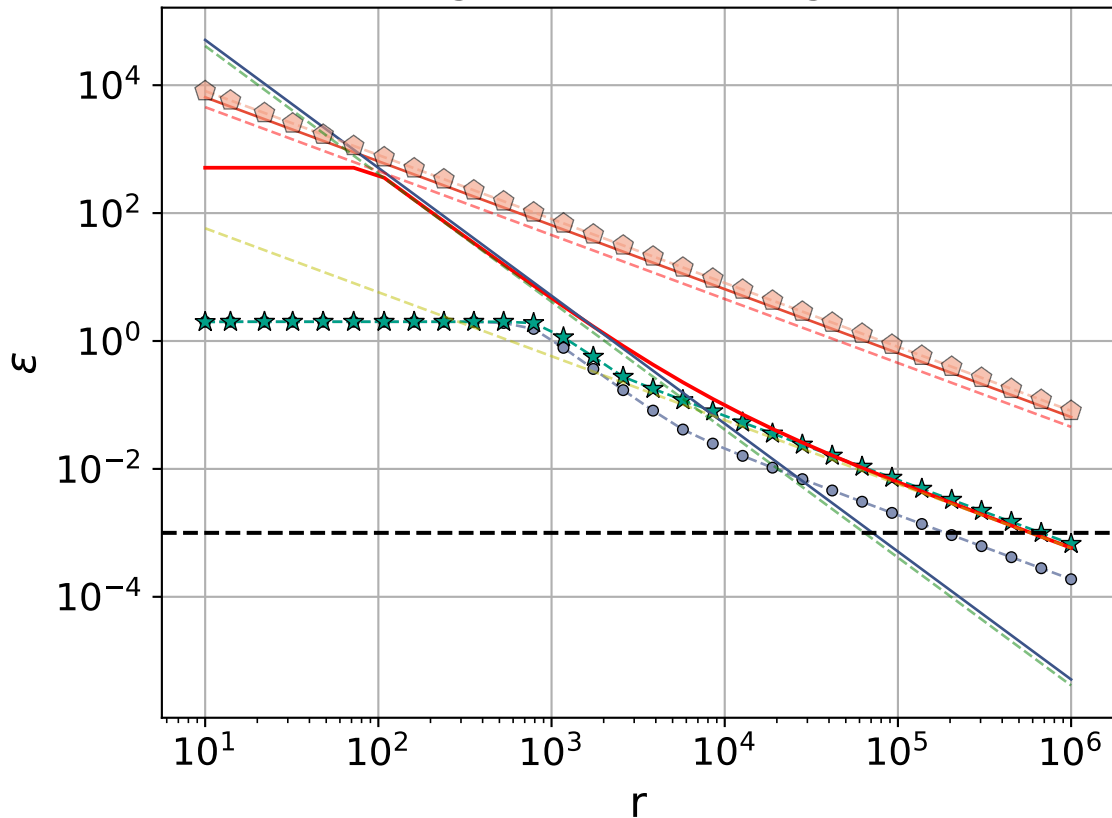


(Nearest Neighbor Heisenberg, $n=8$, $t=24$)



- Empirical even/odd PF1
- Empirical (XYZ PF1)
- Interference ($L=2$)
- tight bound (XYZ PF1)
- tight bound (XYZ PF2)
- triangle?loose (XYZ PF1)
- $\min(\|H_0\|, \|H_1\|) t/r$
- $\frac{1}{2} \| [H_0, H_1] \| t^2/r$
- $C_3 \frac{t^3}{r^2}$