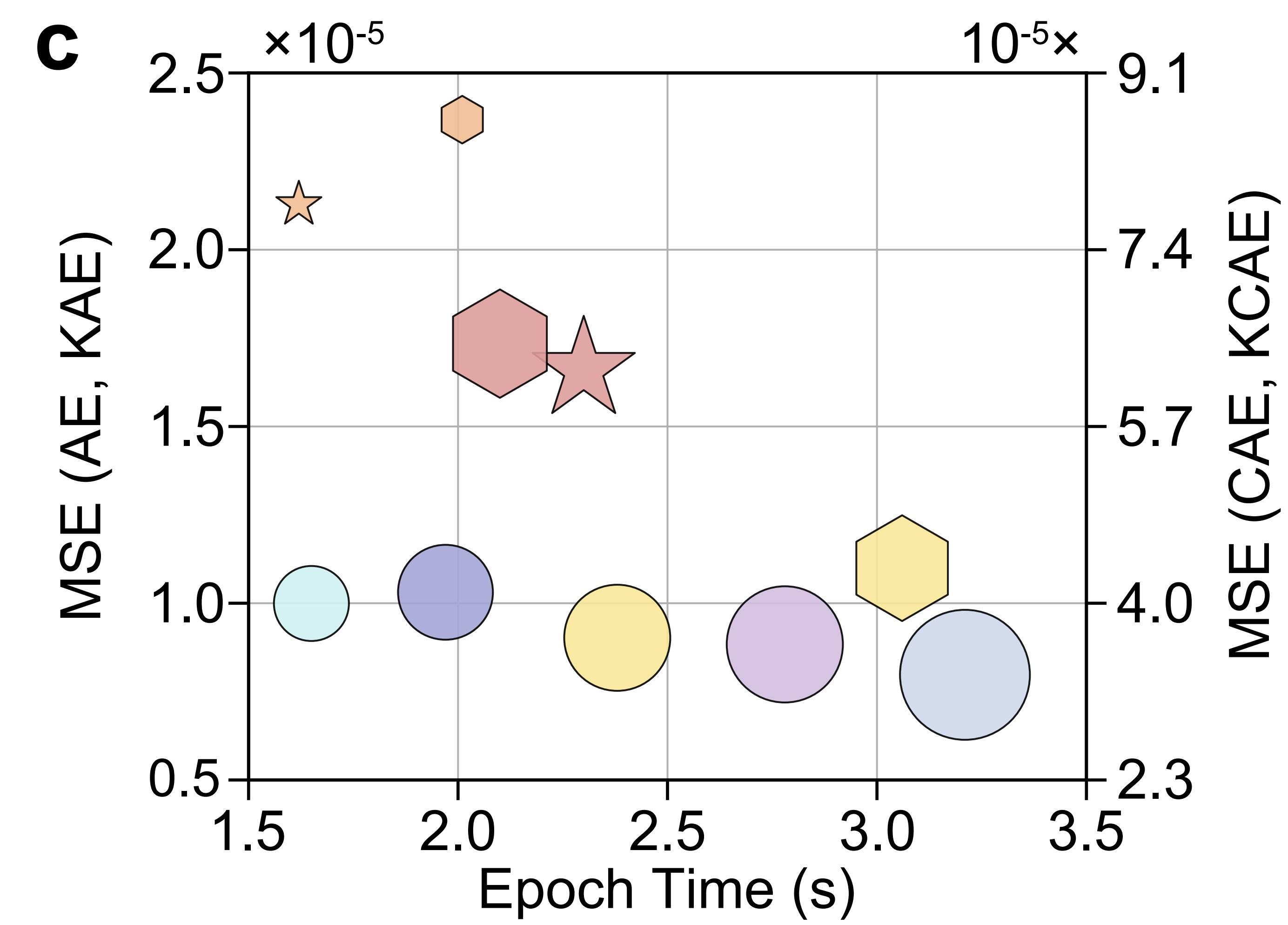
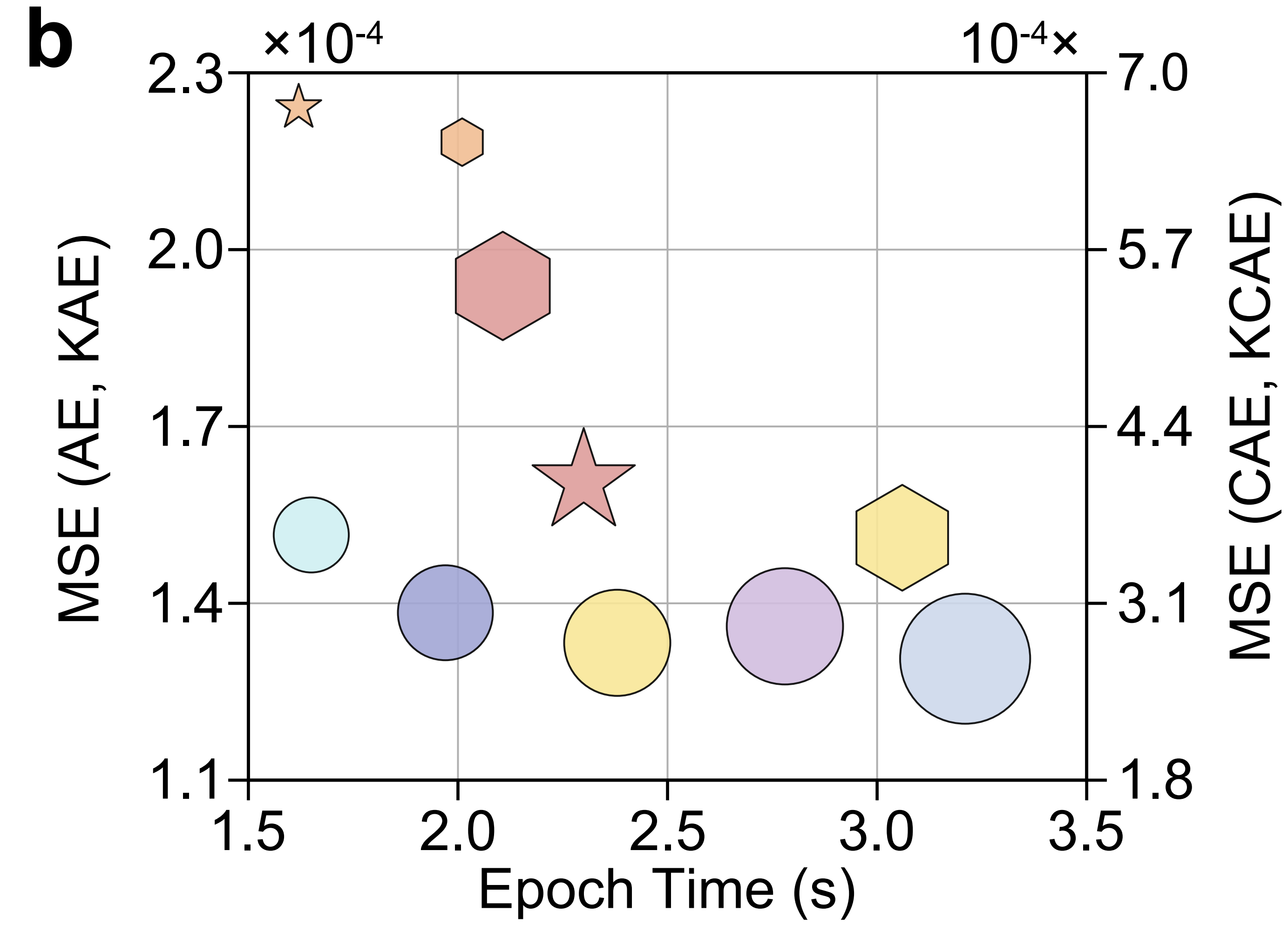
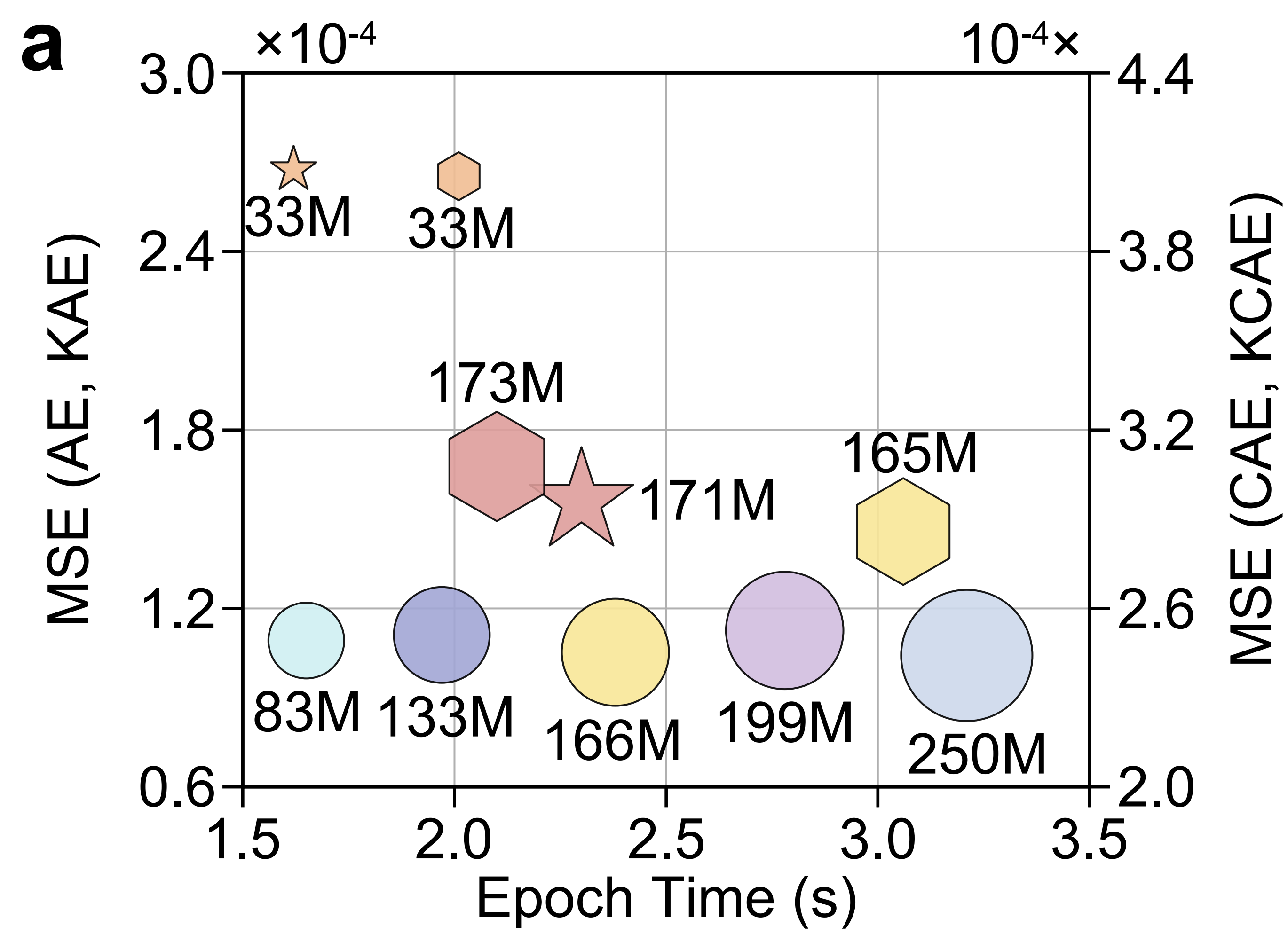


★ AE ($l=4, w=33$) ● KAE-Base ($l=2, w=7, q=3$) ● KAE ($l=2, w=10.5, q=3$) ● KAE ($l=2, w=7, q=4$) ● CAE ($l=4, c=26$)
 ★ AE ($l=2, w=7$) ● KAE ($l=2, w=3.5, q=3$) ● KAE ($l=2, w=7, q=2$) ● CAE ($l=4, c=80$) ● KCAE ($l=4, c=26, q=3$)



★ DON ($l=6, w=5.5$) ● DOK-Base ($l=6, w=2, q=3$) ● DOK ($l=6, w=4, q=3$) ● DOK ($l=6, w=2, q=4$) ● CON ($l=6, c=4$)
 ★ DON ($l=6, w=2$) ● DOK ($l=6, w=1, q=3$) ● DOK ($l=6, w=2, q=2$) ● CON ($l=6, c=16$) ● KCON ($l=6, c=4, q=3$)

