Model: mlp 30 30 1[P=1651]. Data: sarcos. Opt: best Ir bbb-diag-Lin-lt10-LR0 005 [sec:19.3, nlpd:8.23] 10 bbb-dlr1-Lin-lt10-LR0 01 [sec:42.1, nlpd:5.64] bbb-dlr10-Lin-lt10-LR0 01 [sec:67.3, nlpd:5.64] blr-diag-Lin-lt10-LR0\_1 [sec:19.3, nlpd:3.16] 9 blr-dlr1-Lin-lt10-LR0 1 [sec:67.5, nlpd:3.18] blr-dlr10-Lin-lt10-LR0\_1 [sec:102.9, nlpd:3.15] bog-diag-Lin-LR0 5 [sec:10.3, nlpd:nan] 8 bog-dlr1-Lin-LR0\_005 [sec:13.7, nlpd:6.58] bog-dlr10-Lin-LR0 005 [sec:16.5, nlpd:6.58] bong-diag-Lin [sec:10.9, nlpd:3.14] nlpd bong-dlr1-Lin [sec:15.7, nlpd:3.15] bong-dlr10-Lin [sec:20.6, nlpd:3.13] 6 5 4 3 2000 4000 6000 8000 10000 0 num. training observations