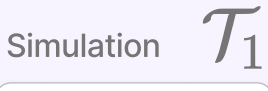


Deployment



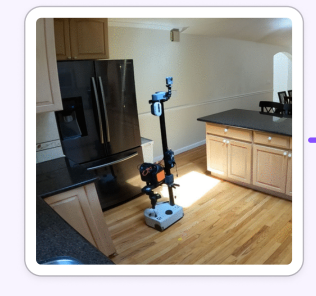


Compute adapted parameters

$$heta_i' = heta - lpha
abla_ heta \mathcal{L}_{\mathcal{T}_i}(\pi_ heta)$$

Model parameters adapted to new **simulation** task

Real world \mathcal{T}_2



Compute adapted parameters

$$heta_i' = heta - lpha
abla_ heta \mathcal{L}_{\mathcal{T}_i}(\pi_ heta)$$

Model parameters adapted to new **real world** task