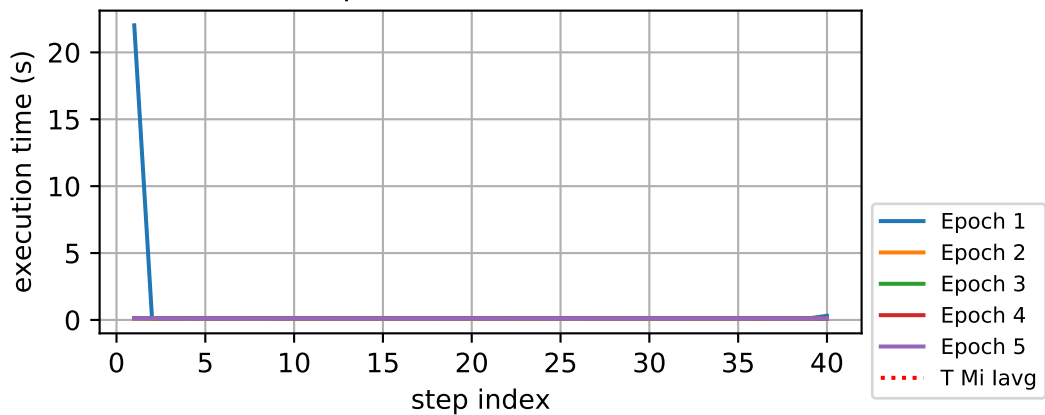
p2-1 / 512 / e1



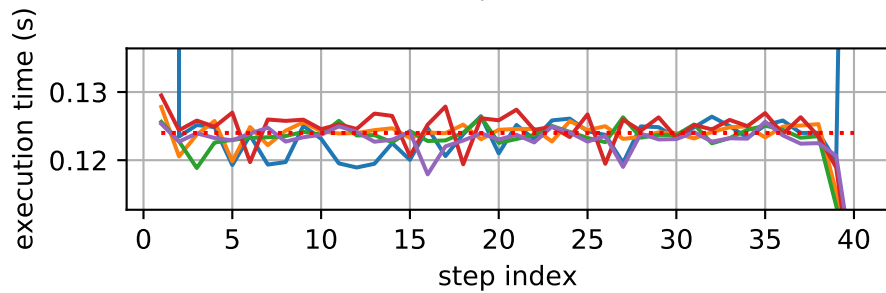
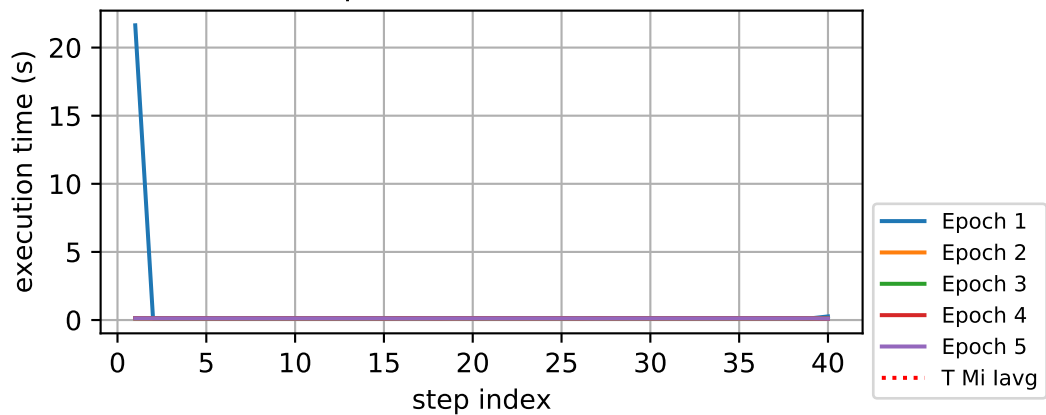
p2-1 / 512 / e2



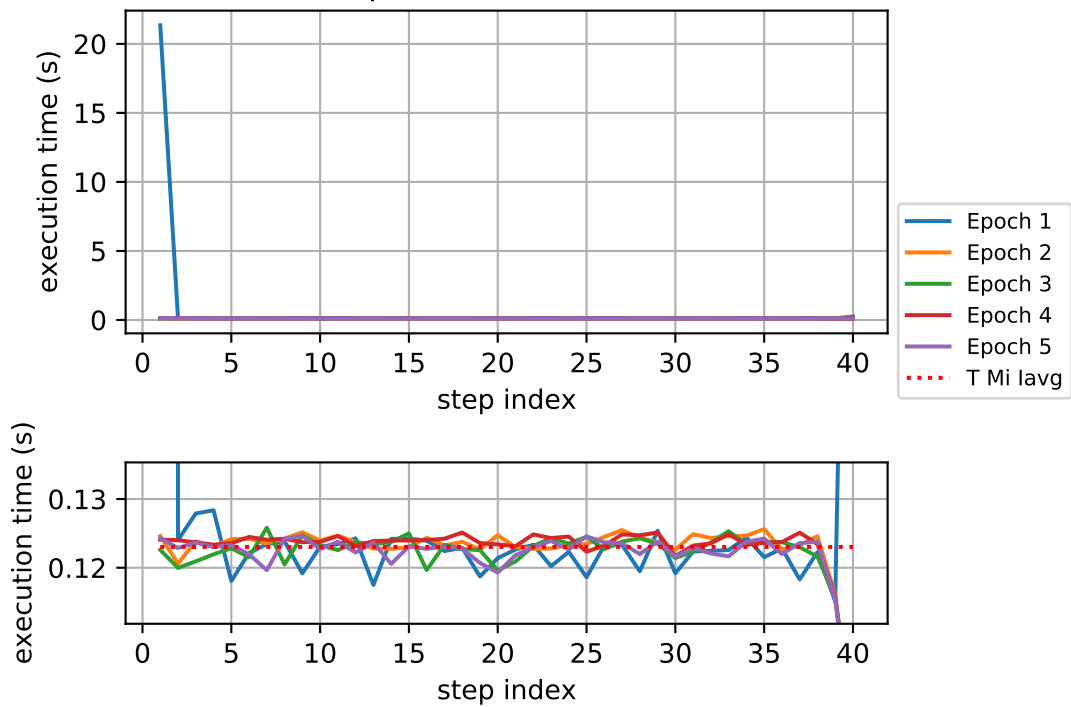
p2-16 / 1024 / e0



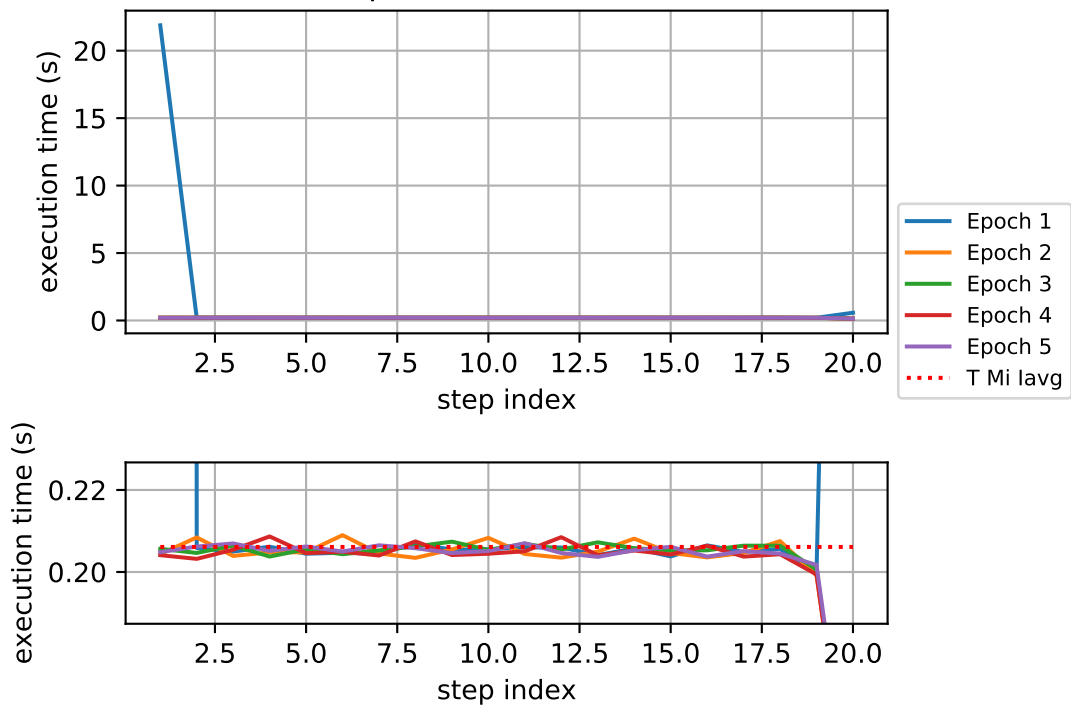
p2-16 / 1024 / e1



p2-16 / 1024 / e2

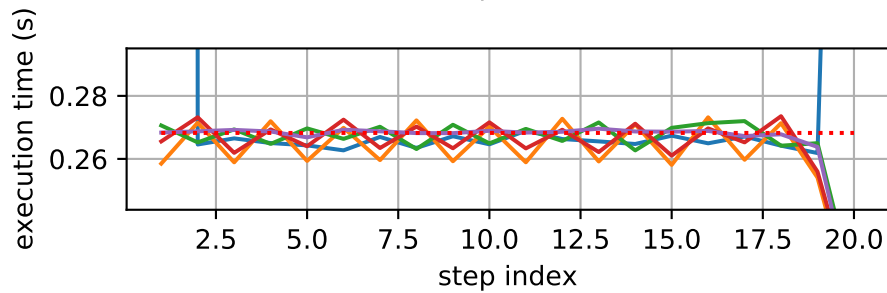
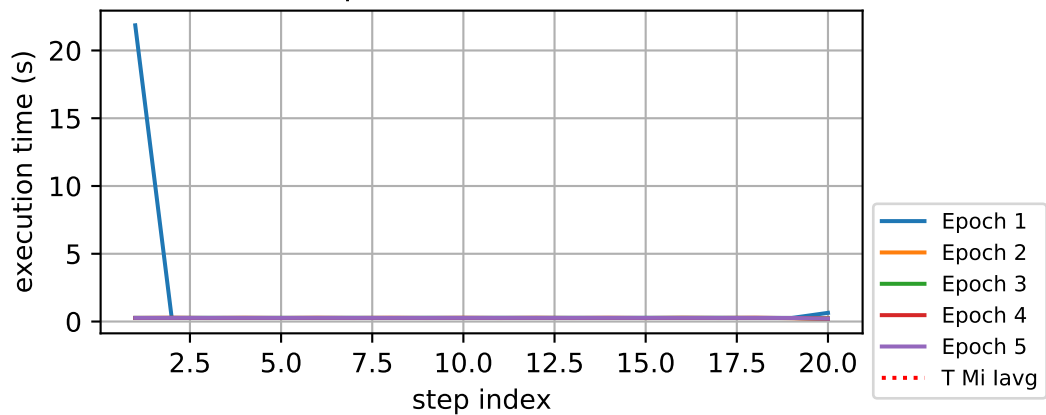


p2-16 / 2048 / e0

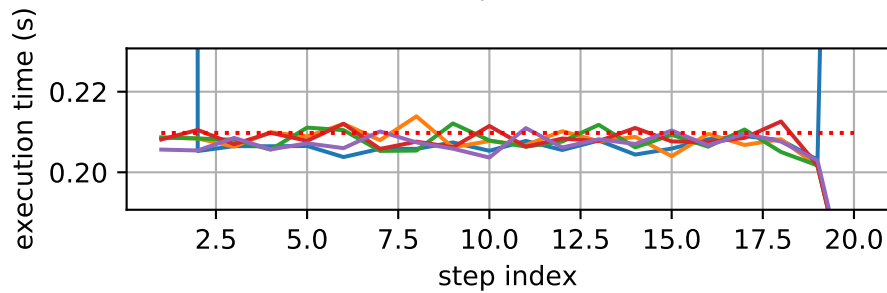
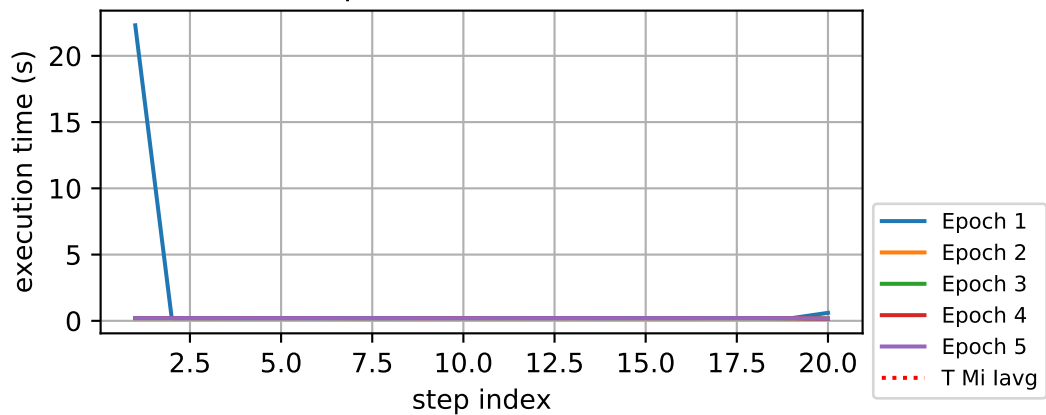




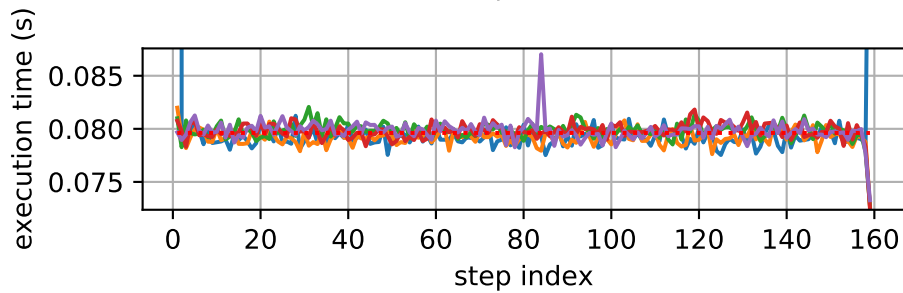
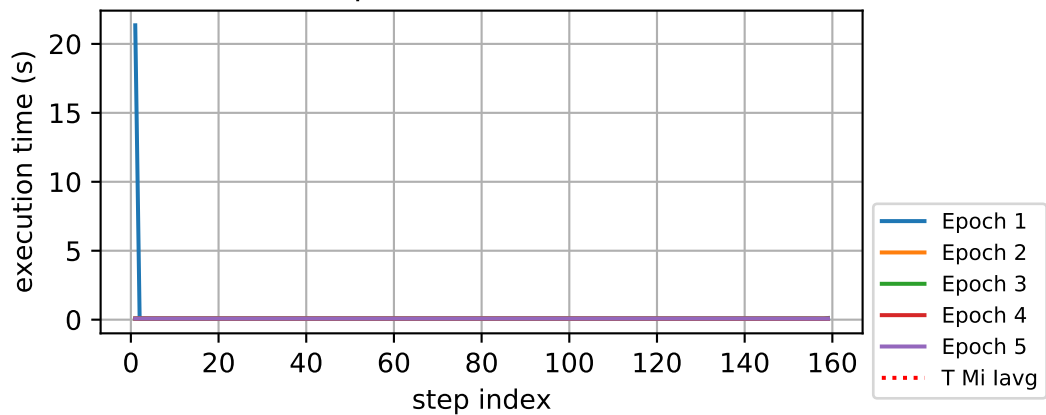
p2-16 / 2048 / e1



p2-16 / 2048 / e2

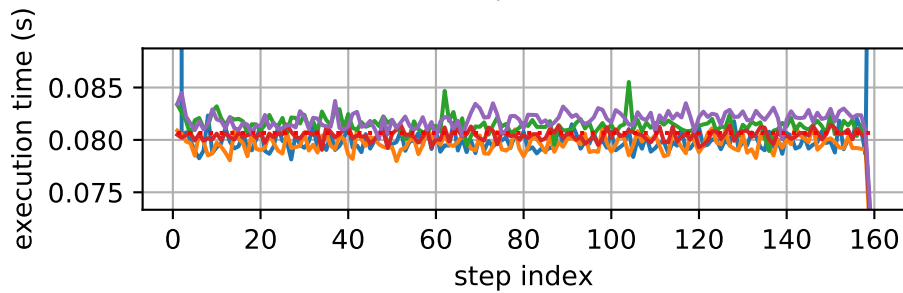
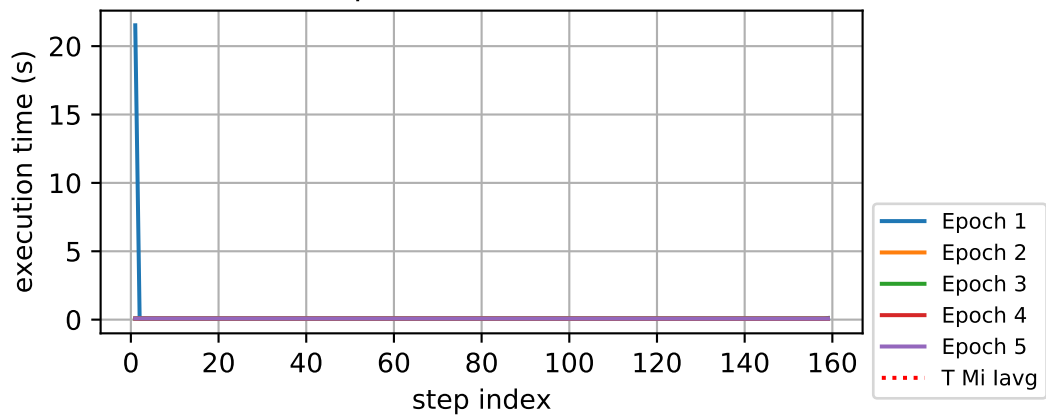


p2-16 / 256 / e0

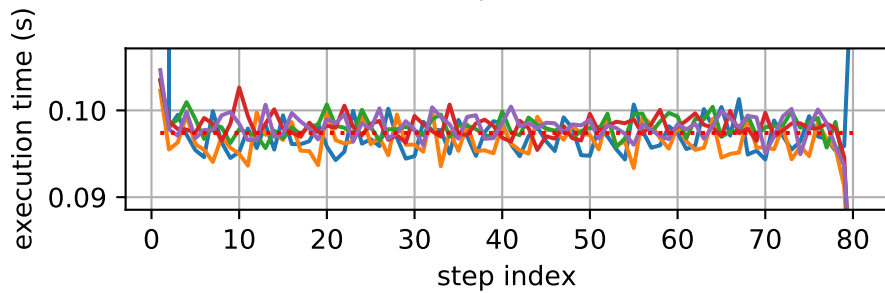
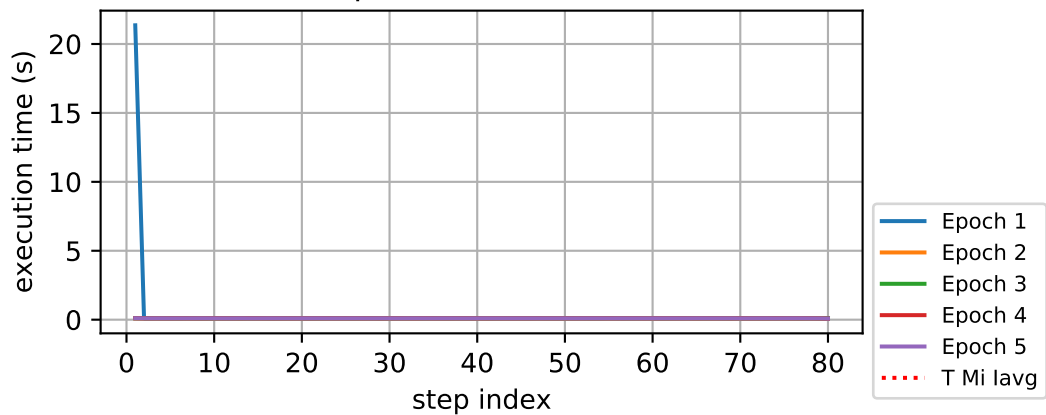




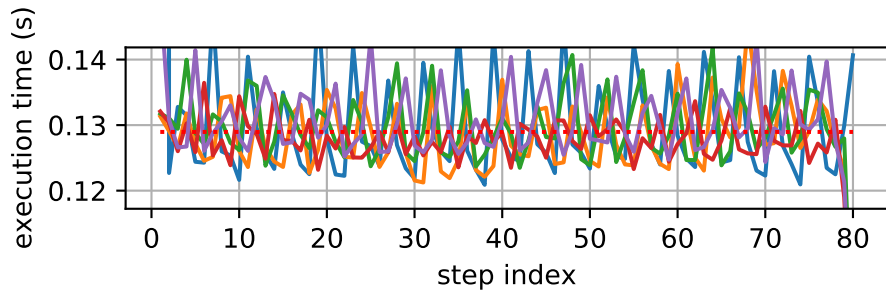
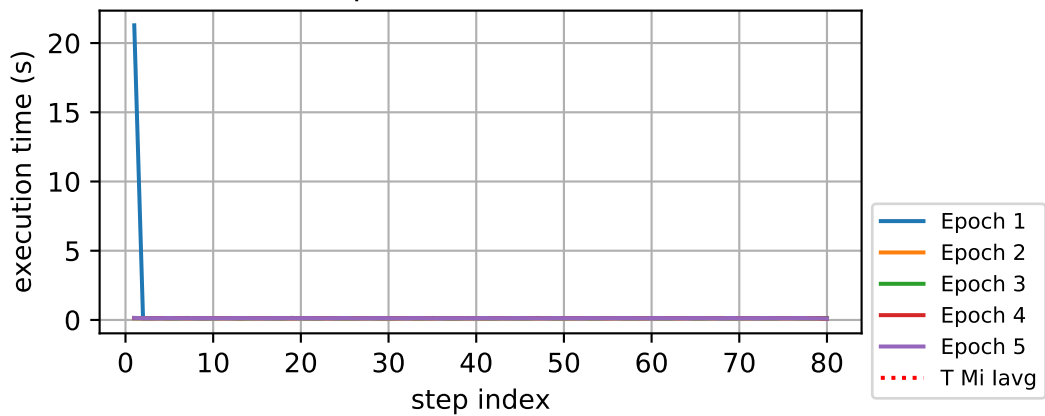
p2-16 / 256 / e2



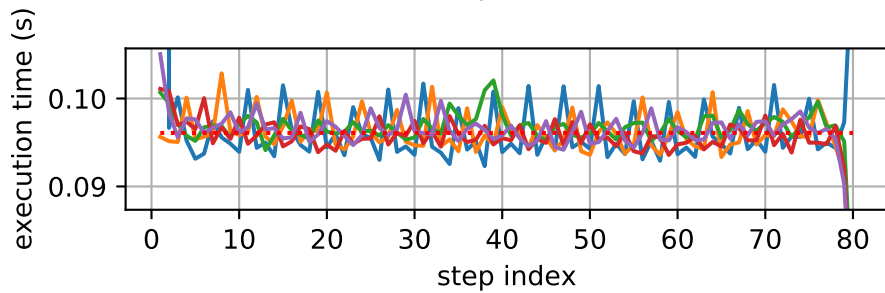
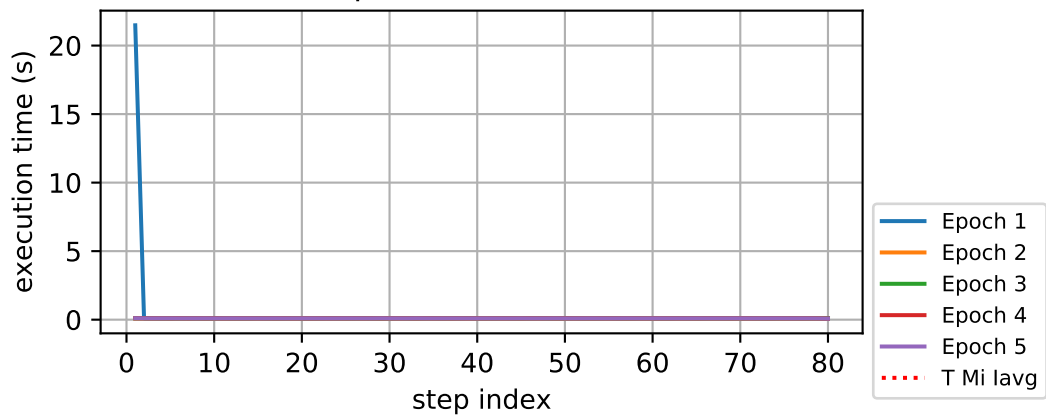
p2-16 / 512 / e0



p2-16 / 512 / e1

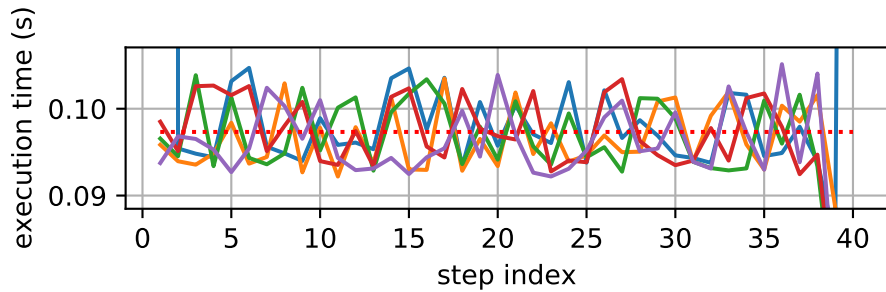
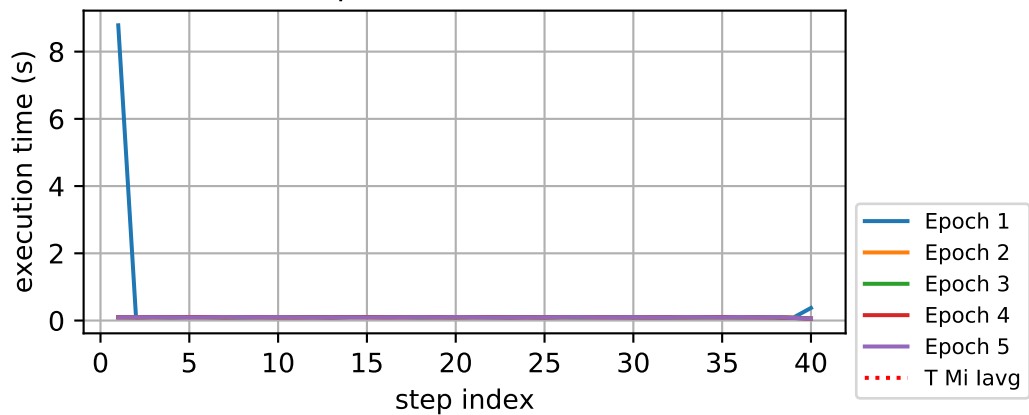


p2-16 / 512 / e2

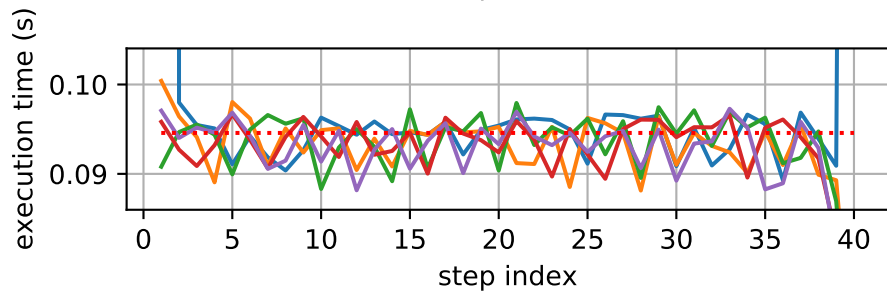
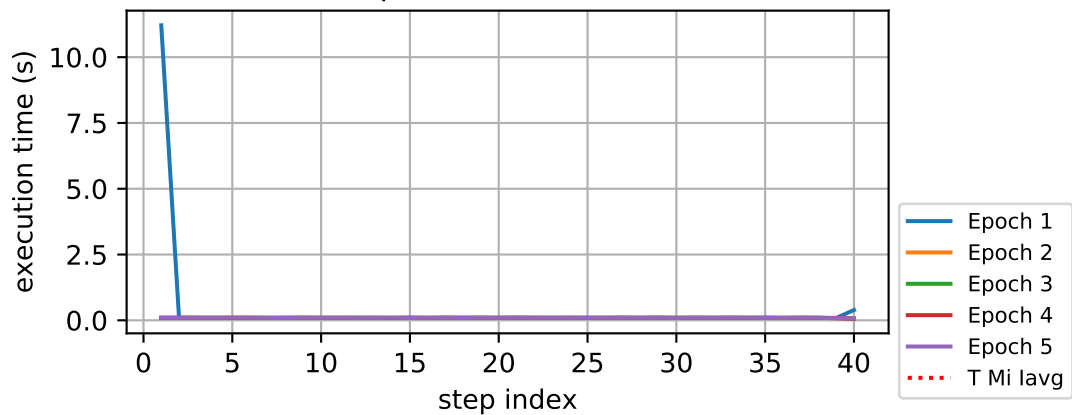




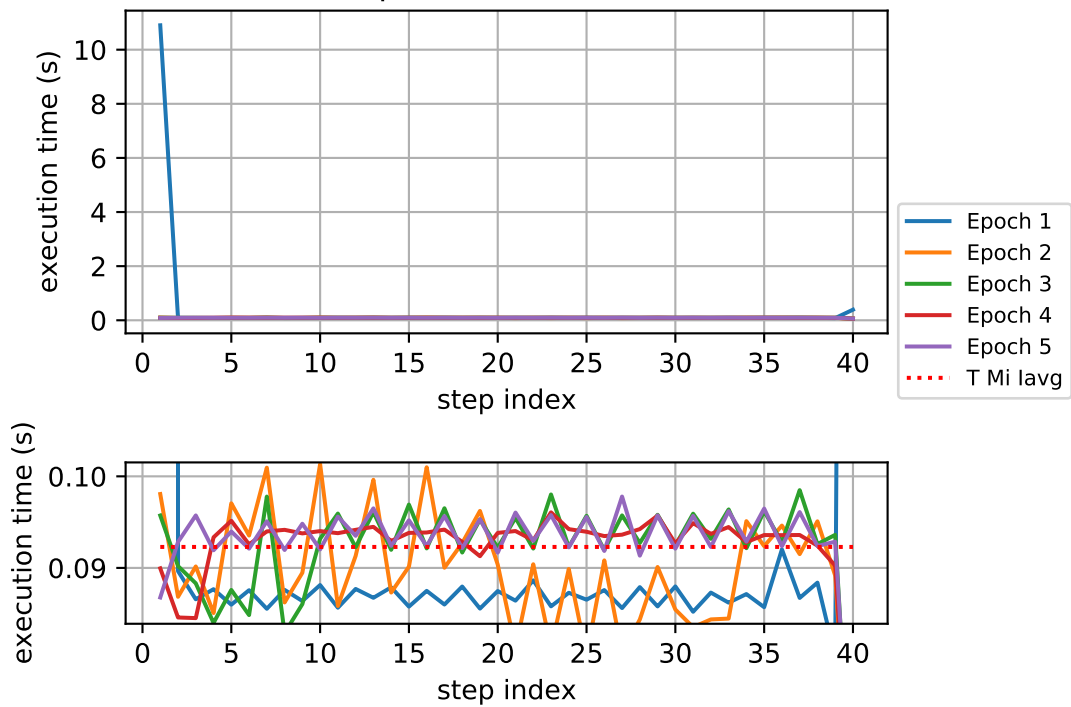
p2-8 / 1024 / e0



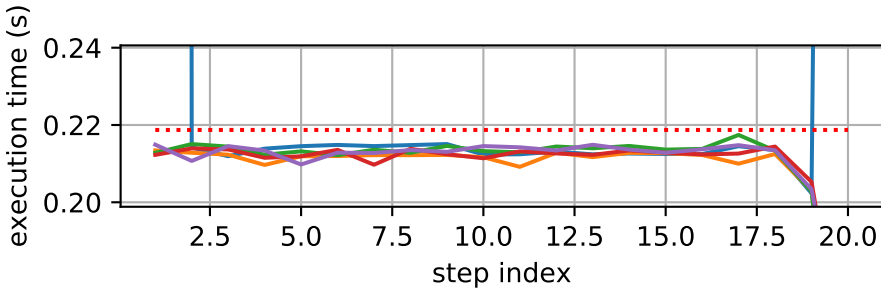
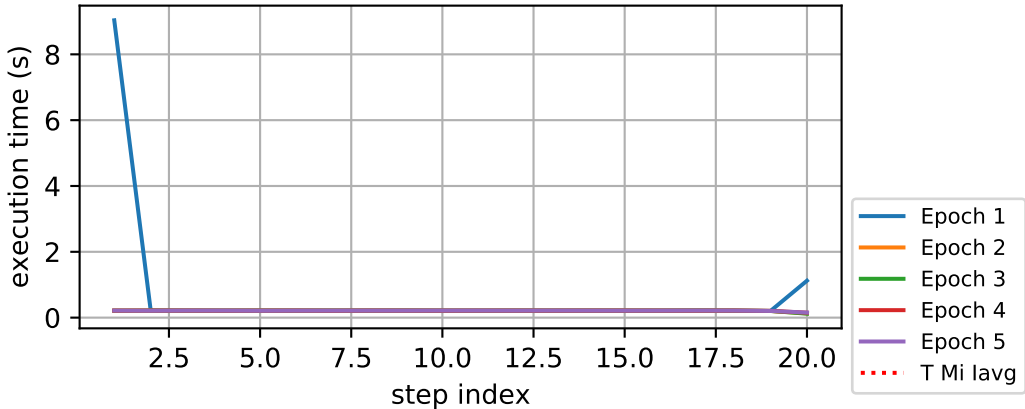
p2-8 / 1024 / e1



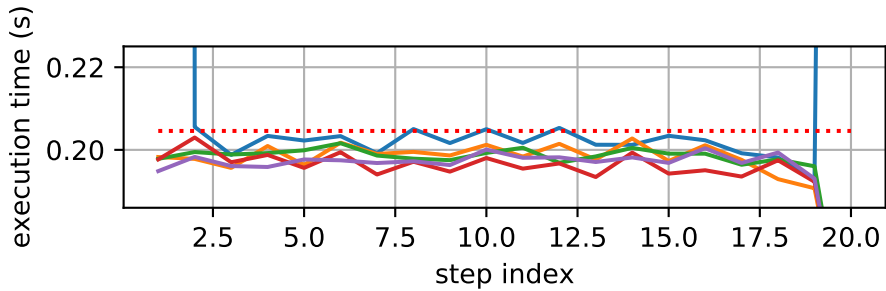
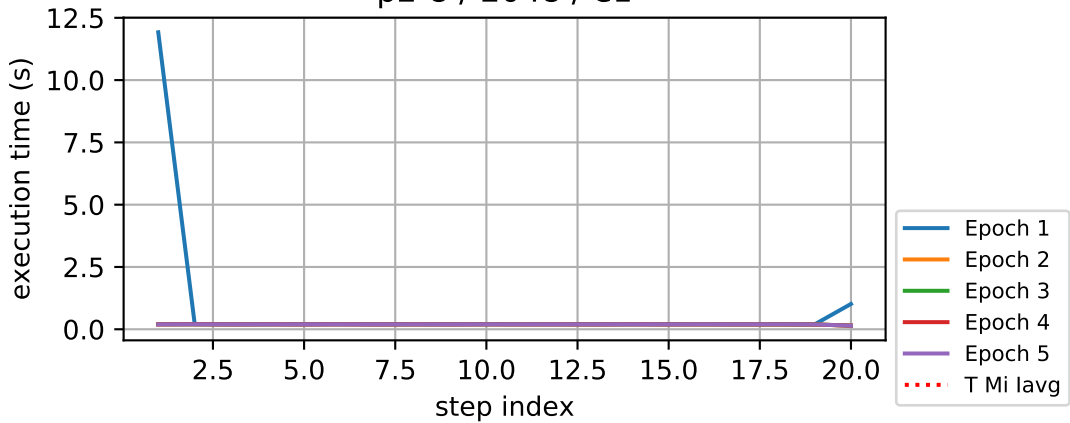
p2-8 / 1024 / e2



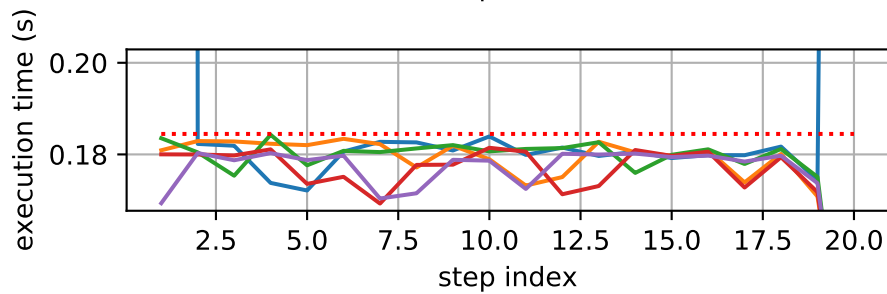
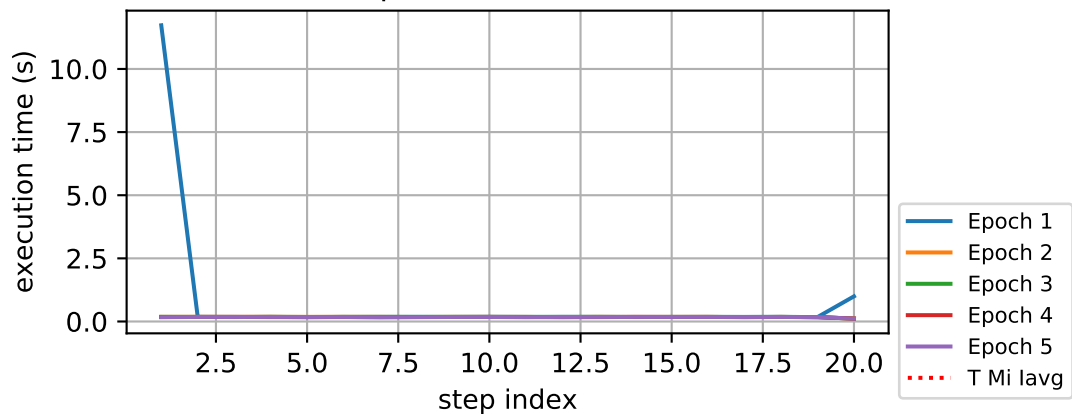
p2-8 / 2048 / e0



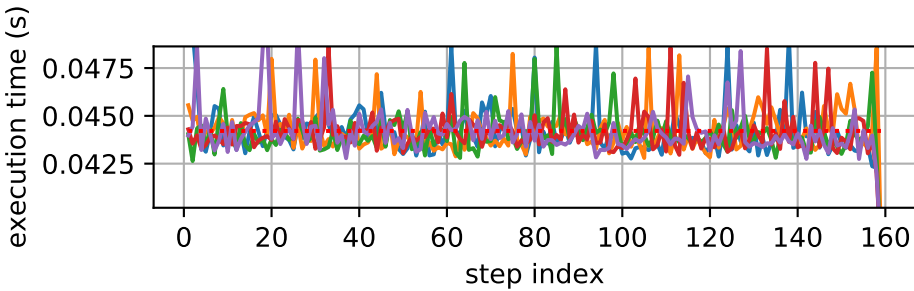
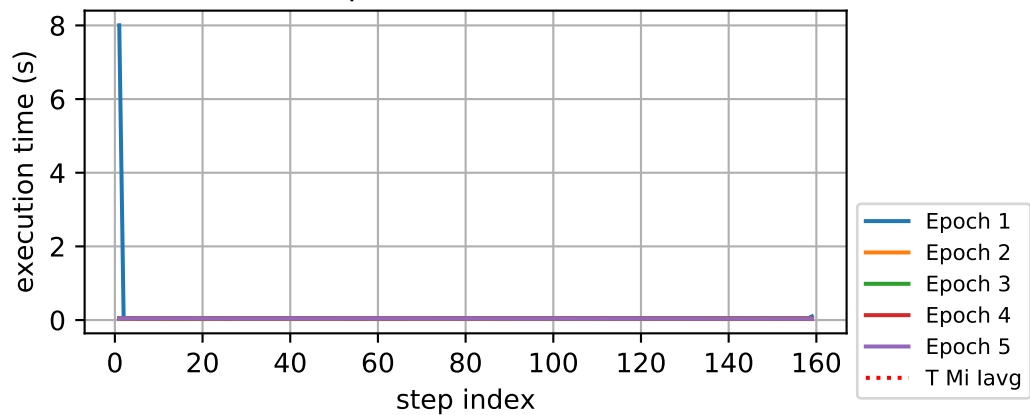
p2-8 / 2048 / e1



p2-8 / 2048 / e2



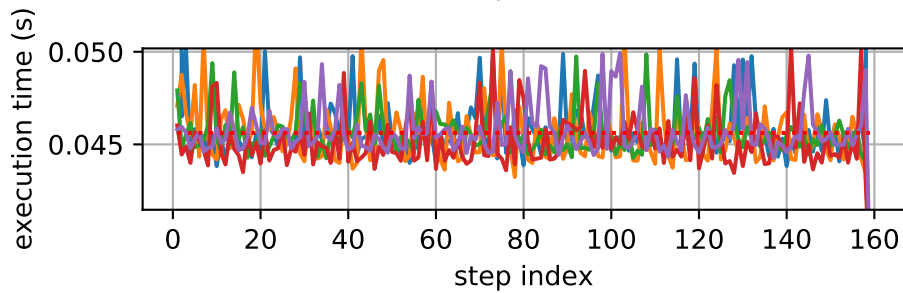
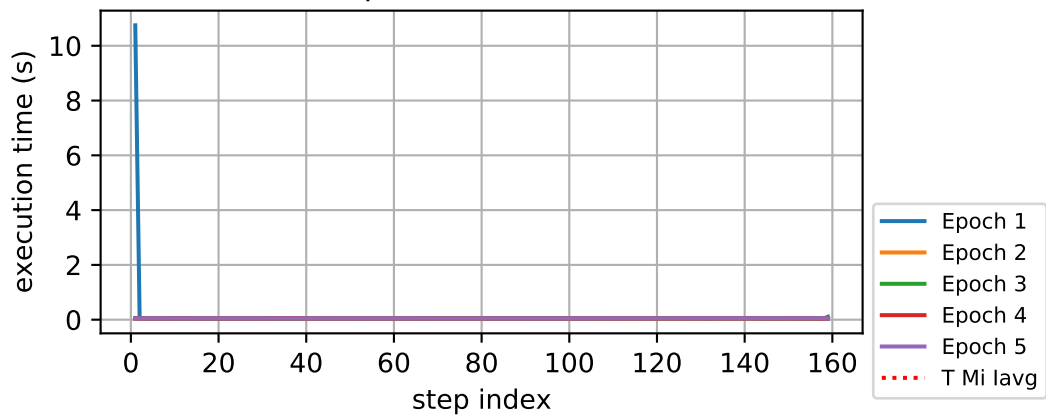
p2-8 / 256 / e0



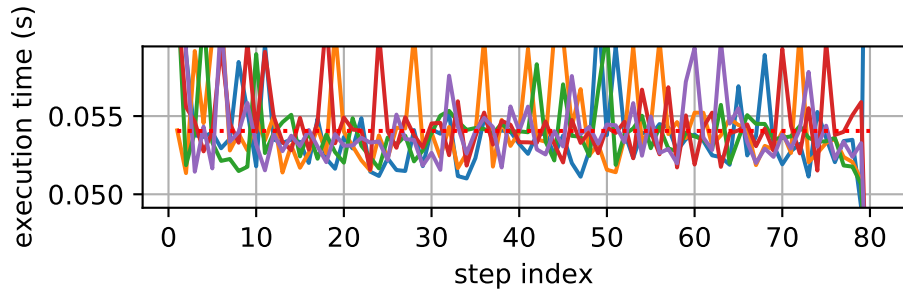
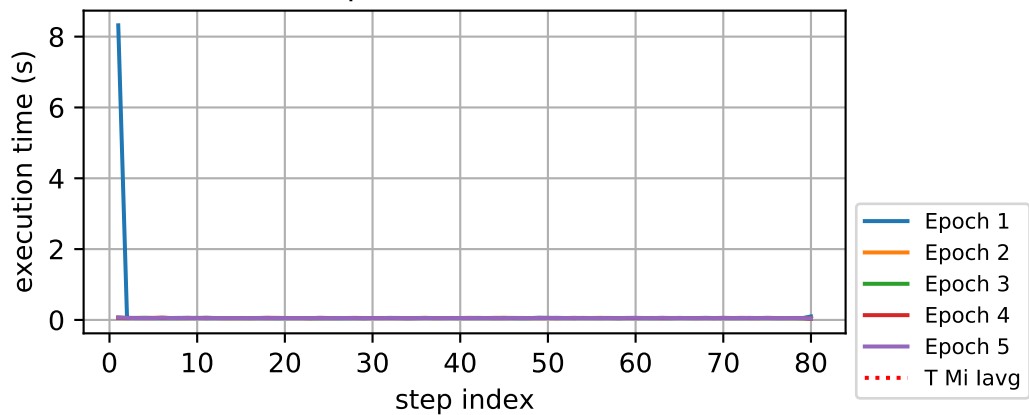




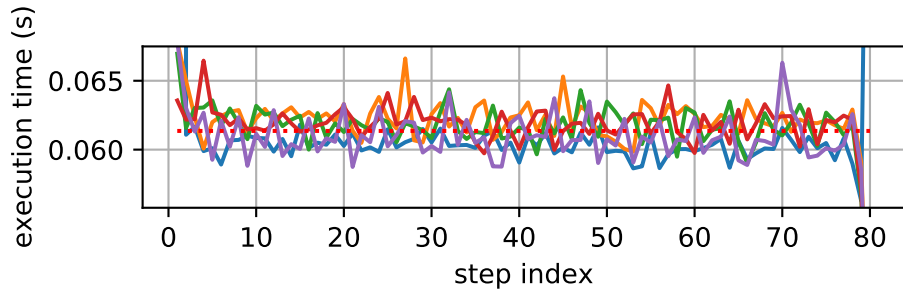
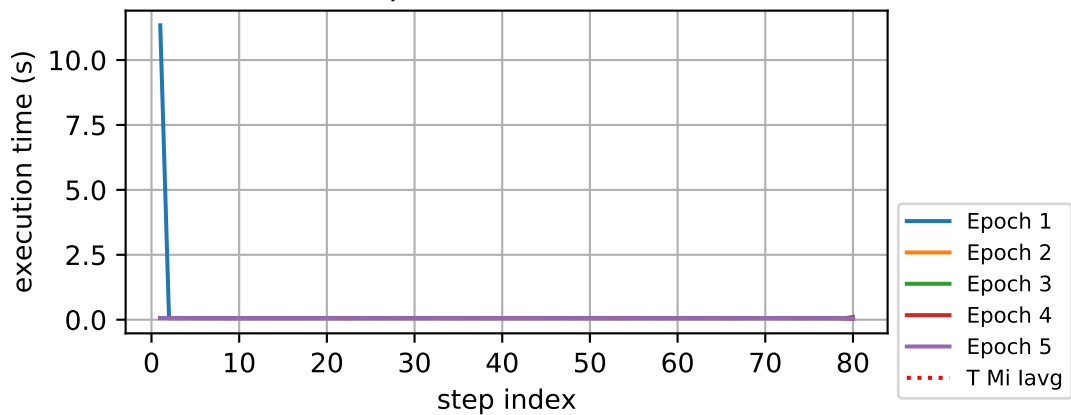
p2-8 / 256 / e2



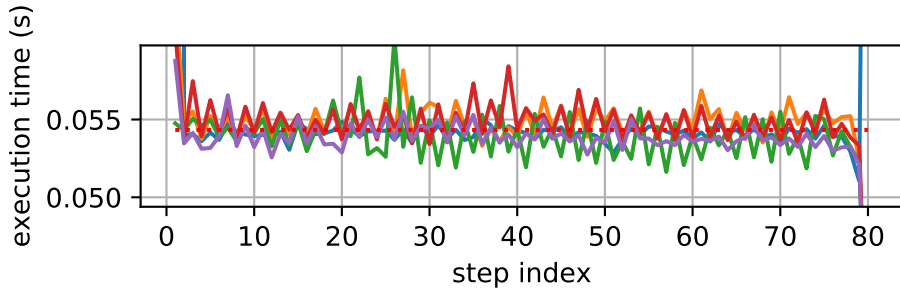
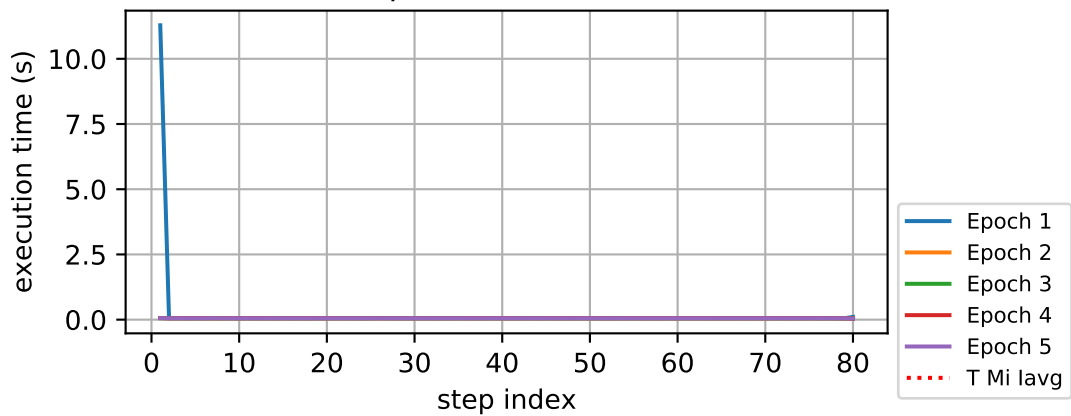
p2-8 / 512 / e0



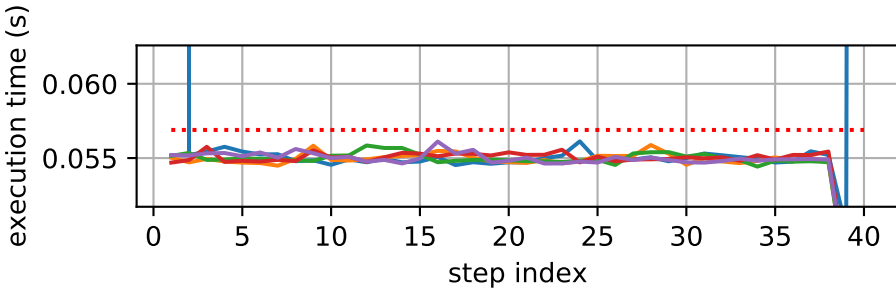
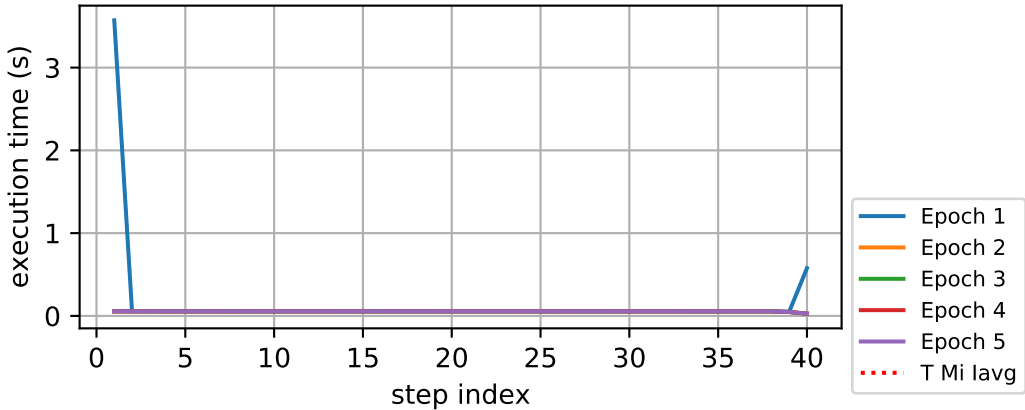
p2-8 / 512 / e1



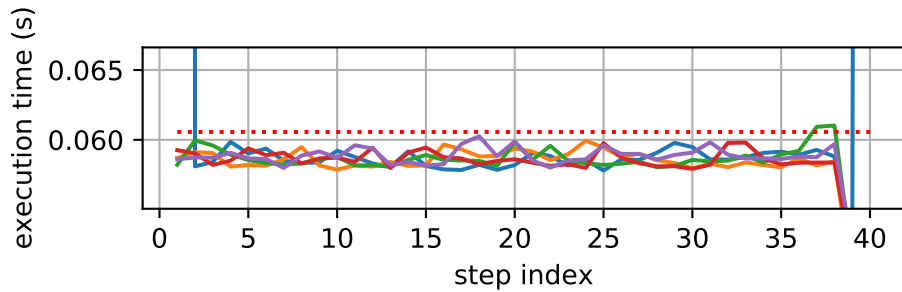
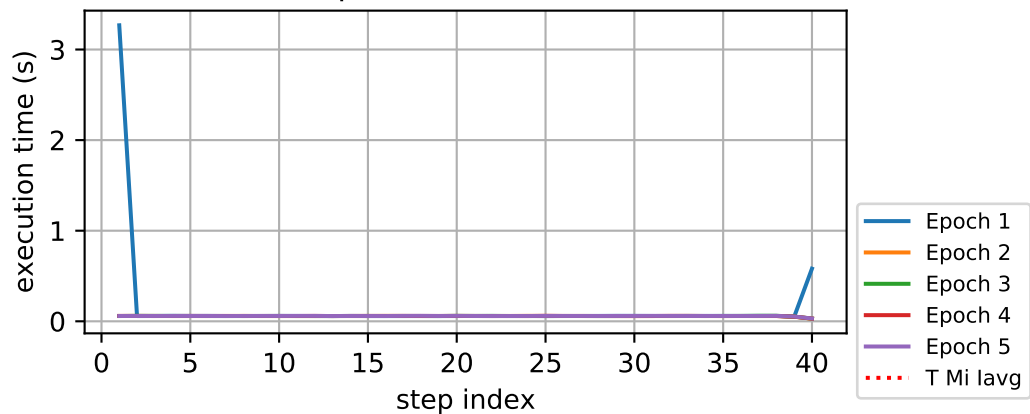
p2-8 / 512 / e2



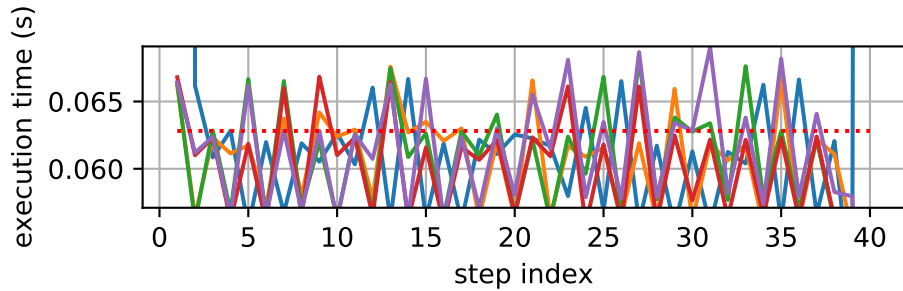
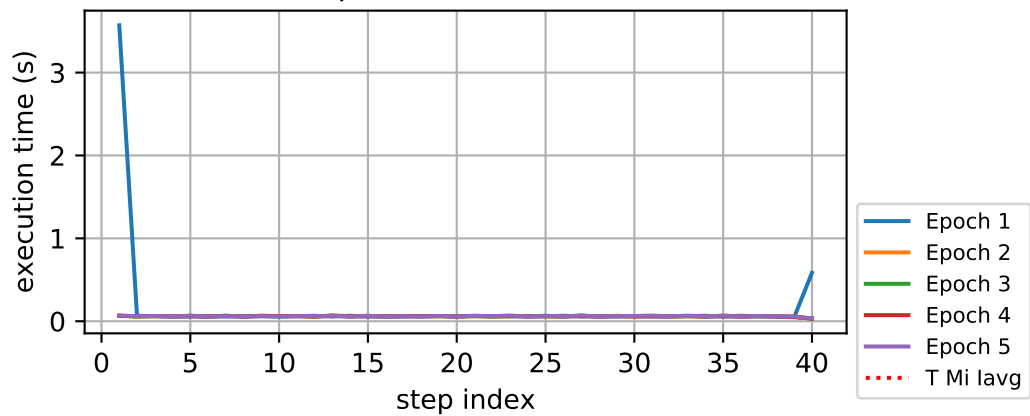
p3-1 / 1024 / e0



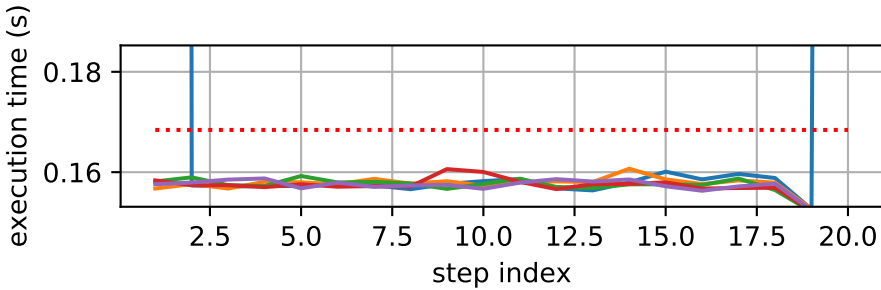
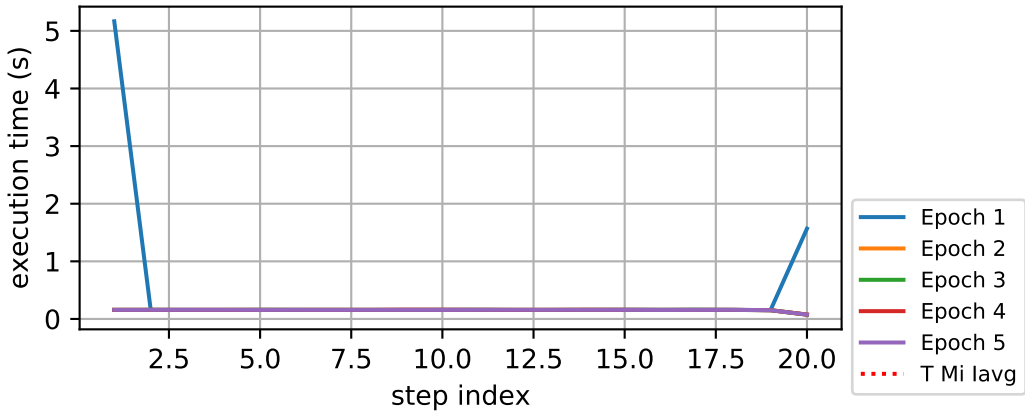
p3-1 / 1024 / e1



p3-1 / 1024 / e2

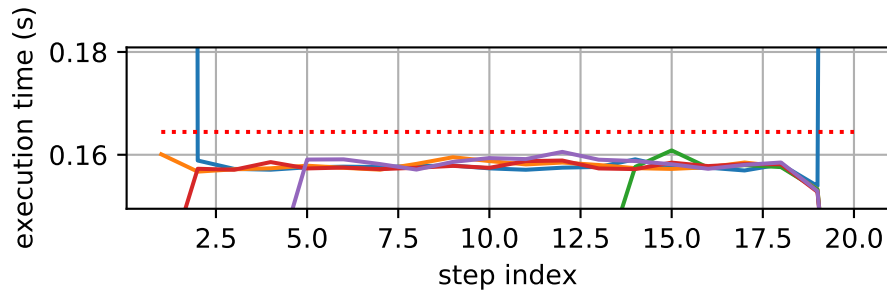
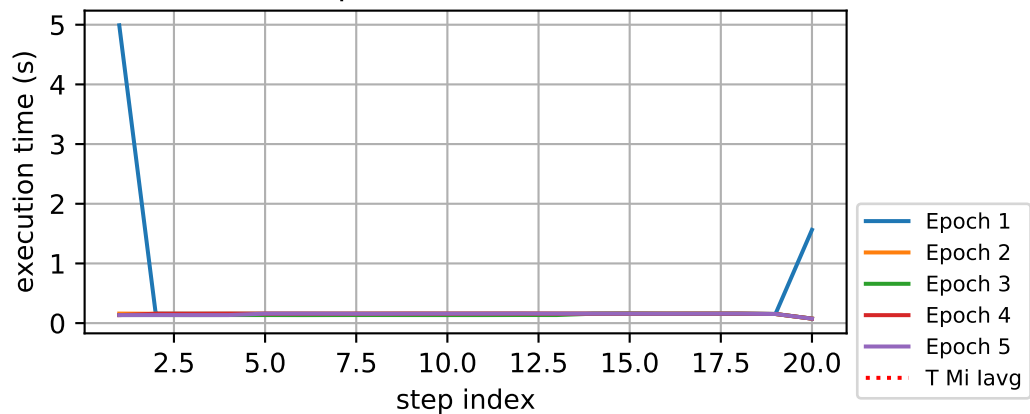


p3-1 / 2048 / e0

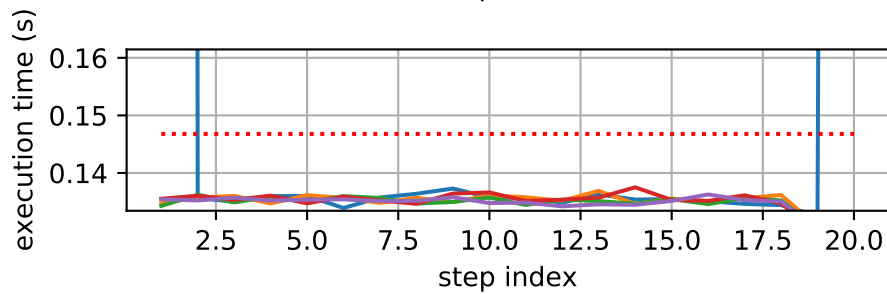
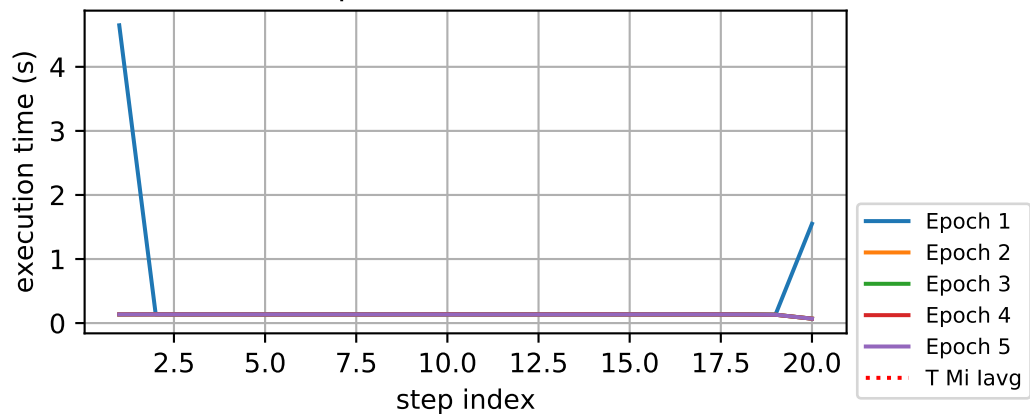




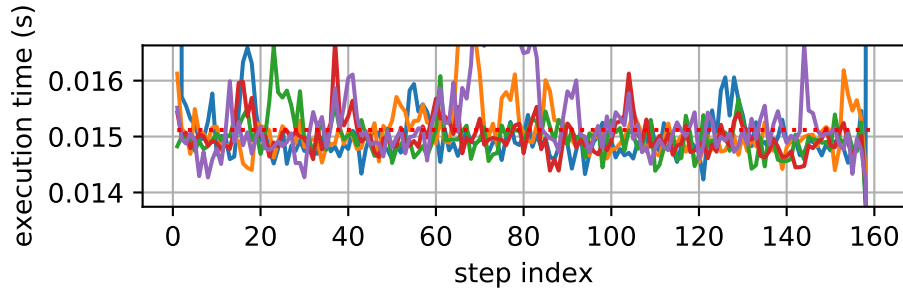
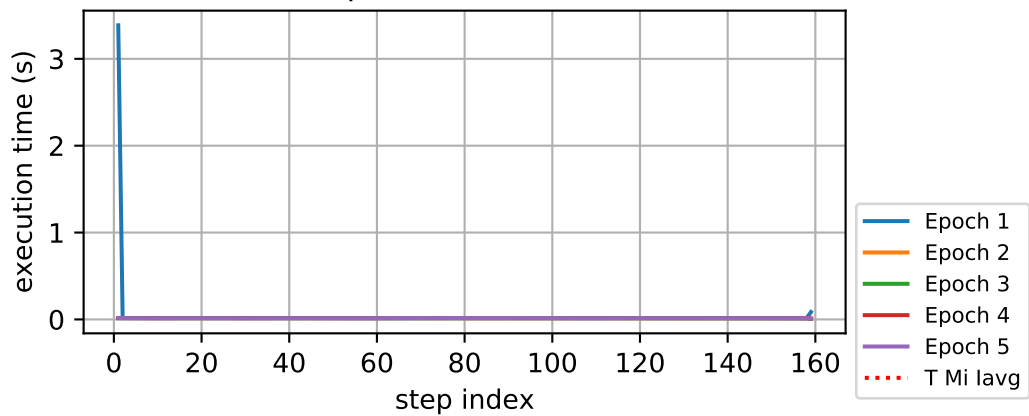
p3-1 / 2048 / e1



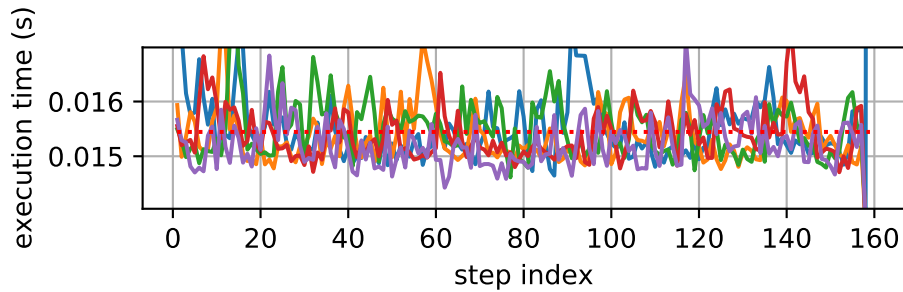
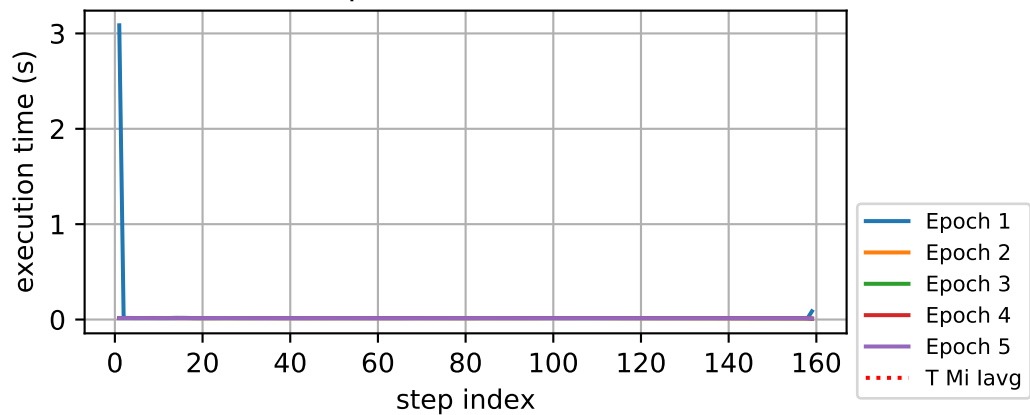
p3-1 / 2048 / e2



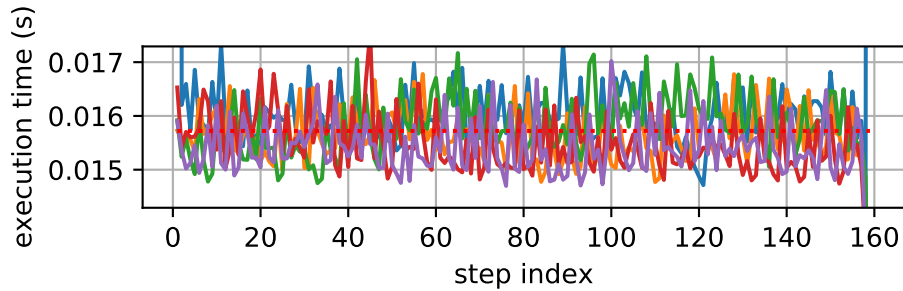
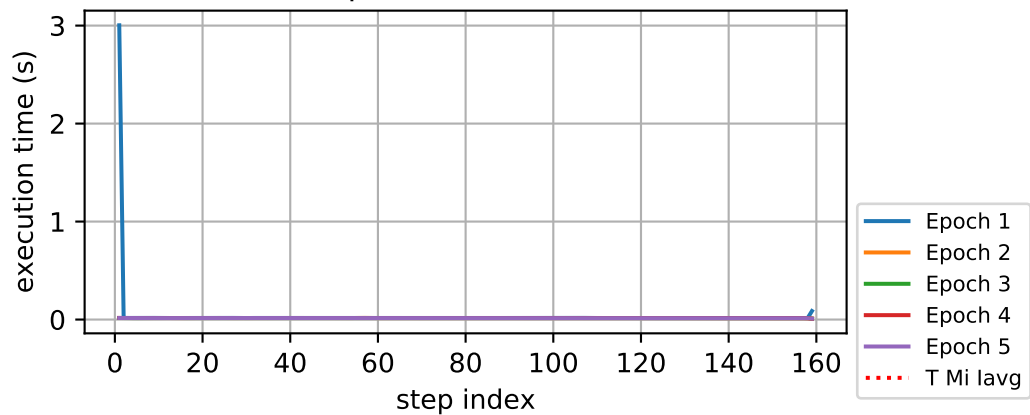
p3-1 / 256 / e0



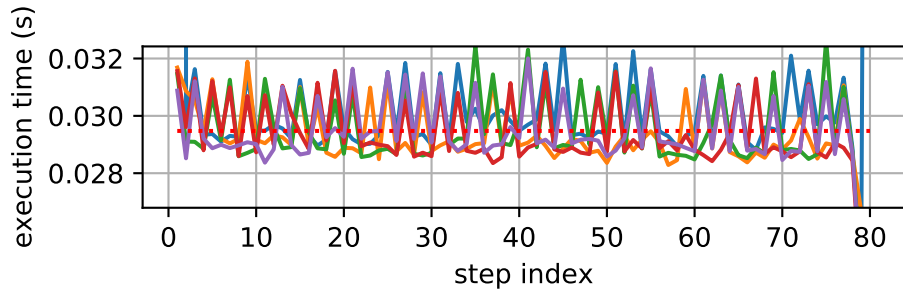
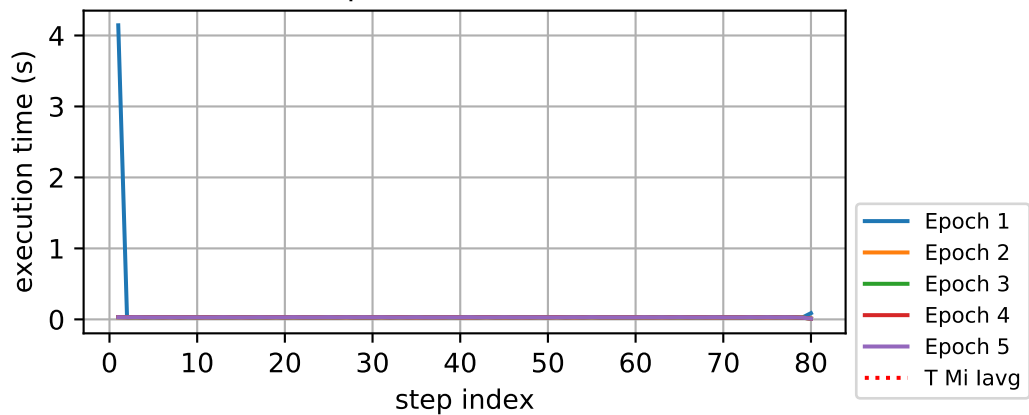
p3-1 / 256 / e1



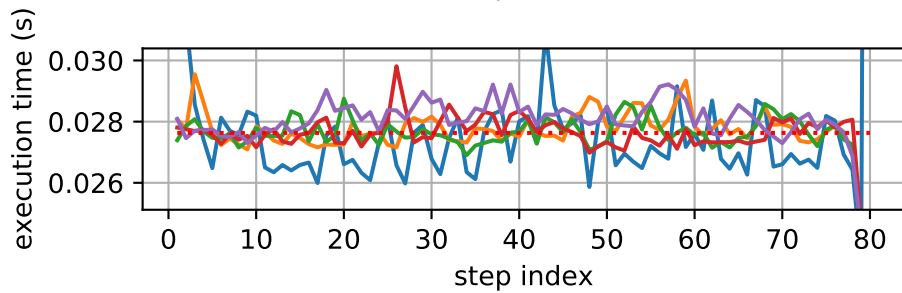
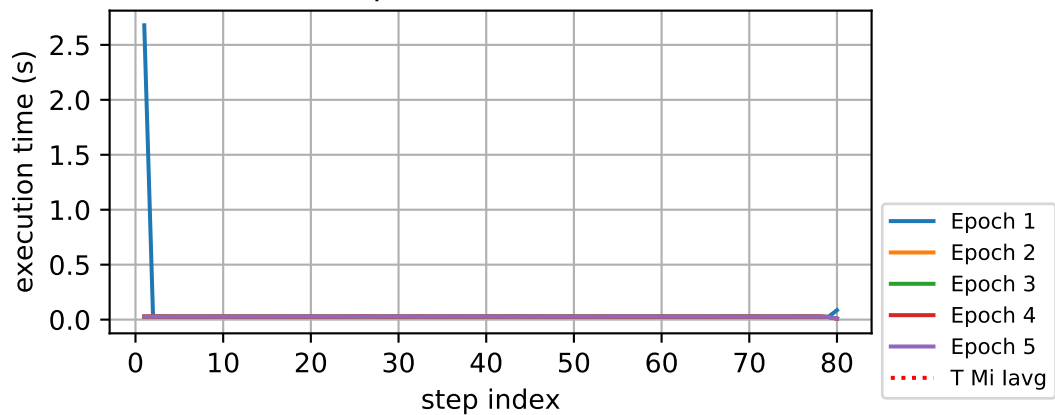
p3-1 / 256 / e2



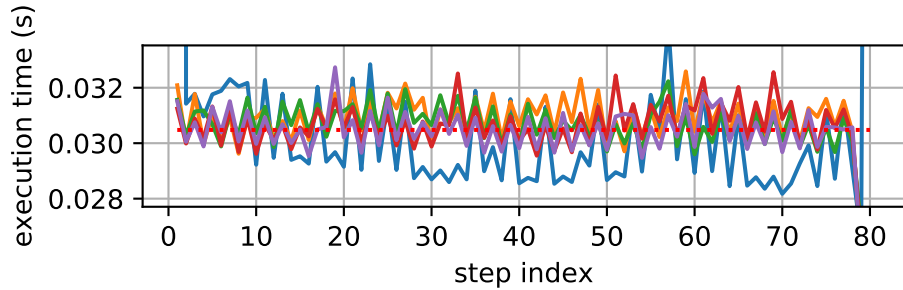
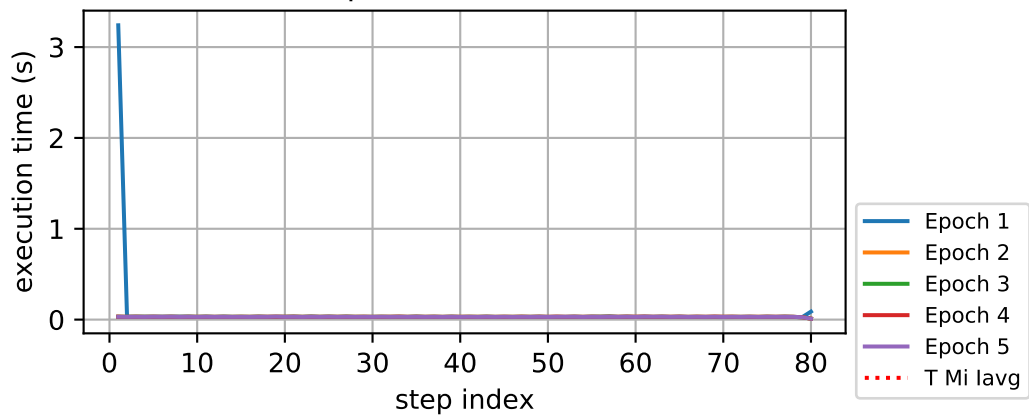
p3-1 / 512 / e0



p3-1 / 512 / e1

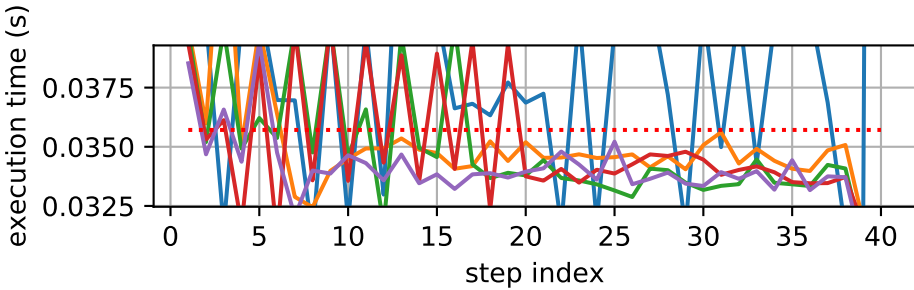
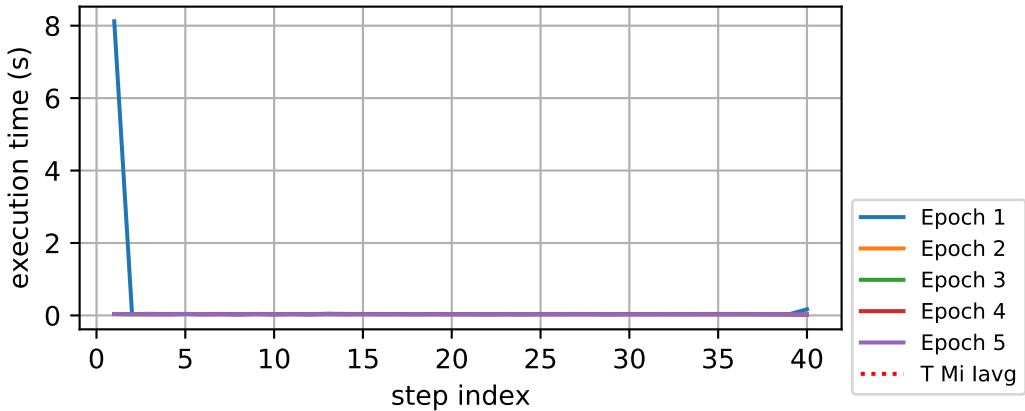


p3-1 / 512 / e2

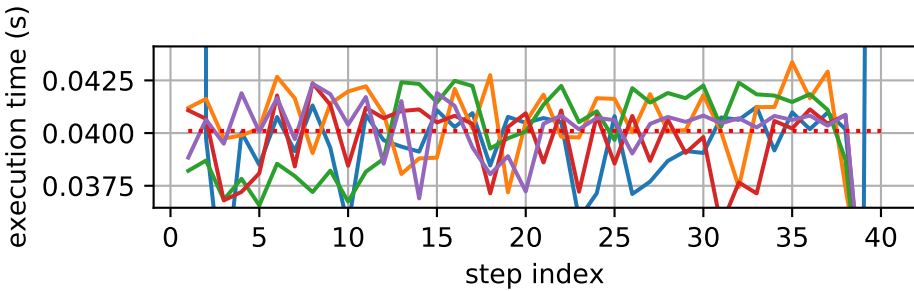
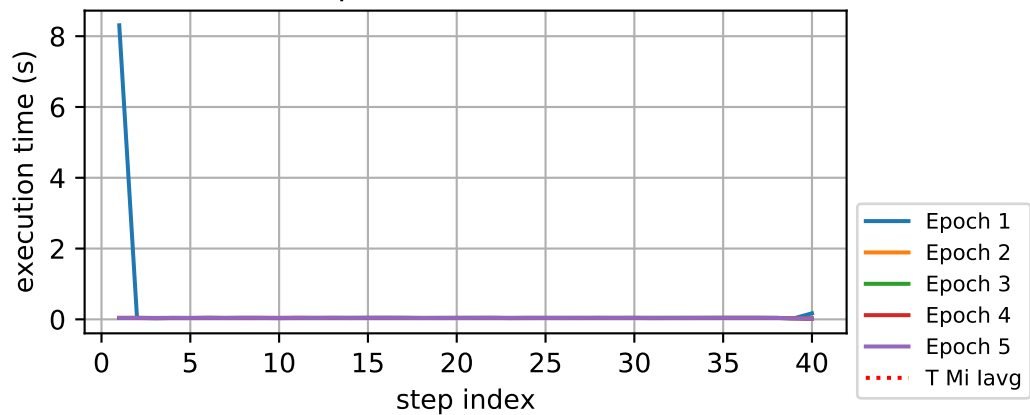




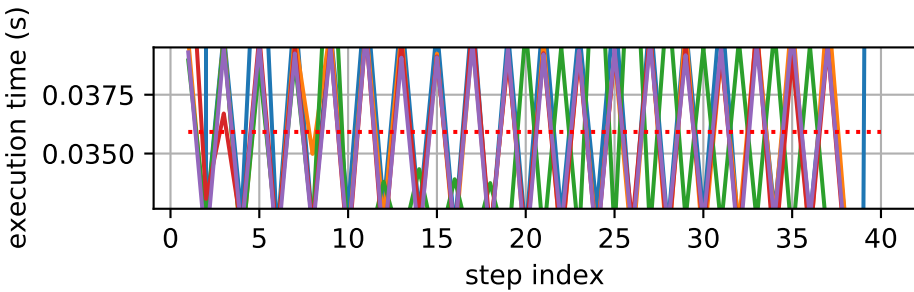
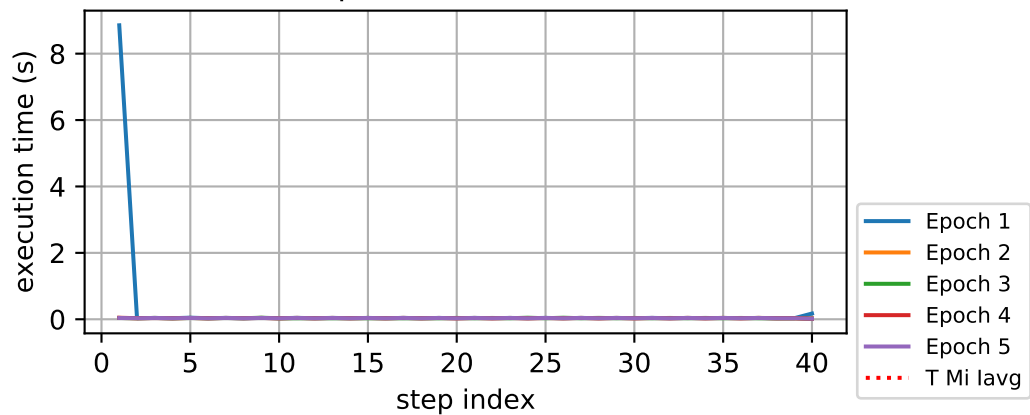
p3-4 / 1024 / e0



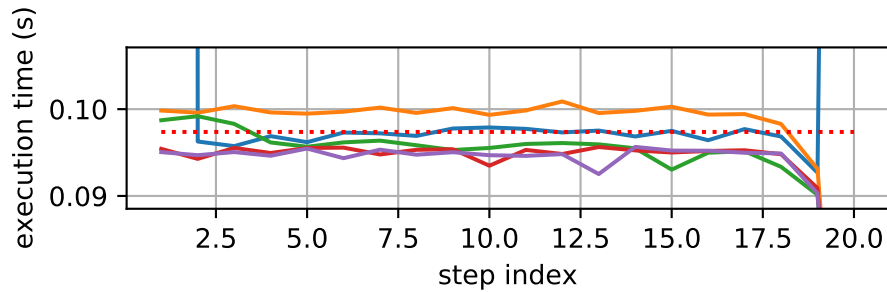
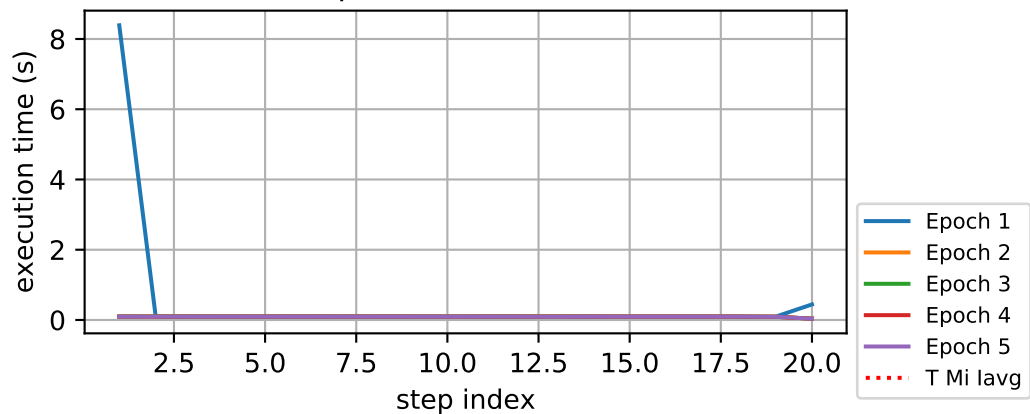
p3-4 / 1024 / e1



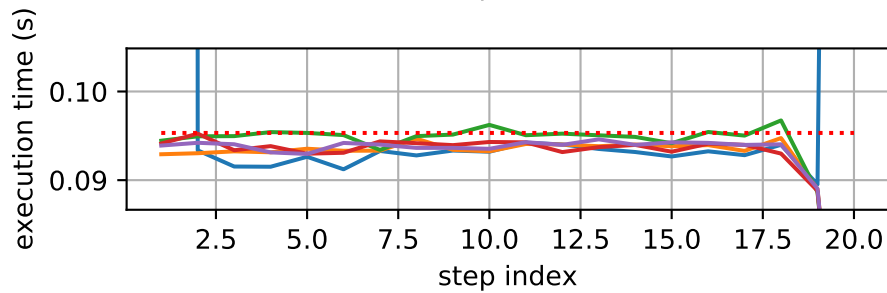
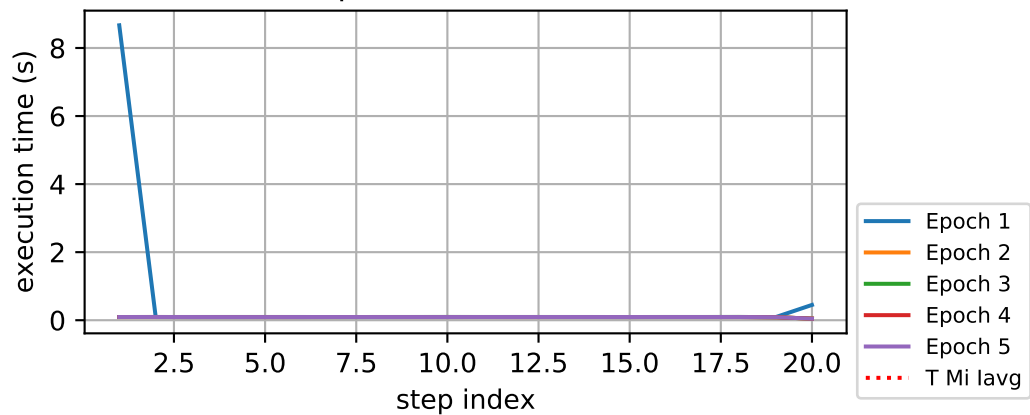
p3-4 / 1024 / e2



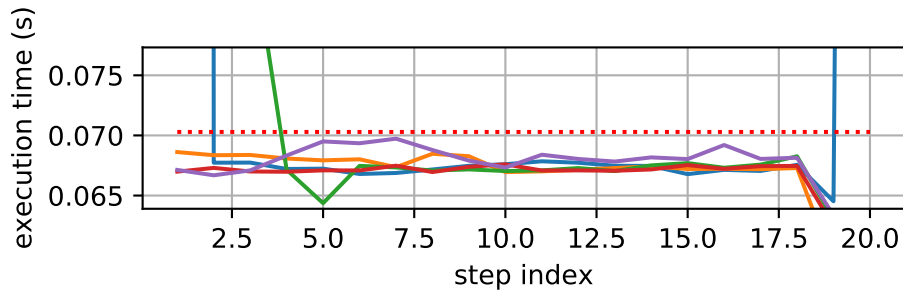
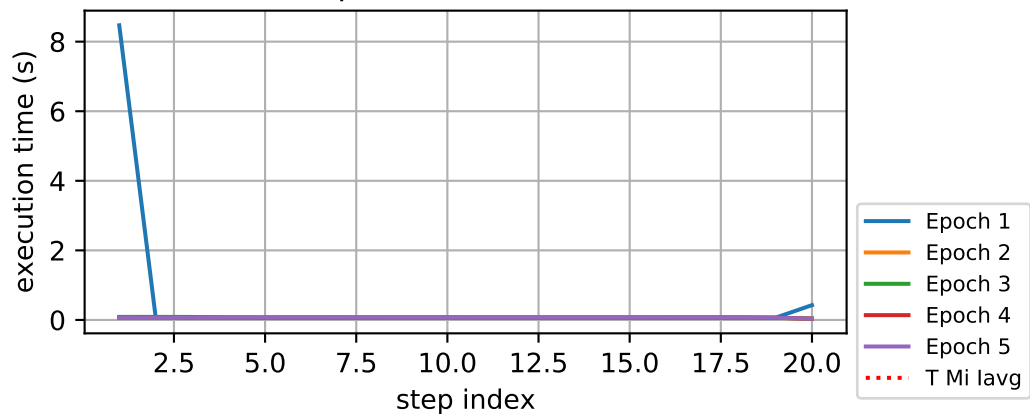
p3-4 / 2048 / e0



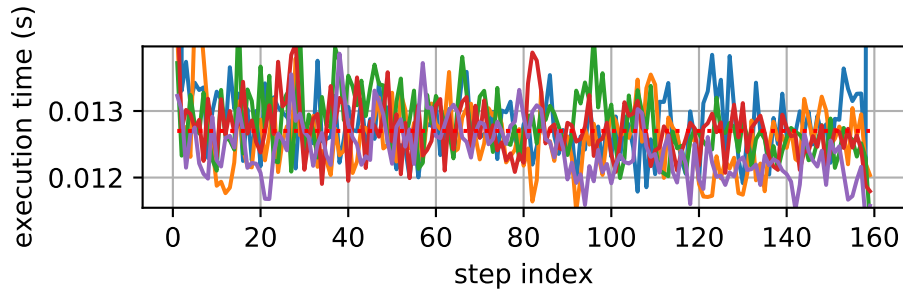
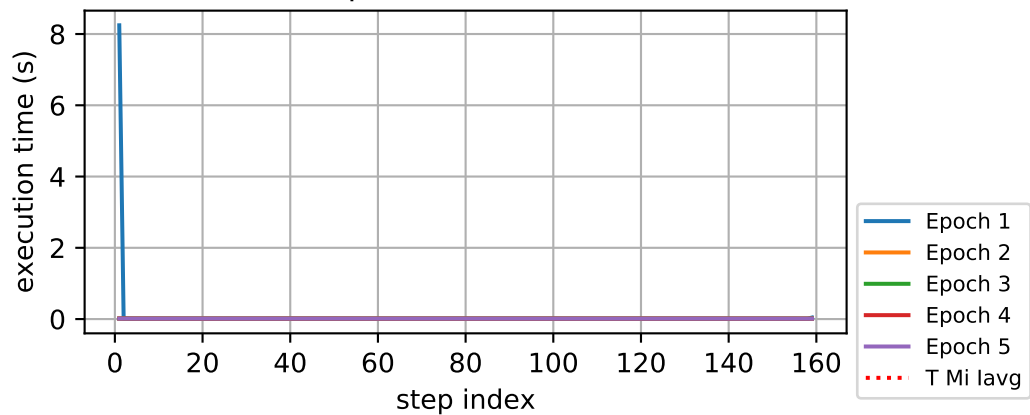
p3-4 / 2048 / e1



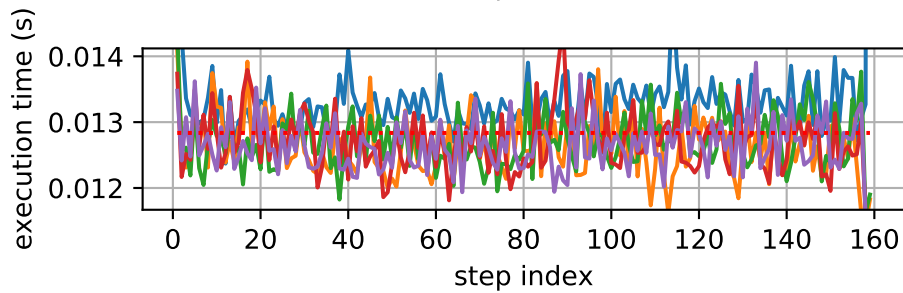
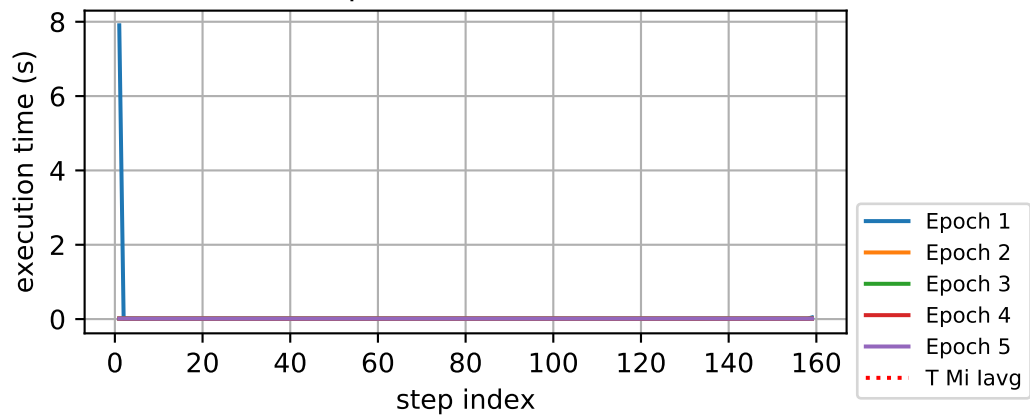
p3-4 / 2048 / e2



p3-4 / 256 / e0

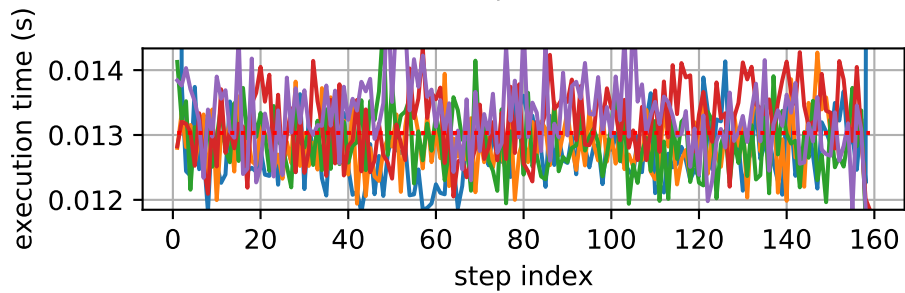
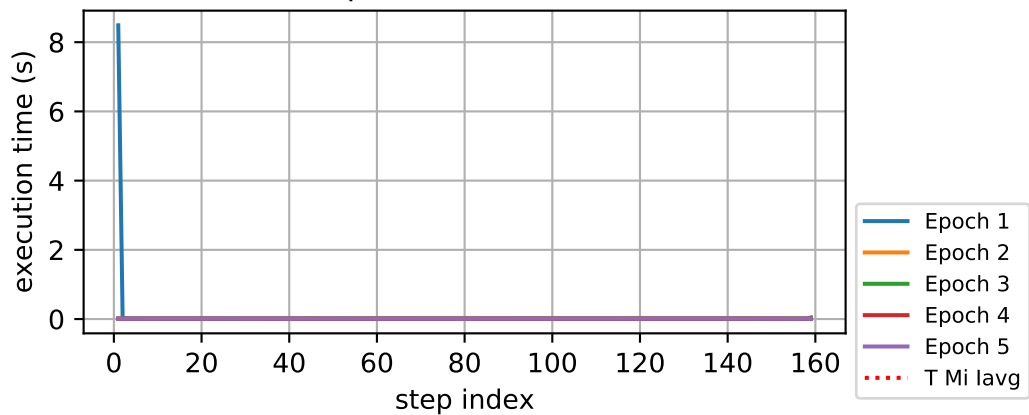


p3-4 / 256 / e1

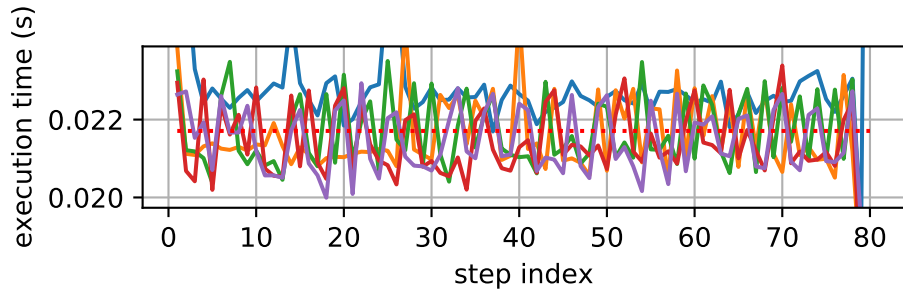
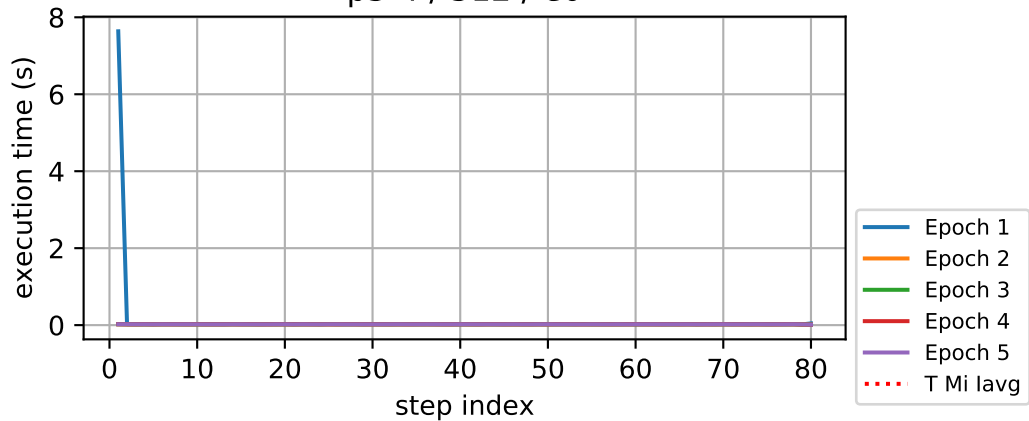




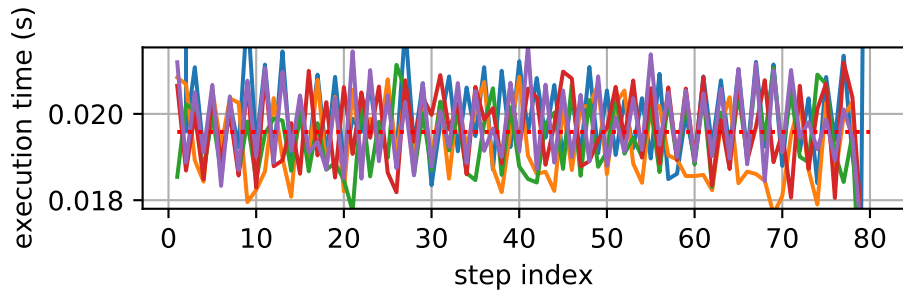
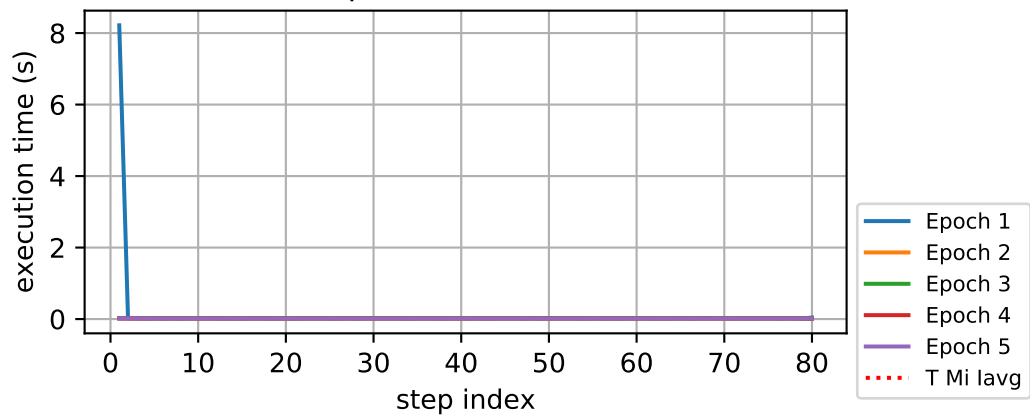
p3-4 / 256 / e2



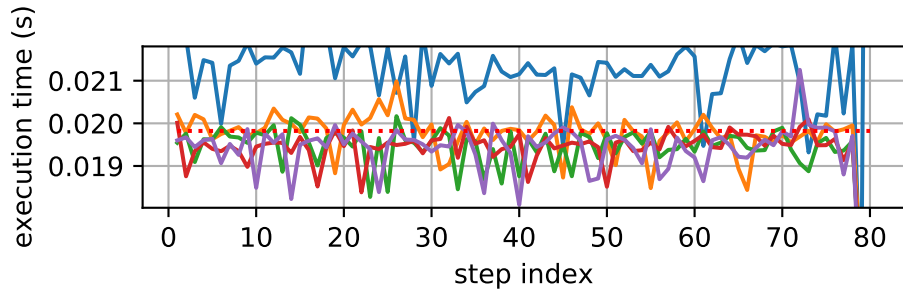
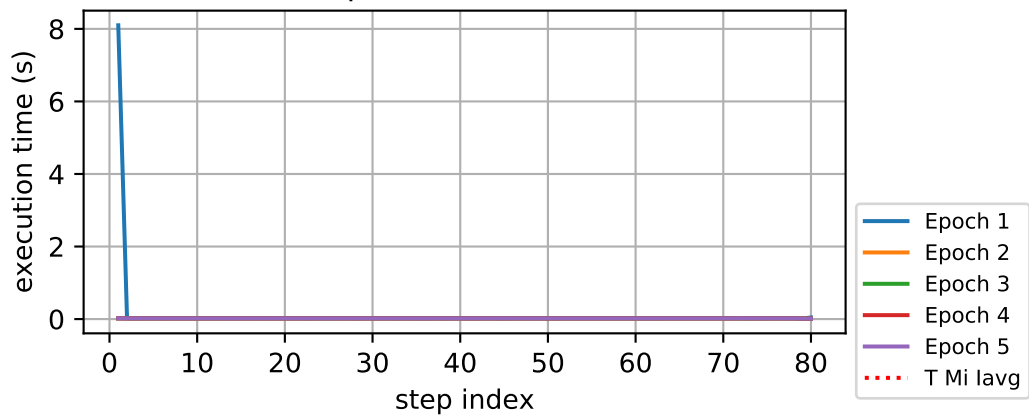
p3-4 / 512 / e0



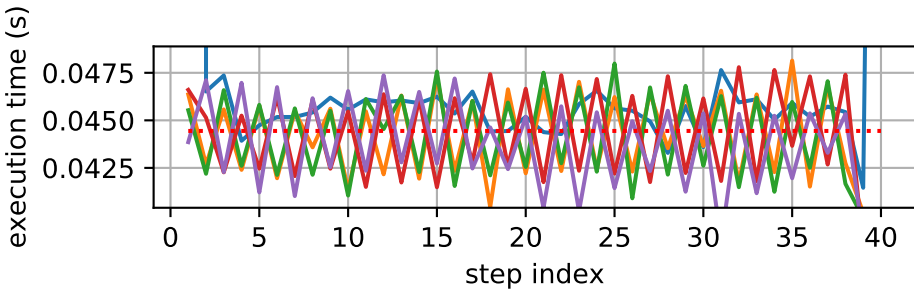
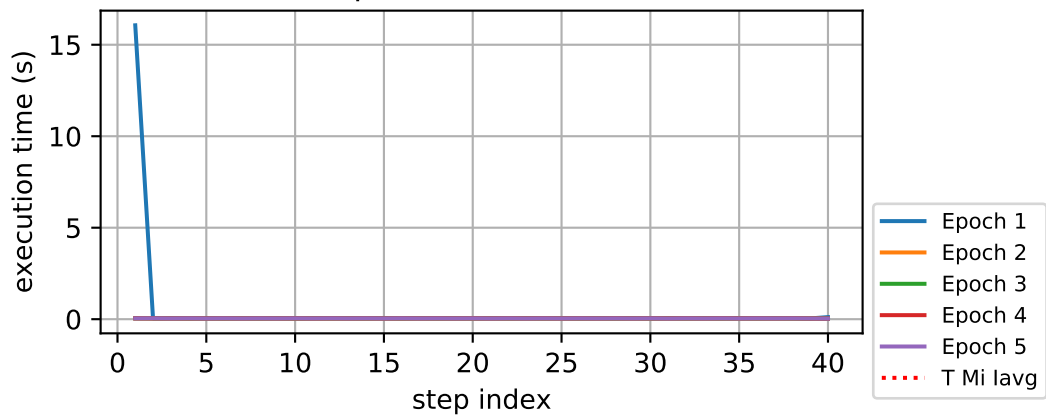
p3-4 / 512 / e1



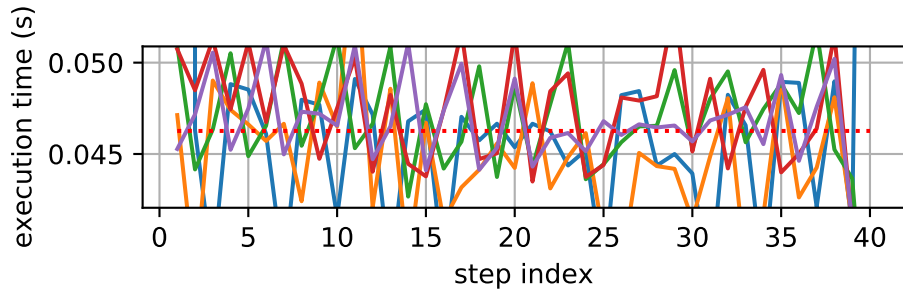
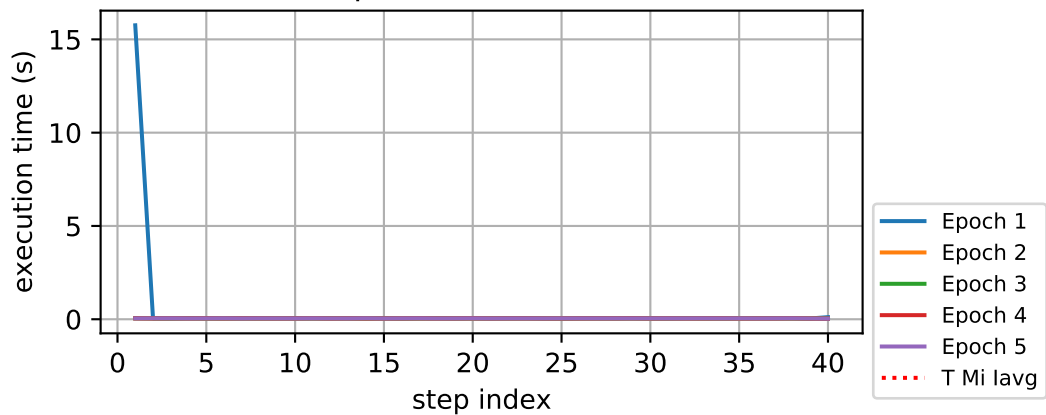
p3-4 / 512 / e2



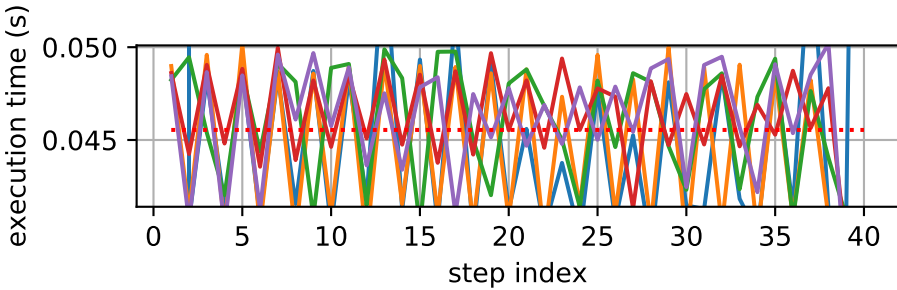
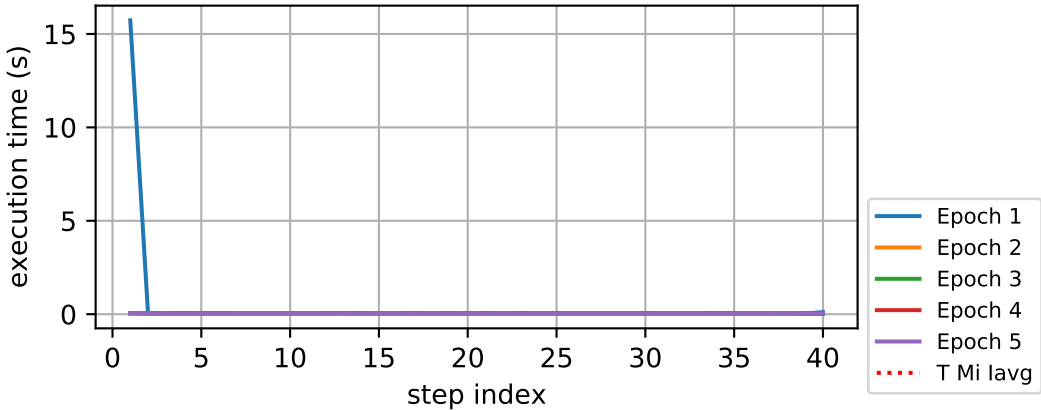
p3-8 / 1024 / e0



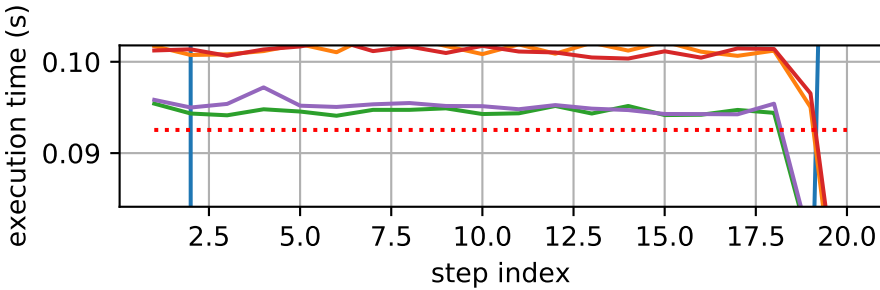
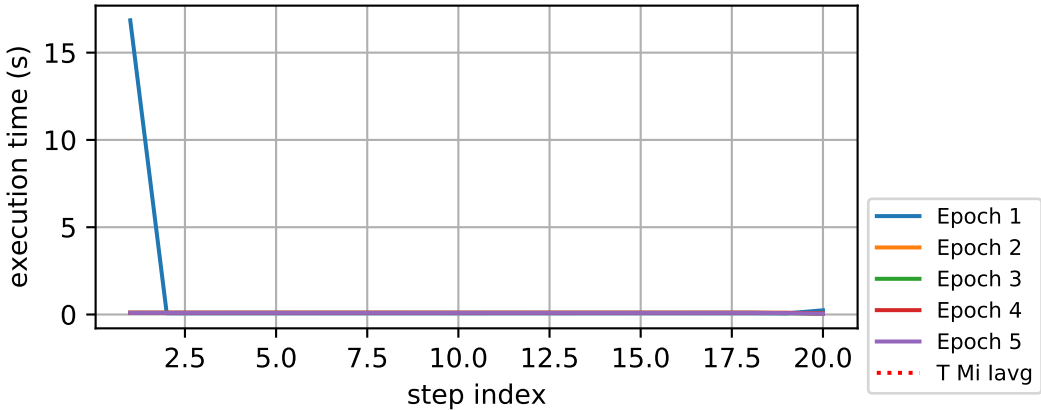
p3-8 / 1024 / e1



p3-8 / 1024 / e2

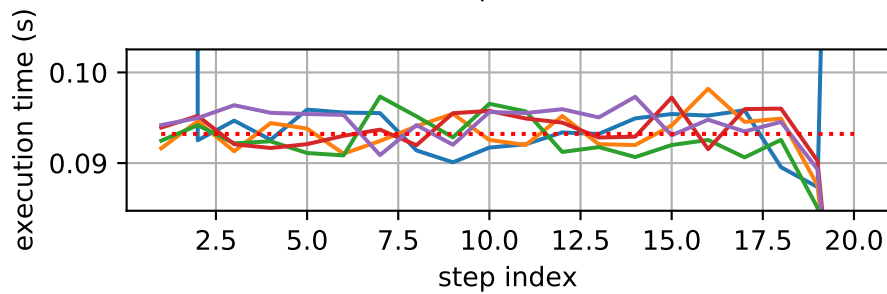
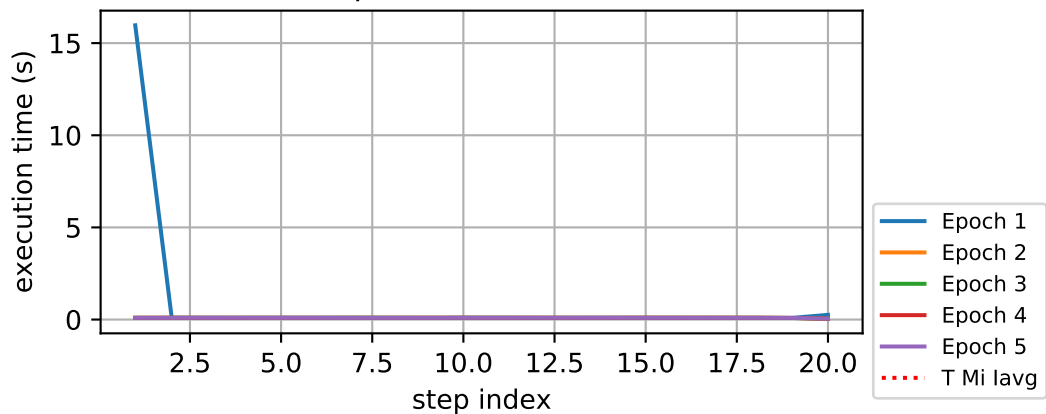


p3-8 / 2048 / e0

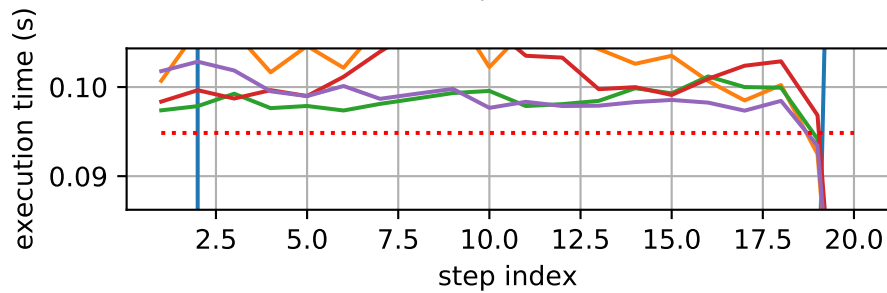
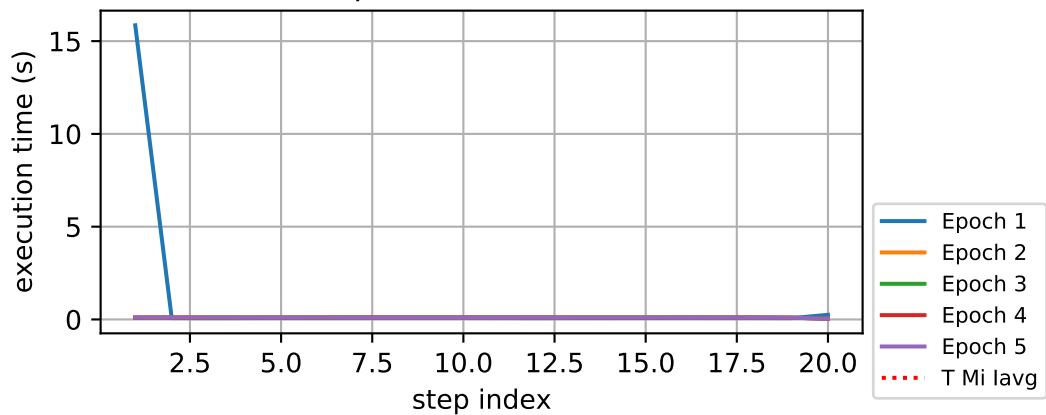




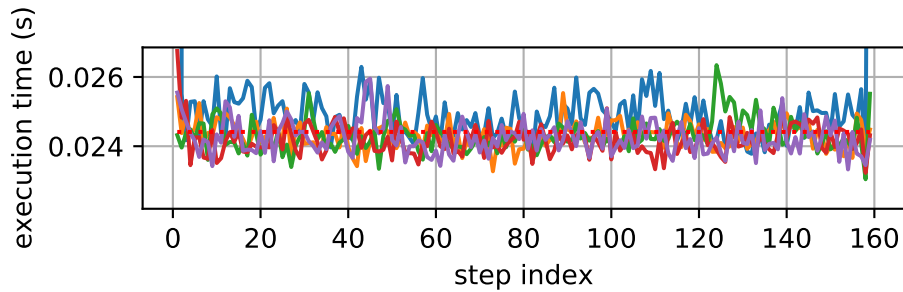
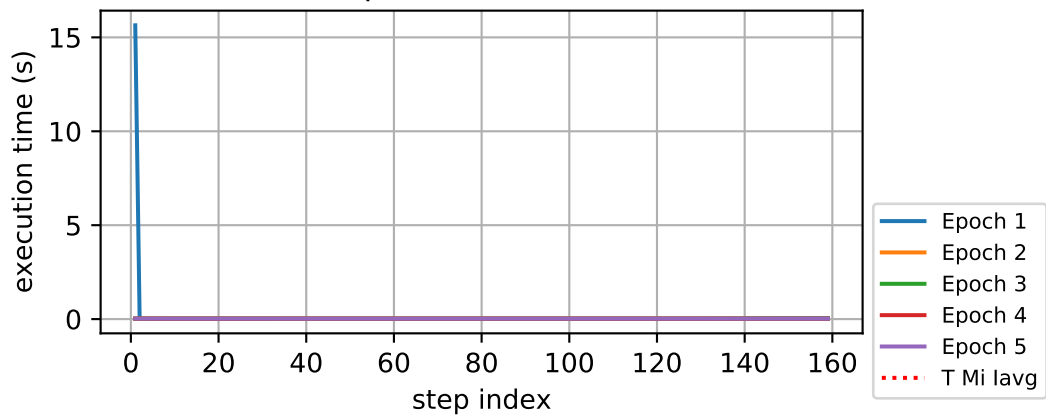
p3-8 / 2048 / e1



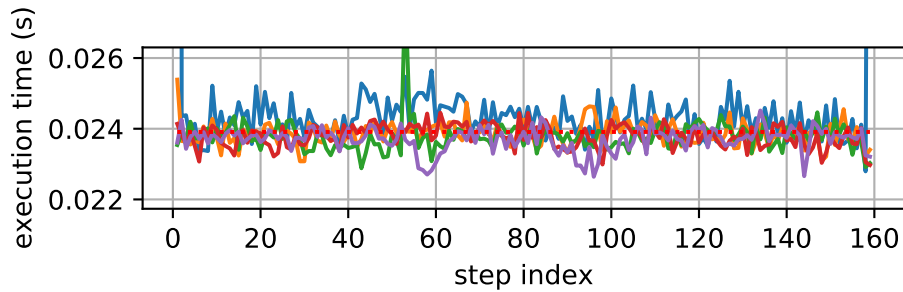
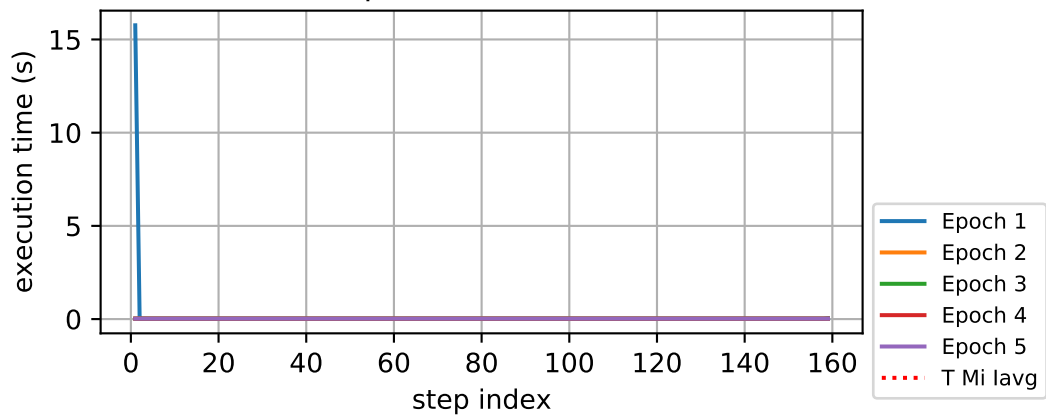
p3-8 / 2048 / e2



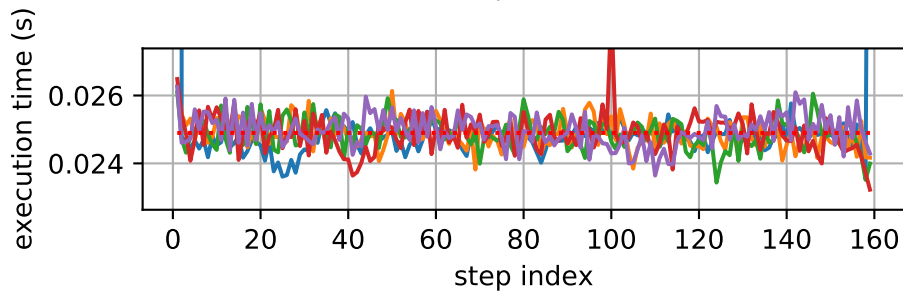
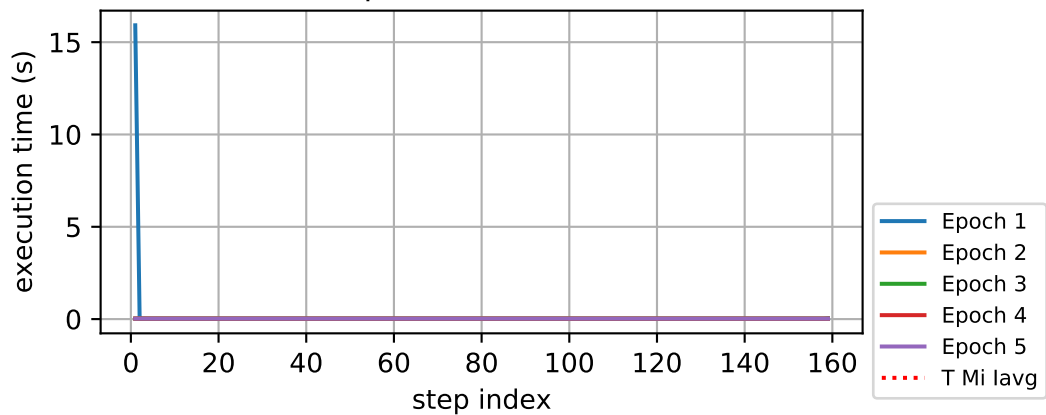
p3-8 / 256 / e0



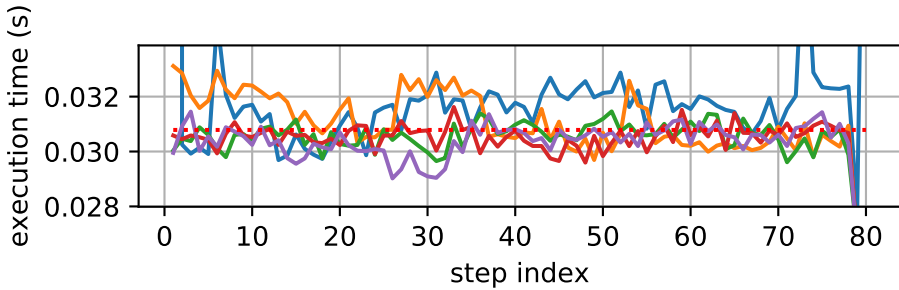
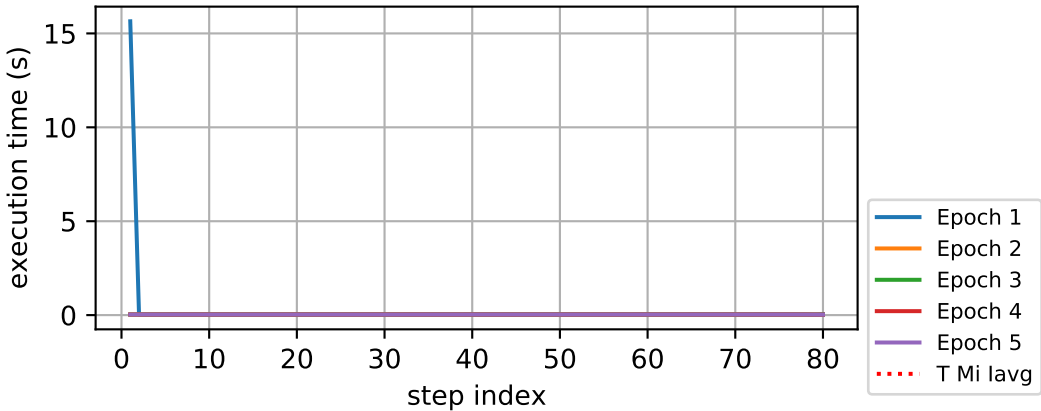
p3-8 / 256 / e1



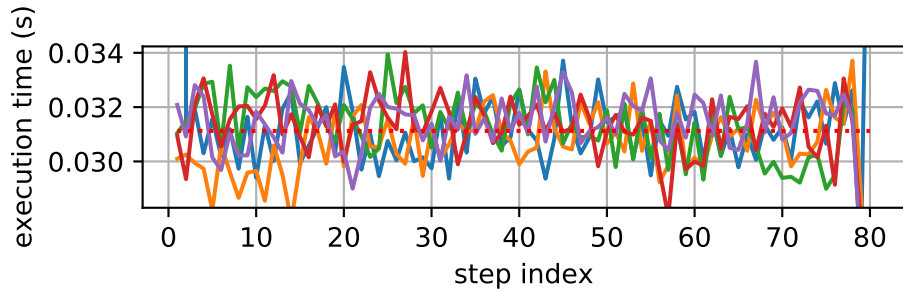
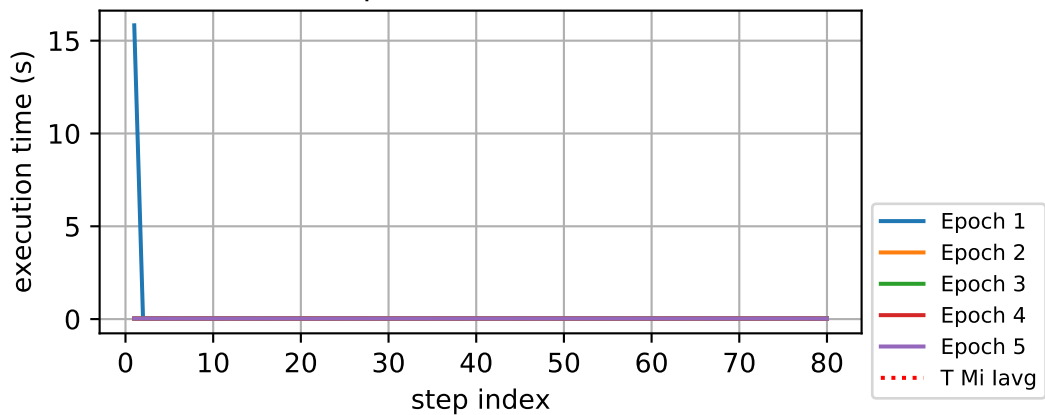
p3-8 / 256 / e2



p3-8 / 512 / e0



p3-8 / 512 / e1



p3-8 / 512 / e2

