# Lecture 1: Introduction to Reinforcement Learning

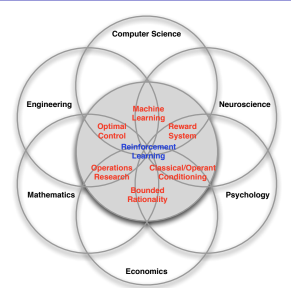
CS60077: REINFORCEMENT LEARNING

Autumn 2023

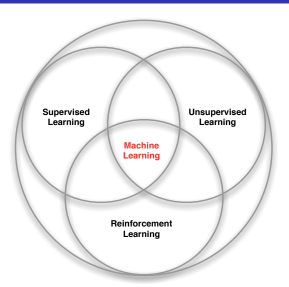
#### Outline

- 1 About RL
- 2 The RL Problem
- 3 Inside an RL Agent
- 4 Problems within RL
- 5 Course Coverage

## Many Faces of Reinforcement Learning



## Branches of Machine Learning



#### Characteristics of Reinforcement Learning

What makes reinforcement learning different from other machine learning paradigms?

- There is no supervisor, only a reward signal
- Feedback is delayed, not instantaneous
- Time really matters (sequential, non i.i.d data)
- Agent's actions affect the subsequent data it receives

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#### Examples of Reinforcement Learning

- Fly stunt manoeuvres in a helicopter
- Defeat the world champion at Backgammon
- Manage an investment portfolio
- Control a power station
- Make a humanoid robot walk
- Play many different Atari games better than humans

#### A Walk through RL Success Timeline

```
2013:
       Atari
              (DQN)
                                            Deepmind
2014:
       2D Locomotion
                                           UC Berkeley
2015 :
       AlphaGo (DQN + MCTS)
                                            Deepmind
2016:
       3D Locomotion (TRPO + GAE)
                                          UC Berkeley
2016:
       Robot Manipulation (GPS) Google + UC Berkeley
2017:
       AlphaZero (DQN + MTCS)
                                            Deepmind
       Dota2 (PPO)
2017:
                                              OpenA1
2018:
       DeepMimic (ImitationRL)
                                           UC Berkelev
2019:
       AlphaStar (MARL)
                                            Deepmind
2019:
       Rubik's Cube (PPO + DR)
                                            Deepmind
                 (DeepLearn)
2021:
       AlphaFold
                                            Deepmind
       AlphaTensor (DeepRL + MTCS)
2022 :
                                            Deepmind
2022 :
       AlphaCode (DeepRL + LLM)
                                            Deepmind
       AlphaDev
                  (DeepRL)
2023 :
                                            Deepmind
```

# Rewards

- $\blacksquare$  A reward  $R_t$  is a scalar feedback signal
- Indicates how well agent is doing at step t
- The agent's job is to maximise cumulative reward

Reinforcement learning is based on the reward hypothesis

#### Definition (Reward Hypothesis)

All goals can be described by the maximisation of expected cumulative reward

Do you agree with this statement?

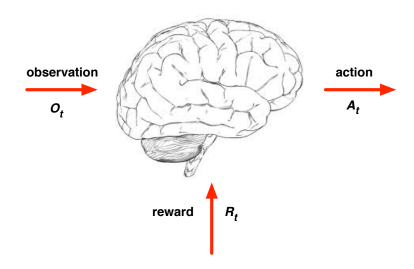
## Examples of Rewards

- Fly stunt manoeuvres in a helicopter
  - +ve reward for following desired trajectory
  - –ve reward for crashing
- Defeat the world champion at Backgammon
  - ullet +/-ve reward for winning/losing a game
- Manage an investment portfolio
  - +ve reward for each \$ in bank
- Control a power station
  - +ve reward for producing power
  - ve reward for exceeding safety thresholds
- Make a humanoid robot walk
  - +ve reward for forward motion
  - ve reward for falling over
- Play many different Atari games better than humans
  - +/-ve reward for increasing/decreasing score

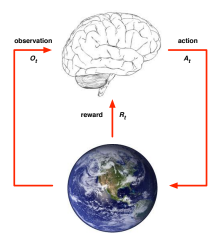
# Sequential Decision Making

- Goal: select actions to maximise total future reward
- Actions may have long term consequences
- Reward may be delayed
- It may be better to sacrifice immediate reward to gain more long-term reward
- Examples:
  - A financial investment (may take months to mature)
  - Refuelling a helicopter (might prevent a crash in several hours)
  - Blocking opponent moves (might help winning chances many moves from now)

# Agent and Environment



#### Agent and Environment



- At each step *t* the agent:
  - $\blacksquare$  Executes action  $A_t$
  - Receives observation  $O_t$
  - Receives scalar reward R<sub>t</sub>
- The environment:
  - $\blacksquare$  Receives action  $A_t$
  - Emits observation  $O_{t+1}$
  - Emits scalar reward  $R_{t+1}$
- t increments at env. step

# History and State

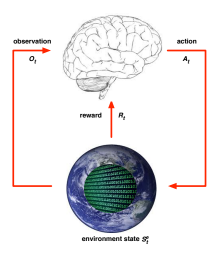
■ The history is the sequence of observations, actions, rewards

$$H_t = O_1, R_1, A_1, ..., A_{t-1}, O_t, R_t$$

- i.e. all observable variables up to time t
- i.e. the sensorimotor stream of a robot or embodied agent
- What happens next depends on the history:
  - The agent selects actions
  - The environment selects observations/rewards
- State is the information used to determine what happens next
- Formally, state is a function of the history:

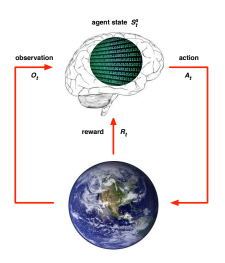
$$S_t = f(H_t)$$

#### **Environment State**



- The environment state  $S_t^e$  is the environment's private representation
- i.e. whatever data the environment uses to pick the next observation/reward
- The environment state is not usually visible to the agent
- Even if S<sub>t</sub> is visible, it may contain irrelevant information

#### Agent State



- The agent state S<sub>t</sub><sup>a</sup> is the agent's internal representation
- i.e. whatever information the agent uses to pick the next action
- i.e. it is the information used by reinforcement learning algorithms
- It can be any function of history:

$$S_t^a = f(H_t)$$

State

#### Information State

An information state (a.k.a. Markov state) contains all useful information from the history.

#### Definition

A state  $S_t$  is Markov if and only if

$$\mathbb{P}[S_{t+1} \mid S_t] = \mathbb{P}[S_{t+1} \mid S_1, ..., S_t]$$

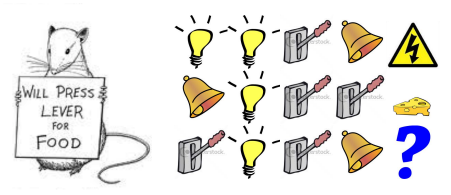
"The future is independent of the past given the present"

$$H_{1:t} \rightarrow S_t \rightarrow H_{t+1:\infty}$$

- Once the state is known, the history may be thrown away
- i.e. The state is a sufficient statistic of the future
- The environment state  $S_t^e$  is Markov
- The history H<sub>t</sub> is Markov

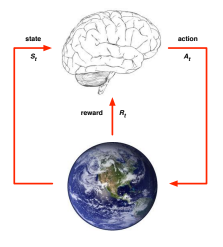
## Rat Example

State



- What if agent state = last 3 items in sequence?
- What if agent state = counts for lights, bells and levers?
- What if agent state = complete sequence?

#### Fully Observable Environments



Full observability: agent directly observes environment state

$$O_t = S_t^a = S_t^e$$

- Agent state = environment state = information state
- Formally, this is a Markov decision process (MDP)
- (Next lecture and the majority of this course)

## Partially Observable Environments

- Partial observability: agent indirectly observes environment:
  - A robot with camera vision isn't told its absolute location
  - A trading agent only observes current prices
  - A poker playing agent only observes public cards
- Now agent state  $\neq$  environment state
- Formally this is a partially observable Markov decision process (POMDP)
- Agent must construct its own state representation  $S_t^a$ , e.g.
  - Complete history:  $S_t^a = H_t$
  - Beliefs of environment state:  $S_t^a = (\mathbb{P}[S_t^e = s^1], ..., \mathbb{P}[S_t^e = s^n])$
  - Recurrent neural network:  $S_t^a = \sigma(S_{t-1}^a W_s + O_t W_o)$

# Major Components of an RL Agent

- An RL agent may include one or more of these components:
  - Policy: agent's behaviour function
  - Value function: how good is each state and/or action
  - Model: agent's representation of the environment

#### **Policy**

- A policy is the agent's behaviour
- It is a map from state to action, e.g.
- Deterministic policy:  $a = \pi(s)$
- Stochastic policy:  $\pi(a|s) = \mathbb{P}[A_t = a|S_t = s]$

#### Value Function

- Value function is a prediction of future reward
- Used to evaluate the goodness/badness of states
- And therefore to select between actions, e.g.

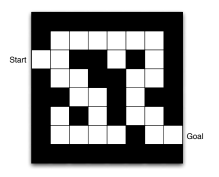
$$v_{\pi}(s) = \mathbb{E}_{\pi} \left[ R_{t+1} + \gamma R_{t+2} + \gamma^2 R_{t+3} + \dots \mid S_t = s \right]$$

#### Model

- A model predicts what the environment will do next
- lacksquare P predicts the next state
- $\blacksquare$   $\mathcal{R}$  predicts the next (immediate) reward, e.g.

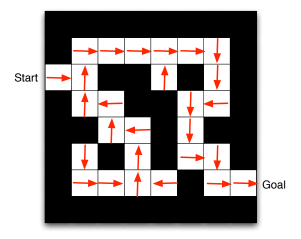
$$\mathcal{P}_{ss'}^{a} = \mathbb{P}[S_{t+1} = s' \mid S_t = s, A_t = a]$$
  
$$\mathcal{R}_{s}^{a} = \mathbb{E}[R_{t+1} \mid S_t = s, A_t = a]$$

#### Maze Example



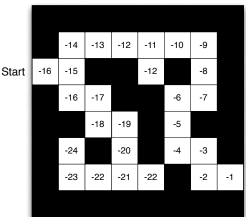
- Rewards: -1 per time-step
- Actions: N, E, S, W
- States: Agent's location

#### Maze Example: Policy



• Arrows represent policy  $\pi(s)$  for each state s

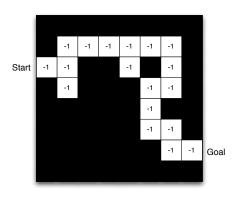
#### Maze Example: Value Function



Goal

Numbers represent value  $v_\pi(s)$  of each state s

#### Maze Example: Model



- Agent may have an internal model of the environment
- Dynamics: how actions change the state
- Rewards: how much reward from each state
- The model may be imperfect
- lacksquare Grid layout represents transition model  $\mathcal{P}^{\mathsf{a}}_{ss'}$
- Numbers represent immediate reward  $\mathcal{R}_s^a$  from each state s (same for all a)

# Categorizing RL agents (1)

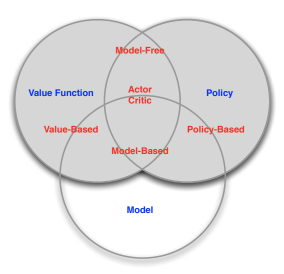
- Value Based
  - No Policy (Implicit)
  - Value Function
- Policy Based
  - Policy
  - No Value Function
- Actor Critic
  - Policy
  - Value Function

# Categorizing RL agents (2)

- Model Free
  - Policy and/or Value Function
  - No Model
- Model Based
  - Policy and/or Value Function
  - Model

└-Inside An RL Agent

#### RL Agent Taxonomy

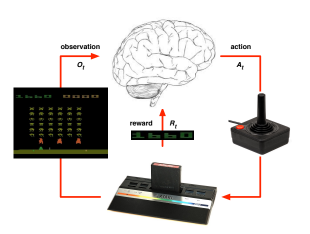


# Learning and Planning

#### Two fundamental problems in sequential decision making

- Reinforcement Learning:
  - The environment is initially unknown
  - The agent interacts with the environment
  - The agent improves its policy
- Planning:
  - A model of the environment is known
  - The agent performs computations with its model (without any external interaction)
  - The agent improves its policy
  - a.k.a. deliberation, reasoning, introspection, pondering, thought, search

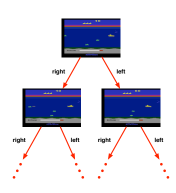
## Atari Example: Reinforcement Learning



- Rules of the game are unknown
- Learn directly from interactive game-play
- Pick actions on joystick, see pixels and scores

## Atari Example: Planning

- Rules of the game are known
- Can query emulator
  - perfect model inside agent's brain
- If I take action a from state s:
  - what would the next state be?
  - what would the score be?
- Plan ahead to find optimal policy
  - e.g. tree search



# Exploration and Exploitation (1)

- Reinforcement learning is like trial-and-error learning
- The agent should discover a good policy
- From its experiences of the environment
- Without losing too much reward along the way

# Exploration and Exploitation (2)

- Exploration finds more information about the environment
- Exploitation exploits known information to maximise reward
- It is usually important to explore as well as exploit

#### Examples

Restaurant Selection

Exploitation Go to your favourite restaurant Exploration Try a new restaurant

- Online Banner Advertisements
   Exploitation Show the most successful advert
   Exploration Show a different advert
- Oil Drilling

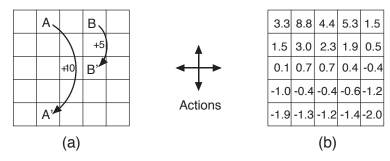
Exploitation Drill at the best known location Exploration Drill at a new location

Game Playing
 Exploitation Play the move you believe is best
 Exploration Play an experimental move

#### Prediction and Control

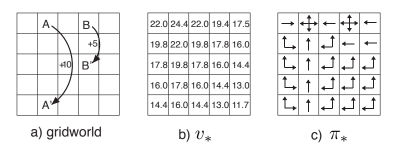
- Prediction: evaluate the future
  - Given a policy
- Control: optimise the future
  - Find the best policy

#### Gridworld Example: Prediction



What is the value function for the uniform random policy?

# Gridworld Example: Control



What is the optimal value function over all possible policies? What is the optimal policy?

#### Course Coverage

#### Part I: Elementary Reinforcement Learning

- Introduction to RL
- 2 Markov Decision Processes
- 3 Planning by Dynamic Programming
- 4 Model-Free Prediction
- 5 Model-Free Control

#### Part II: Reinforcement Learning in Practice

- 1 Integrating Learning and Planning
- 2 Value Function Approximation and Deep RL
- 3 Policy Gradient Methods and Advancements
- 4 Integrating Learning with Search (RL in Classical Games)
- 5 Exploration and Exploitation (Bandits)

#### Part III: Reinforcement Learning Variants<sup>1</sup>

- 1 Hierarchical RL
- 2 Multi-Agent RL

- 3 Inverse RL
- 4 Imitation RL



<sup>&</sup>lt;sup>1</sup>try to cover if time permits

#### Thank You!

#### Questions?

The only stupid question is the one you were afraid to ask but never did!

— Rich Sutton