Introduction to Reinforcement Learning

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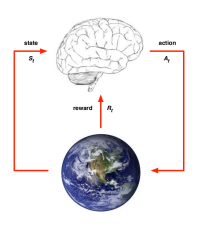
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Outline

- About Reinforcement Learning
- An Example
- Limitations
- Categories
- Discrimination: Unsupervised, Supervised vs. RL
- Applications

1. About Reinforcement Learning

Introduction



Agent:

- Executes action A_t .
- Receives observation S_t.
- Receives reward R_t .

Fnvironment:

- Receives action A_t.
- Emits observation S_{t+1} .
- Emits reward R_{t+1} .

Scenario of Reinforcement Learning



Scenario of Reinforcement Learning



Core idea

Core idea of RL:

- Interacts with the environment.
- Learns from experience.
- The target is to get the maximum expected cumulative rewards.

Reward hypothesis

Expected cumulative rewards in state *S* in time *t*:

$$V(S) = E_{\pi}[G_t|S]$$

$$G_t = R_{t+1} + \gamma R_{t+2} + \gamma^2 R_{t+3} + \dots (\gamma \in [0, 1))$$

- the greater the γ , the long-term rewards are more concerned.
- MC method: using random samples to estimate expectations. -> TD: for efficiency.

policy $\pi_{\theta}(A|S)$

- A policy is the agent's behavior.
- It is a map from state to action.
- E.g. a function, lookup table.

reward signal R(S, A)

- ► Short-term.
- The primary basis for altering the policy.

value function V(S)

- A prediction of future reward, which is long-term rewards.
- Used to evaluate the goodness/badness of states.
- And therefore to select between actions.

model(optional)

- A model predicts what the environment will do next.
- ▶ \mathcal{P} predicts the next state, i.e. $\mathcal{P}_{ss'}^a = P[S'|S,A]$
- ▶ \mathcal{R} predicts the next reward, i.e. $\mathcal{R}_s^a = P[R'|S,A]$

2. An Example

An Example

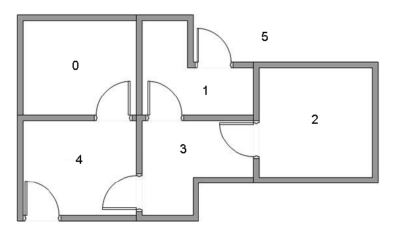
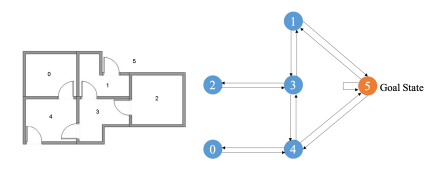


Figure: House Structure

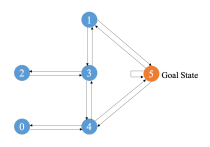
An Example



Algorithm

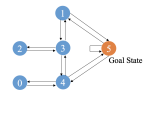
- 1. Set the λ and reward matrix R.
- 2. Initialize Q as zero.
- 3. For each episode:
 - (a) select a random initial state S.
 - (b) Do While the goal state hasn't been reached.
 - (i) Select one possible action A from current state.
 - (ii) Using A, considering going to the next state S'
 - (iii) Considering the next action A'.
 - (iv) Compute: $Q(S,A) = R(S,A) + \lambda \max_{A'} Q(S',A')$
 - (v) Set the next state as the current state.

Initialization



Episode 1:

- (a) Select a random initial state S = 1.
- (b) Select one possible action A = 5.
- (c) Next state S' = 5; Next action A' = 1, 4, 5.
- (d) Compute: $Q(1,5) = R(1,5) + 0.8 * max{Q(5,1), Q(5,4), Q(5,5)} = 100 + 0.8 * max(0,0,0) = 100.$

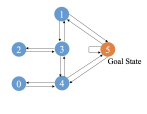


(f) S = 5, state '5' is the goal state and end.

Episode 2:

- (a) Select a random initial state S = 3.
- (b) Select one possible action A = 1.
- (c) Next state S' = 1; Next action A' = 3, 5.
- (d) Compute:

$$Q(3,1) = R(3,1) + 0.8 * max{Q(1,3), Q(1,5)} = 0 + 0.8 * max(0,100) = 80.$$



(f) S = 1, state '1' is not the goal state and continue.

Episode 2:

- (a) Current state S = 1.
- (b) Select one possible action A = 5.
- (c) Next state S' = 5; Next action A' = 1, 4, 5.
- (d) Compute: $Q(1,5) = R(1,5) + 0.8 * max{Q(5,1), Q(5,4), Q(5,5)} = 100 + 0.8 * max(0,0,0) = 100.$



(f) state '5' is the goal state and end.

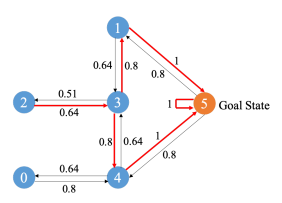
Episode N:

Convergence result:
$$Q = \begin{bmatrix} 0 & 0 & 0 & 0 & 400 & 0 \\ 0 & 0 & 0 & 320 & 0 & 100 \\ 0 & 0 & 0 & 320 & 0 & 0 \\ 0 & 400 & 256 & 0 & 400 & 0 \\ 320 & 0 & 0 & 320 & 0 & 500 \\ 0 & 400 & 0 & 0 & 400 & 500 \end{bmatrix}$$

Normalization:
$$Q = \begin{bmatrix} 0 & 0 & 0 & 0 & 0.8 & 0 \\ 0 & 0 & 0 & 0.64 & 0 & 1 \\ 0 & 0 & 0 & 0.64 & 0 & 0 \\ 0 & 0.8 & 0.51 & 0 & 0.8 & 0 \\ 0.64 & 0 & 0 & 0.64 & 0 & 1 \\ 0 & 0.8 & 0 & 0 & 0.8 & 1 \end{bmatrix}$$

Result:

$$Q = \begin{bmatrix} 0 & 0 & 0 & 0 & 0.8 & 0 \\ 0 & 0 & 0 & 0.64 & 0 & 1 \\ 0 & 0 & 0 & 0.64 & 0 & 0 \\ 0 & 0.8 & 0.51 & 0 & 0.8 & 0 \\ 0.64 & 0 & 0 & 0.64 & 0 & 1 \\ 0 & 0.8 & 0 & 0 & 0.8 & 1 \end{bmatrix}$$



3. Limitations

Limitations

Reward delay.

- Playing Games.
 - · Only "fire" obtains reward.
 - Although the moving before "fire" is important.
- Playing Go.
 - Gaining reward only after winning.
 - Every step is very important.

Limitations

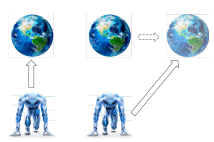
Exploration & Exploitation.

- Exploration finds more information about the environment.
- Exploitation exploits known information to maximise reward.
- It is usually important to explore as well as exploit.
- Restaurant Selection:
 Exploitation: Go to your favourite restaurant.
 Exploration: Try a new restaurant.
- Online Advertisements: Exploitation: Show the most successful advert. Exploration: Show a different advert.

4. Categories

Model-free vs. Model-based

- Model-free: learns the optimal policy.
 e.g. Q-learning, Sarsa, Policy-gradient,
 DQN, A3C, ...
- Model-based: models the environment, then based on that model, chooses the most appropriate policy.



Model-free vs. Model-based

Model-free:

- Gets the next state by interacting with the environment.
- Learns by trial and error.

Model-based:

- Gets transition probability and return function directly.
- Given current state S and action A, we can know the next state S' and the value V directly.

Value-based vs. Policy-based

Value-based:

- Learns the values of actions (strategy evaluation).
- Then selects actions based on their estimated action values (strategy optimization).
- E.g., Q-learning, Sarsa, DQN.

Policy-based:

- Learns a parameterized policy that can select actions without consulting a value function.
- E.g., Policy-gradient, A3C, DDPG.
- A value function may still be used to learn the policy parameter, but is not required for action selection.

Value-based vs. Policy-based

Value-based: obtains $Q_{\pi}(S, A)$ firstly, then policy is:

$$\pi_* = \arg\max_{\pi} Q_{\pi}(S, A)$$

Policy-based: optimizes for the long term reward directly:

$$J(\theta) = \sum_{S \in \mathcal{S}} d_{\pi(\theta)}(S) V_{\pi(\theta)}(S)$$
$$= \sum_{S \in \mathcal{S}} (d_{\pi(\theta)} \sum_{A \in \mathcal{A}} \pi(A|S, \theta) Q_{\pi}(S, A))$$

Value-based vs. Policy-based

- Value-based: for low-dimensional, discrete action space cases.
- Policy-based: for continuous action space cases.

Off-policy vs. On-policy

- Behavior strategy: guides individuals to produce actual interaction with the environment.
- Target strategy: evaluates the state or action value.

Off-policy vs. On-policy

Off-policy: Behavior strategy and target strategy is different, e.g. Q-learning, DQN.

$$Q(S,A) \leftarrow Q(S,A) + \alpha[R(S,A) + \gamma \max_{\alpha} Q(S',\alpha) - Q(S,A)]$$
$$= (1-\alpha)Q(S,A) + \alpha[R(S,A) + \gamma \max_{\alpha} Q(S',\alpha)]$$

On-policy: Behavior strategy and target strategy is same, e.g., Sarsa:

$$Q(S,A) \leftarrow Q(S,A) + \alpha[R(S,A) + \gamma Q(S',A') - Q(S,A)]$$
$$= (1 - \alpha)Q(S,A) + \alpha[R(S,A) + \gamma Q(S',A')]$$

Off-policy vs. On-policy

- Off-policy:
 - · A daring strategy.
 - Chooses the direction of maximizing Q when updating Q.
 - Then chooses the action again in the next state.
- On-policy:
 - A conservative strategy.
 - Planing actions for the future when updating the Q value.

5. Discrimination: Unsupervised, Supervised vs. RL

Discrimination

- Unsupervised: finds hidden structures.
- Supervised: finds mapping rules learns from teacher(label).
- RL: finds feedback mechanisms learns from experience.

Discrimination

► Supervised: Learns from teacher.



Next Move: "3-3"



Next Move: "2-2"

Discrimination

► RL: Learns from experience.

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First move ⇒ ... many moves ... ⇒ Win!
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First move ⇒ ... many moves ... ⇒ Lose!
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6. Applications

Toolkit & Demo

Toolkit: Gym: http://gym.openai.com/ Universe: https://openai.com/blog/universe/

Demo: Cartpolo & Flappybird.

References

http://mnemstudio.org/path-finding-q-learning-tutorial.htm http://speech.ee.ntu.edu.tw/ tlkagk/courses/MLDS_2018/Lecture/PPO%20(v3).pdf

RL courses by David Silver, Google DeepMind.

Q & A

Main Questions

- 1. Q: Whether γ in page 8 and λ in page 16 is the same? A: yes, both are discount factor that using to control the importance of short-tern and long-term rewards.
- 2. Q: How to define the R matrix in page 15? Whether 0 can replace with 1, -1 can replace with positive number, e.t. ? A: R matrix is independent to Agent; λ can control that short path is prefer to long paths; The value of R matrix can be changed, but the reward and punishment relationship should be satisfied.
- 3. Transform image in page 15 is not exact and 0, 1, 2, 3, 4 need to add self-cycling.