# Deep Learning

Lecture 8

## Recap

- Semantic segmentation problem
- Upsampling
- Architectures
- Panoptic / Instance segmentation

## What is Reinforcement Learning?

Let's start from...

## Supervised Learning Problem

#### **Supervised Learning case:**

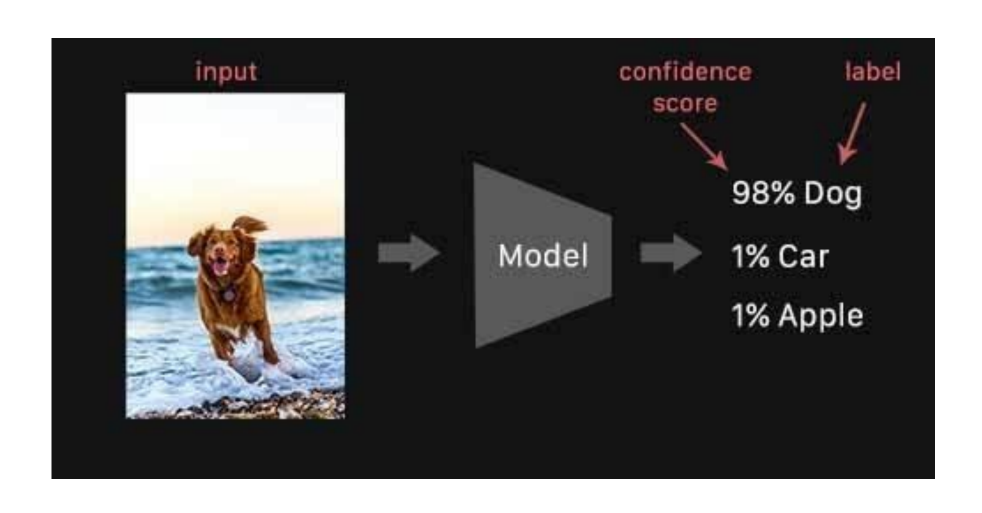
Given Dataset  $D := \{(X_i, y_i)\}$ 

Learn a function that will predict y from X:  $f_{\theta}$ :  $X \rightarrow y$ 

e.g. find parameters theta that will minimize:  $L(f_{\theta}(X_i), y_i)$  where L is a loss function

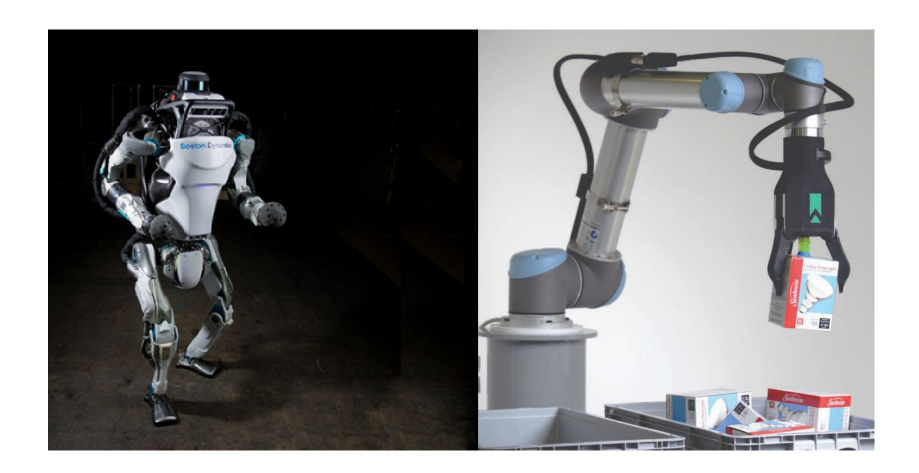
#### **Standard Assumptions:**

- Samples in Dataset are I.I.D
- We have ground truth labels y



## No ground truth answers

You don't have answers at all



Your answers are not good enough



## Choice matters

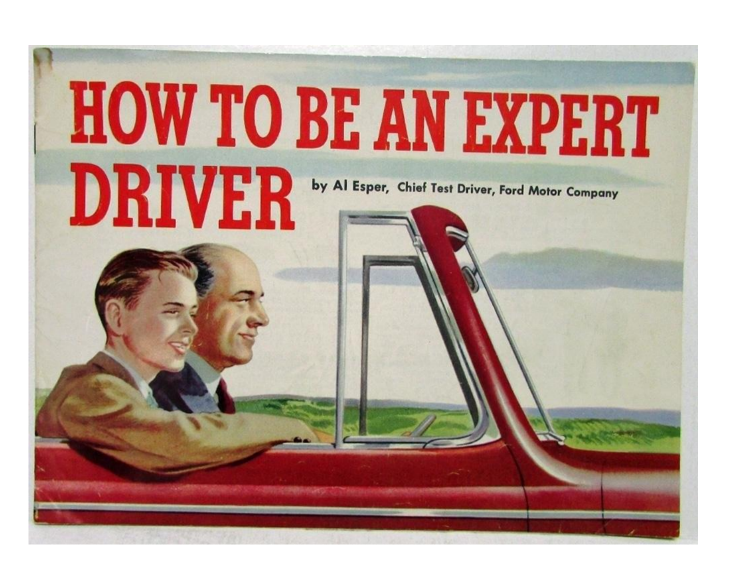
Assume that we have expert trajectories, i.e. sufficiently good answers:

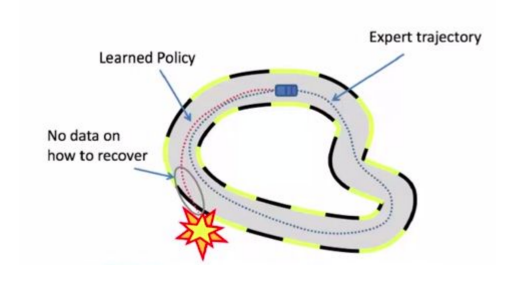
• Treat trajectories as a dataset:

$$D = \{(x_1, a_1), ...(x_N, a_N)\}$$

- Train with Supervised Learning
- Done?:)







### Choice matters

#### New Plan (<u>DAGGER algorithm</u>):

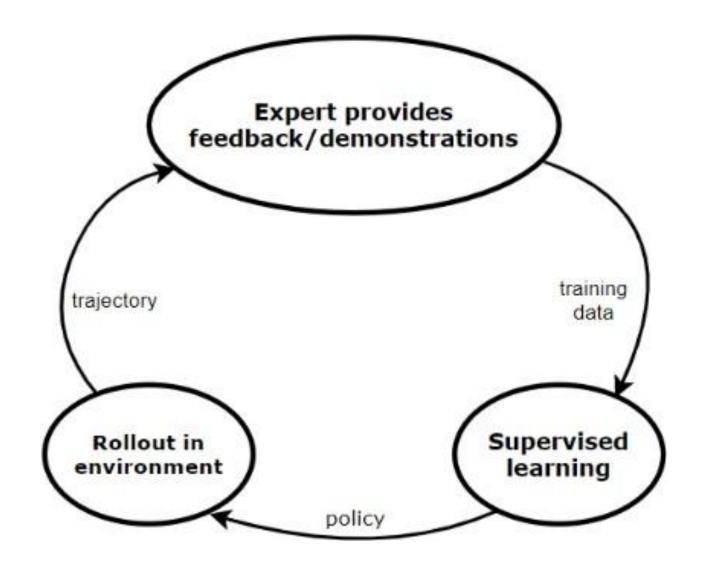
1. Train a model from human trajectories:

$$D_0 = \{(x_1, a_1), ...(x_N, a_N)\}$$

2. Run the model to get new trajectories:

$$D' = \{(x_1, ?), ...(x_N, ?)\}$$

- 3. Ask humans to label  $D^{'}$  with actions  $a_{t}$
- 4. Aggregate:  $D_1 \leftarrow D_0 \cup D'$
- 5. Repeat



## Choice matters

But this is really hard to do: 3. Ask humans to label D' with actions  $a_t$ 





## Reinforcement learning

If You know what you want, but don't know how to do it...

USE REWARDS!



#### **Assumptions:**

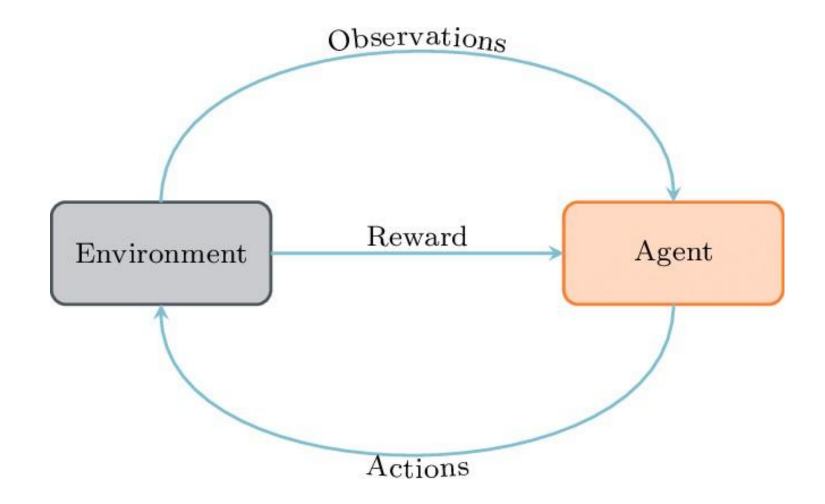
- It's easy to compute reward
- You can express your goals with rewards!

## Reinforcement Learning Problem

You have **Agent** and **Environment** that interact with each other:

- Agent's actions change the state environment
- After each action agent receives new state and reward

Interaction with environment is typically divided into episodes.



## Reinforcement Learning Problem

Agent has a policy:  $\pi(action | observations from env)$ 

Agent learns its policy via **Trial and Error**!

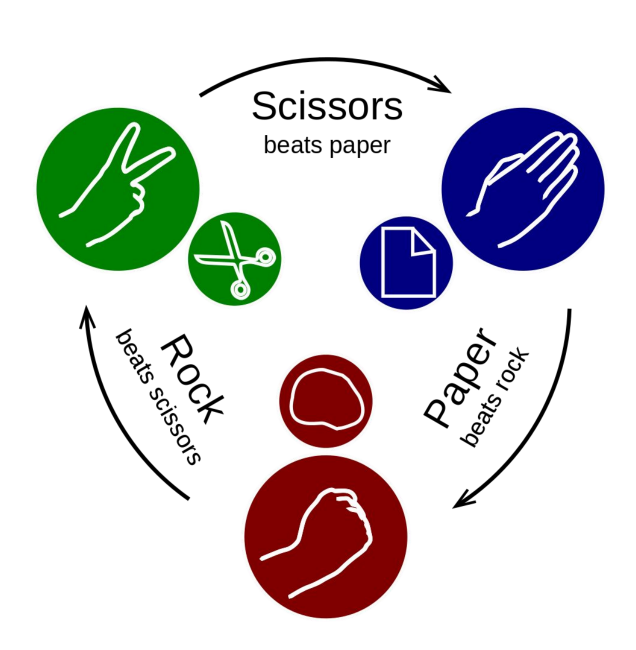
The goal is to find a policy that maximizes total expected reward:

$$\text{maximize}_{\pi} \mathbf{E}_{\pi} [\sum_{t=0}^{T} r_{t}]$$

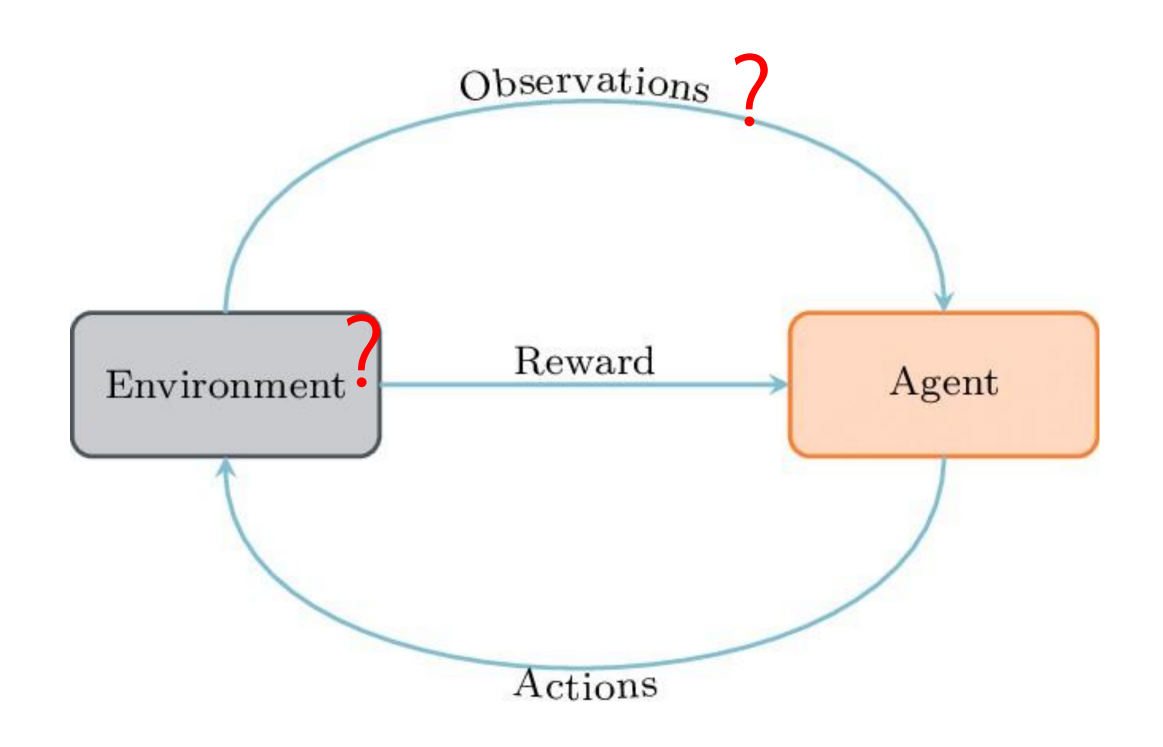
Why we need  $\mathbf{E}_{\pi}$ ?

A non-deterministic policy or environment lead to a distribution of total rewards!

Why not use  $\max_{\pi} [\sum_{t=0}^{T} r_t]$ ,  $\min_{\pi} [\sum_{t=0}^{T} r_t]$  ?



## Reinforcement Learning Problem



### Environment and Observation

#### What should an agent observe?

- Wheel speed
- Acceleration
- LiDAR
- Battery
- Map of the apartment
- Location

Is this enough?

Does agent need past observations?



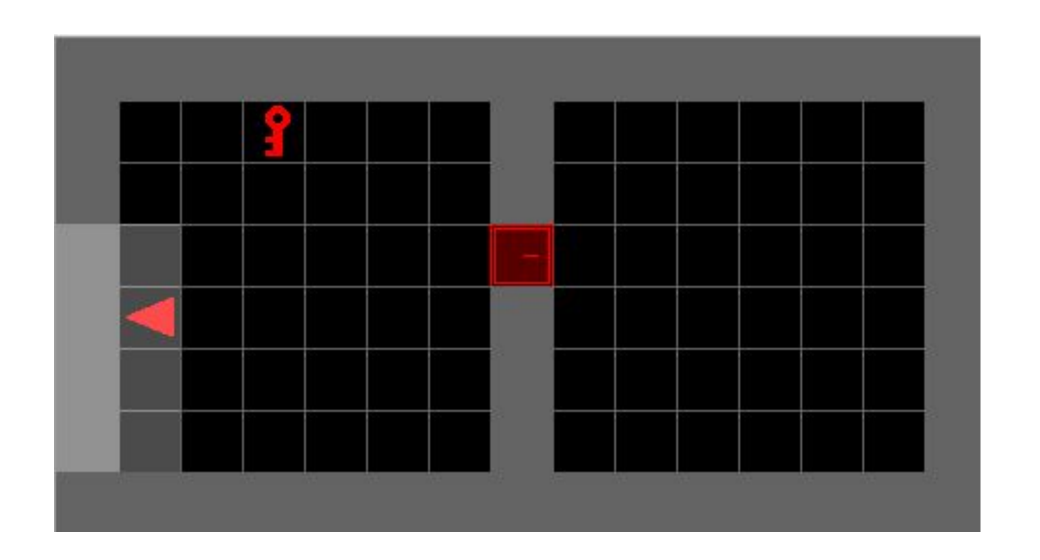
## Markovian Property

Task: Open the red door with the key

Details: Agent starts at random location

#### Actions:

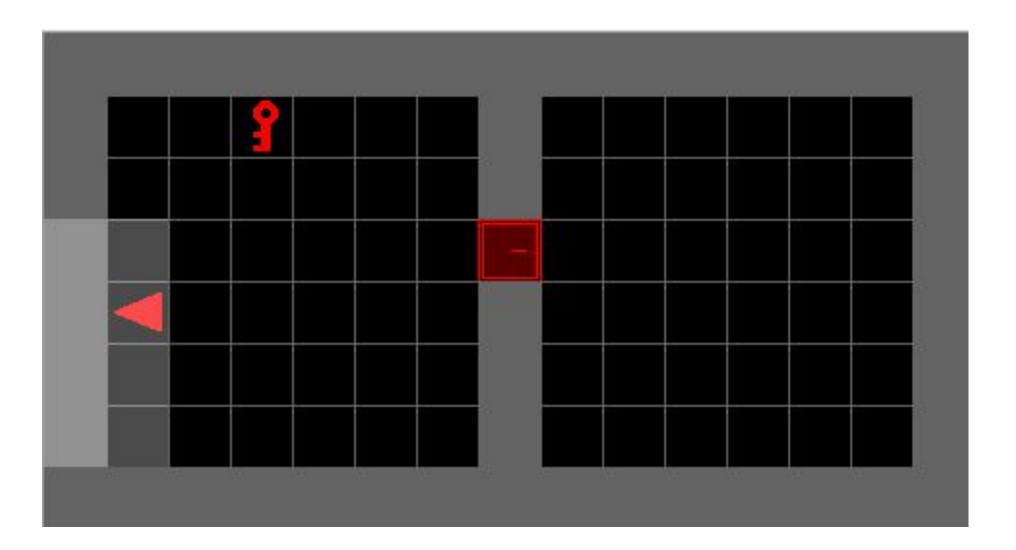
- move up/left/right/down
- pick up an object
- apply an object to the door
   (when near the door)



## Markovian Property

Which observations are enough to learn the optimal policy?

- 1. Agent's coordinates, and previous action
- 2. Full image of the maze
- 3. Agent's coordinates and does it has key



For 2 and 3 agent doesn't need to remember it's history:

$$P(o_{t+1}, r_{t+1} | o_t, a_t) = P(o_{t+1}, r_{t+1} | o_t, a_t, ..., o_1, a_1, o_0, a_0)$$

Markovian property: "The future is independent of the past given the present."

## Markov Decision Process

MDP is a 5-tuple  $< S, A, R, T, \gamma >$ :

- *S* is a set of states
- A is a set of actions
- $R: S \times A \rightarrow R$  is a reward function
- $T: S \times A \times S \rightarrow [0, 1]$  is a transition function  $T(s, a, s') = P(S_{t+1} = s' | S_t = s, A_t = s')$
- a)  $\gamma \in [0, 1]$  is a discount factor

Discount factor  $\gamma$  determines how much we should care about the future!

Given Agent's policy  $\pi$ , RL objective become:  $\mathbf{E}_{\pi} \left[ \sum_{t=0}^{T} \mathbf{y}^{t} \mathbf{r}_{t} \right]$ 

## Multi-Armed Bandits

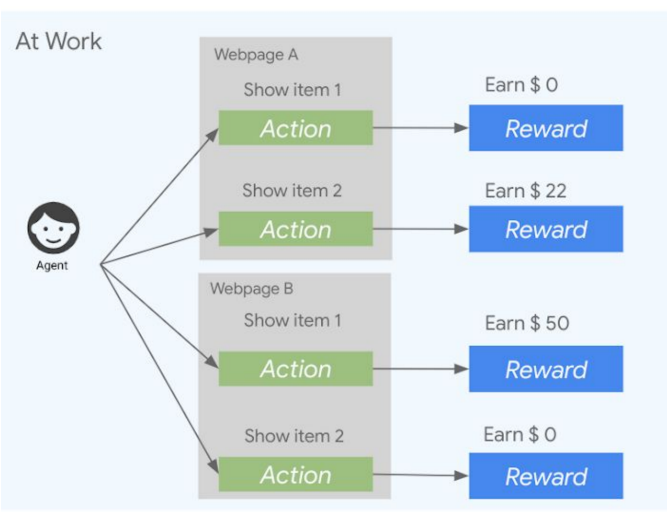
#### MDP for Multi-Armed Bandits:

- 1. Only one state
- 2. Rewards are immediate (follows from 1.)

#### MDP for Contextual Multi-Armed Bandits:

- 1. P(S' | S, A) = P(S)
- 2. Rewards are immediate (follows from 1.)





## Reinforcement Learning: SL as RL

You can formulate SL problem as RL problem!

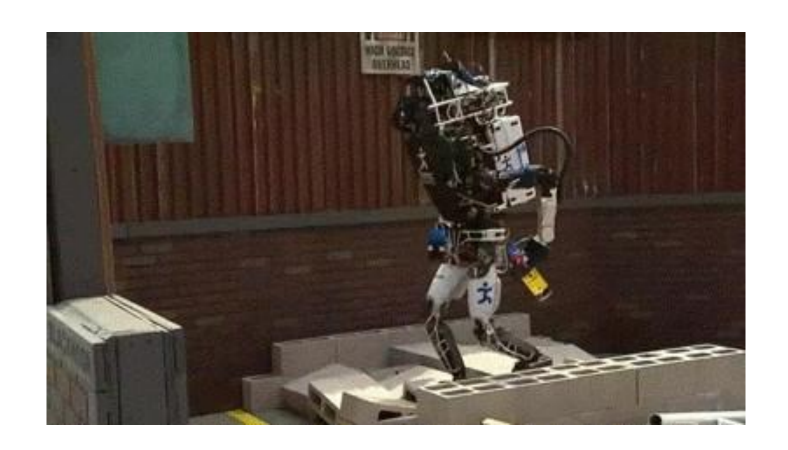
Given Dataset:  $D := \{(X_i, y_i)\}$ 

We consider X\_i as states, and y\_i as correct actions!

Then the reward function will be  $R(X_i, a_i) = 1$ . if  $a_i = y_i$  else 0.

Why don't we use Reinforcement learning every where?

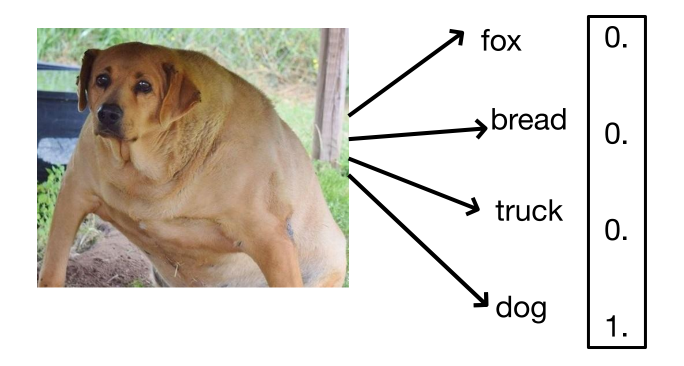
Because Reinforcement learning is a harder problem!





## Exploration-Exploitation Dilemma

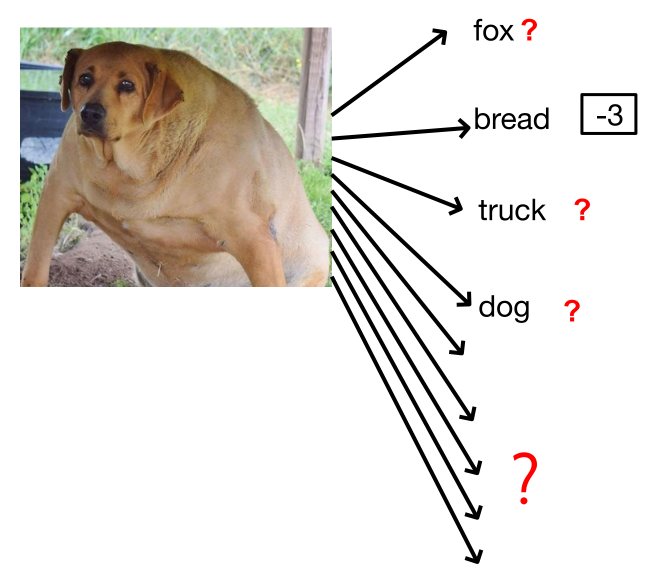
We have ground truth labels



- Was that action optimal?
- Should you explore other actions?
- When you need to stop exploration?

Reward contains **less information** than a correct answer!

We have rewards



## Reward Specification Problem

Goal: Train a bot to win the game!

Rewards:

- +100 for the first place
- +5 for additional targets along the course

<u> https://www.youtube.com/embed/tlOIHko8ySg?enablejsapi=1</u>

Reward is a proxy for you goal, but they are not the same!

## Credit Assignment Problem

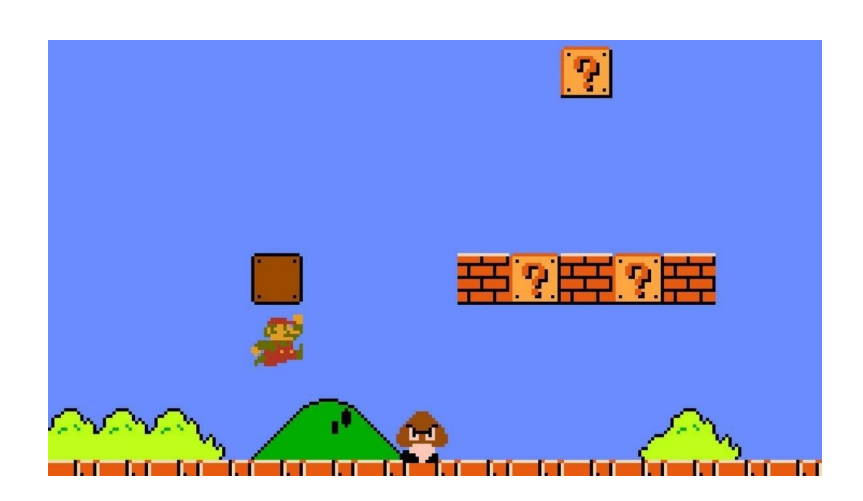


- Agent makes a move at step 8
- At step 50 agent loses: R = -1
- Was it a good move?

Your data is not i.i.d. Previous actions affect future states and rewards. Credit Assignment Problem:

How to determine which actions are responsible for the outcome?

## Distributional shift: In case of Deep RL





The training dataset is changing with the policy.

This can lead to a catastrophic forgetting problem:

Agent unlearns it's policy in some parts of the State Space

### What we have discussed:

- What is RL?
- When do we need it?
- State, action, policy, reward, markovian property
- Why don't we use it everywhere?

Let's estimate policies.

#### Basics

 $s \sim S$ ;  $a \sim A$  - state/action spaces (can be infinite)

 $p(s_{t+1}|s_t,a_t)$  - dynamics of transitions in the environment (Markovian)

r(s, a) - reward for action a in state s (can be random or depends on other variables)  $\pi(a|s)$  - agent policy

now consider is known, but in practice - NO!

$$p(\tau \mid \pi) = p(s_0) \prod_{t=0}^{T} \pi(a_t \mid s_t) p(s_{t+1} \mid a_t, s_t)$$
 - agent policy

where  $\tau = (s_0, a_0, s_1, a_1, \dots, s_T, a_T)$  - agent trajectory

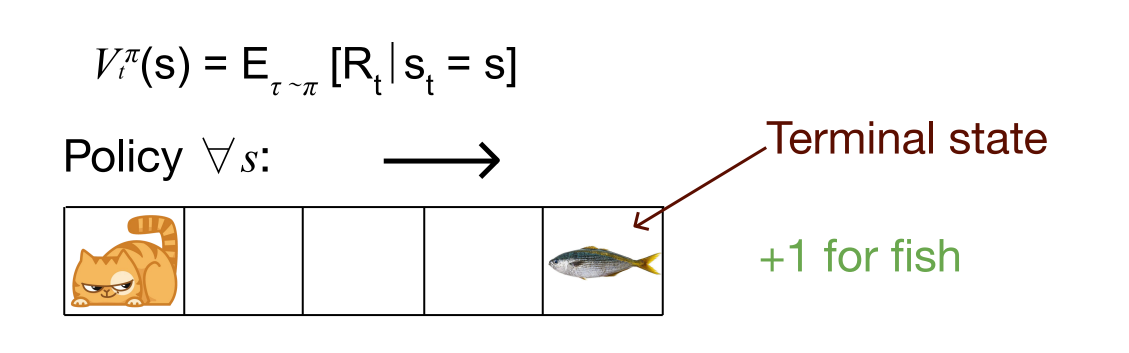
$$R_t = r(s_t, a_t) + \gamma r(s_{t+1}, a_{t+1}) + \gamma^2 r(s_{t+2}, a_{t+2}) + \dots$$
 - reward to go **or** return

$$R = \sum_{\tau=t}^{\infty} \gamma_{\tau=t}^{\tau-t} r(s_{t+\tau}, a_{t+\tau})$$

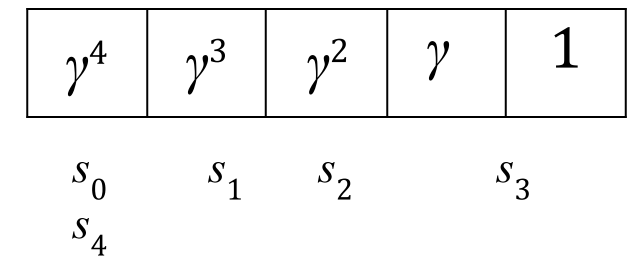
Return - random variable. Why?

## Rate policy

How good is the policy  $\pi$ , if we start in state s?



V - value function:



## Rate policy

How good is the policy  $\pi$ , if we start in state s?

$$V_t^{\pi}(s) = E_{\tau \sim \pi} [R_t | s_t = s]$$
Policy  $\forall s$ :

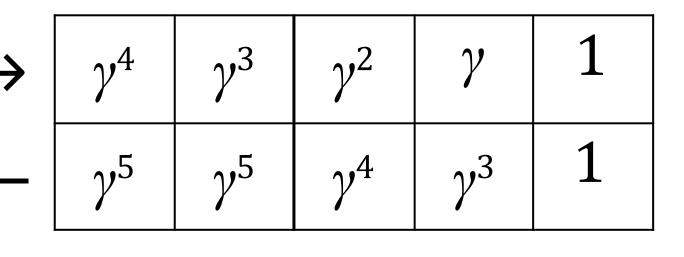
+1 for fish

What if we "force" to choose the action a in s, and only then follow the policy  $\pi$ ?

$$Q_{t}^{\pi}(s, a) = E_{\tau \sim \pi} [R_{t} | s_{t} = s, a_{t} = a]$$

In complex environments, it is inconvenient to count!

*V* - value function:



#### Finite and infinite

in time MDP

Let the length of the episode  $T = \infty$ , then it is easy to see that:

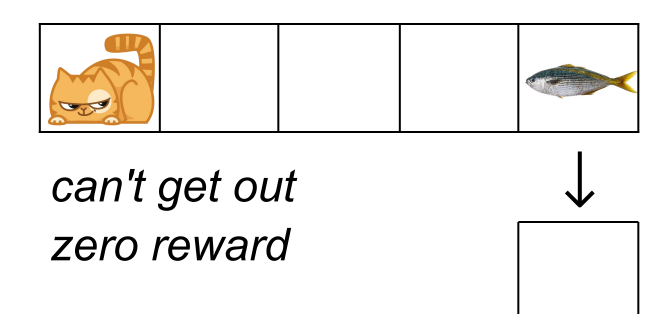
$$V_t^{\pi}(x) = \mathbf{E}_{\tau \sim \pi} [\sum_{i=t}^{\infty} \gamma^{i-t} r_i | s_t = s] = [\sum_{i=0}^{\infty} \gamma^i r_i | s_0 = s]$$

That mean,

$$V^{\pi}(s) = V_0^{\pi}(s) = V_t^{\pi}$$
 does not depend on time!

Such MDPs are called infinite.

MDPs with **terminal** states are reduced to infinite by adding an **absorbing** state.

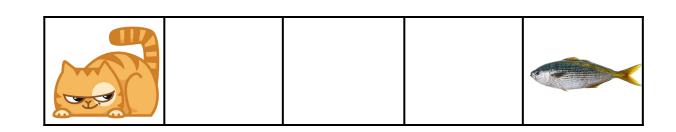


#### Finite and infinite

in time MDP

If the episode length  $T < \infty$ , then in general case V depends on time.

For example, if T = 4:



$$V_0^{\pi}(s_0) = \gamma^4$$

$$V_1^{\pi}(s_0) = 0$$

In theory, however, t is omitted here as well.

To do this, it suffices to assume that the state contains t:

$$s \rightarrow (s, t)$$

Such MDP are called finite.

### Dynamic programming

Reformulation of a complex problem as a recursive sequence of simpler problems.

Get the recursive ratio for the cumulative reward  $R_{_{I}}$ :

$$R_{t} = r(s_{t}, a_{t}) + \gamma r(s_{t+1}, a_{t+1}) + \gamma^{2} r(s_{t+2}, a_{t+2}) + \dots = r(s_{t}, a_{t}) + \gamma (r(s_{t+1}, a_{t+1}) + \gamma r(s_{t+2}, a_{t+2}) + \dots) = r(s_{t}, a_{t}) + \gamma R_{t+1}$$

#### For *V* - function:

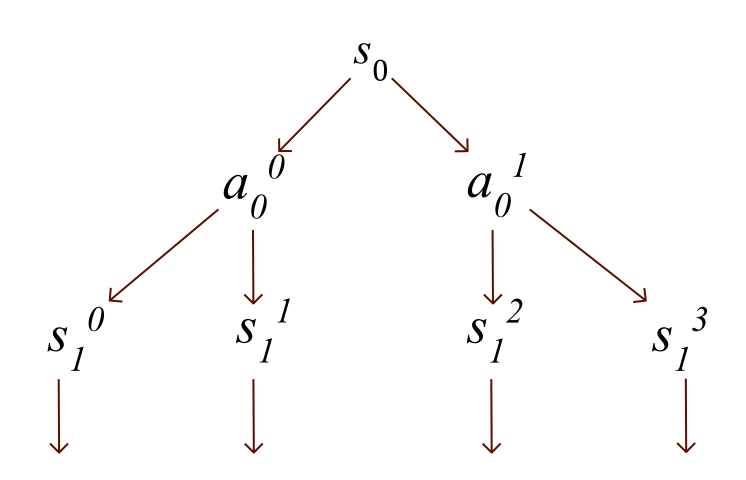
$$V^{\pi}(s) = \mathbf{E}\left[R_{t}|s_{t} = s\right] = \mathbf{E}\left[r(s_{t}, a_{t}) + \gamma R_{t+1}|s_{t} = s\right] = \mathbf{E}_{a \sim \pi(\cdot \mid s)}\left[r(s, a) + \gamma \mathbf{E}_{s' \sim p(s' \mid s, a)} \mathbf{E}[R_{t+1}|s_{t+1} = s']\right] = \mathbf{E}_{a \sim \pi(\cdot \mid s)}\left[r(s, a) + \gamma \mathbf{E}_{s' \sim p(s' \mid s, a)} V^{\pi}(s')\right]$$

#### For Q - function:

$$Q^{\pi}(s, a) = r(s, a) + \gamma \mathbf{E}_{s' \sim p(\cdot | s, a)} \mathbf{E}_{a' \sim \pi(\cdot | s')} Q^{\pi}(s', a')$$

### Dynamic programming

If states never repeat in the environment, the graph of this MDP will be a tree



$$V^{\pi}(s_T) = \mathsf{E} a \sim \pi(\cdot \mid s_T) \, r(s_T, a)$$



$$V^{\pi}(s) = \mathsf{E}_{a \sim \pi(\cdot \mid s)} \left[ r(s, a) + \gamma \mathsf{E}_{s' \sim p(s' \mid s, a)} V^{\pi}(s') \right]$$

Bellman's Equations tell you how to calculate value "backwards".

### Relationship of Q and V functions

Expressing V in terms of Q:

$$V^{\pi}(s) = \mathsf{E}_{a \sim \pi(\cdot \mid s)} Q^{\pi}(s, a)$$

V - this is Q, in which the action from the policy was substituted

Expressing Q in terms of V:

$$Q^{\pi}(s, a) = r(s, a) + \mathsf{E}_{s' \sim p(\cdot \mid s, a)} V^{\pi}(s')$$

Q - is the instant reward for (s, a) plus future state value

### How to solve the Bellman equation?

#### Like SLAE:

$$V^{\pi}(s) = \mathsf{E}_{a \sim \pi(\cdot \mid s)} \left[ r(s, a) + \gamma \mathsf{E}_{s' \sim p(s' \mid s, a)} V^{\pi}(s') \right] =$$

$$= \mathsf{E}_{a \sim \pi(\cdot \mid s)} r(s, a) + \gamma \mathsf{E}_{s' \sim p(s' \mid s)} V^{\pi}(s') = u(s) + \gamma \mathsf{E}_{s' \sim p(s' \mid s)} V^{\pi}(s')$$

Everything is linear with respect to V

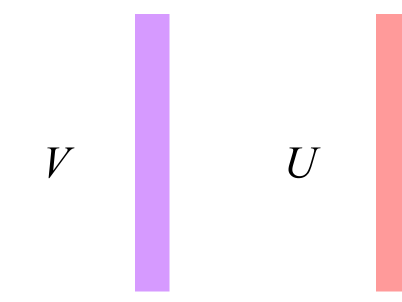
$$V = U + \gamma PV$$

$$(I - \gamma P)V = U$$

$$V = (I - \gamma P)^{-1} U$$

It will be expensive!

Without taking into account |A| - already  $O(|S|^3)$ 





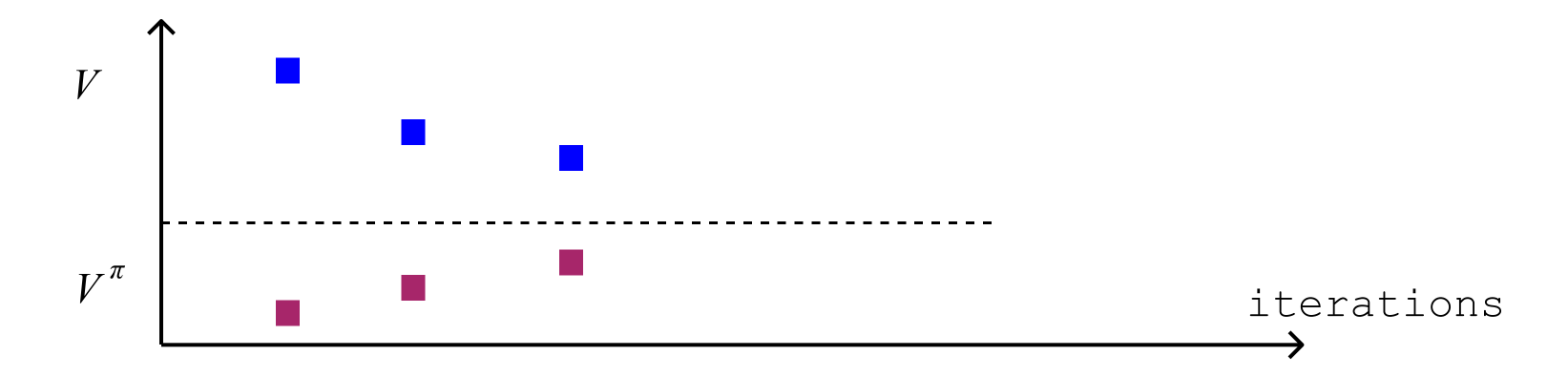
### How to solve the Bellman equation?

Simple iteration method:

$$V_{new} = F(V_{old})$$

$$F(V_s) = \mathsf{E}_{a \sim \pi(\cdot \mid s)} \left[ r(s, a) + \gamma \mathsf{E}_{s' \sim p(s' \mid s, a)} V_s \right]$$

Will the algorithm converge? It will be if the mapping F is contractive



### Is the Bellman operator a contraction?

By the infinite norm:

reminder: 
$$|x||_{\infty} = max_i |x_i|$$

$$||F(V)-F(W)||_{\infty} = ||U+\gamma PV-U-\gamma PW||_{\infty} =$$

$$= \left| \left| \gamma P \left( V - W \right) \right| \right|_{\infty} \le \gamma \left| \left| P \right| \right|_{\infty} \left| \left| V - W \right| \right|_{\infty}$$

Q.E.D.:  $||F(V) - F(W)||_{\infty} \le \gamma ||V - W||_{\infty}$ 

where is the matrix norm:

$$||P|||_{\infty} = \max_{x:||x||^{\infty}=1} ||Px|||_{\infty} = \max_{x:||x||^{\infty}=1} \max_{i} |\sum_{j} P_{ij} x_{j}|$$

$$= \max_{i} |\sum_{j} P_{ij}| = 1$$

$$x_{j} = \operatorname{sign}(P_{ij})$$

### Algorithm Policy Evaluation

- Initialize  $V(s) \forall s$
- Repeat:
  - $\Delta = 0$
  - For all *s*:
    - v = V(s)  $V(s) = E_{a \sim \pi(\cdot \mid s)} [r(s, a) + \gamma E_{s' \sim p(\cdot \mid s, a)} V(s')]$   $\Delta = \max (\Delta, |v V(s)|)$
- while  $\Delta > \epsilon$

## Policy improvement

### Optimality Bellman Equations

V - function for optimal policy:

$$V^{*}(s) = \max_{\pi} V^{\pi}(s) = \max_{\pi} (\mathsf{E}_{a}[r(s, a) + \gamma \mathsf{E}_{s}, V^{\pi}(s')]) = \max_{\pi^{0}, \pi^{1}, \dots} (\mathsf{E}_{a}[r(s, a) + \gamma \mathsf{E}_{s}, V^{\pi_{l}, \dots}(s')]) = \max_{\pi^{0}} (\mathsf{E}_{a}[r(s, a) + \gamma \mathsf{E}_{s}, \max_{\pi^{1}, \dots} V^{\pi_{l}, \dots}(s')])$$

With respect to  $\pi_0$  the following problem is solved:

$$\begin{cases}
 \sum_{i} \pi_{i} y_{i} \rightarrow \max \\
 \pi_{i} \geq 0 \\
 \sum_{i} \pi_{i} = 1
\end{cases}$$

### Optimal Bellman Equations

V - function for optimal policy:

$$V^*(s) = \max_{\pi^0} (\mathsf{E}_a[r(s, a) + \gamma \mathsf{E}_s, \max_{\pi^1, \dots} V^{\pi_l, \dots}(s')])$$

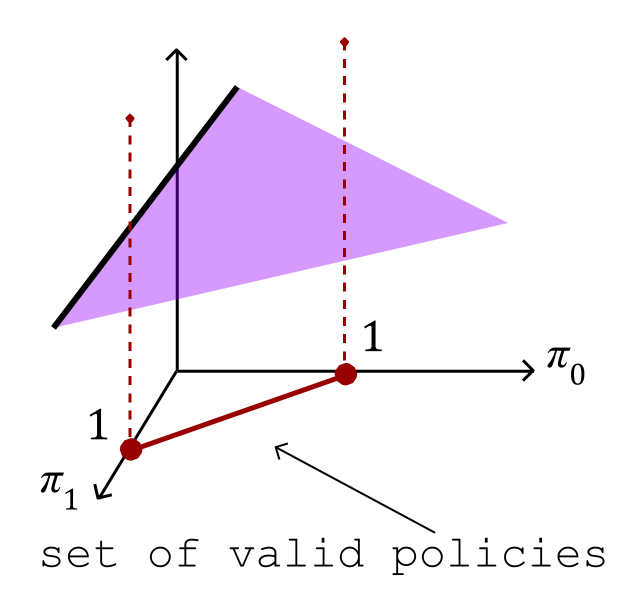
With respect to  $\pi_0$  the following problem is solved:

$$\begin{cases}
 \sum_{i} \pi_{i} y_{i} \rightarrow \max \\
 \pi_{i} \geq 0 \\
 \sum_{i} \pi_{i} = 1
\end{cases}$$

LP task

Optimal Bellman equations:

$$V^*(s) = \max_{a} [r(s, a) + \gamma E_s, V^*(s')]$$



Among the optimal policies there is always a deterministic (greedy)

#### Is this true?

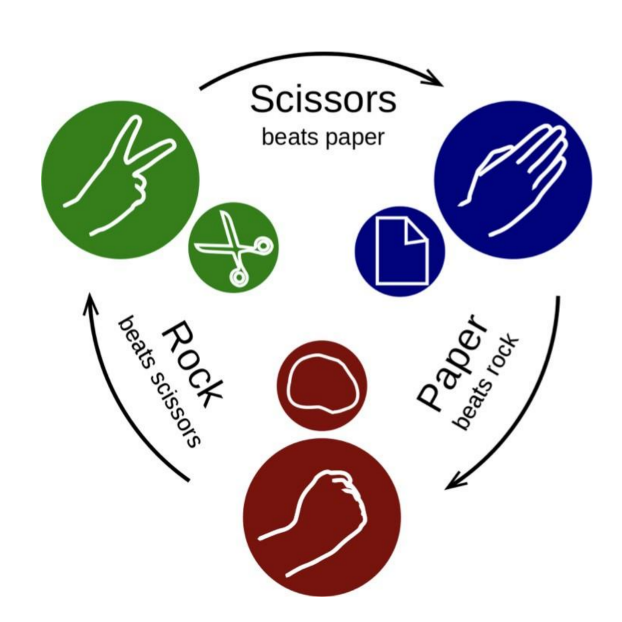
Rock - Paper - Scissors

What is the optimal strategy?

- there are no states it is unique
- cenvironment == random reward
- If your opponent has a fixed policy, there is an optimal deterministic one for you!
- If the opponent adjusts, then it is not MDP.

Reward in this environment:

p(r|history) or  $p(r|\pi)$ 



### Optimal Bellman Equations

Optimal Bellman equation for V-function:

$$V^*(s) = \max_{a} [r(s, a) + \gamma E_s, V^*(s')])$$

Optimal Bellman equation for Q-function:

$$Q^*(s, a) = r(s, a) + \gamma E_s, \max_a, Q^*(s', a')$$

Expressing  $V^*$  in terms of  $Q^*$ :

$$V^*(s) = \max_a Q^*(s, a)$$

Expressing  $Q^*$  in terms of  $V^*$ :

$$Q^*(s, a) = r(s, a) + \gamma E_s, V^*(s')$$

### Policy improvement

**Def.** 
$$\pi' \ge \pi$$
 if  $V^{\pi'}(s) \ge V^{\pi}(s) \quad \forall s$ 

Our Policy Update Strategy:

• let ∃s be such that:

$$\exists a: Q^{\pi}(s,a) > V^{\pi}(s)$$

• then  $\pi'(s) := a$ , In all s = s define  $\pi'(s) = \pi(s)$ 

In this case,  $\pi' \ge \pi$  CHECK IT

### Policy improvement

#### Our Policy Update Strategy:

ullet пусть  $\exists s$  такой, что:

$$\exists a: Q^{\pi}(s,a) > V^{\pi}(s)$$

• then  $\pi'(s) := a$ , In all  $s \sim != s$  define  $\pi'(s \sim ) = \pi(s \sim )$ 

$$V^{\pi}(s) \leq Q^{\pi}(s, \pi'(s))$$

$$= r(s, \pi'(s)) + \mathsf{E}_{s'} V^{\pi}(s') \le$$

$$\leq r(s, \pi'(s)) + \mathsf{E}_{s}, Q^{\pi}(s', \pi'(s')) \leq$$

$$\leq \cdots \leq V^{\pi}(s)$$

Q.E.D.

### Algorithm Policy Iteration

- Initialize V(s),  $\pi(s)$   $\forall s$
- estimate V for policy  $\pi$  by method PE
- stop = True
- For all *s*:
  - $\circ \quad a = \pi(s)$
  - $\circ \pi(s) = \arg\max_{a} [r(s, a) + \mathsf{E}_{s}, V(s')]$
  - $\circ$  if  $a = /= \pi(s)$ :
    - $\blacksquare$  stop = False
- if not stop

### Algorithm Value Iteration

- Initialize  $V(s) \forall s$
- Repeat:
  - $\Delta = 0$
  - **For all** *s*:
    - v = V(s)  $V(s) = \max_{a} [r(s, a) + \gamma E_{s, \sim p(\cdot | s, a)} V(s')]$   $\Delta = \max(\Delta, |v V(s)|)$
- while  $\Delta > \epsilon$

## Recap

- What is RL?
- When do we need it?
- State, action, policy, reward, markovian property, MDP
- Why don't we use it everywhere?
- V-function
- Q-function
- Value Iteration