TD-InfoNCE AT\_phi\_psi sampled actor loss tau=0.05 lr=1e-4 hs= $1024 \times 4$  ent\_coef=0.05 deter\_policy rand\_g=1.0TD-InfoNCE AT\_phi\_psi sampled actor loss tau=0.05 lr=1e-4 hs= $1024 \times 4$  ent\_coef=0.05 deter\_policy rand\_g=1.0TD-InfoNCE AT\_phi\_psi sampled actor loss tau=0.05 lr=1e-4 hs=1024 x 4 ent\_coef=0.05 deter\_policy rand\_g=1.0 TD-InfoNCE AT\_phi\_psi sampled actor loss tau=0.05 lr=1e-4 hs= $1024 \times 4$  ent\_coef=0.05 deter\_policy rand\_g=1.0TD-InfoNCE AT\_phi\_psi sampled actor loss tau=0.05 lr=1e-4 hs=1024 x 4 ent\_coef=0.05 deter\_policy rand\_g=1.0  $\frac{1}{2}$  TD-InfoNCE AT\_phi\_psi sampled actor loss tau=0.05 lr=1e-4 hs=1024 x 4 ent\_coef=0.05 deter\_policy rand\_g=1.0 TD-InfoNCE AT\_phi\_psi sampled actor loss tau=0.05 lr=1e-4 hs= $1024 \times 4$  ent\_coef=0.05 deter\_policy rand\_g=1.0