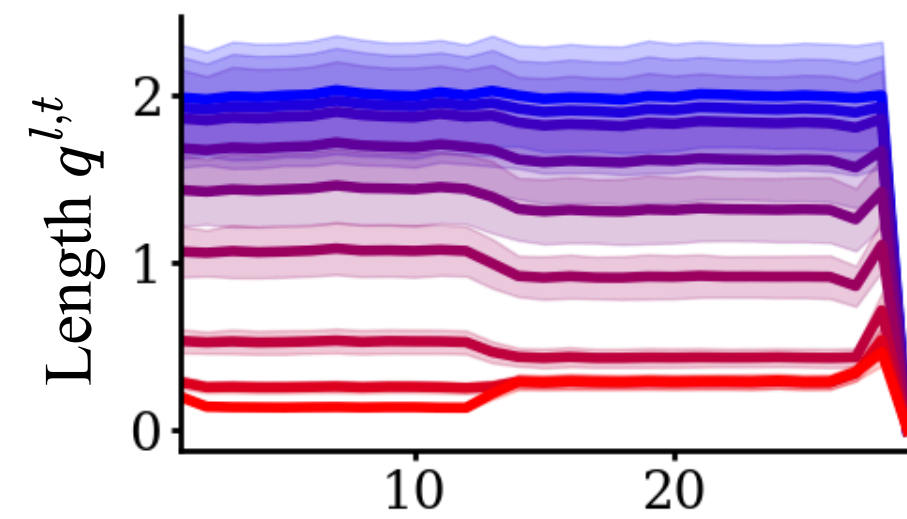


Gaussian init.

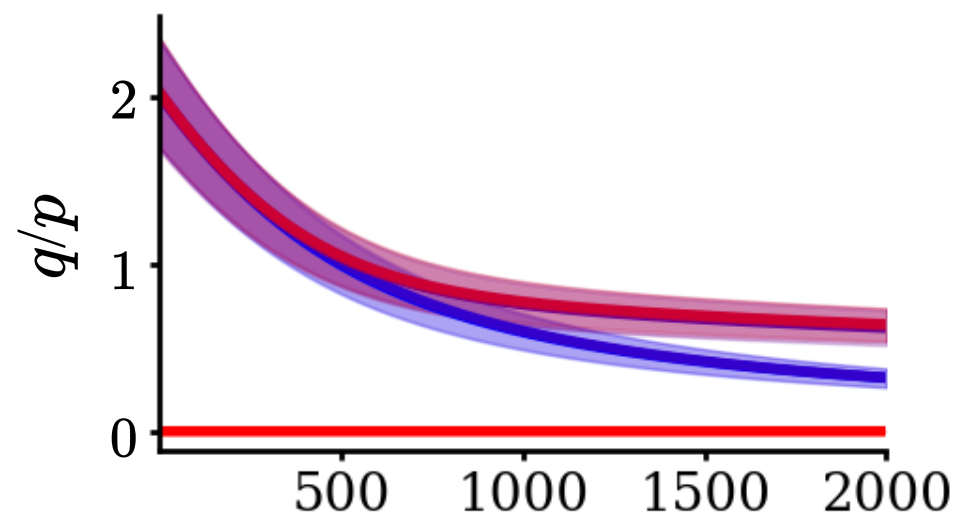
$$q^{l,t}$$



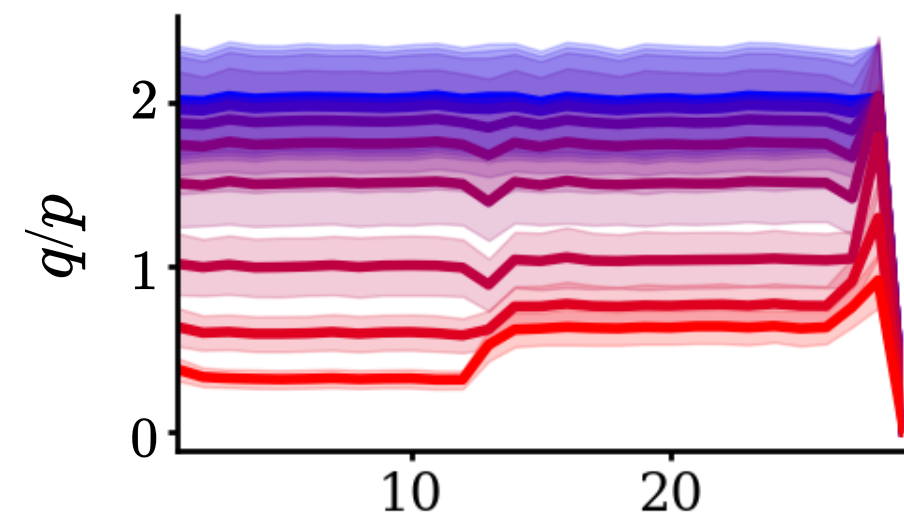
Layer l
(a)

$$q/p$$

$$T = 2000$$

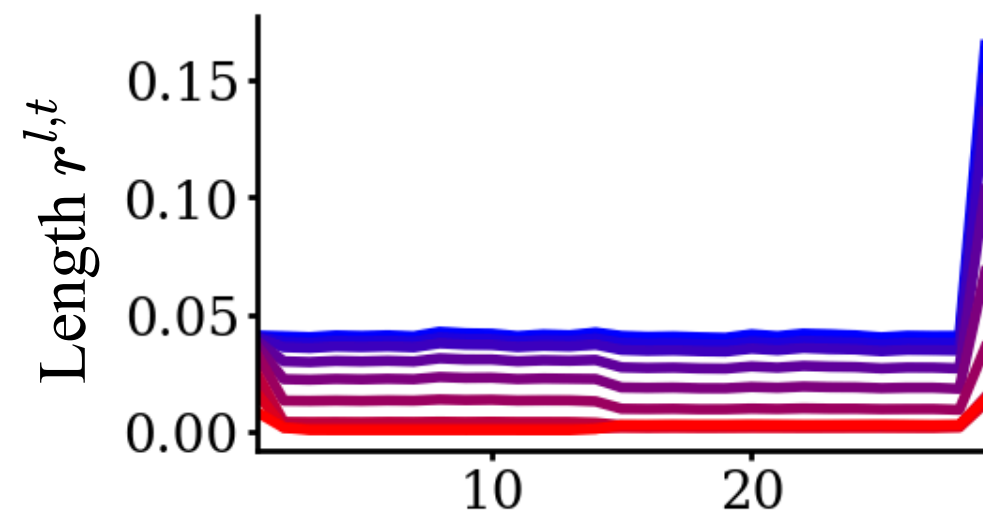


Iteration t
(b)



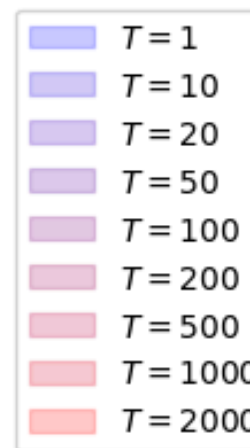
Layer l
(c)

$$r^{l,t}$$

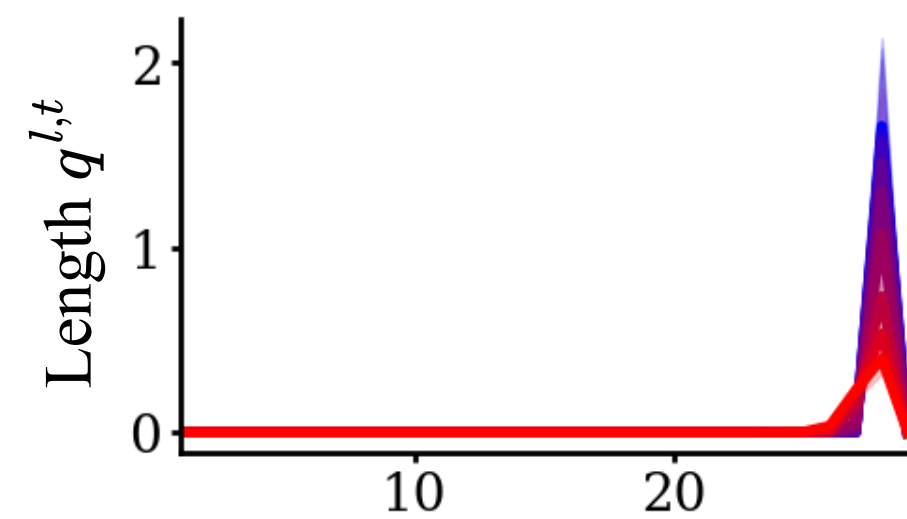


Layer l
(d)

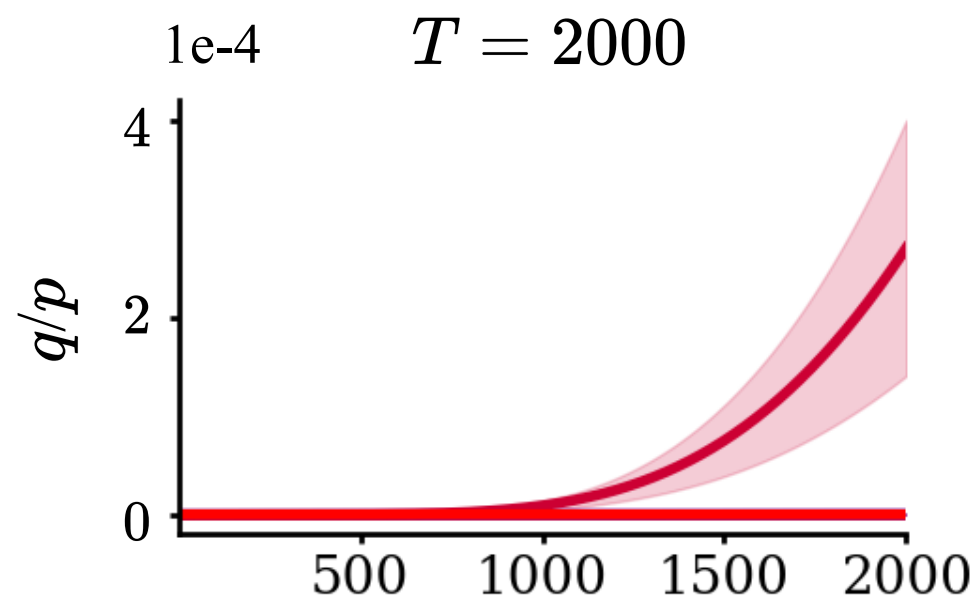
(a), (c), (d),
(e), (g), (h)



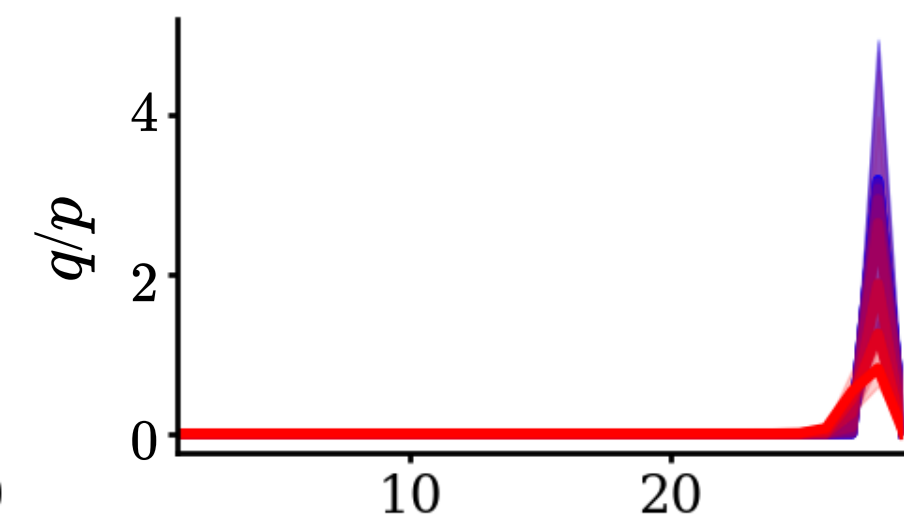
Feed-forward init.



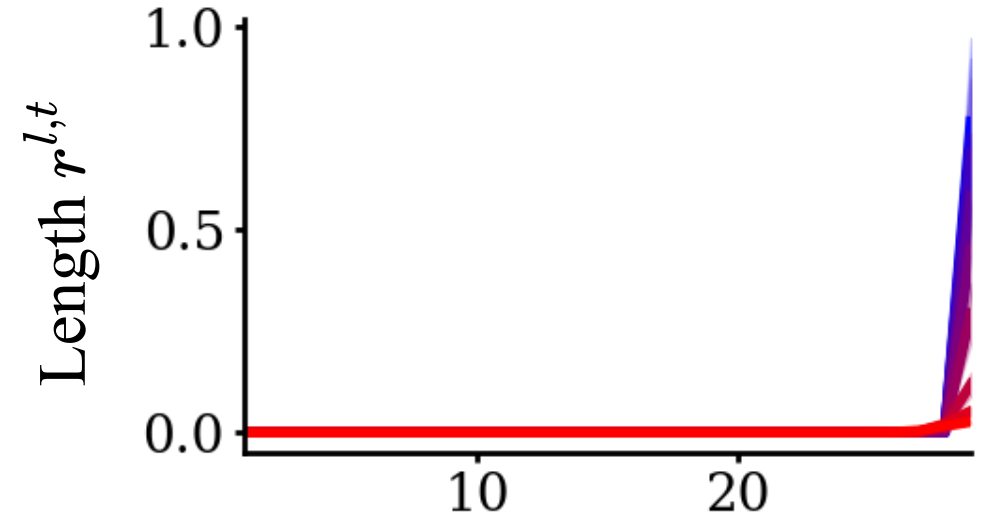
Layer l
(e)



Iteration t
(f)



Layer l
(g)



Layer l
(h)

(b), (f)

