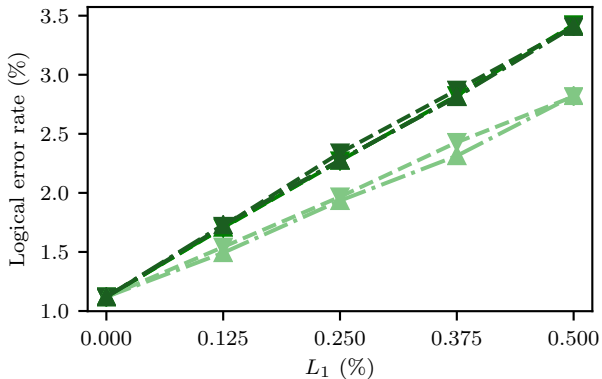


BothLRU  $R = 95.0\%$ ,  $L_1^{\text{LRU}} = 0.25\%$ ,  
 $p_{11} = 99.5\%$ ,  $p_{22} = 90.0\%$



- resLRU, 0 lcp
- resLRU, random
- resLRU,  $\pi/2$  lcp
- piLRU, 0 lcp
- piLRU, random
- piLRU,  $\pi/2$  lcp