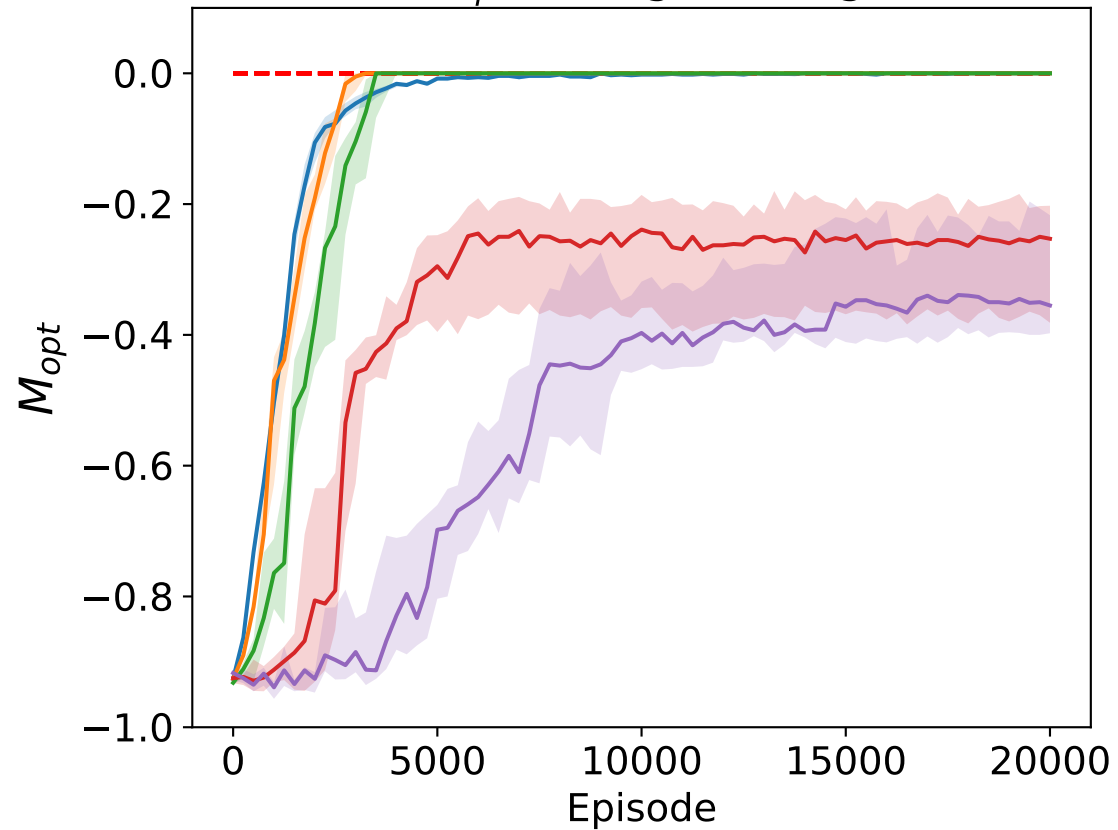
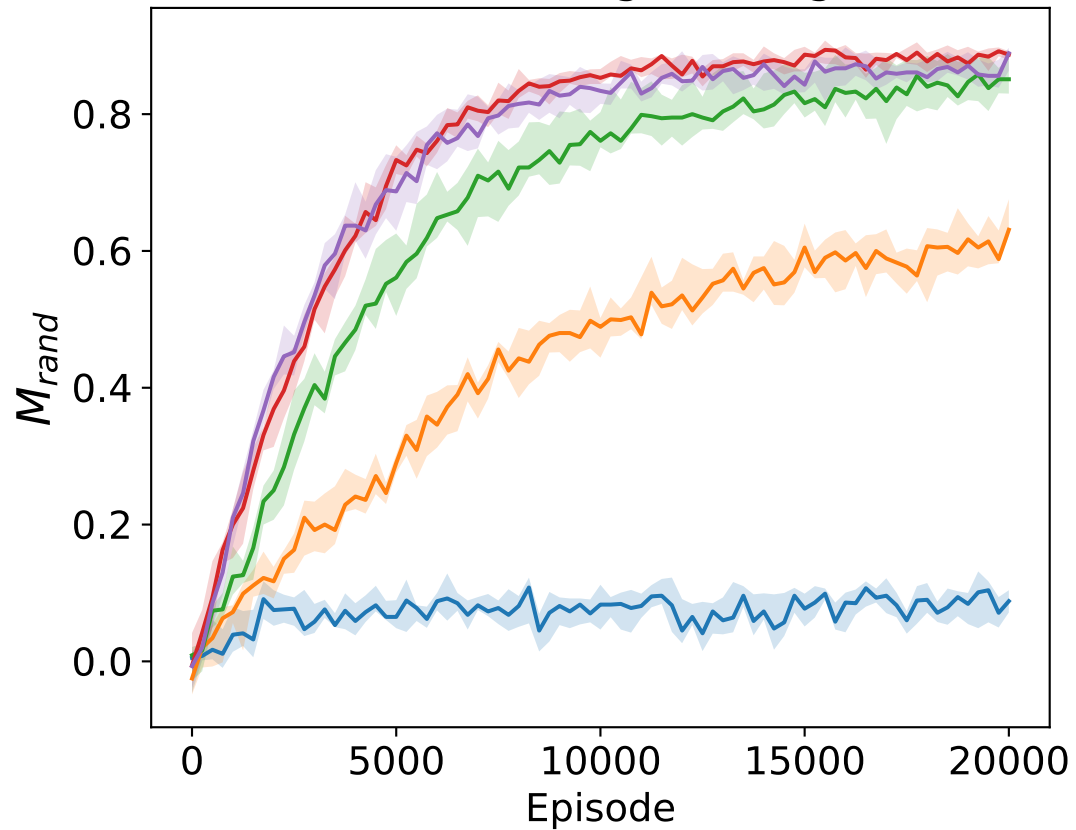


M_{opt} during training M_{rand} during training

$\epsilon_{opt} = 0.0$ $\epsilon_{opt} = 0.2$ $\epsilon_{opt} = 0.5$ $\epsilon_{opt} = 0.8$ $\epsilon_{opt} = 1.0$