

Low task variance ($\mathcal{A}/g^{(2)}$ applied)

Expected Optimality Gap

Upper bound for
one-step $\mathcal{A}/g^{(2)}$

0.15
0.10
0.05
0.00

No
adaptation

One-step
of $\mathcal{A}/g^{(2)}$

One-step of
policy gradient

