Model: mlp 10 1[P=241]. Data: sarcos. Opt: 10 bong-fc-EF100 [sec:38.5, nlpd:7.97] bong-fc-Lin [sec:1.9, nlpd:3.35] bong-fc mom-EF100 [sec:3.5, nlpd:nan] 9 bong-fc mom-Lin [sec:1.9, nlpd:3.38] bong-diag-EF100 [sec:1.1, nlpd:3.79] bong-diag-Lin [sec:1.4, nlpd:3.49] 8 bong-diag mom-EF100 [sec:1.1, nlpd:nan] bong-diag mom-Lin [sec:1.2, nlpd:3.41] bong-dlr1-EF100 [sec:8.7, nlpd:6.18] bong-dlr10-EF100 [sec:10.5, nlpd:6.64] nlpd bong-dlr1-Lin [sec:3.0, nlpd:3.49] bong-dlr10-Lin [sec:4.7, nlpd:3.45] 6 5 4 0 250 500 750 1000 1250 1500 1750 2000 num. training observations