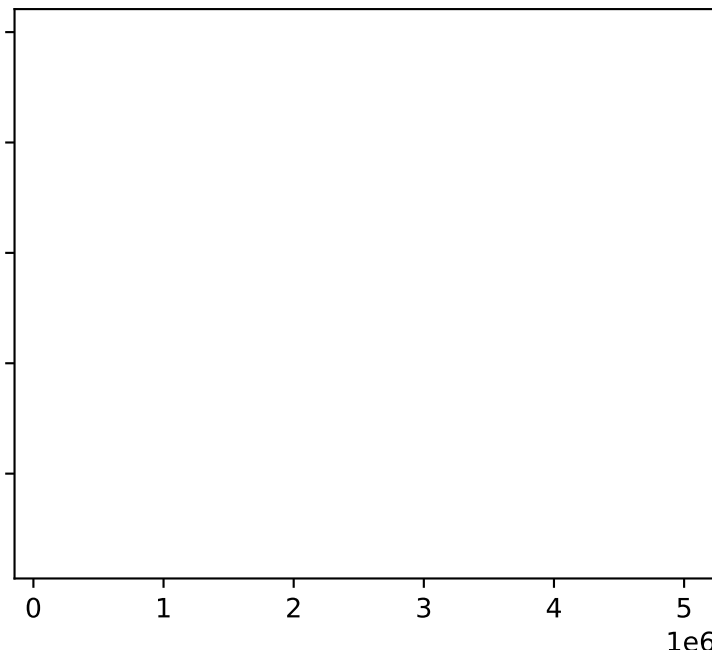
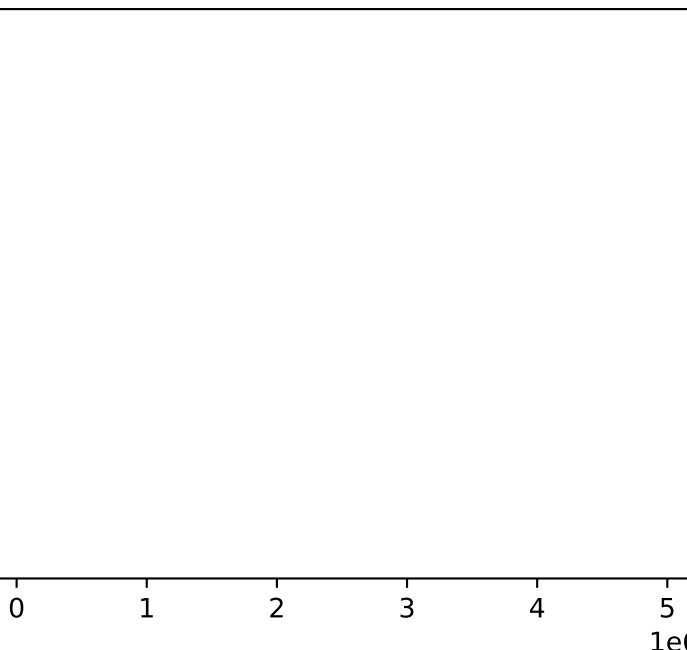
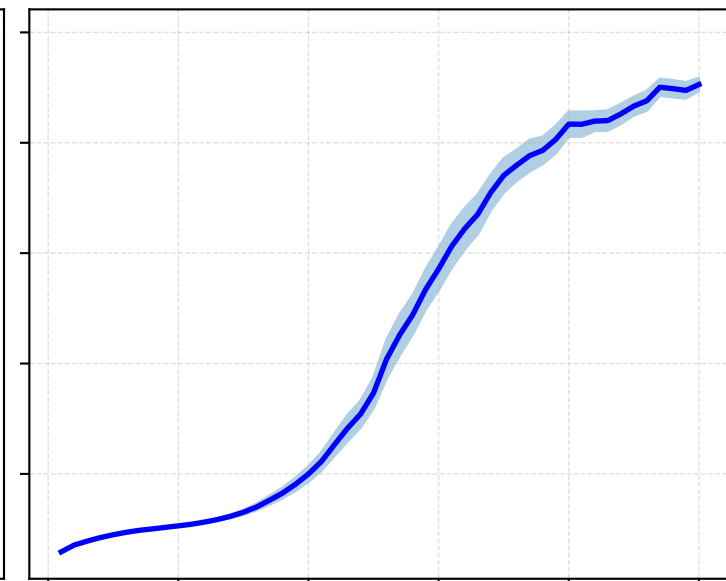
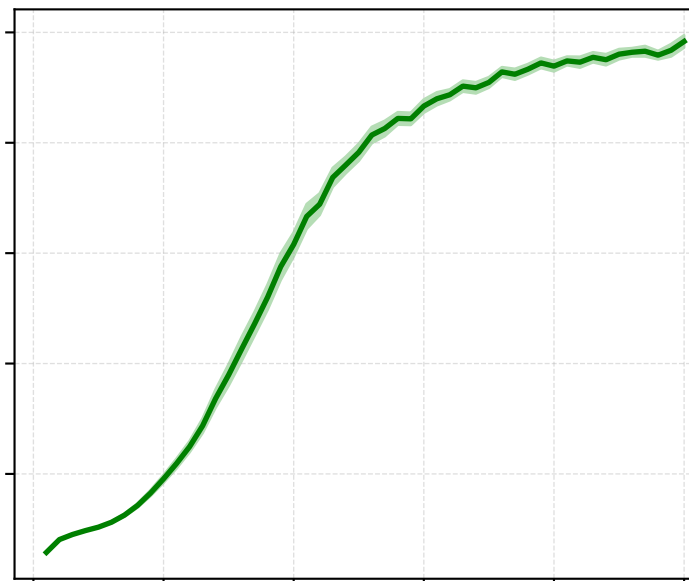
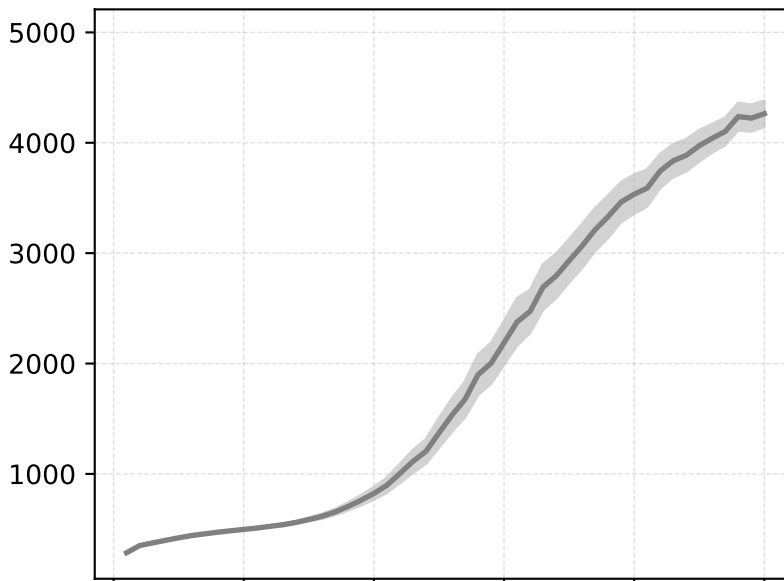


ObGD - ObtC ( $\lambda = 0.8$ )Humanoid  
ObtN - ObtC ( $\lambda = 0.8$ )ObGD - ObGD ( $\lambda = 0.8$ )

Average Episodic Return



- ObGD - ObtC ( $\lambda = 0.8$ )
- ObtN - ObtC ( $\lambda = 0.8$ )
- ObGD - ObGD ( $\lambda = 0.8$ )

Time Step