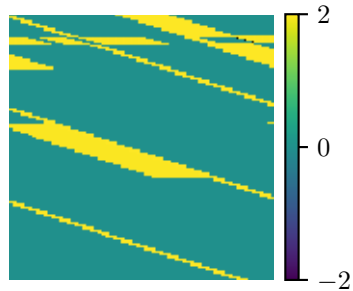


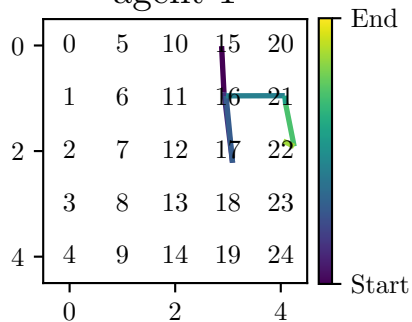
A

actual rewards



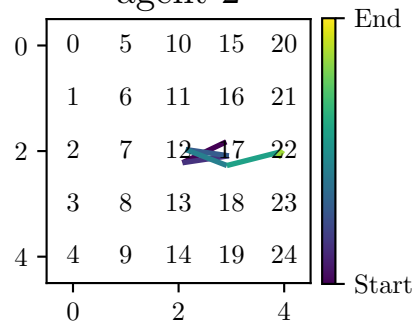
B

agent 1

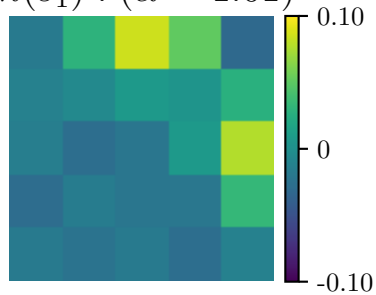


C

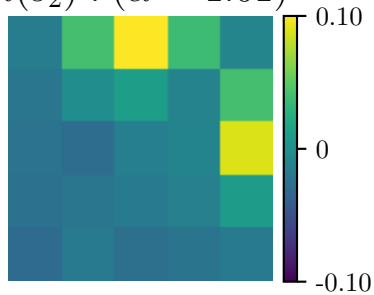
agent 2



D

 $m(s_1) : (\alpha = 1.01)$ 

E

 $n(s_2) : (\alpha = 1.01)$ 

F

 $\phi(s_1, s_2) : (\alpha = 1.01)$ 