Reinforcement Learning

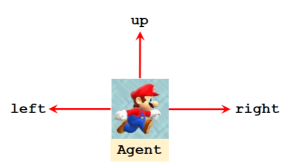
Terminologies

State and Action

Terminology: state and action



Action $a \in \{\text{left, right, up}\}$

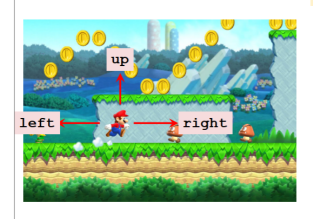


state是场景

agent为智能体,也就是执行操作的对象,此处是马里奥,也可以是机器人,车等 **action**为agent做出的动作

Policy

Terminology: policy



policy π

- $\pi(a \mid s)$ is the probability of taking action A = a given state s, e.g.,
 - $\pi(\text{left} \mid s) = 0.2$,
 - $\pi(\text{right}|s) = 0.1$,
 - $\pi(\text{up} \mid s) = 0.7$.
- Upon observing state S = s, the agent's action A can be random.

Policy函数,即策略函数,通常是一个概率分布函数,如该ppt中,在当前state下,马里奥选择往左走的策略的概率为0.2。该state下马里奥有三种策略,会在其中随机抽样,随机性使得policy更加灵活,难以被预测

Reward

Terminology: reward

reward R



- Collect a coin: R = +1
- Win the game: R = +10000
- Touch a Goomba: R = -10000 (game over).
- Nothing happens: R = 0

reward为奖励函数,如此处吃到金币+1分,通关+1w分,碰到敌人 (game over) 扣1w分

State Transition

Terminology: state transition

w.p. 0.8 w.p. 0.2

state transition

old state

action

new state

- E.g., "up" action leads to a new state.
- State transition can be random.
- Randomness is from the environment.
- $p(s'|s, \mathbf{a}) = \mathbb{P}(S' = s'|S = s, \mathbf{A} = \mathbf{a}).$

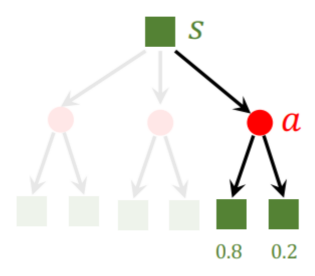
状态转移,顾名思义是old state变为new state,上图P为条件概率密度函数,意思是如果观测到当前的状态S以及动作A,下一个状态变成S一撇的概率

由于env以及action的随机性,所以状态转移具有随机性

Two Sources of Randomness

整个过程中的随机性主要来源于两点:

- 1. 是action的随机性,这个很好理解
- 2. 是state的随机性,在马里奥的例子中可以理解为敌人移动也是随机的,无法被agent知晓



• The randomness in action is from the policy function:

$$A \sim \pi(\cdot \mid s)$$
.

• The randomness in state is from the state-transition function:

$$S' \sim p(\cdot \mid s, a)$$
.

Trajectory

整个过程可以认为是

- 1. 观察state
- 2. 做出action
- 3. 观察到新的state并得到奖励(或惩罚)

Play game using AI

• (state, action, reward) trajectory:

$$S_1, a_1, r_1, S_2, a_2, r_2, \cdots, S_n, a_n, r_n.$$

• One episode is from the the beginning to the end (Mario wins or dies).

$$s_1 \longrightarrow a_1 \longrightarrow s_2 \longrightarrow a_2 \longrightarrow s_3 \longrightarrow a_3 \longrightarrow s_4 \longrightarrow \cdots$$
 $r_1 \longrightarrow r_2 \longrightarrow r_3 \longrightarrow$

Rewards and Returns

returns定义为未来所有cumulative future reward未来的累积奖励

•
$$U_t = R_t + R_{t+1} + R_{t+2} + R_{t+3} + \cdots$$

但其实之后的奖励对当前时刻不是同等重要的,如选择现在给你100元和一年后给你100元,大部分人会选择立刻得到一百

所以引入折扣回报Discounted return

Definition: Discounted return (at time t).

•
$$U_t = R_t + \gamma R_{t+1} + \gamma^2 R_{t+2} + \cdots + \gamma^{n-t} R_n$$
.

gamma介于0到1,为超参数

R与S和A有关

- Reward R_i depends on S_i and A_i .
- States can be random: $S_i \sim p(\cdot \mid s_{i-1}, a_{i-1})$.
- Actions can be random: $A_i \sim \pi(\cdot \mid s_i)$.
- If either S_i or A_i is random, then R_i is random.

所以U 与未来所有S A 有关

At time t, the rewards, R_t, \dots, R_n , are random, so the return U_t is random.

- Reward R_i depends on S_i and A_i .
- U_t depends on R_t , R_{t+1} , \cdots , R_n .
- $\rightarrow U_t$ depends on $S_t, A_t, S_{t+1}, A_{t+1}, \dots, S_n, A_n$.

Value Function

价值函数

Action-value function

Ut其实是一个随机变量,他依赖于之后的所有动作和状态,t时刻我们并不知道Ut是什么,所以我们可以对Ut求期望得到一个函数,即Action-value function,动作价值函数,Qpi

Definition: Action-value function for policy π .

•
$$Q_{\pi_p}(s_t, \mathbf{a_t}) = \mathbb{E}\left[U_t | S_t = s_t, \mathbf{A_t} = \mathbf{a_t}\right].$$

- Return U_t depends on actions $A_t, A_{t+1}, A_{t+2}, \cdots$ and states $S_t, S_{t+1}, S_{t+2}, \cdots$
- Actions are random: $\mathbb{P}[A = a \mid S = s] = \pi(a \mid s)$. (Policy function.)
- States are random: $\mathbb{P}[S' = s' | S = s, A = a] = p(s' | s, a)$. (State transition.)

此时我们Ut未知,St和At是变量,且他们的概率分布已知(S-t,A-t分布),则可以用积分的方式把将来的SA对当前时刻Ut的影响通过积分求期望的方式获得

将t时刻之后的随机变量A,S都用积分积掉,之后得到的Qpi就只与当前时刻t的SA以及pi有关

Action-value function的实际意义,一直policy函数pi以及当前t时刻的s,则可以通过Action-value function Qpi对每个action打分,看做出哪个action,最终Ut的期望最高

Optimal Action-value function

最优动作价值函数

之前说的Action-value function与pi,SA有关,而我们有很多个policy函数pi,我们要使得Action-value function最大,则可以做一个动态规划,取得最优的policy函数pi,使得Action-value function最大,这样就可以消除pi对Action-value function的影响(因为policy函数pi已经确定了,不再是变量),得到一个最优的Action-value function,即Optimal Action-value function

Definition: Optimal action-value function.

•
$$Q^*(s_t, \mathbf{a_t}) = \max_{\sigma} Q_{\pi}(s_t, \mathbf{a_t}).$$

Definition: State-value function.

•
$$V_{\pi}(s_t) = \mathbb{E}_{\mathbf{A}}[Q_{\pi}(s_t, \mathbf{A})]$$

Definition: State-value function.

- $V_{\pi}(s_t) = \mathbb{E}_{\mathbf{A}}[Q_{\pi}(s_t, \mathbf{A})] = \sum_{\mathbf{a}} \pi(\mathbf{a}|s_t) \cdot Q_{\pi}(s_t, \mathbf{a})$. (Actions are discrete.)
- $V_{\pi}(s_t) = \mathbb{E}_{A}[Q_{\pi}(s_t, A)] = \int \pi(a|s_t) \cdot Q_{\pi}(s_t, a) da$. (Actions are continuous.)

将Qpi对A求期望(将A当作随机变量),从而消掉A

物理意义在于可以评估目前状态的胜算

Conclusion

Understanding the Value Functions

- Action-value function: $Q_{\pi}(s, \mathbf{a}) = \mathbb{E}[U_t | S_t = s, A_t = \mathbf{a}].$
- Given policy π , $Q_{\pi}(s, \mathbf{a})$ evaluates how good it is for an agent to pick action \mathbf{a} while being in state s.
- State-value function: $V_{\pi}(s) = \mathbb{E}_{A}[Q_{\pi}(s, A)]$
- For fixed policy π , $V_{\pi}(s)$ evaluates how good the situation is in state s.
- $\mathbb{E}_{S}[V_{\pi}(S)]$ evaluates how good the policy π is.

How does AI control the agent

- 1. policy-based learning 策略学习:已知pi, S,可以求得每个A的概率,再随机抽样
- 2. value-based learning 价值学习:求Optimal Action-value function Q-star

How does AI control the agent?

Suppose we have a good policy $\pi(a|s)$.

- Upon observe the state s_t ,
- random sampling: $a_t \sim \pi(\cdot | s_t)$.

Suppose we know the optimal action-value function $Q^*(s, \mathbf{a})$.

- Upon observe the state s_t ,
- choose the action that maximizes the value: $a_t = \operatorname{argmax}_a Q^*(s_t, a)$.

Value-Based Reinforcement Learing

Deep Q-Network (DQN)

回顾上节课讲的**Optimal Action-value function** Q_star, Q_star的作用是判断在当前state下,哪个action带来的未来reward总和的期望越大。而Q_star往往是不能直接得到的,价值学习的基本想法就是通过学习一个函数(神经网络)来近似Q_star

Approximate the Q Function

Goal: Win the game (\approx maximize the total reward.)

Question: If we know $Q^*(s, a)$, what is the best action?

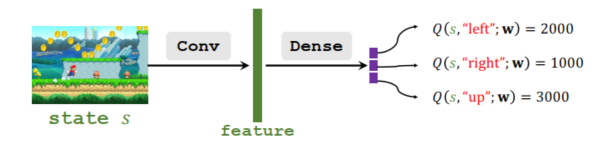
• Obviously, the best action is $a^* = \operatorname{argmax} Q^*(s, a)$.

Challenge: We do not know $Q^*(s, \mathbf{a})$.

- Solution: Deep Q Network (DQN)
- Use neural network $Q(s, \mathbf{a}; \mathbf{w})$ to approximate $Q^*(s, \mathbf{a})$.

Deep Q Network (DQN)

- Input shape: size of the screenshot.
- Output shape: dimension of action space.



Question: Based on the predictions, what should be the action?

Temporal Difference (TD) Learning

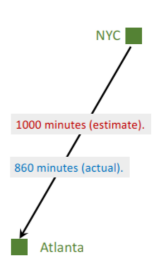
王老师举了一个预测开车时间的例子

Example

- I want to drive from NYC to Atlanta.
- Model $Q(\mathbf{w})$ estimates the time cost, e.g., 1000 minutes.

Question: How do I update the model?

- Make a prediction: $q = Q(\mathbf{w})$, e.g., q = 1000.
- Finish the trip and get the target y, e.g., y = 860.
- Loss: $L = \frac{1}{2}(q y)^2$.
- Gradient: $\frac{\partial L}{\partial \mathbf{w}} = \frac{\partial q}{\partial \mathbf{w}} \cdot \frac{\partial L}{\partial q} = (q y) \cdot \frac{\partial Q(\mathbf{w})}{\partial \mathbf{w}}$.
- Gradient descent: $\mathbf{w}_{t+1} = \mathbf{w}_t \alpha \cdot \frac{\partial L}{\partial \mathbf{w}} \big|_{\mathbf{w} = \mathbf{w}_t}$



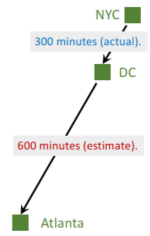
如图用梯度下降法,比较naive,需要完成一次旅程才能update model

Temporal Difference (TD) Learning

- Model's estimate: $Q(\mathbf{w}) = 1000$ minutes.
- Updated estimate: 300 + 600 = 900 minutes.

↓ TD target

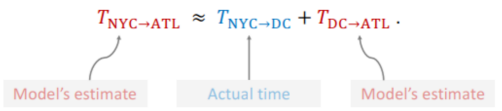
- TD target y = 900 is a more reliable estimate than 1000.
- Loss: $L = \frac{1}{2}(Q(\mathbf{w}) y)^2$.
- Gradient: $\frac{\partial L}{\partial \mathbf{w}} = (1000 900) \cdot \frac{\partial Q(\mathbf{w})}{\partial \mathbf{w}}$.
- Gradient descent: $\mathbf{w}_{t+1} = \mathbf{w}_t \alpha \cdot \frac{\partial L}{\partial \mathbf{w}} \big|_{\mathbf{w} = \mathbf{w}_t}$



使用TD learing,走到路程中间(300min处),再使用模型预测一次,预测值为600min,容易想到离终点越接近,该估计会越准,所以可以认为300+600=900的估计比一开始的1000更准,1000与900的差称为TD error

How to apply TD learning to DQN?

• In the "driving time" example, we have the equation:

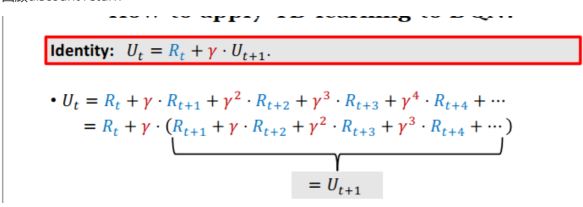


In deep reinforcement learning:

$$Q(s_t, a_t; \mathbf{w}) \approx r_t + \gamma \cdot Q(s_{t+1}, a_{t+1}; \mathbf{w}).$$

TD learning可以运用的场景,即可以写作estimate = estimate+actual的形式,其中的等于是我们最理想的情况,即TD error等于0

回顾discount return

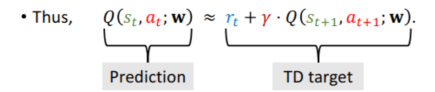


How to apply TD learning to DQN?

Identity: $U_t = R_t + \gamma \cdot U_{t+1}$.

TD learning for DQN:

- DQN's output, $Q(s_t, a_t; \mathbf{w})$, is an estimate of U_t .
- DQN's output, $Q(s_{t+1}, a_{t+1}; \mathbf{w})$, is an estimate of U_{t+1} .



Train DQN using TD learning

- Prediction: $Q(s_t, \mathbf{a_t}; \mathbf{w}_t)$.
- TD target:

$$y_t = r_t + \gamma \cdot Q(s_{t+1}, \mathbf{a}_{t+1}; \mathbf{w}_t)$$
$$= r_t + \gamma \cdot \max_{\mathbf{a}} Q(s_{t+1}, \mathbf{a}; \mathbf{w}_t).$$

- Loss: $L_t = \frac{1}{2} [Q(s_t, a_t; \mathbf{w}) y_t]^2$.
- Gradient descent: $\mathbf{w}_{t+1} = \mathbf{w}_t \alpha \cdot \frac{\partial L_t}{\partial \mathbf{w}} \big|_{\mathbf{w} = \mathbf{w}_t}$.

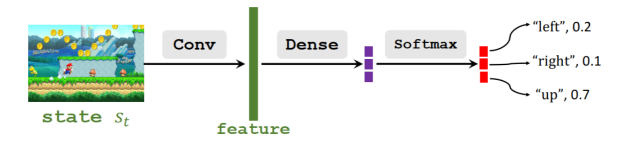
Policy-Based Reinforcement Learing

同样,策略函数pi也是难以直接获得的,所以需要通过神经网络来近似,此神经网络被称为policy network

• Use policy network $\pi(a|s; \theta)$ to approximate $\pi(a|s)$.

Policy Network $\pi(a|s;\theta)$

- $\sum_{\alpha \in \mathcal{A}} \pi(\alpha | s; \mathbf{\theta}) = 1.$
- Here, $\mathcal{A} = \{\text{"left"}, \text{"right"}, \text{"up"}\}\$ is the set all actions.
- That is why we use softmax activation.



回顾之前学的state-value fuction Vpi, Vpi是Qpi对action求期望,可以表示在当前state下的胜算

•
$$V_{\pi}(s_t) = \mathbb{E}_{\mathbf{A}}[Q_{\pi}(s_t, \mathbf{A})]$$

Vpi可以写作下图形式

Definition: State-value function.

• $V_{\pi}(s_t) = \mathbb{E}_{\mathbf{A}}[Q_{\pi}(s_t, \mathbf{A})] = \sum_{\mathbf{a}} \pi(\mathbf{a}|s_t) \cdot Q_{\pi}(s_t, \mathbf{a}).$

Approximate state-value function.

- Approximate policy function $\pi(a|s_t)$ by policy network $\pi(a|s_t; \theta)$.
- Approximate value function $V_{\pi}(s_t)$ by:

$$V(s_t; \mathbf{\theta}) = \sum_{\mathbf{a}} \pi(\mathbf{a}|s_t; \mathbf{\theta}) \cdot Q_{\pi}(s_t, \mathbf{a}).$$

V (s, theta) 可以度量状态S和策略网络theta的好坏,给定状态s, 策略网络theta越好,则V越大所以我们可以把目标函数设置为

Policy-based learning: Learn θ that maximizes $J(\theta) = \mathbb{E}_{S}[V(S; \theta)]$.

策略网络theta越好, J_theta越大

How to improve θ ? Policy gradient ascent!

- Observe state s.
- Update policy by: $\mathbf{\theta} \leftarrow \mathbf{\theta} + \beta \cdot \frac{\partial V(s; \mathbf{\theta})}{\partial \mathbf{\theta}}$

Policy gradient

此处使用的是梯度上升算法,因为我们是想要目标函数越大越好(对比loss函数)

Policy Gradient

Definition: Approximate state-value function.

• $V(s; \mathbf{\theta}) = \sum_{\mathbf{a}} \pi(\mathbf{a}|s; \mathbf{\theta}) \cdot Q_{\pi}(s, \mathbf{a}).$

Policy gradient: Derivative of $V(s; \theta)$ w.r.t. θ .

$$\bullet \frac{\partial V(s; \mathbf{\theta})}{\partial \mathbf{\theta}} = \sum_{\mathbf{a}} \frac{\partial \pi(\mathbf{a}|s; \mathbf{\theta})}{\partial \mathbf{\theta}} \cdot Q_{\pi}(s, \mathbf{a})$$

$$= \sum_{\mathbf{a}} \pi(\mathbf{a}|s; \mathbf{\theta}) \cdot \underbrace{\frac{\partial \log \pi(\mathbf{a}|s; \mathbf{\theta})}{\partial \mathbf{\theta}} \cdot Q_{\pi}(s, \mathbf{a})}$$

$$= \mathbb{E}_{\mathbf{A}} \left[\underbrace{\frac{\partial \log \pi(\mathbf{A}|s; \mathbf{\theta})}{\partial \mathbf{\theta}} \cdot Q_{\pi}(s, \mathbf{A})}_{\partial \mathbf{\theta}} \right].$$

The expectation is taken w.r.t. the random variable $A \sim \pi(\cdot | s; \theta)$.

Two forms of policy gradient:

• Form 1:
$$\frac{\partial V(s; \theta)}{\partial \theta} = \sum_{\mathbf{a}} \frac{\partial \pi(\mathbf{a}|s; \theta)}{\partial \theta} \cdot Q_{\pi}(s, \mathbf{a}).$$

• Form 2:
$$\frac{\partial V(s; \mathbf{\theta})}{\partial \mathbf{\theta}} = \mathbb{E}_{\mathbf{A} \sim \pi(\cdot | s; \mathbf{\theta})} \left[\frac{\partial \log \pi(\mathbf{A} | s, \mathbf{\theta})}{\partial \mathbf{\theta}} \cdot Q_{\pi}(s, \mathbf{A}) \right].$$

我们得到了以上两种方式来表示policy gradient

对于动作是离散形式,可以使用Form1枚举计算

Calculate Policy Gradient for Discrete Actions

If the actions are discrete, e.g., action space $A = \{\text{"left"}, \text{"right"}, \text{"up"}\}, \dots$

Use Form 1:
$$\frac{\partial V(s;\theta)}{\partial \theta} = \sum_{\mathbf{a}} \frac{\partial \pi(\mathbf{a}|s;\theta)}{\partial \theta} \cdot Q_{\pi}(s,\mathbf{a}).$$

- 1. Calculate $\underline{\mathbf{f}(\underline{a}, \mathbf{\theta})} = \frac{\partial \pi(\underline{a}|s; \mathbf{\theta})}{\partial \mathbf{\theta}} \cdot Q_{\pi}(s, \underline{a})$, for every action $\underline{a} \in \mathcal{A}$.
- 2. Policy gradient: $\frac{\partial V(s;\theta)}{\partial \theta} = f("\underline{left}",\theta) + f("\underline{right}",\theta) + f("up",\theta)$.

This approach does not work for continuous actions,

对于action是连续形式,则需要积分,但Qpi是一个神经网络非常复杂,不能直接积分得到解析解,所以需要使用蒙特卡洛算法近似(此处需要补概率论…)

蒙特卡洛近似的一些例子

数学理论——蒙特卡洛近似

Calculate Policy Gradient

Policy Gradient:
$$\frac{\partial V(s; \boldsymbol{\theta})}{\partial \boldsymbol{\theta}} = \mathbb{E}_{\boldsymbol{A} \sim \pi(\cdot | s; \boldsymbol{\theta})} \left[\frac{\partial \log \pi(\boldsymbol{A} | s, \boldsymbol{\theta})}{\partial \boldsymbol{\theta}} \cdot Q_{\pi}(s, \boldsymbol{A}) \right].$$

- 1. Randomly sample an action \hat{a} according to $\pi(\cdot | s; \theta)$.
- 2. Calculate $\mathbf{g}(\hat{\mathbf{a}}, \mathbf{\theta}) = \frac{\partial \log \pi(\hat{\mathbf{a}}|s;\mathbf{\theta})}{\partial \mathbf{\theta}} \cdot Q_{\pi}(s, \hat{\mathbf{a}}).$
- 3. Use $\mathbf{g}(\hat{a}, \boldsymbol{\theta})$ as an approximation to the policy gradient $\frac{\partial V(s; \boldsymbol{\theta})}{\partial \boldsymbol{\theta}}$.
- 1. 随机抽样一个a hat, 抽样是根据概率密度函数pi抽的
- 2. 计算g (a hat,theta)
- By the definition of \mathbf{g} , $\mathbb{E}_{\mathbf{A}}[\mathbf{g}(\mathbf{A}, \mathbf{\theta})] = \frac{\partial V(s; \mathbf{\theta})}{\partial \mathbf{\theta}}$.
- $\mathbf{g}(\hat{a}, \boldsymbol{\theta})$ is an unbiased estimate of $\frac{\partial V(s; \boldsymbol{\theta})}{\partial \boldsymbol{\theta}}$.

可以知道g(A, theta)对A求期望即为V的导数

且g (a_hat,theta) 是V求导的无偏估计 (?)

则可以用g (a_hat,theta) 来近似V求导

蒙特卡洛算法就是通过抽取一个或多个样本对期望进行近似

整个流程如下图所示

Algorithm

- 1. Observe the state s_t .
- 2. Randomly sample action a_t according to $\pi(\cdot | s_t; \theta_t)$.
- 3. Compute $q_t \approx Q_{\pi}(s_t, a_t)$ (some estimate).
- 4. Differentiate policy network: $\mathbf{d}_{\theta,t} = \frac{\partial \log \pi(\mathbf{a_t}|s_t, \theta)}{\partial \theta} |_{\theta = \theta_t}$.
- 5. (Approximate) policy gradient: $\mathbf{g}(\mathbf{a}_t, \mathbf{\theta}_t) = q_t \cdot \mathbf{d}_{\theta.t}$.
- 6. Update policy network: $\mathbf{\theta}_{t+1} = \mathbf{\theta}_t + \beta \cdot \mathbf{g}(\mathbf{a}_t, \mathbf{\theta}_t)$.

1. Reinforce算法

因为Qpi的Ut的期望,所以可以用ut来近似Qpai,即近似qt,该方法需要完整玩完一局游戏才能对策略 函数进行更新

Compute $q_t \approx Q_{\pi}(s_t, a_t)$ (some estimate). How?

Option 1: REINFORCE.

• Play the game to the end and generate the trajectory:

$$s_1, a_1, r_1, s_2, a_2, r_2, \cdots, s_T, a_T, r_T.$$

- Compute the discounted return $u_t = \sum_{k=t}^T \gamma^{k-t} r_k$, for all t.
- Since $Q_{\pi}(s_t, \mathbf{a_t}) = \mathbb{E}[U_t]$, we can use u_t to approximate $Q_{\pi}(s_t, \mathbf{a_t})$.
- \rightarrow Use $q_t = u_t$.
- 2. actor-critic method

用神经网络近似qt, 下节课具体讲解