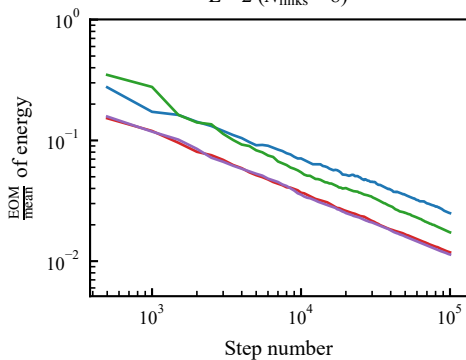
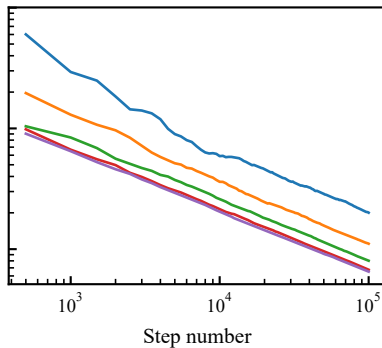


— single link — $\frac{1}{8}N_{\text{links}}$ — $\frac{1}{4}N_{\text{links}}$ — $\frac{1}{2}N_{\text{links}}$ — $\frac{3}{4}N_{\text{links}}$

$L=2$ ($N_{\text{links}}=8$)



$L=4$ ($N_{\text{links}}=32$)



$L=6$ ($N_{\text{links}}=72$)

