

# 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

