## Multi-Agent Reinforcement Learning

Deep Reinforcement Learning

Stefano V. Albrecht, Filippos Christianos, Lukas Schäfer Slides by: Leonard Hinckeldey

#### MARL Book

## **Multi-Agent Reinforcement Learning:** Foundations and Modern Approaches

Stefano V. Albrecht, Filippos Christianos, Lukas Schäfer

To be published by MIT Press (print version scheduled for fall 2024)

This lecture is based on Multi-Agent Reinforcement Learning: Foundations and Modern Approaches by Stefano V. Albrecht, Filippos Christianos and Lukas Schäfer

The book can be downloaded for free here.

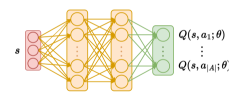
#### Lecture Outline

- Deep-Q learning
- Moving target problem
- Addressing correlations in consecutive experiences
- Policy gradient algorithms
- Concurrent training

# Deep Q-Learning

## Deep Q-Learning

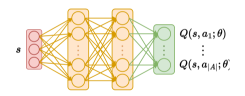
For **deep** Q-learning, we use a neural network to approximate the *Q* function.



- To train this we could define a loss function  $\mathcal{L}(\theta) = (y^t Q(s^t, a^t; \theta))$
- But unlike supervised learning, we are not given y<sup>t</sup> beforehand

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- To train this we could define a loss function  $\mathcal{L}(\theta) = (y^t Q(s^t, a^t; \theta))$
- But unlike supervised learning, we are not given  $y^t$  beforehand
- We can use the Q-learning update rule to define our y<sup>t</sup>

$$y^{t} = \begin{cases} r^{t} & \text{if } s^{t+1} \text{ is terminal} \\ r^{t} + \gamma \max_{a'} Q(s^{t+1}, a'; \theta) & \text{otherwise} \end{cases}$$

## Naive Deep Q-Learning Pseudo-Code

#### Algorithm Deep Q-learning

```
1: Initialize value network Q with random parameters \theta
2: for every episode do
        for time step t = 0, 1, 2, \dots do
             Observe current state st
             With probability \epsilon: choose random action a^t \in A
 5.
             Otherwise: choose a^t \in \arg \max_a Q(s^t, a; \theta)
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             Apply action a^t: observe reward r^t and next state s^{t+1}
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                 Target v^t \leftarrow r^t
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This naive application of neural networks to RL algorithms suffers from several challenges.

Update parameters  $\theta$  by minimising the loss  $\mathcal{L}(\theta)$ 

## The Moving Target Problem

#### Problem

The moving target problem arises from the bootstrapped targets:

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- Value function with NNs generalize value estimates across inputs
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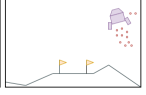
#### Solution

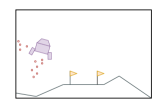
One potential solution is to use a **target network** with parameters  $\bar{\theta}$ , which are updated less frequently than our Q network's parameters  $\theta$ 

## Correlation of Consecutive Experiences

- Most ML algorithms using NNs assume i.i.d data
- In RL, we collect data by interacting with an MDP with  $s^{t+1} \sim \mathcal{T}(s^t, a^t) \to \mathbf{not}$  i.i.d







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#### Problem

This correlated data can lead to **overfitting** of the value function to recent experiences, and result in **catastophic forgetting** of previously learned estimates.

#### Solution

We train on samples of previous experiences stored in a replay buffers.

Deep Q-networks (DQN) is a foundational deep RL algorithm based on Q-learning.

- Tabular value function → neural network
- ullet Moving target problem  $\longrightarrow$  target networks
- ullet Correlated experiences  $\longrightarrow$  replay buffer

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#### Target networks:

• Compute target estimates with target network parameters  $\bar{\theta}$ :

$$y^t \leftarrow r^t + \gamma \max_{a'} Q(s^t + 1, a'; \bar{\theta})$$

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- Update the "main" value network parameters  $\theta$  by minimizing the DQL loss  $\mathcal{L}(\theta)$
- ullet Update the **target network** parameters in regular intervals  $ar{ heta} \leftarrow heta$

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ullet Store experience tuples  $(s^t, a^t, r^t, s^{t+1})$  in a replay buffer  ${\cal D}$ 

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- Store experience tuples  $(s^t, a^t, r^t, s^{t+1})$  in a replay buffer  $\mathcal{D}$
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#### Note

Replay buffers can only be used for **off-policy** algorithms. We use experiences collected from previous (different) policies, which change as we update  $\theta$ .

#### **DQN Pseudo Code**

#### Algorithm Deep Q-networks (DQN)

```
1: Initialize value network Q with random parameters \theta
 2: Initialize target network with parameters \bar{\theta} = \theta
 3: Initialize an empty replay buffer \mathcal{D} = \{\}
 4: for every episode do
         for time step t = 0, 1, 2, \dots do
 6:
             Observe current state st
             With probability \epsilon: choose random action a^t \in A
 7:
              Otherwise: choose a^t \in \arg \max_a Q(s^t, a; \theta)
 8:
             Apply action a^t: observe reward r^t and next state s^{t+1}
 9:
              Store transition (s^t, a^t, r^t, s^{t+1}) in replay buffer \mathcal{D}
10.
              Sample random mini-batch of B transitions (s^k, a^k, r^k, s^{k+1}) from \mathcal{D}
11.
              if s^{k+1} is terminal then
12.
                  Targets v^k \leftarrow r^k
13.
             else
14:
                  Targets v^k \leftarrow r^k + \gamma \max_{a'} Q(s^{k+1}, a'; \bar{\theta})
15:
             Loss \mathcal{L}(\theta) \leftarrow \frac{1}{B} \sum_{k=1}^{B} (y^k - Q(s^k, a^k; \theta))^2
16:
              Update parameters \theta by minimising the loss \mathcal{L}(\theta)
17.
18:
              In a set interval, update target network parameters \bar{\theta}
```

#### **Overestimation Bias**

#### Problem

DQN tends to overestimate values with 1-step targets

$$y^k \leftarrow r^k + \gamma \max_{a'} Q(s^{k+1}, a'; \bar{\theta})$$

- Using the max operator, select the maximum value estimate for the target
- Since our value estimates do not necessarily reflect the true value function, the max operation will likely select an overestimated action-value estimate
- This can slow down the convergence of the algorithm as the agent spends too much time exploring states with overestimated values

#### Double Q-Learning

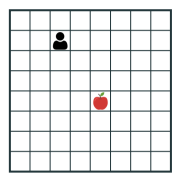
#### Solution

**Double Q-learning** reduces this overestimation bias by decoupling the action selection from value estimation using separate function approximations.

- This can be achieved with minimal changes in DQN
- DDQN uses the primary Q-network (with parameters  $\theta$ ) to select actions while using the target network (with parameters  $\bar{\theta}$ ) to estimate the value of actions
- The target thus becomes:

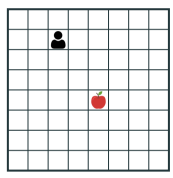
$$y^{t} = \begin{cases} r^{t} & \text{if } s^{t+1} \text{ is terminal} \\ r^{t} + \gamma Q(s^{t+1}, \arg \max_{a'} Q(s^{t+1}, a'; \theta); \bar{\theta}) & \text{otherwise} \end{cases}$$

## Deep Q-learning in Practice

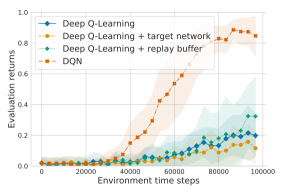


**(a)** Single-agent level-based foraging environment

## Deep Q-learning in Practice

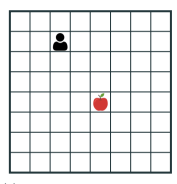


**(a)** Single-agent level-based foraging environment

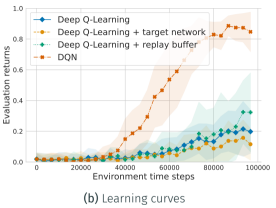


(b) Learning curves

## Deep Q-learning in Practice



(a) Single-agent level-based foraging environment



Note that in isolation, neither the addition of target networks nor of a replay buffer are sufficient to stably train the agent with deep Q-learning in this environment.

**Policy Gradient Algorithms** 

## **Policy Gradients**

So far, we have considered a parameterized value function, but we can also directly parameterize the policy  $\pi$ .

- For instance, we can use a NN for our policy  $\pi$  with parameters  $\phi$ .
- The policy network receives a state s as input and outputs a scalar value for each action
- These scalars l(s, a) represent the preference of the policy to select action a in state s

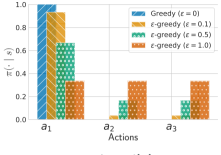
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- The policy network receives a state s as input and outputs a scalar value for each action
- These scalars *l*(*s*, *a*) represent the preference of the policy to select action *a* in state *s*
- These preferences are then transformed into a probability distribution across the action space using a **softmax** function:

$$\pi(a \mid s; \phi) = \frac{e^{l(s,a;\phi)}}{\sum_{a' \in A} e^{l(s,a';\phi)}}$$

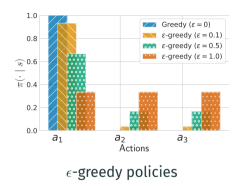
## Advantages of Learning a Policy

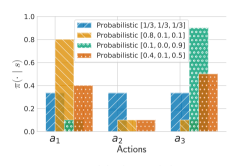


 $\epsilon\text{-greedy policies}$ 

-  $\epsilon$ -greedy policies struggle to represent diverse probabilistic policies

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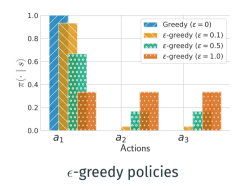


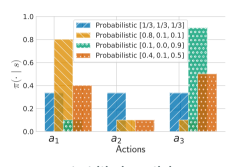


Probabilistic policies

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- Policy gradient algorithms allow us to represent **any** probabilistic policy

## Advantages of Learning a Policy





Probabilistic policies

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- Policy gradient algorithms allow us to represent **any** probabilistic policy
- Policy gradients are also effective for representing continuous action spaces

### **Policy Gradient Theorem**

How do we update parameters  $\phi$  of the policy? Using the **policy gradient theorem**, we can express the gradient of the performance of a policy with respect to the parameter  $\phi$  of the policy.

$$\nabla_{\phi} J(\phi) \propto \sum_{s \in S} \Pr(s \mid \pi) \sum_{a \in A} Q^{\pi}(s, a) \nabla_{\phi} \pi(a \mid s; \phi)$$

- ullet J represents a function measuring the quality policy  $\pi$
- $Pr(s \mid \pi)$  is the state-visitation distribution for policy  $\pi$
- $Q^{\pi}(s,a)$  is the value for a given action and state under  $\pi$
- The J function is similar to a loss function with the key difference that we aim to maximize rather than minimize it

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#### Note

The policy gradient theorem assumes that  $Pr(s \mid \pi)$  are given under the currently optimized policy  $\pi \to \text{needs } \text{on-policy } \text{data}$ 

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#### Intuition

$$\nabla_{\phi} J(\phi) \propto \mathbb{E}_{a \sim \pi(\cdot \mid \mathsf{s}; \phi)} \left[ Q^{\pi}(\mathsf{s}, a) \frac{\nabla_{\phi} \pi(a \mid \mathsf{s}; \phi)}{\pi(a \mid \mathsf{s}; \phi)} \right]$$

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- $Q^{\pi}(s, a)$ : expected returns as a quality measure of taking action a in state s
- $\frac{1}{\pi(a|s;\phi)}$ : normalization coefficient to account for varying probabilities of different actions under the policy

#### **REINFORCE: Monte Carlo**

To apply the policy gradient theorem we must find a way to derive expected returns, one way to do this is to use Monte Carlo (MC) methods.

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- The algorithms minimize the following loss for an episodic history  $h = \{s^0, a^0, r^0, ...s^{T-1}, a^{T-1}, r^{T-1}, s^T\}$ :

$$\mathcal{L}(\phi) = -\frac{1}{T} \sum_{t=0}^{T-1} \left( \sum_{\tau=1}^{t-1} \gamma^{\tau-1} \mathcal{R}(\mathsf{s}^{\tau}, \mathsf{a}^{\tau}, \mathsf{s}^{\tau+1}) \right) \log \pi(\mathsf{a}^t \mid \mathsf{s}^t; \phi)$$

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 Note the to-be-minimized loss has a prepended negative sign, as we want to maximize expected returns

#### REINFORCE Pseudocode

### **Algorithm** REINFORCE

- 1: Initialize policy network  $\pi$  with random parameters  $\phi$
- 2: **for** every episode **do**
- 3: **for** time step t = 0, 1, 2, ..., T 1 **do**
- 4: Observe current state  $s^t$
- 5: Sample action  $a^t \sim \pi(\cdot \mid s^t; \phi)$
- 6: Apply action  $a^t$ ; observe reward  $r^t$  and next state  $s^{t+1}$
- 7: Loss  $\mathcal{L}(\phi) \leftarrow -\frac{1}{T} \sum_{t=0}^{T-1} \left( \sum_{\tau=t}^{T-1} \gamma^{\tau-t} r^{\tau} \right) \log \pi(a^t \mid s^t; \phi)$
- 8: Update parameters  $\phi$  by minimizing the loss  $\mathcal{L}(\phi)$

### Baseline to Reduce Variance

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High variance of MC estimates causes unstable gradients and training.

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High variance of MC estimates causes unstable gradients and training.

#### Solution

- One way to reduce variance is subtract a baseline from the return estimates
- A common choice of baseline is a state-value function V(s) which can be trained to minimize the loss  $\mathcal{L}(\theta) = \frac{1}{T} \sum_{t=1}^{T-1} (u(h^t) V(s^t; \theta))^2$
- The REINFORCE policy loss would then become

$$\mathcal{L}(\phi) = -\frac{1}{T} \sum_{t=0}^{T-1} \left( u(h^t) - V(s^t; \theta) \right) \log \pi(a^t \mid s^t; \phi)$$

$$\nabla_{\phi} J(\phi) \propto \sum_{s \in S} \Pr(s \mid \pi) \sum_{a \in A} (Q^{\pi}(s, a) - b(s)) \nabla_{\phi} \pi(a \mid s; \phi)$$

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$$= \mathbb{E}_{\pi} \left[ (Q^{\pi}(s, a) - b(s)) \nabla_{\phi} \log \pi(a \mid s; \phi) \right]$$

$$\begin{split} \nabla_{\phi} J(\phi) &\propto \sum_{s \in S} \Pr(s \mid \pi) \sum_{a \in A} \left( Q^{\pi}(s, a) - b(s) \right) \nabla_{\phi} \pi(a \mid s; \phi) \\ &= \mathbb{E}_{\pi} \left[ \left( Q^{\pi}(s, a) - b(s) \right) \nabla_{\phi} \log \pi(a \mid s; \phi) \right] \\ &= \mathbb{E}_{\pi} \left[ Q^{\pi}(s, a) \nabla_{\phi} \log \pi(a \mid s; \phi) \right] - \mathbb{E}_{\pi} \left[ b(s) \nabla_{\phi} \log \pi(a \mid s; \phi) \right] \end{split}$$

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$$\nabla_{\phi}J(\phi) \propto \sum_{s \in S} \Pr(s \mid \pi) \sum_{a \in A} (Q^{\pi}(s, a) - b(s)) \nabla_{\phi}\pi(a \mid s; \phi)$$

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# **Actor-Critic Algorithms**

The policy gradient theorem allows us to optimize our parameterized policy; we still need to approximate expected returns.

- MC methods have high variance and require an entire episode to compute estimates
- Actor-critic algorithms aim to reduce variance and update more often by using bootstrapped return estimates

$$\mathbb{E}_{\pi} [u(h^{t}) \mid s^{t}] = \mathbb{E}_{\pi} [R(s^{t}, a^{t}, s^{t+1}) + \gamma u(h^{t+1}) \mid s^{t}, a^{t} \sim \pi(\cdot \mid s^{t})]$$

$$= \mathbb{E}_{\pi} [R(s^{t}, a^{t}, s^{t+1}) + \gamma V(s^{t+1}) \mid s^{t}, a^{t} \sim \pi(\cdot \mid s^{t})]$$

 We now train a critic (value function approximator) alongside the actor (parameterized policy) which acts as a baseline

# Balancing Bias and Variance

#### Problem

MC estimates have high **variance** and bootstrapping introduces **bias** since the value function might not yet approximate the true expected returns.

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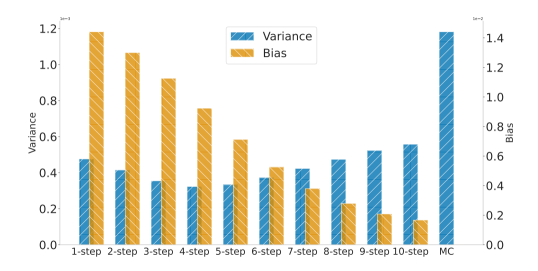
#### Solution

**N-step returns** allow us to balance between bias and variance:

$$\mathbb{E}_{\pi}\left[u(h^{t})\mid s^{t}\right] = \mathbb{E}_{\pi}\left[\left(\sum_{\tau=0}^{N-1} \gamma^{\tau} \mathcal{R}(s^{t+\tau}, a^{t+\tau}, s^{t+\tau+1})\right) + \gamma^{N} V(s^{t+N})\middle| s^{t}, a^{\tau} \sim \pi(\cdot \mid s^{\tau})\right]$$

N=1 o one-step bootstrapped returns ... N=T o MC returns

# Balancing Bias and Variance – Continued



### Advantage Actor Critic (A2C)

Advantage actor-critic is a foundation actor-critic algorithm which uses the **advantage** of a policy to guide the policy gradients.

• The advantage is defined as

$$Adv^{\pi}(s, a) = Q^{\pi}(s, a) - V^{\pi}(s) = r +$$

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We can compute the advantage using only a state-value function:

$$Adv(s^t, a^t) = Q(s^t, a^t) - V(s^t) = \begin{cases} r^t - V(s^t) & \text{if } s^{t+1} \text{ is terminal} \\ r^t + \gamma V(s^{t+1}) - V(s^t) & \text{otherwise} \end{cases}$$

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 We can also still use N-step returns to reduce bias during the advantage computation

#### A2C Pseudocode

#### Algorithm A2C

```
1: Initialize actor network \pi with random parameters \phi
 2: Initialize critic network V with random parameters \theta
 3: for every episode do
         for time step t = 0, 1, 2, \dots do
              Observe current state s<sup>t</sup>
 5:
              Sample action a^t \sim \pi(\cdot \mid s^t; \phi)
              Apply action a^t: observe reward r^t and next state s^{t+1}
             if s^{t+1} is terminal then
 8.
                   Advantage Adv(s^t, a^t) \leftarrow r^t - V(s^t; \theta)
 9:
                   Critic target v^t \leftarrow r^t
10:
              else
11.
                   Advantage Adv(s^t, a^t) \leftarrow r^t + \gamma V(s^{t+1}; \theta) - V(s^t; \theta)
12:
                   Critic target y^t \leftarrow r^t + \gamma V(s^{t+1}; \theta)
13.
              Actor loss \mathcal{L}(\phi) \leftarrow -Adv(s^t, a^t) \log \pi(a^t \mid s^t; \phi)
14:
              Critic loss \mathcal{L}(\theta) \leftarrow (v^t - V(s^t; \theta))^2
15:
              Update parameters \phi by minimizing the actor loss \mathcal{L}(\phi)
16.
              Update parameters \theta by minimizing the critic loss \mathcal{L}(\theta)
17:
```

# Proximal Policy Optimization (PPO)

#### Problem

Policy gradient methods can cause significant shifts in the policy with a single update which can worsen the policy!

#### Solution

Limit the change of the policy in a single update o trust region of a policy

Proximal policy optimization (PPO) computes an efficient surrogate objective to limit the change in the policy when executing multiple updates:

$$\mathcal{L}(\phi) = -\min \left( \begin{array}{c} \rho(s^t, a^t) A dv(s^t, a^t), \\ \text{clip}\left(\rho(s^t, a^t), 1 - \epsilon, 1 + \epsilon\right) A dv(s^t, a^t) \end{array} \right)$$

### PPO Surrogate Objective

$$\mathcal{L}(\phi) = -\min \left( \begin{array}{c} \rho(s^t, a^t) A dv(s^t, a^t), \\ \text{clip}\left(\rho(s^t, a^t), 1 - \epsilon, 1 + \epsilon\right) A dv(s^t, a^t) \end{array} \right)$$

- $\rho$  represents the importance sampling ratio  $\rho(s,a) = \frac{\pi(a|s;\phi)}{\pi_{\beta}(a|s)}$
- $\pi_{\beta}$  represents the behavior policy followed to select action  $a^t$  in state  $s^t$
- ullet is a hyperparameter that determines the allowed change of the policy

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Importance sampling ratios serves multiple purposes:

- $\bullet$  Correct for differences in data distributions of  $\pi_{\beta}$  and  $\pi$
- Represent measure of divergence between  $\pi_{\beta}$  and  $\pi \to \mathrm{can}$  be clipped to limit divergence

#### PPO Pseudocode

20:

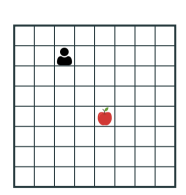
#### Algorithm Simplified proximal policy optimization (PPO)

```
1: Initialize actor network \pi with random parameters \phi
 2: Initialize critic network V with random parameters \theta
 3: for every episode do
          for time step t = 0, 1, 2, \dots do
                Observe current state st
 5.
                Sample action a^t \sim \pi(\cdot \mid s^t; \phi)
 6:
                Apply action a^t; observe reward r^t and next state s^{t+1}
 7:
                 \pi_{\beta}(a^t \mid s^t) \leftarrow \pi(a^t \mid s^t; \phi)
 8:
                for enoch e = 1, \dots, N_o do
 9.
                      \rho(s^t, a^t) \leftarrow \pi(a^t \mid s^t; \phi) \div \pi_{\beta}(a^t \mid s^t)
10:
                      if s^{t+1} is terminal then
11:
                           Advantage Adv(s^t, a^t) \leftarrow r^t - V(s^t; \theta)
12:
                           Critic target v^t \leftarrow r^t
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14:
                      else
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16:
                      \text{Actor loss } \mathcal{L}(\phi) \leftarrow -\min \left( \begin{array}{c} \rho(\mathbf{s}^t, a^t) \text{Adv}(\mathbf{s}^t, a^t), \\ \text{clip } \left( \rho(\mathbf{s}^t, a^t), 1 - \epsilon, 1 + \epsilon \right) \text{Adv}(\mathbf{s}^t, a^t) \end{array} \right) 
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18:
19:
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     \mathcal{L}(\phi)
```

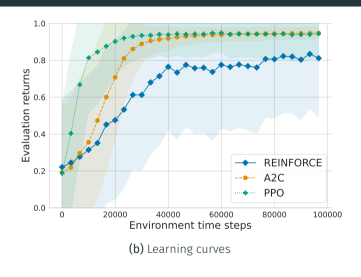
Update parameters  $\theta$  by minimising the critic loss  $\mathcal{L}(\theta)$ 

- PPO executes multiple epochs of updates!
- For first epoch,  $\pi=\pi_{\beta}$   $\rightarrow \rho=1$
- After first epoch,  $\pi \neq \pi_{\beta}$   $\rightarrow$  needs  $\rho$  to correct for offpolicy data

# Policy Gradient Algorithms in Practice



**(a)** Single-agent level-based foraging environment



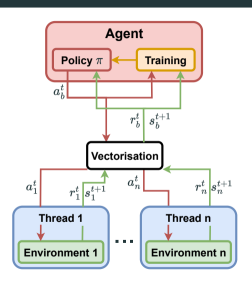
**Concurrent Training** 

# Concurrent Training of Policies

Policy gradient algorithms rely on on-policy data, which raises the question of how to deal with correlation in the collected data and how to increase sample efficiency.

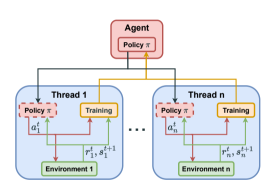
- Concurrent training of policies speeds up training by getting more samples (in parallel), leading to better gradients and breaking of correlation of data
- There are many ways to achieve this, but there are two simple methods commonly used, synchronous training and asynchronous training

# Synchronous Training



- Initiates separate instances of the environment in separate threads
- At each timestep, the agent receives a batch of states and rewards from each thread
- The agent then independently chooses an action for each thread/environment
- Aggregate gradients across batch of experiences → more stable and efficient optimization

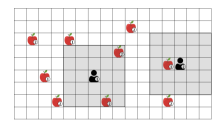
### **Asynchronous Training**



- Asynchronous training parallelizes the optimization of the agent.
- Each thread separately computes the loss and gradients and optimizes the parameters of the agent's network
- Once gradients are computed, the central agent's network is updated
- Asynchronous training is particularly effective if multiple accelerators (e.g. GPUs) are available

# Observation, States, and Histories in Practice

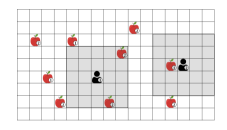
We have thus far only considered algorithms that condition on the entire states of the environment, in practice we however often have **partial observability**.



We want to condition value functions and policies on observation history  $h^t = (o^0, ..., o^t)$ 

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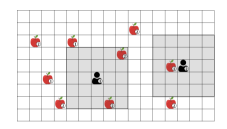


We want to condition value functions and policies on observation history  $h^t = (o^0, ..., o^t)$ 

- Feedforward NN assume constant input size, this would require zero-padding vectors to the maximum episode length
- Zero-padding requires knowledge about maximum episode length and results in high-dimensional and sparse inputs

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- Feedforward NN assume constant input size, this would require zero-padding vectors to the maximum episode length
- Zero-padding requires knowledge about maximum episode length and results in high-dimensional and sparse inputs
- To avoid this we can use RNNs that process sequences of observations with one observation at a time while maintaining the previous history in the hidden state

### Summary

#### We covered:

- Deep Q-learning
- The moving target problem and correlations of consecutive experiences
- Policy gradient algorithms
- Concurrent training of policies
- Observation, states, and histories under partial observability

#### Next we'll cover:

• Deep multi agent reinforcement learning