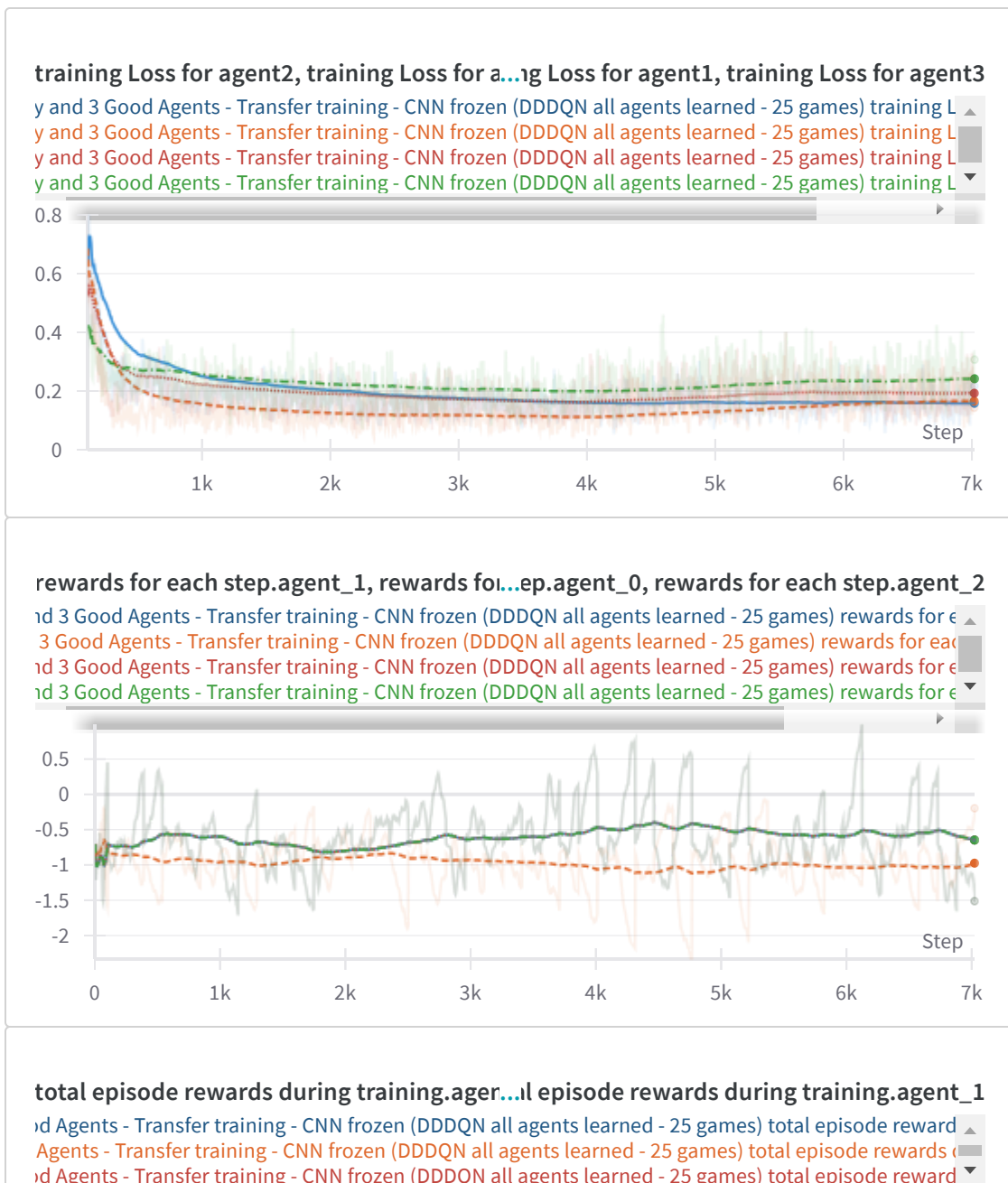
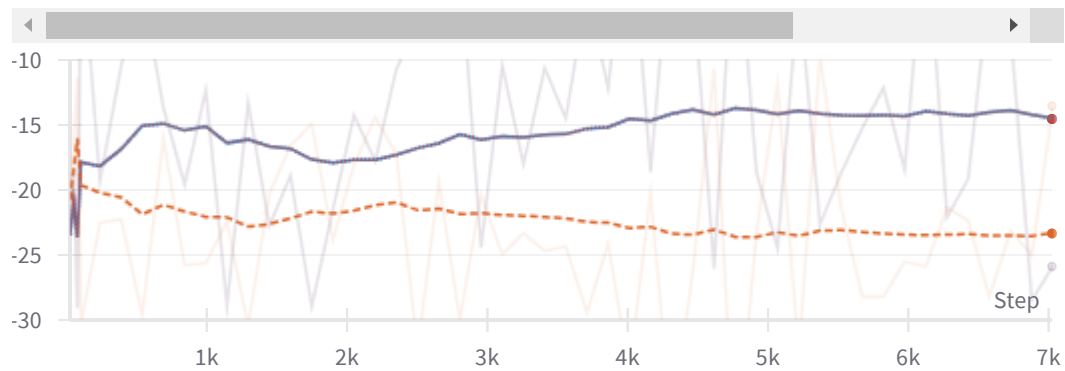


Target task _ CNN frozen (all agents learned from source)

AMAL CHULLIYAT JOSE

Plots



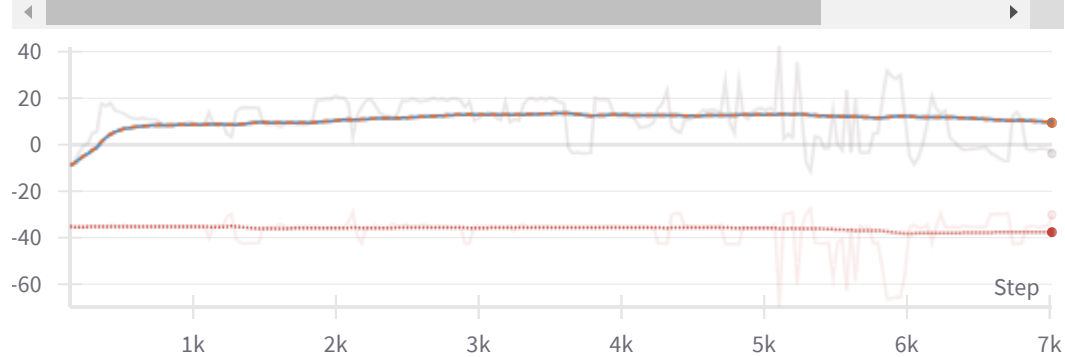


evaluation_env avg_reward.agent_0, evaluation_env avg_reward.adversary_0

Good Agents - Transfer training - CNN frozen (DDDQN all agents learned - 25 games) evaluation_env

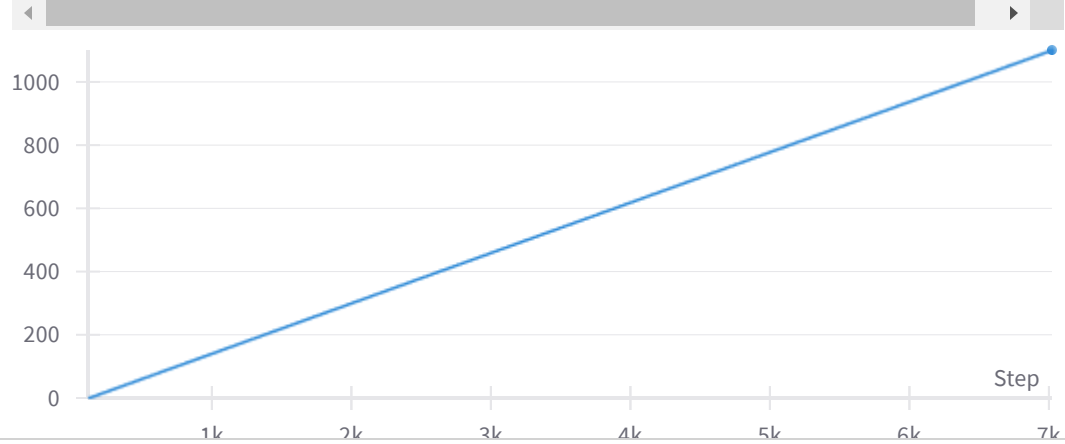
Good Agents - Transfer training - CNN frozen (DDDQN all agents learned - 25 games) evaluation_env

Good Agents - Transfer training - CNN frozen (DDDQN all agents learned - 25 games) evaluation_env



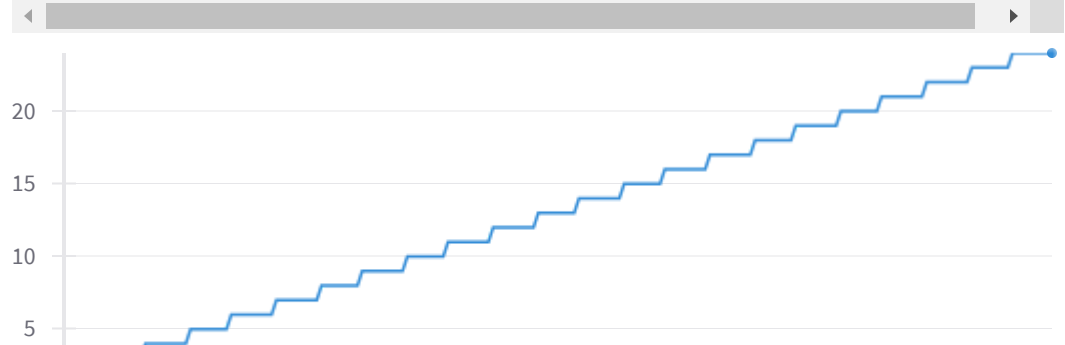
training step

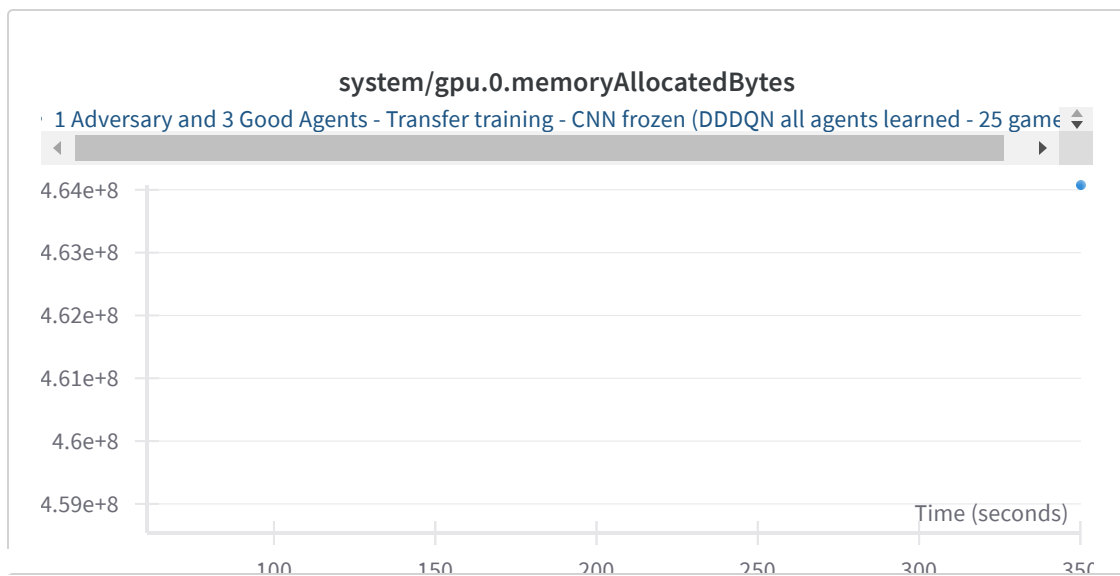
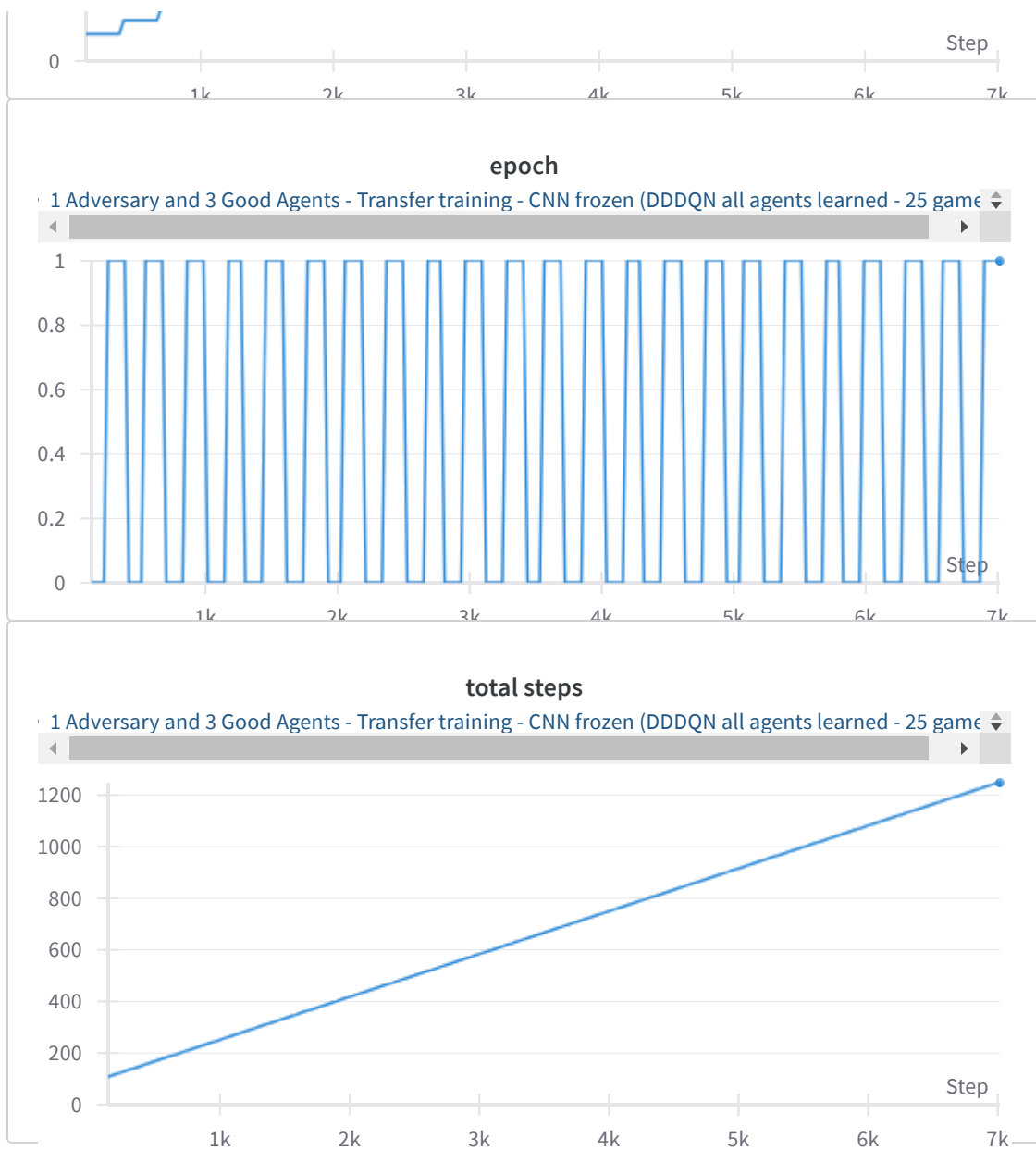
1 Adversary and 3 Good Agents - Transfer training - CNN frozen (DDDQN all agents learned - 25 games)



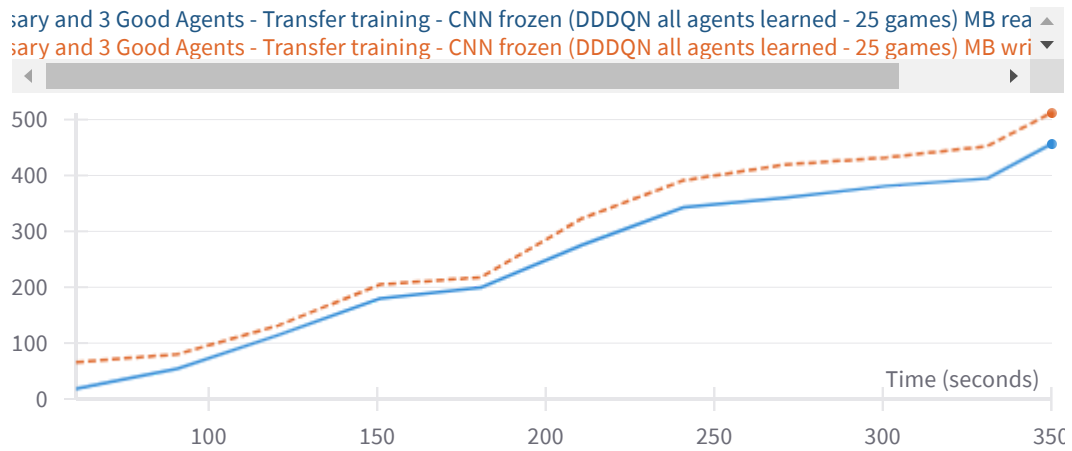
episode

1 Adversary and 3 Good Agents - Transfer training - CNN frozen (DDDQN all agents learned - 25 games)

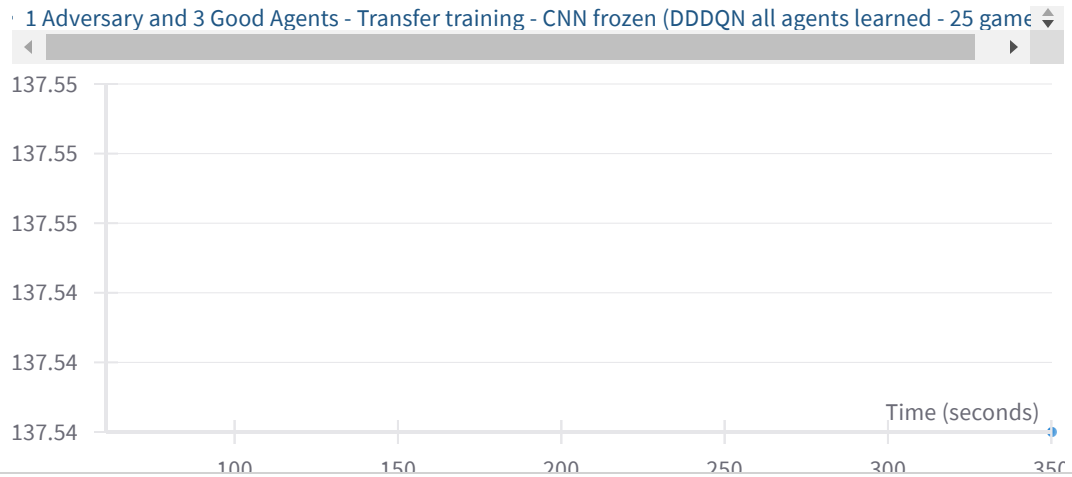




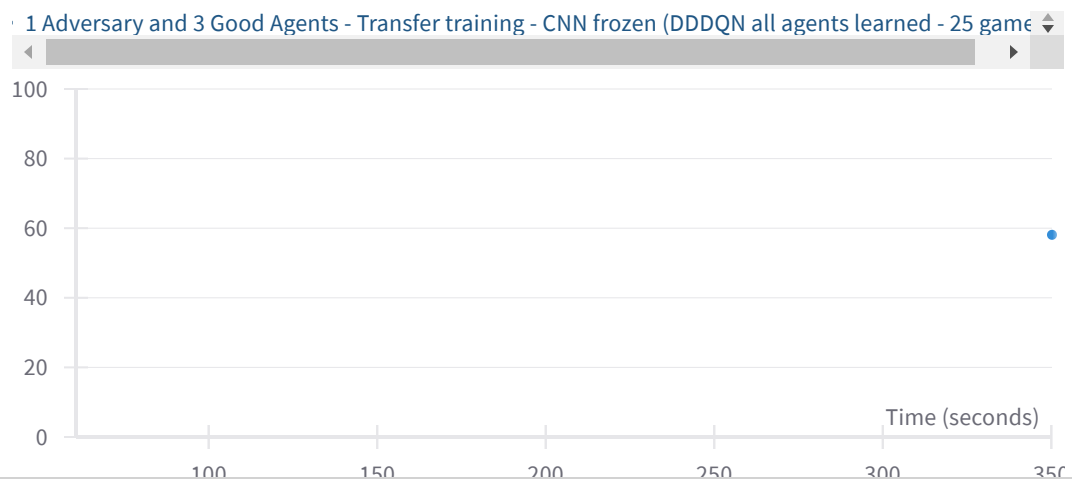
Disk I/O Utilization (MB)



Disk Utilization (GB)

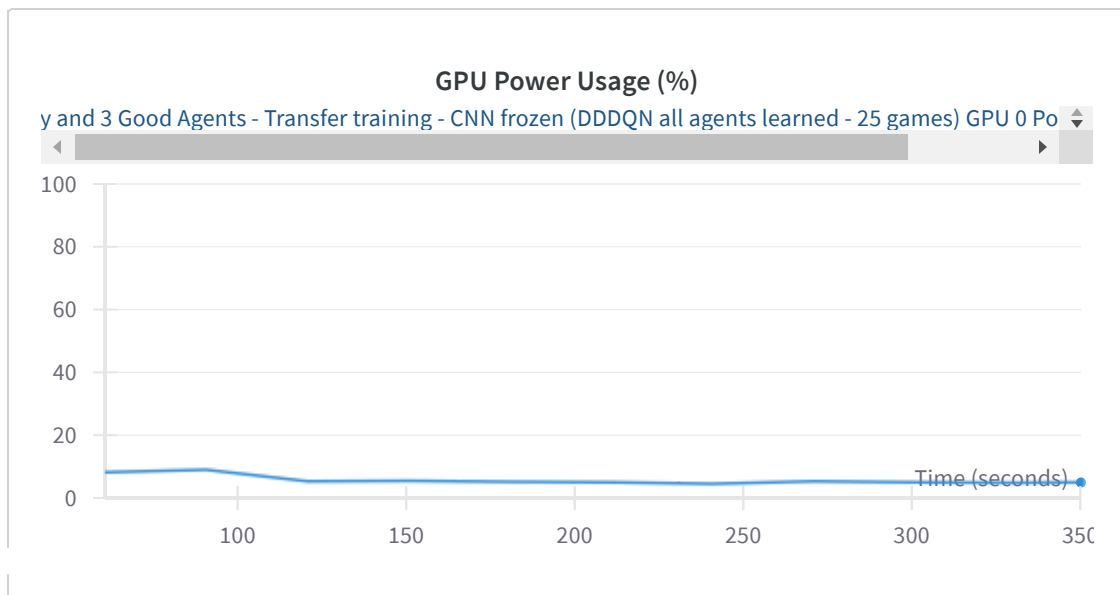
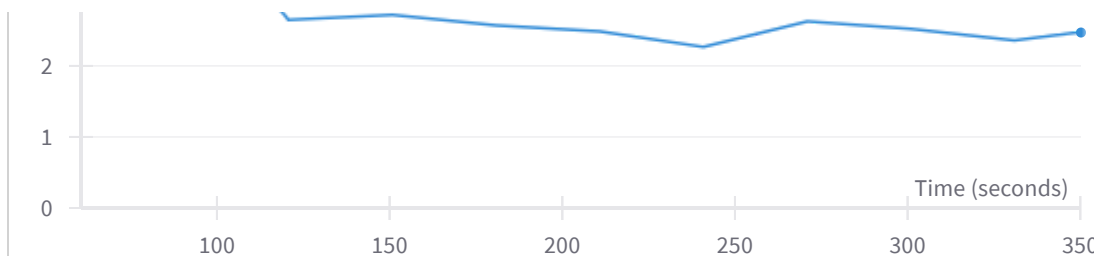


Disk Utilization (%)



GPU Power Usage (W)





Created with ❤️ on Weights & Biases.

<https://wandb.ai/myteamabc/Simple%20Adversary%20Transfer%20Learning/reports/Target-task--CNN-frozen-all-agents-learned-from-source---Vmldzo3MDY4NzM5>