

2. Players and adversaries

II. Correlating Skills with Strategies

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Objectives

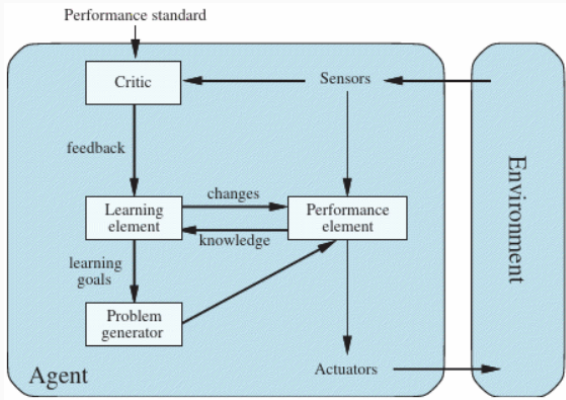
- Positive and Negative feedback in games as a premise to Reinforcement Learning.
- Modelling the behaviour of one single agent for assessing the meaningfulness of its decision.
- Characterizing agent learning a plan for a specific problem through positive/negative feedback.
- Characterizing expertise via farsightedness.
- Identifying the limits of a pure application of the RL model.

Part I

Player versus Environment (PvE)

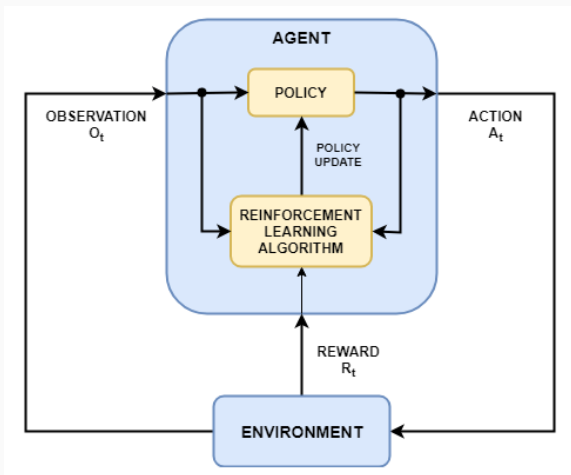
- They are also referred as *One-person games*, or *Games against nature*.
- Before tackling the problem of an interaction with another agent, we should first ask ourselves whether we are able to model agent that is capable of taking **meaningful decisions**:
 - No decision is with no effect,
 - but, one among them, will lead to the optimal solution.
- This person may take the wrong decision, but there does not exist a conscious opponent.
- One-person games are greatly investigated in AI (robotics) and in Planning Theory.

General Learning Agent (1/2)



A general learning agent; from “Artificial Intelligence: a Modern Approach” by S. Russell and P. Norvig

General Learning Agent (2/2)



A general reinforcement learning agent.

Power and Costs

Power:

- is everything providing an advantage
 - ⇒ it gives **positive feedback** to the player.
- Success leads to more power within a positive loop, and increase the chances of winning.

Costs:

- are everything causing a disadvantage
 - ⇒ it gives **negative feedback** to the player.
- For winning the game, I might pay some initial costs for getting, at the end, greater rewards (e.g., *quests*)
 - ⇒ the agent should be able to plan strategies!
- *Shadow costs*: a game does not even provide feedback on the disadvantages, that will resolve into a greater chance for loosing.

Positive Feedback Loops

- Please observe that the notion of feedback is tightly related with the one of game progression.
- Do you remember how we used to model game progression in the previous slides?

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Positive Feedback Loops

- Please observe that the notion of feedback is tightly related with the one of game progression.
- Do you remember how we used to model game progression in the previous slides?
- Collecting positive feedback and making no use of it will not help the user advancing the game:
 - ❶ E.g., in a strategic game, capturing an enemy territory leads on the long run to greater resources.
 - ❷ If the collected resources are not exploited for advancing the civilization or in conquering new territories, the user will never reach the goal test condition.
 - ❸ Therefore, the player should enact a strategy for performing sensible actions in different game configuration/states.

Modelling Skills through Reinforcement Learning

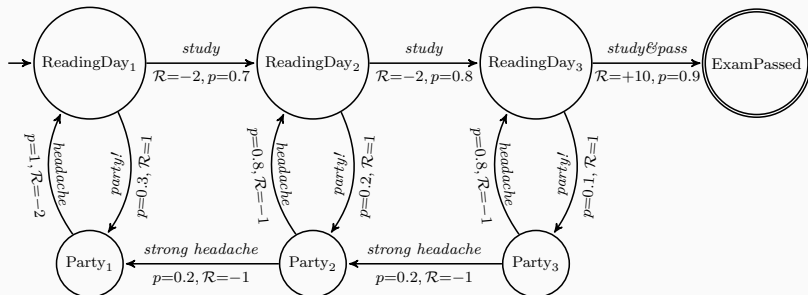
We build skills in time by seeing a lot of circumstances happening. I would be then able to extract a mental plan *only after* summarising all the possible situations that I encountered.

Reinforcement Learning characterizes skills as follows:

- ❶ *discount rate*, $0 \leq \gamma \leq 1$: how much can I forecast in the future, so to maximise the total reward and ignore local “negative rewards”?
- ❷ *plan*, $q_\pi(a|s) \in \mathbb{R}$: which is the “likelihood” of performing a given action a when the player with a specific discount rate γ is in one specific state s ?

As an intermediate learning outcome, the agent learns a numerical *value* $\mathcal{V}(s)$ associated to each state s , describing the agent’s perceived desirability of being in a current state in the long run. In the GOAP jargon, this value is called **insistence value**.

Passing an Exam as a Markov Decision Process



Markov Decision Processes (MDP) extend DTMC with the following:

- Each transition is labelled with an action name (e.g., *study*)
- and is associated with a reward value \mathcal{R}

In this simple scenario, the reward is just the one perceived by the student while studying for passing the exam (no supervision).

A Well-Balanced Game

This simple “game” models a well-balanced game:

- The player doesn't get an irretrievable advantage until they almost won (*ReadingDay*₃).
- Early mistakes should not make a game unwinnable (we can always go back and study!).
- Uncertainty over the reward makes the game more desirable for many players.

In addition to that, a well-balanced game should increase the rewards towards the end, so to give the player the feeling they are actually progressing in the game.

Learning How to Pass an Exam (1/2)

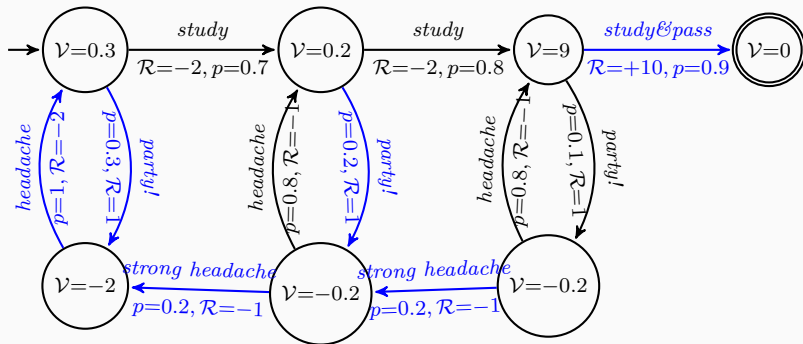
The following learning algorithm takes as an input only γ and the MDP, and returns the numerical value \mathcal{V} and a reward-weighted probabilistic plan $q_\pi(a|s)$.

- given the probabilistic plan, we might get the desired deterministic version as $\pi(s) = \max \arg_a q_\pi(a|s)$
- an user $\gamma = 0$ will be a beginner exploiting a greedy reward approach on the local actions (short-sighted), while $\gamma = 1$ will have perfect foresight in maximizing the total reward.

Learning How to Pass an Exam (2/2)

```
1: function VALUEITERATION( $\gamma, MDP = (V, E)$ )
2:   for all  $s \in V$  do
3:     if accepting( $s$ ) then  $\mathcal{V}(s) := 0$  else  $\mathcal{V}(s) := \text{rand}()$ 
4:   repeat
5:      $\Delta := 0$ 
6:     for all  $s \in V$  do
7:        $v := \mathcal{V}(s)$ 
8:        $\mathcal{V}(s) := \max_a \sum \left\{ p(\mathcal{R} + \gamma \mathcal{V}(s')) \mid s \xrightarrow[p, \mathcal{R}}{a} s' \in E \right\}$   $\Delta := \max\{\Delta, |v - \mathcal{V}(v)|\}$ 
9:   until  $\Delta < \epsilon$ 
10:   $q_\pi(a|s) = \sum \left\{ p(\mathcal{R} + \gamma \mathcal{V}(s')) \mid s \xrightarrow[p, \mathcal{R}}{a} s' \in E \right\}$ ;  $\pi(s) = \max \arg_a q_\pi(a|s)$ 
11:  return  $\mathcal{V}, q_\pi, \pi$ 
```

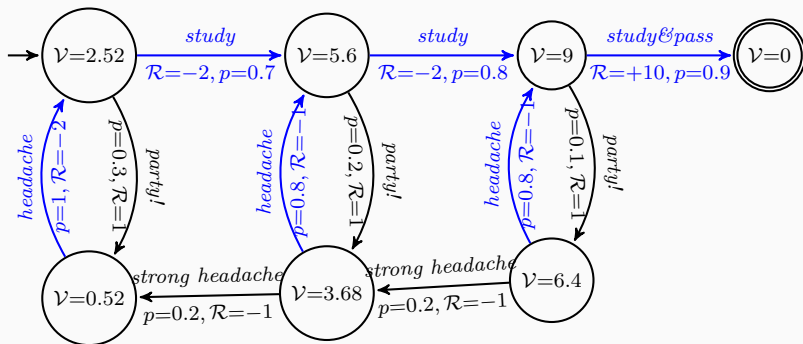
Novice Strategy



The above diagram describes the learning outcome for $\gamma = 0$:

- The weight associated to each state reflects the maximization of the combined provision of probability and reward of each single edge.
- If interpreted deterministically (π in blue), the agent will never reach the accepting state, as it will only *seize the day*.

Expert Strategy



The above diagram describes the learning outcome for $\gamma = 1$:

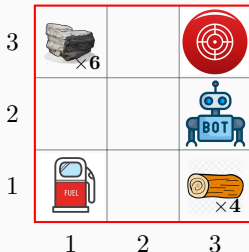
- The choice of *studying* implies that the agent is able to completely ignore the local maximum.
- If it might happen to party, then favour the choice allowing the better “comeback”.
- If interpreted deterministically (π in blue), the agent will always reach the accepting state: **dominant strategy**.

Part II

Relational Learning and Difficulty in PvE games

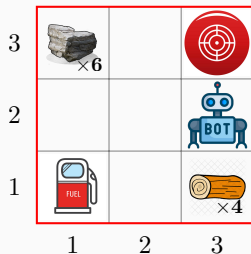
- In our simple game, any winning strategy (*plan*) will contain *study* actions.
- In more realistic games, there could be multiple possible actions for winning the game (more possible outgoing edges).
- Nevertheless, real world users' goal is to win the game, and not necessarily to collect the best score: so, different possible ways to reach the final solution might be considered:
 - ⇒ we can extract different possible plan by varying γ and \mathcal{R} (perceived reward).
 - We can also extract multiple possible plans, and provide suggestions/alternatives to the novice player.

State Explosion: Robot Campfire (1/3)



- A fuel-powered robot must build a campfire at (3,3) by taking at least 3 block of stones and 2 logs. To ignite it, he uses some of his fuel.
- The robot can transport only 1 item (log or stone) at a time.
- The robot has a tank containing 11 units of fuel. While moving towards one cell, the robot consumes 1 unit of fuel at a normal speed, and 2 units of fuel if moving at twice the speed. If it is transporting an object, it consumes 50% more.
- When refueling, it can only get full (max. 11 units).
- The robot can use some of his fuel over the campfire only if there is already some log (*simplification*).
- The robot has 50 time units to do finish.

State Explosion: Robot Campfire (2/3)



The robot is a simple mind:

- ① *"If I'm running low on fuel, I should prefer to move to the fuel station".*
- ② *"If I'm bringing either a log or a stone, I should prefer to move towards the base".*
- ③ *"If I move, I not go back to the same cell where I was in the previous instant".*

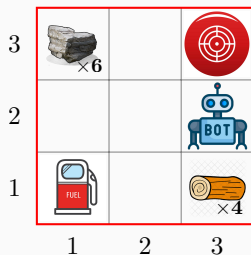
It is unaware of the rules leading to the goal:

- it tries to perform actions out of the blue.
- The robot needs to try some actions, so to collect the reward associated to it. The final goal is still to maximise the total reward.

⇒ all the possible actions are on the table!

State Explosion: Robot Campfire (3/3)

For learning the strategy, the robot receives positive/negative feedback for each one of his actions:



- 1 The greater is the energy consumed, the lesser is the received feedback.
- 2 The greater is the amount of time required to achieve the goal, the lesser is the received feedback.
- 3 The bot receives a positive feedback when refueling.
- 4 The bot receives a positive feedback when setting up the campfire, but a negative one when it wastes resources (i.e., takes more stuff than required).

State explosion

With the previous game configuration:

- We generate $\approx 11\text{M}$ possible states,
- of which $\approx 42\%$ are final states, but
- less than 1% of those are accepting states

By just removing the fast-paced action, we considerably decrease the number of the final states:

- We generate $\approx 1.67\text{M}$ possible states,
- of which $\approx 40\%$ are final states, but
- even fewer of those are accepting states

Some strategies to reduce the state explosion:

- Reduce the size of the resulting graph by minimizing the automaton (DFA minimization).
- By doing so, use numerical variables (*fluents*) to store agent (e.g., fuel level) and world (e.g., number of resources) numerical information.
- Use *Non-Markovian* formulations of the problem.