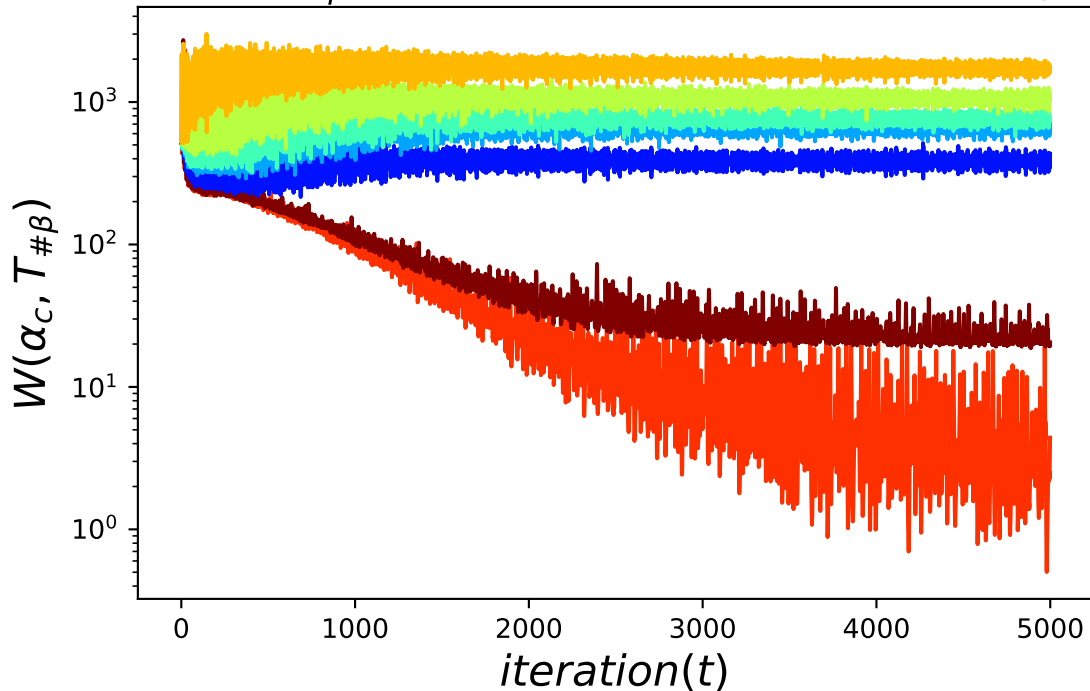


MNIST -> SVHN task

- SROT (soft r.)
- SROT (hard r.)
- Wasserstein
- POT (0.9)
- POT (0.85)
- POT (0.7)
- POT (0.5)

$W(\alpha_c, T_{\# \beta})$ for clean α_c and different maps



$h(\alpha, T_{\# \beta})$ for corrupted α and different maps

