

Slides created by Dr Huan Jin 3/27/2023

### About Me

#### Huan Jin

Email: <a href="mailto:huan.jin@nottingham.edu.cn">huan.jin@nottingham.edu.cn</a>

➤Office: PMB438

Office hour: Tuesday 3:00-4:00pm

Research interests

- Artificial Intelligence, Heuristics, Algorithms, Transportation Logistics,
   Vehicle Routing Problem, Scheduling
- Web: <a href="https://www.nottingham.edu.cn/en/science-engineering/staffprofile/huan-jin.aspx">https://www.nottingham.edu.cn/en/science-engineering/staffprofile/huan-jin.aspx</a>

### **OUTLINE**

- Markov decision processes
- Policy evaluation
- Value iteration

### Markov Decision Process

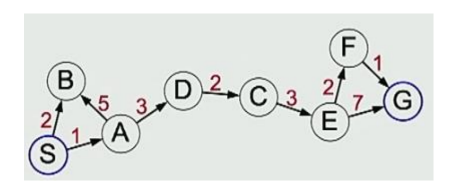
#### Question:

How would you get to Dongqian Lake on Saturday afternoon in the least amount of time?

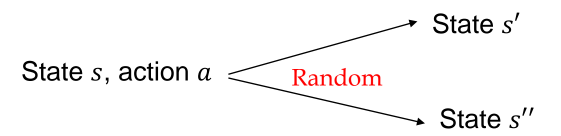
- Bike
- Drive
- Didi
- Subway
- Fly

There is uncertainty in the nature!!

### Review on search problem



## Uncertainty in the real word



#### Application:

- Robotics: decide where to move, but hit unseen obstacles, etc.
- Resource allocation: decide what to produce, but don't know the customer demand for different products
- Agriculture: decide what to plant, but don't know the weather and crop yield

### Example 1: Dice game

#### For each round r=1,2,...

- You choose stay or quit.
- If quit, you get \$10 and we end the game.
- If stay, you get \$4 and then I roll a 6-sided dice.
  - If the dice results in 1 or 2, we end the game.
  - Otherwise, continue to the next round.



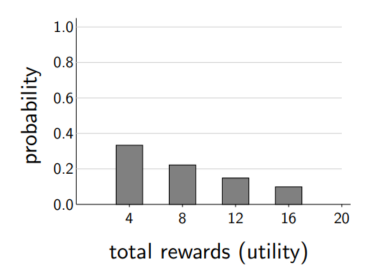
Dice:

Reward:

### Policy

A policy is a choice of what action to choose at each state.

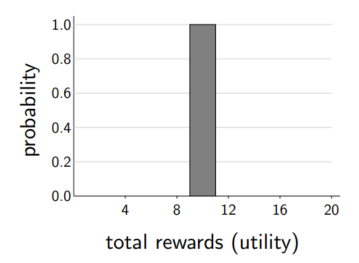
If follow policy "stay":



Expected utility: 
$$\frac{1}{3}(4) + \frac{2}{3} * \frac{1}{3}(8) + \frac{2}{3} * \frac{2}{3} * \frac{1}{3} * (12) + \dots = ???$$

### Policy

If follow policy "quit":

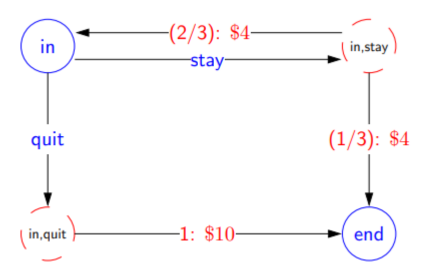


Expected utility:

### MDP for dice game

#### For each round r=1,2,...

- You choose stay or quit.
- If quit, you get \$10 and we end the game.
- If stay, you get \$4 and then I roll a 6-sided dice.
  - If the dice results in 1 or 2, we end the game.
  - Otherwise, continue to the next round.



### Markov decision process

A MDP is defined by a tuple (S,A, T, R):

S: a set of states

A: a set of actions

T: a transition function,

T(s, a, s') where s ∈ S, a ∈ A, s' ∈ S, sometimes denoted as P(s'|s, a)

R: a reward function,

• R(s, a, s') is reward for the transition (s, a, s')

#### Sometimes also have

- $\gamma$ : discount factor, (0<=  $\gamma$ <=1)
- Terminal states: processes end after reaching these states, IsEnd(s)=True

### In this example



#### Definition: Markov decision process

States: the set of states

 $s_{\mathsf{start}} \in \mathsf{States}$ : starting state

 $\mathsf{Actions}(s)$ : possible actions from state s

 $T(s,a,s^\prime)$ : probability of  $s^\prime$  if take action a in state s

Reward(s, a, s'): reward for the transition (s, a, s')

 $\mathsf{IsEnd}(s)$ : whether at end of game

 $0 \le \gamma \le 1$ : discount factor (default: 1)

### Search Problem



#### Definition: search problem

States: the set of states

 $s_{\mathsf{start}} \in \mathsf{States}$ : starting state

Actions(s): possible actions from state s

Succ(s, a): where we end up if take action a in state s

Cost(s, a): cost for taking action a in state s

lsEnd(s): whether at end

 $Succ(s, a) \Rightarrow T(s, a, s')$ 

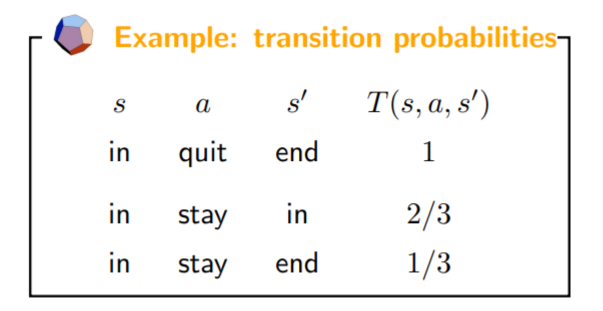
 $Cost(s, a) \Rightarrow Reward(s, a, s')$ 

### **Transitions**

The transition probabilities T(s, a, s') specify the probability of ending up in state s' if taken action a in state s.

٢	Ex	ample:	transition probabilities-	
	s	a	s'	T(s, a, s')
	in	quit	end	1
	in	stay	in	2/3
	in	stay	end	1/3

### Probabilities sum to 1



For each state s and a:

$$\sum_{s' \in \mathsf{States}} T(s, a, s') = 1$$

### What is a solution?

Search problem: Path (sequence of actions)

#### MDP:



**Definition: policy-**

A **policy**  $\pi$  is a mapping from each state  $s \in \mathsf{States}$  to an action  $a \in \mathsf{Actions}(s)$ .

### Evaluating a policy

#### **Utility:**

- Following a policy yields a random path.
- The utility of a policy is the (discounted) sum of the rewards on the path (also a random quantity).

Path	Utility
[in; stay, 4, end]	
[in; stay, 4, in; stay, 4, in; stay, 4, end]	
[in; stay, 4, in; stay, 4, end]	

#### Value (expected utility):

The value of a policy is the expected utility.

### Discounting

```
Path: s_0, a_1 r_1 s_1, a_2 r_2 s_2, .... (action, reward, new state)
The utility with discount \gamma is
      u_1 = r_1 + \gamma r_2 + \gamma^2 r_3 + \gamma^3 r_4 + \dots
Discount \gamma=1(save for the future):
     [stay, stay, stay]: 4+4+4=12
Discount \gamma=0(live in the moment):
     [stay, stay, stay]: 4+0+0=4
Discount \gamma=0.5 (balanced life):
     [stay, stay, stay]: 4+0.5*4+0.5*0.5*4=7
```

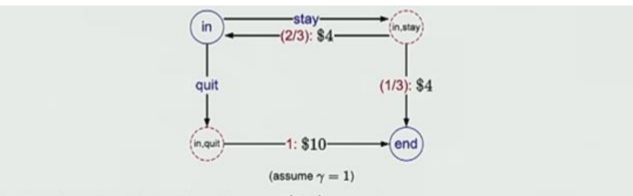
### Policy evaluation

Plan: define recurrences relating value and Q-value

$$V_{\pi}(s) = egin{cases} 0 & ext{if IsEnd}(s) \ Q_{\pi}(s,\pi(s)) & ext{otherwise.} \end{cases}$$

$$oldsymbol{Q_{\pi}(s,a)} = \sum_{s'} T(s,a,s') [ ext{Reward}(s,a,s') + \gamma V_{\pi}(s')]$$

### Dice game



Let  $\pi$  be the "stay" policy:  $\pi(\mathrm{in}) = \mathrm{stay}$ .

$$V_{\pi}(\mathrm{end})=0$$

$$V_\pi( ext{in}) = rac{1}{3} \left(4 + V_\pi( ext{end})
ight) + rac{2}{3} \left(4 + V_\pi( ext{in})
ight)$$

In this case, can solve in closed form:

$$V_{\pi}( ext{in}) = rac{1}{3}\,4 + rac{2}{3}\,(4 + V_{\pi}( ext{in}))$$

### Policy evaluation

#### Iterative algorithm:

Start with arbitrary policy values and repeatedly apply recurrences to converge to true values.

#### Algorithms:

Initialize  $V_{\pi}^{(0)}(s) \leftarrow 0$  for all states s.

For iteration  $t = 1, ..., T_{PE}$ :

For each state s:

$$V_{\pi}^{(0)}(s) \leftarrow \underbrace{\sum_{s'} T(s, \pi(s), s') [R(s, \pi(s), s') + \gamma V_{\pi}^{(t-1)}(s')]}_{Q^{(t-1)}(s, \pi(s))}$$

Repeat until :  $\max_{s \in S} |V_{\pi}^{(t)}(s) - V_{\pi}^{(t-1)}(s)| < \varepsilon$ 

# Policy evaluation on dice game

Let  $\pi$  be the "stay" policy:  $\pi(in) = stay$ .

$$V_\pi^{(t)}(\mathrm{end})=0$$

$$V_{\pi}^{(t)}( ext{in}) = rac{1}{3} \left( 4 + V_{\pi}^{(t-1)}( ext{end}) 
ight) + rac{2}{3} \left( 4 + V_{\pi}^{(t-1)}( ext{in}) 
ight)$$

$$oxed{v_{\pi}^{(t)}}$$
 end in  $(t=100 ext{ iterations})$ 

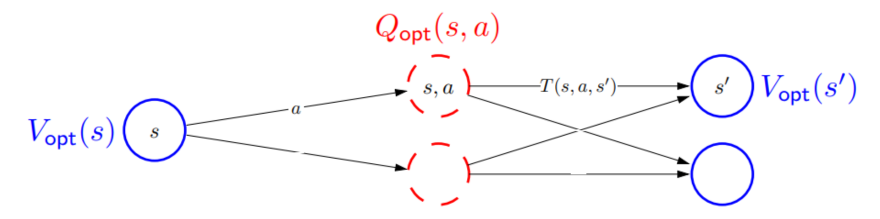
Converges to  $V_{\pi}(\text{in}) = 12$ .

### Value iteration

Optimal value:  $V_{opt}(s)$ 

The optimal value is the maximum value attained by any policy.

# Optimal values and Q-values



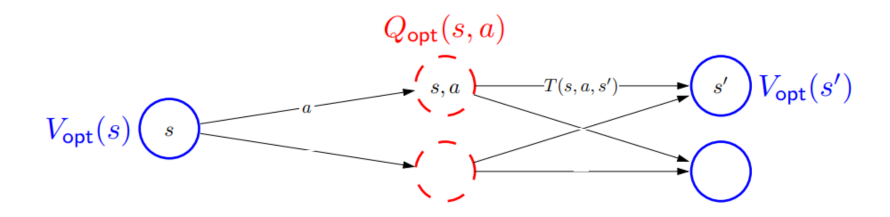
Optimal value if take action a in state s:

$$Q_{\mathsf{opt}}(s,a) = \sum_{s'} T(s,a,s') [\mathsf{Reward}(s,a,s') + \gamma V_{\mathsf{opt}}(s')].$$

Optimal value from state s:

$$V_{\mathsf{opt}}(s) = \begin{cases} 0 & \text{if } \mathsf{lsEnd}(s) \\ \max_{a \in \mathsf{Actions}(s)} Q_{\mathsf{opt}}(s, a) & \text{otherwise.} \end{cases}$$

### Optimal policy



Given  $Q_{\text{opt}}$ , read off the optimal policy:

$$\pi_{\mathsf{opt}}(s) = \arg \max_{a \in \mathsf{Actions}(s)} Q_{\mathsf{opt}}(s, a)$$

### Value iteration

#### Algorithms:

Initialize  $V_{opt}^{(0)}(s) \leftarrow 0$  for all states s.

For iteration  $t = 1, ..., T_{VI}$ :

For each state s:

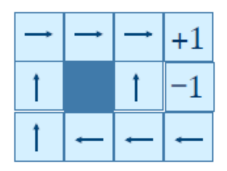
$$V_{\pi}^{(0)}(s) \leftarrow \max_{a \in A} \underbrace{\sum_{s'} T(s, a, s') [R(s, a, s') + \gamma V_{opt}^{(t-1)}(s')]}_{Q_{opt}^{(t-1)}(s, a)}$$

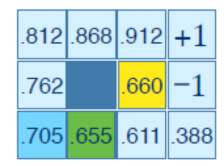
### Value iteration: dice game

```
s end in V_{\rm opt}^{(t)} \quad {\rm 0.00 \ 12.00} \ (t=100 \ {\rm iterations}) \pi_{\rm opt}(s) - stay
```

### Example from textbook

Actions succeed with probability 0.8 and move at right angles! with probability 0.1 (remain in the same position when" there is a wall). Actions incur a small cost (0.04)."





### Summary

MDPs cope with uncertainty.

Solutions are policies rather than paths.

Policy evaluation computes policy value (expected utility)

Value iteration computes optimal value (maximum expected utility) and optimal policy.