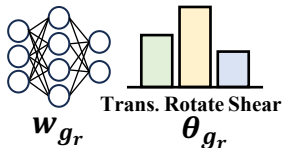


Server

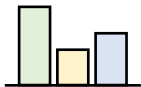
Global parameters



Model & Policy aggregation



$$w_{g_{r+1}} = \sum_k \alpha_k w_*^k$$



$\theta_{g_{r+1}}$ Trans. Rotate Shear

$$= \theta_g + \eta \sum_k \alpha_k (\theta_*^k - \theta_{g_r})$$

$w_{g_r},$
 θ_{g_r}

$w_*^k,$
 θ_*^k

Clients

Local model & policy update

