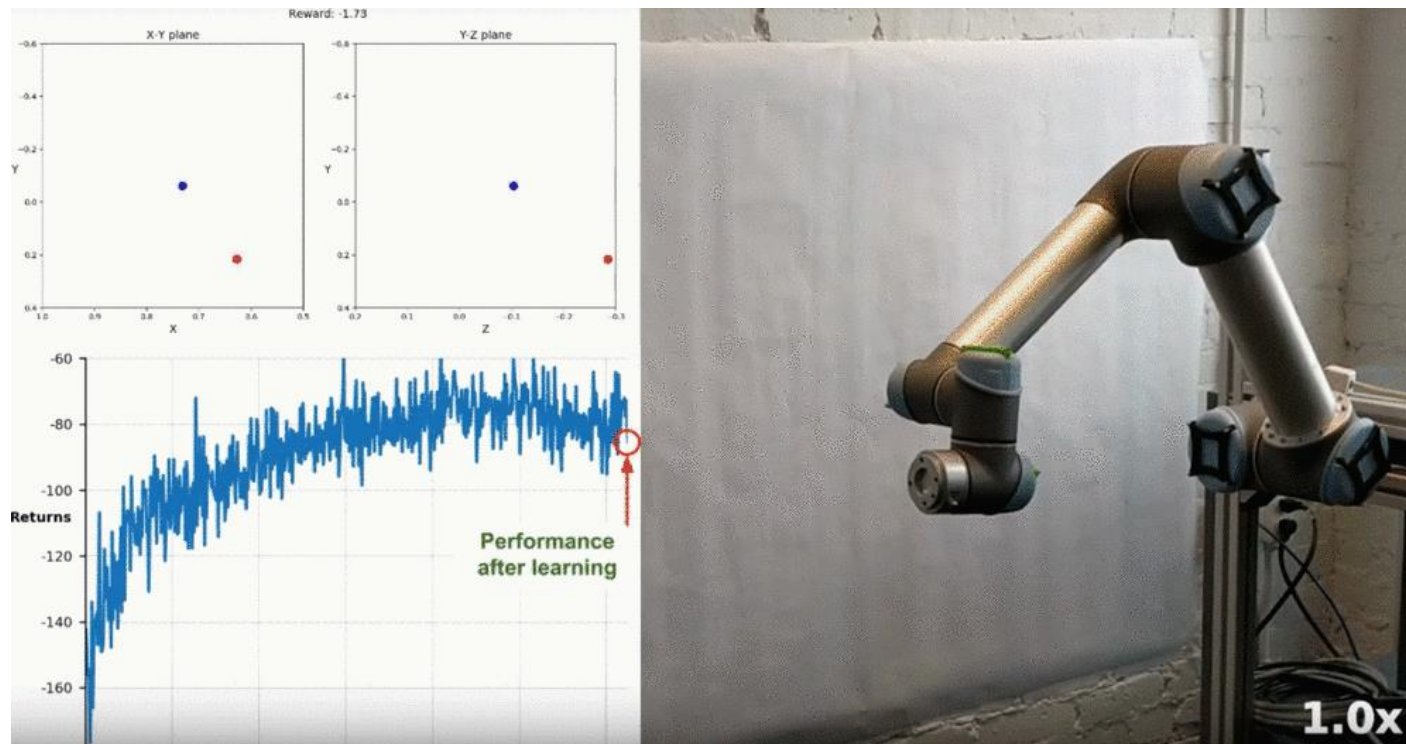


# Continuous Control

# The Environments

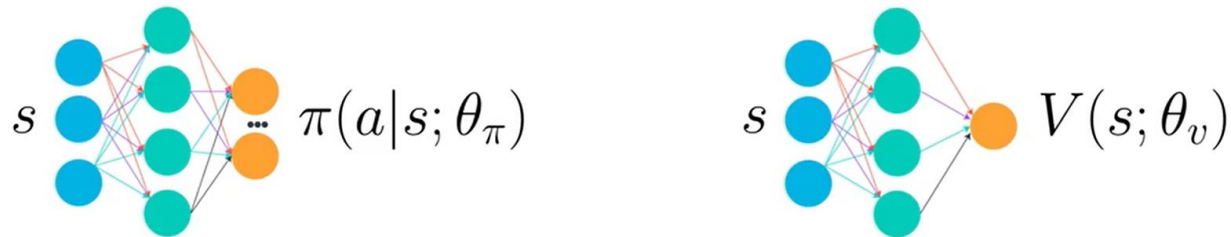
We are working with continuous state-space & continuous action-space, where we have a moving object that we are trying to grab (follow)



# DDPG

## (Deep Deterministic Policy Gradient)

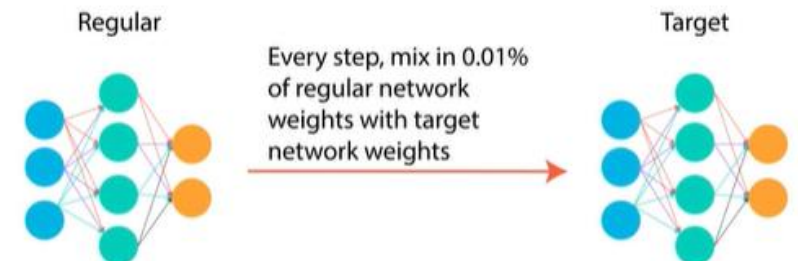
We will have two networks one for the Actor, the other for critic, using the action (the output from the actor-network) to update the value-function at critic-network



Actor-Critic

And for every network, we will have Regular and Target, and for every step we are going to make target closer to Regular

DDPG Network Weights Update



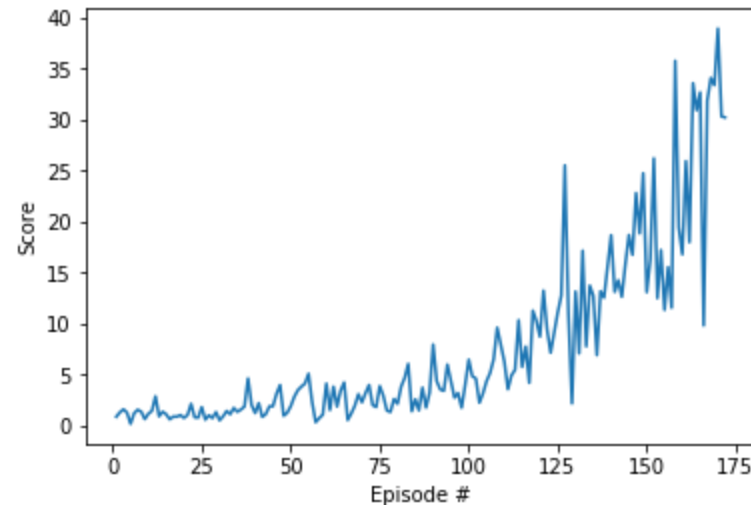
# Parameters

- **GAMMA** (discounted rate) = 0.99 → this specify we are interested in our future reward
- **Tau** (soft-update) → help prevent the variance, by how much we are going to update the Target network
- **BATCH\_SIZE** (Replay Buffer) = 64 → more about Replay in the next slide
- **LR\_Actor, LR\_CRITIC** → learning rate for Actor, and Critic networks

# Result

The Agent reaches **score>30.0**  
after 172 episodes

```
Episode 10 max-Score: 1.56 min-Score: 0.14 Average Score: 1.08
Episode 20 max-Score: 2.84 min-Score: 0.58 Average Score: 1.15
Episode 30 max-Score: 2.10 min-Score: 0.48 Average Score: 1.04
Episode 40 max-Score: 4.60 min-Score: 0.87 Average Score: 1.75
Episode 50 max-Score: 3.95 min-Score: 0.82 Average Score: 1.89
Episode 60 max-Score: 5.06 min-Score: 0.30 Average Score: 2.76
Episode 70 max-Score: 4.20 min-Score: 0.51 Average Score: 2.36
Episode 80 max-Score: 3.95 min-Score: 1.30 Average Score: 2.50
Episode 90 max-Score: 7.93 min-Score: 1.37 Average Score: 3.64
Episode 100 max-Score: 6.44 min-Score: 1.72 Average Score: 3.95
Episode 110 max-Score: 9.58 min-Score: 2.21 Average Score: 5.44
Episode 120 max-Score: 11.25 min-Score: 3.53 Average Score: 7.20
Episode 130 max-Score: 25.52 min-Score: 2.14 Average Score: 11.44
Episode 140 max-Score: 18.66 min-Score: 6.88 Average Score: 12.52
Episode 150 max-Score: 24.74 min-Score: 12.61 Average Score: 17.06
Episode 160 max-Score: 35.78 min-Score: 11.32 Average Score: 18.25
Episode 170 max-Score: 38.95 min-Score: 9.79 Average Score: 28.911
Episode 172 max-Score: 38.95 min-Score: 9.79 Average Score: 30.58
solved at 172 Episode Average Score: 30.58
```



# Future Work

Trying to get higher score with fewer number of episodes (solve the environment earlier)

- Implement the multi-agent Knowledge share (where we have 20 Agent)
- Solve the environment using A2C
- I'm facing issue running the script in this [Repo](#) (Due to libraries missing), will be easier for future environment solving



## Resources/References

Using the codes to solving the pendulum-environment existing in this [Repo](#)

Only by changing the parameters like the network architectures and which layers to use and selecting the best architecture for the environment

