Outline of This Course

- RL1: Introduction to Reinforcement Learning
- RL2: Reinforcement Learning for Lightweight Model
 - Applications
 - Fundamentals of RL
- RL3: Value Based Reinforcement Learning
 - Fundamentals of Value Based RL
 - Algorithms
- RL4: Policy-based Reinforcement Learning
 - Fundamentals of Policy Based RL
 - Algorithms



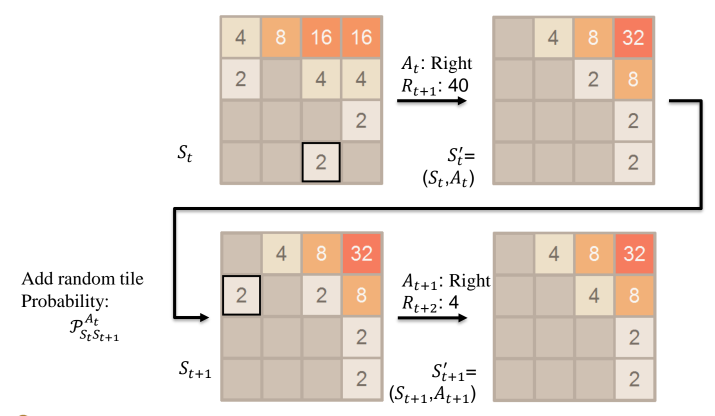
Reinforcement Learning for Lightweight Model

- Applications
 - 2048 (Temporal Difference Learning)
 - Go Programs (with Monte-Carlo Tree Search)
- Fundamentals of Reinforcement Learning
 - Markov Decision Process (MDP)
 - Dynamic Programming (Tabular RL)



Case Study: 2048

[Szubert et al., 2014; Yeh et al., 2016]





2048 RL Agent

- Value function:
 - The expected score/return G_t from a board S
 - But, #states is huge
 - ▶ About 17^{16} (≅ 10^{20}).
 - Empty $(\rightarrow 0)$, 2 (=2¹ \rightarrow 1), 4 (=2² \rightarrow 2), 8 (=2³ \rightarrow 3), ..., 65536 (=2¹⁶ \rightarrow 16).
 - Need to use value function approximator.
- Policy:
 - Simply choose the action (move) with the maximal value based on the approximator.
- Model: agent's representation of the environment
 - After a move, randomly generate a tile:
 - ▶ 2-tile: with probability of 9/10
 - ▶ 4-tile: with probability of 1/10
 - Reward: simply follow the rule of 2048.





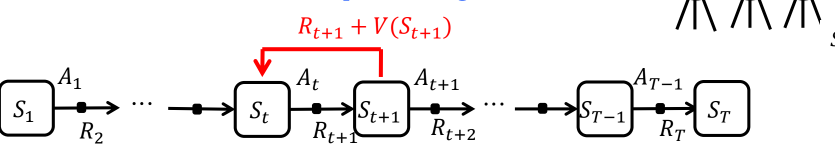
17 different numbers on each cell And 4x4 (=16) cells in total.

TD Learning in 2048

- Value function: (Normally $\gamma = 1$)
 - Update value $V(S_t)$ toward TD target $R_{t+1} + \gamma V(S_{t+1})$ $V(S_t) \leftarrow V(S_t) + \alpha(R_{t+1} + \gamma V(S_{t+1}) - V(S_t))$
 - ▶ TD error: $R_{t+1} + \gamma V(S_{t+1}) V(S_t)$
- Making a decision (based on value).

$$\pi(s) = argmax_a(R_{t+1} + \mathbb{E}[V(S_{t+1}) \mid S_t = s, A_t = a])$$

- Problem: Less efficient upon making decision.



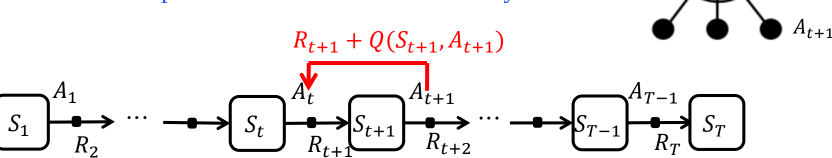


Q-Learning in 2048

- Q-value function: (Normally $\gamma = 1$)
 - Update value $Q(S_t, A_t)$ toward TD target $R_{t+1} + \gamma \max_{a} Q(S_{t+1}, a)$ $Q(S_t, A_t) \leftarrow Q(S_t, A_t) + \alpha (R_{t+1} + \gamma \max_{a} Q(S_{t+1}, a) - Q(S_t, A_t))$
- Making decision (based on value).

$$\pi(s) = argmax_a(Q(S_t, a))$$

- more efficient.
- A minor problem: Four times more memory





Afterstates in 2048

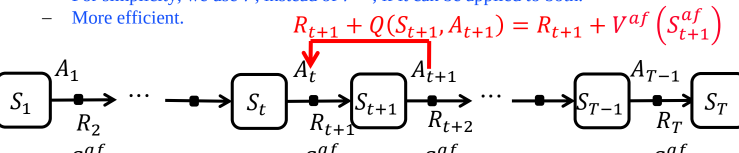
- Afterstate S_t^{af} is a state after action A_t at S_t .
 - Why not use S_t^{af} instead of (S_t, A_t) ?
 - Note: in 2048, the reward R_{t+1} is not included in S_t^{af} .
- Afterstate value function: (Normally $\gamma = 1$)
 - Update value $V^{af}\left(S_{t}^{af}\right)$ toward TD target $R_{t+1} + \gamma \max_{a} (V^{af}\left(S_{t+1}^{af}\right))$

$$V^{af}\left(S_{t}^{af}\right) \leftarrow V^{af}\left(S_{t}^{af}\right) + \alpha \left(R_{t+1} + \gamma \max_{a} \left(V^{af}\left(S_{t+1}^{af}\right)\right) - V^{af}\left(S_{t}^{af}\right)\right)$$

Making decision (based on value).

$$\pi(s) = argmax_a \left(V^{af} \left(S_t^{af} \right) \right)$$

- For simplicity, we use V, instead of V^{af} , if it can be applied to both.





 $S_t, A_t \rightarrow S_t^a$

 S_{t+1}

Value Function Approximation

- As mentioned above, #states is huge, so we need to use value function approximation.
 - Use a value function approximator, $\hat{v}(S, \theta) \approx V(S)$.
 - Simply use deterministic policy: $\pi(S) = argmax_a(\hat{v}(S, \theta))$
- But, what kind of value function approximator can we use?
 - What features can we choose?
 - ▶ Traditionally, # of empty cells, # of continuous cells, big tiles, etc.
 - Linear (like n-tuple network) vs. non-linear (like NN)
- n-tuple network is a powerful network for 2048.
 - Explore a large set of features.
 - Simplify operations by linear value function approximation.
 - Features in each network is one-hot vector.



Gradient Descent

Now, how to do the update: $V(S_t) \leftarrow V(S_t) + \alpha \Delta V$

- Update value $V(S_t)$ towards TD target $y_t = R_{t+1} + V(S_{t+1})$ $\Delta V = (R_{t+1} + V(S_{t+1}) - V(S_t)) = (y_t - V(S_t))$ α : learning rate, or called step size. - Note: $\gamma = 1$ here.
- Objective function is to minimize the following loss in parameter θ . (note: $\hat{v}(S, \theta) = x(S)^{T}\theta$)

$$\mathcal{L}(\theta) = \mathbb{E}\left[\left(y_t - \hat{v}(S, \theta)\right)^2\right]$$

$$\nabla_{\theta} \mathcal{L}(\theta) = \left(y_t - \hat{v}(S, \theta)\right) \cdot \nabla_{\theta} \hat{v}(S, \theta) = \Delta V \cdot x(S)$$

• Update features w: step-size * prediction error * feature value

$$\theta \leftarrow \theta + \alpha \Delta V \cdot \frac{\bar{x}(S)}{\|x(S)\|} \Rightarrow V(S_t) \leftarrow V(S_t) + \alpha \Delta V$$



N-Tuple Network

- Characteristics:
 - Provide with a large number of features.
 - Easily update.
- Example: 4-tuple networks as shown.
 - Each cell has 16 different tiles
 - 16⁴ features for this network.
 - ▶ But only one is on, others are 0.
 - -[...,0,0,1,0,0,...]
 - So-called one-hot vector.
 - ► So, we can use table lookup to find the feature weight.

64	•° 8	4
128	2•1	2
2	8•2	2
128	3	

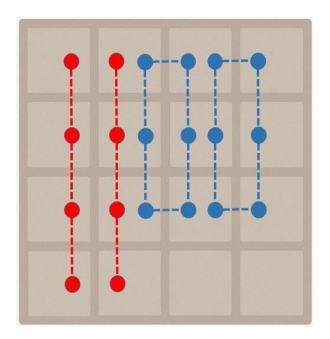
0123	weight	
0000	3.04	
0001	-3.90	
0002	-2.14	
:	- :	
0010	5.89	
:	:	
0130	-2.01	
:	:	

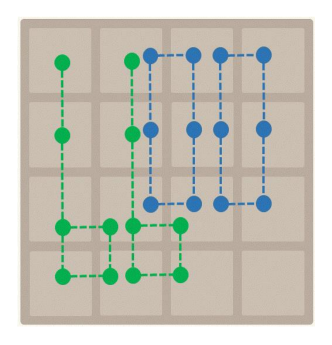
Note: tabular RL is just like 16-tuple network in the case of 2048.



Other N-Tuple Networks

- Left: [Szubert et al., 2014]; Right: [Yeh et al., 2016]
- Some researchers even used 7-tuple network.







Update Features in N-Tuple Networks

- For each n-tuple networks, simply update one weights.
- Features:
 - 8 x 16⁴ features, x(S) = [0, 1, 0, ..., 0, 0, 1, ..., ..., 1, 0, 0, ...]
 - ▶ All 0s, except for 8 ones.
 - One 1 every 16⁴ features.
 - Let their indices be s_1 , s_2 , s_3 , s_4 , s_5 , s_6 , s_7 , s_8 .
 - Only need to update $\alpha \Delta V$ at the features indexed by these indices.
 - Very efficient and fast.
- For k n-tuple networks,

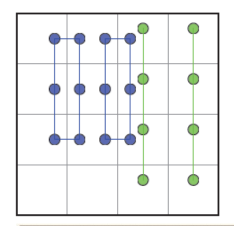
$$\hat{v}(S,\theta) = x(S)^{\mathrm{T}}\theta = \sum_{i=1}^{n} x_i(S)\theta_i = \sum_{i=1}^{k} LUT_i[index(s_i)]$$

- LUT_i : the i-th n-tuple network lookup table.
- $index(s_i)$: The index in the i-th n-tuple network of state S.
- Update features w: step-size * prediction error * feature value
 - $\theta \leftarrow \theta + \alpha \Delta V \cdot x(S)$
 - Only need to update values θ_j with $\alpha \Delta V$ at $LUT_i[index(s_i)]$.

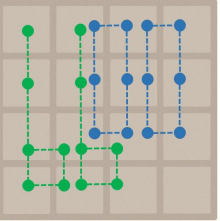


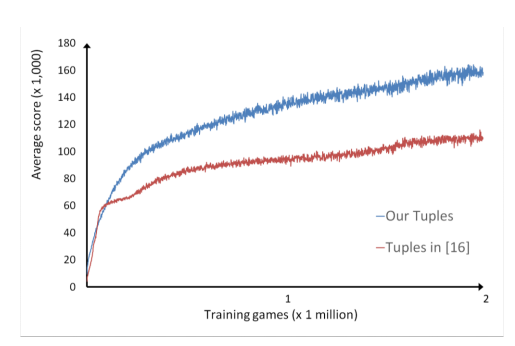
The N-Tuple Networks Used

• Use the following [Szubert and Jaskowaski 2014]



Ours:







I-Chen Wu

Our Results (2021)

100 tested games	CGI-2048 (2 nd in contest, 2014)	Kcwu (1st in contest, 2014)	Jaśkowski (2018, Previous SOTA)	Current CGI-2048 (2021, Current SOTA)
2048	100%	100%	100%	100.0%
4096	100%	100%	100%	100.0%
8192	94%	96%	98%	99.8%
16384	59%	67%	97%	98.8%
32768	0%	2%	70%	72.0%
Max score	367956	625260	N/A	840384
Avg score	251794	277965	609104	625377
Speed	500 moves/sec	>100 moves/sec	1 move/sec	2.5 moves/sec



The First 65536



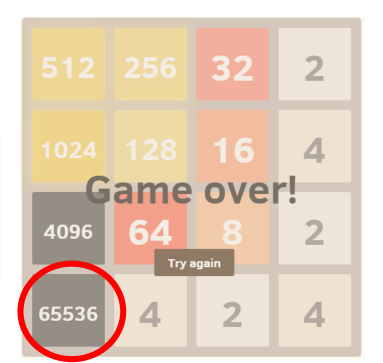












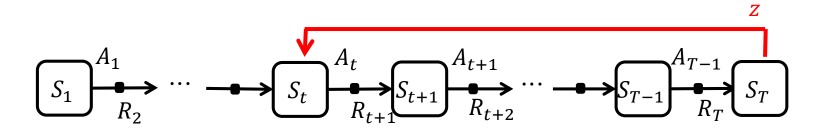
Reinforcement Learning for Lightweight Model

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Case Study: Go

- Monte-Carlo Tree Search:
 - Monte-Carlo (MC) Learning (z: 1 for win, 0 for loss)
 - Multi-Armed Bandits
 - Planning
- Very successful for Go in the past two decades.
- And also applied to others successfully.
 - Other games like Havannah, Hex, GGP
 - Other applications, like mathematical optimization problems (scheduling, UCP, camera coverage).

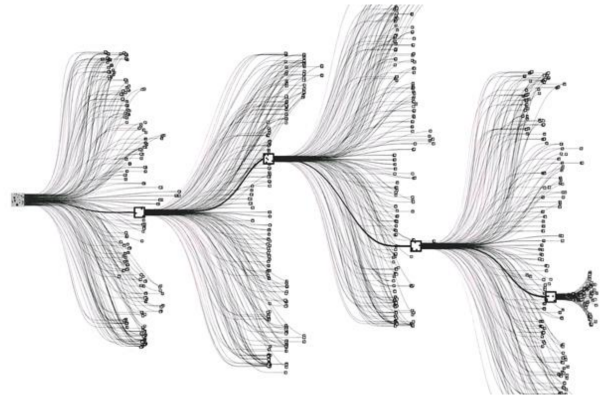




Go – One of the Most Popular Games

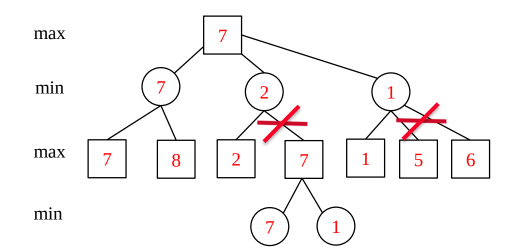
- Game tree complexity: about 10^{360}
 - It is just impossible to try all moves.

(from DeepMind)



Can Alpha-Beta Search Work for Go?

- Alpha-Beta Search
 - Very successful for many games such as chess.
 - ▶ Almost dominate all computer games before 2006.
 - ▶ This is what Deep Blue used.
- The key for chess: evaluate position accurately and efficiently. E.g., features:
 - King: 1000
 Queen: 200
 Rook: 100
 Knight: 80
 Bishop: 70
 Pawn: 30
 - Guarded Pawns: 30Guarded Knights: 40
- Problem for chess:
 - need to consult with experts for feature values.



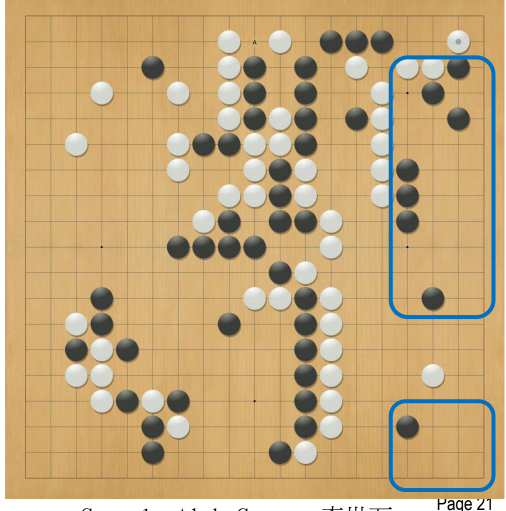


Why not alpha-beta search for Go?

- No simple heuristics like chess.
 - Only black/white pieces (no difference)
- Must know life-and-death
 - But, all are correlated.
 - Like the lower-right one.
 - But, this is very complex.

Since no simply heuristics to evaluate,

- Why not use Monte-Carlo?
- Calculate it based on stochastics.

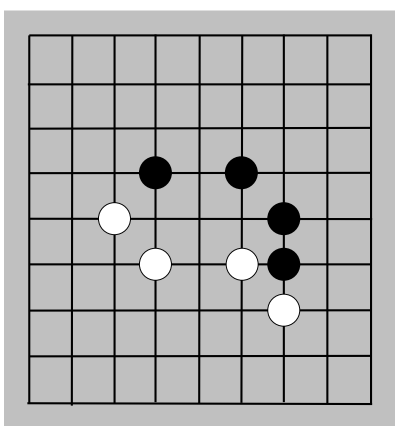




Game 1: AlphaGo vs. 李世石

Rules Overview Through a Game (opening 1)

• Black/White move alternately by putting one stone on an intersection of the board.

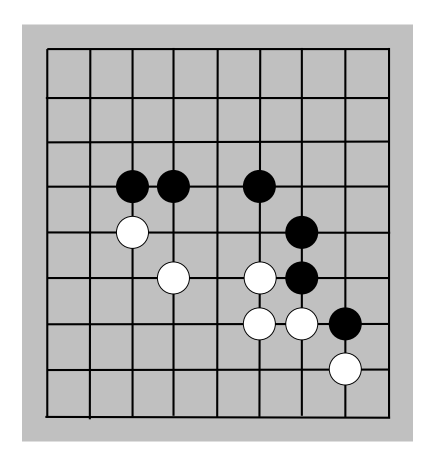


The example was given by B. Bouzy at CIG'07.



Rules Overview Through a Game (opening 2)

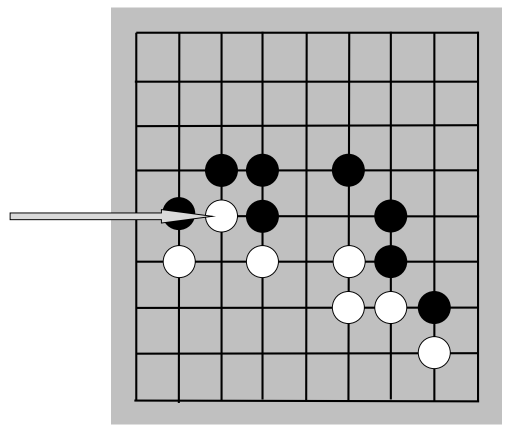
• Black and White aims at surrounding large « zones »





Rules Overview Through a Game

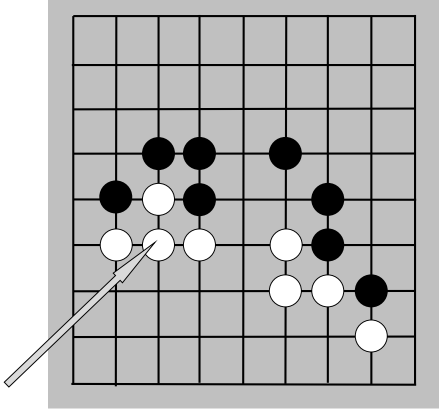
(atari 1)
A white stone is put into « atari » : it has only one liberty left.





Rules Overview Through a Game (defense)

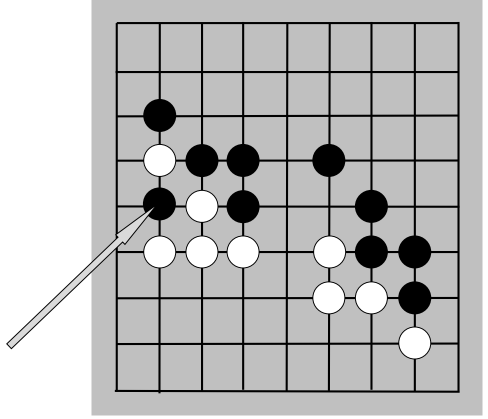
• White plays to connect the one-liberty stone yielding a four-stone white string with 5 liberties.





Rules Overview Through a Game (atari 2)

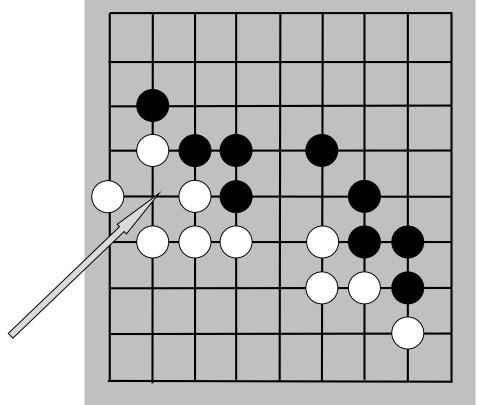
• It is White's turn. One black stone is atari.





Deep Learning and Practice RL for Lightweight Model Rules Overview Through a Game (capture 1)

• White plays on the last liberty of the black stone which is removed

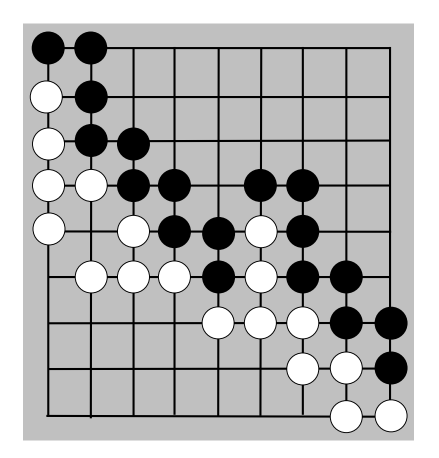




Rules Overview Through a Game (human end of game)

• The game ends when the two players pass. (Experts would

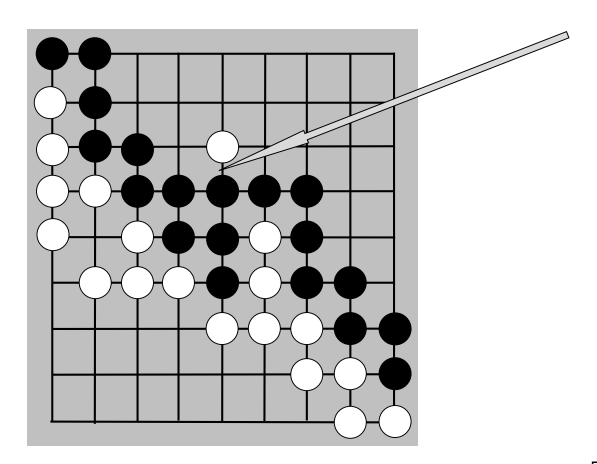
stop here)





Rules Overview Through a Game (contestation 1)

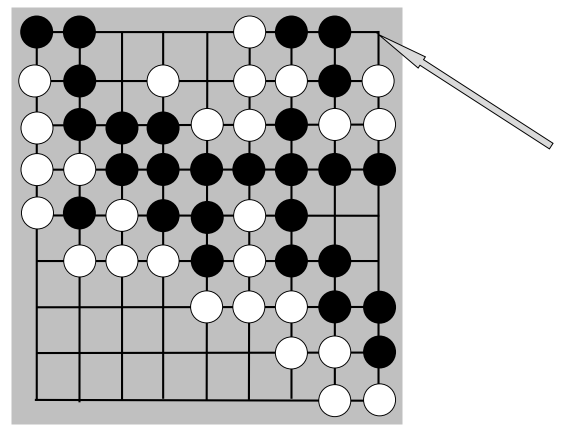
White contests the black « territory » by playing inside.





Rules Overview Through a Game (contestation 2)

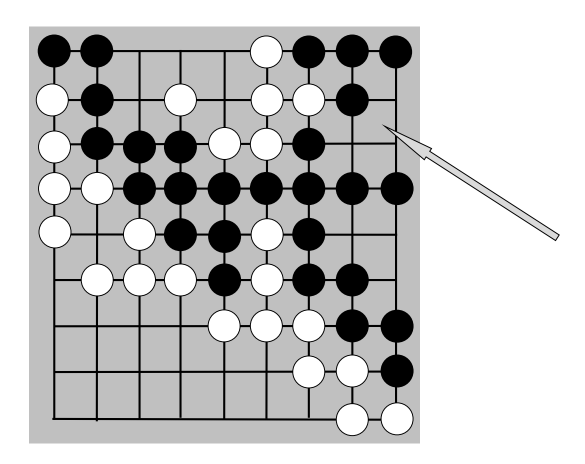
• White contests black territory, but the 3-stone white string has one liberty left





Rules Overview Through a Game (follow up 1)

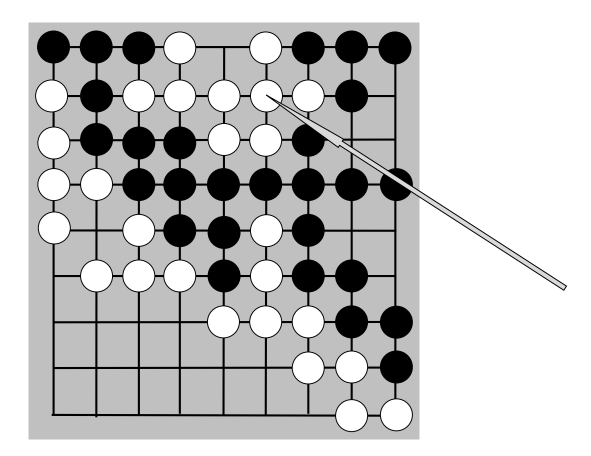
Black has captured the 3-stone white string





Rules Overview Through a Game (follow up 2)

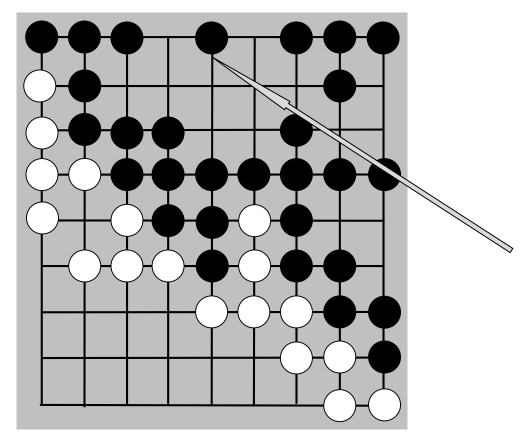
White lacks liberties...





Rules Overview Through a Game (follow up 3)

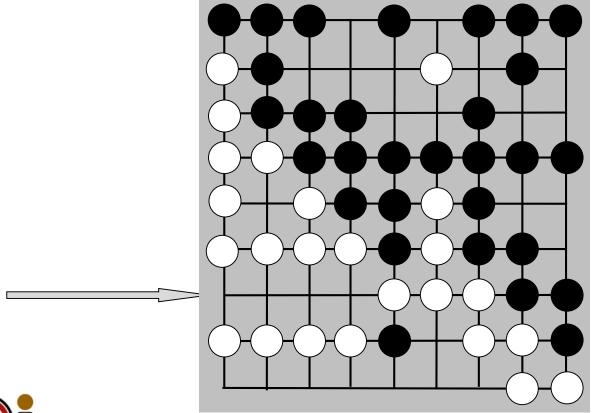
- Black suppresses the last liberty of the 9-stone string
- Consequently, the white string is removed





Rules Overview Through a Game (follow up 4)

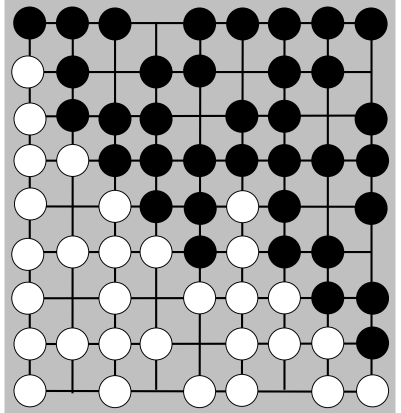
• Contestation is going on. White has captured four black stones.



Rules Overview Through a Game (concrete end of game)

• The board is covered with either stones or « eyes ».

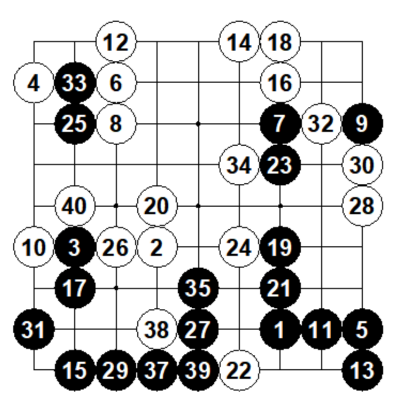
Programs know to end.



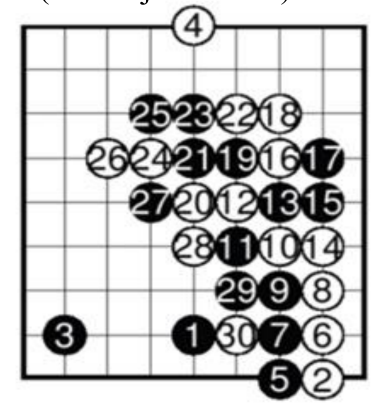


Performed OK Even for Moves (Nearly) at Random

Purely at random



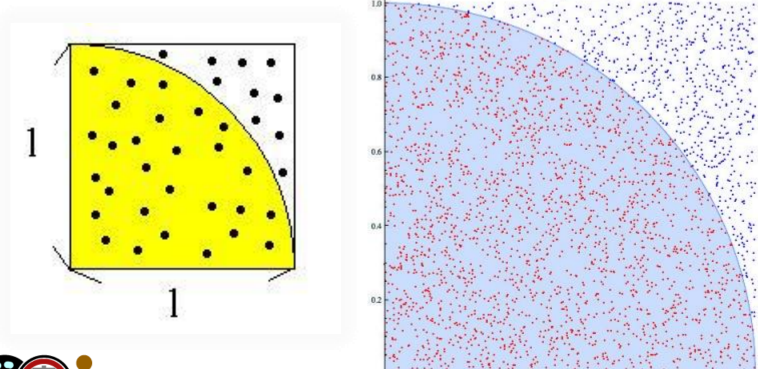
Have some heuristic (from Aja's Thesis)





Stochastics

- Calculate values based on stochastics.
 - Good example: calculate π .



Multi-Armed Bandit Problem

(吃角子老虎問題)

- Assume that you have infinite plays
 - How to choose the one with the maximal average return?





Exploration vs. Exploitation

- Example for the exploration vs exploitation dilemma
 - Exploration: is a long-term process, with a risky, uncertain outcome.
 - Exploitation: by contrast is short-term, with immediate, relatively certain benefits



Deterministic Policy: UCB1

- UCB: Upper Confidence Bounds. [Auer et al., 2002]
- Initialization: Play each machine once.
- Loop:
 - Play machine *i* that maximizes,

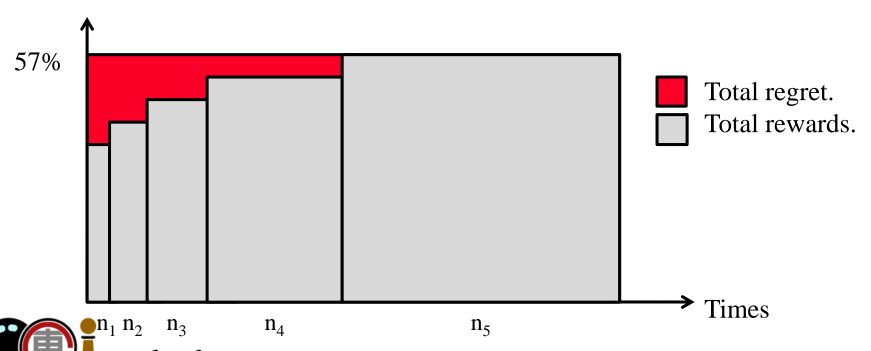
$$X_i + \sqrt{\frac{2\log n}{n_i}}$$

- where
 - $n = \sum_{i=1}^{k} n_i$ is the total number of playing trials.
 - n_i is the number of playing trials on machine i.
 - X_i is the (average) win rate on machine i.
- Key:
 - Ensure optimal machine is played exponentially more often than any other machine.



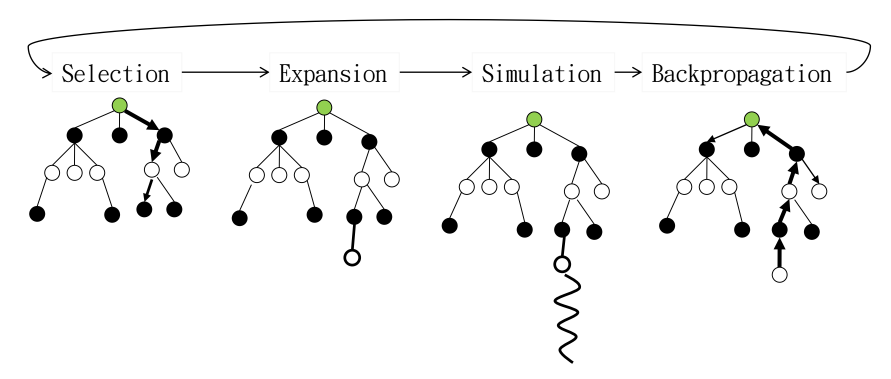
Cumulative Regret

- Assume Machines M₁, M₂, M₃, M₄, M₅
 - Win rates: 37%, 42%, 47%, 52%, 57%
 - Trial numbers: n_1 , n_2 , n_3 , n_4 , n_5 .



Monte-Carlo Tree Search

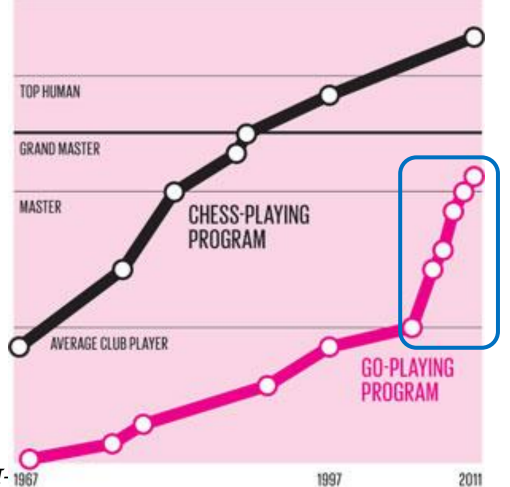
- A kind of planning
- A kind of Reinforcement learning





Strength of Go Program after MCTS

• [Schaeffer et al., 2014]



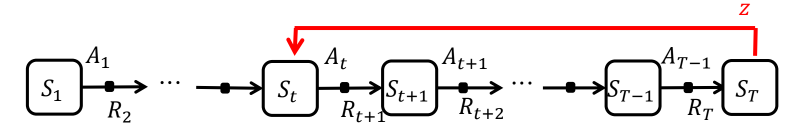
Strength grew fast, after MCTS.

Case Study: AlphaGo

• Use stochastic policy gradient ascent to maximize the likelihood of the human move *a* selected in state *s*

$$\Delta\theta = \alpha \nabla_{\theta} \log \pi_{\theta}(s_t, a_t) \cdot z$$

- $-\theta$: network parameter.
- $-\alpha$: learning rate
- z: the value of the episode
 - win/loss (1/-1) of the game





AlphaGo's Algorithm

- Use DCNN to learn experts' moves
 - (學習高手的著手策略)
- Use Monte-Carlo Tree Search (MCTS) for search to avoid pitfalls (避開陷阱)
 - MCTS is a kind of RL that do planning.
- Use DCNN to train "reinforcement learning (RL) network"
- Use DCNN to train "value network" (價值網路)
 - Learn the values of game positions (學習盤勢之優劣)

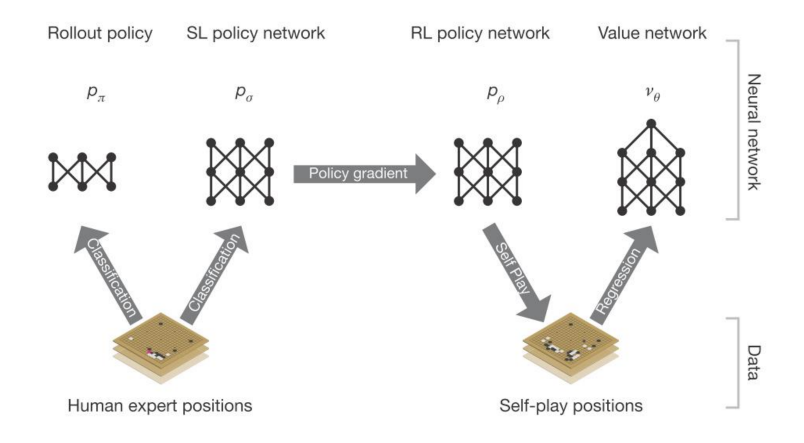


AlphaGo's Algorithm

- Use DCNN to learn experts' moves → DL
 - (學習高手的著手策略)
- Use Monte-Carlo Tree Search (MCTS) for search to avoid pitfalls (避開陷阱) → RL
 - MCTS is a kind of RL that do planning.
- Use DCNN to train "reinforcement learning (RL) network"
 → DRL (Policy Gradient)
- Use DCNN to train "value network" (價值網路)
 - Learn the values of game positions (學習盤勢之優劣) → DL



Policy Network and Value Network





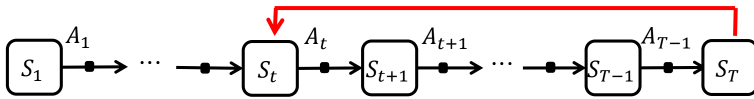
 \boldsymbol{Z}

RL Policy Network: AlphaGo

• Use stochastic policy gradient ascent to maximize the likelihood of the human move *a* selected in state *s*

$$\Delta\theta = \alpha \nabla_{\theta} \log \pi_{\theta}(s_t, a_t) \cdot z$$

- $-\theta$: network parameter.
- $-\alpha$: learning rate
- z: the value of the episode
 - ▶ win/loss (1/-1) of the game

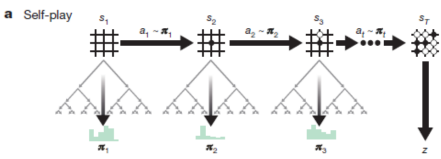




AlphaGo Zero

- Use Monte-Carlo Tree Search (MCTS) → RL
 - Learn to find the best move (avoid pitfalls)
- Combine "value/policy network" → DRL

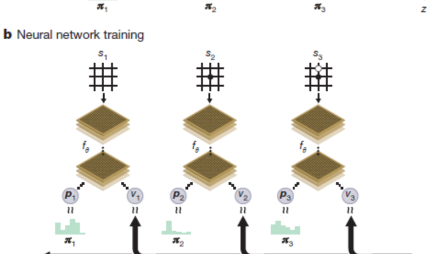
Like a tutor



Learn from Zero Knowledge!!!

Like a student





Reinforcement Learning for Lightweight Model

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Outline

- Introduction
- Markov Property
- Markov Process
- Markov Reward Process (MRP)
- Markov Decision Process (MDP)
- Partially Observable Markov Decision Process (POMDP)

The purpose of this chapter:

Introduce all kinds of Markov processes



Introduction

- Markov decision processes formally describe an environment for reinforcement learning
 - where the environment is fully observable.
 - i.e. The current state completely characterizes the process
 - E.g., 2048.
- Almost all RL problems can be formalized as MDPs, e.g.
 - Optimal control primarily deals with continuous MDPs
 - Partially observable problems can be converted into MDPs
 - Bandits are MDPs with one state



Markov Property

• Markov Property:

- "The future is independent of the past given the present"
- Definition: A state S_t is Markov if and only if $\mathbb{P}[S_{t+1} | S_t] = \mathbb{P}[S_{t+1} | S_1, ..., S_t]$

• Comments:

- The state captures all relevant information from the history
- Once the state is known, the history may be thrown away
- i.e. The state is a sufficient statistic of the future
- But, what if the history does matter?
 - Simply let S_t carry all information of history, $H_t = (S_1, ..., S_{t-1})$.
 - E.g., the castling rule for chess.
 - Then, it satisfies Markov Property.



Markov Process

- A Markov process is a memoryless random process,
 - i.e. a sequence of random states S_1 , S_2 , ... with the Markov property.

Definition:

- A Markov Process (or Markov Chain) is a tuple $\langle S, P \rangle$
 - S is a (finite) set of states
 - \mathcal{P} is a state transition probability matrix (part of the environment), $\mathcal{P}_{ss'} = \mathbb{P}[S_{t+1} = s' | S_t = s]$



State Transition Matrix

• For a Markov state *s* and successor state *s'*, the state transition probability is defined by

$$\mathcal{P}_{ss'} = \mathbb{P}[S_{t+1} = s' | S_t = s]$$

• State transition matrix \mathcal{P} : (assume n states)

$$\mathcal{P} = egin{bmatrix} \mathcal{P}_{11} & \dots & \mathcal{P}_{1n} \\ \dots & & \dots \\ \mathcal{P}_{n1} & \dots & \mathcal{P}_{nn} \end{bmatrix}$$

- Each row of matrix sums to 1.
- Stationary distribution:
 - Let π be the stationary distribution of states.
 - Then, $\pi \mathcal{P} = \pi$.
 - Use eigenvectors to derive it. (But not the scope of this course)



Markov Reward Process (MRP)

A Markov reward process is a Markov chain with values.

Definition:

- A Markov Reward Process is a tuple $\langle S, P, R, \gamma \rangle$
 - S is a (finite) set of states
 - \mathcal{P} is a state transition probability matrix (part of the environment), $\mathcal{P}_{ss'} = \mathbb{P}[S_{t+1} = s' | S_t = s]$
 - \mathcal{R} is a reward function, $\mathcal{R}_S = \mathbb{E}[R_{t+1}|S_t = s]$
 - γ is a discount factor $\gamma \in [0, 1]$.



Return

Definition

• The return G_t is the total discounted reward from time-step t.

$$G_t = R_{t+1} + \gamma R_{t+2} + \dots = \sum_{k=0}^{\infty} \gamma^k R_{t+k+1}$$

Notes:

- The discount $\gamma \in [0, 1]$ is the present value of future rewards
- The value of receiving reward R is diminishing $-\gamma^k R$, after k+1 time-steps.
- This values immediate reward above delayed reward.
- Discount:
 - γ close to 0 leads to "myopic" evaluation
 - $-\gamma$ close to 1 leads to "far-sighted" evaluation



Value Function

- The value function v(s) gives the long-term value of s
- Definition
 - The state value function v(s) of an MRP is the expected return starting from state s
 - $-v(s) = \mathbb{E}[G_t \mid S_t = s]$



Bellman Equation for MRPs

- The value function can be decomposed into two parts:
 - immediate reward R_{t+1}
 - discounted value of successor state $\gamma v(S_{t+1})$

•
$$v(s) = \mathbb{E}[G_t \mid S_t = s]$$

= $\mathbb{E}[R_{t+1} + \gamma R_{t+2} + \gamma^2 R_{t+3} + \cdots \mid S_t = s]$
= $\mathbb{E}[R_{t+1} + \gamma (R_{t+2} + \gamma R_{t+3} + \cdots) \mid S_t = s]$
= $\mathbb{E}[R_{t+1} + \gamma G_{t+1} \mid S_t = s]$
= $\mathbb{E}[R_{t+1} + \gamma v(S_{t+1}) \mid S_t = s]$

• For a transition (s, r, s'), we have

$$v(s) = \mathcal{R}_s + \gamma \sum_{s' \in S} \mathcal{P}_{ss'} v(s')$$



Bellman Equation in Matrix Form

• The Bellman equation can be expressed concisely using matrices, (closed form)

$$v = \mathcal{R} + \gamma \mathcal{P} v$$

- where v is a column vector with one entry per state.

$$\begin{bmatrix} v(1) \\ \dots \\ v(n) \end{bmatrix} = \begin{bmatrix} R_1 \\ \dots \\ R_n \end{bmatrix} + \gamma \begin{bmatrix} \mathcal{P}_{11} & \dots & \mathcal{P}_{1n} \\ \dots & \dots \\ \mathcal{P}_{n1} & \dots & \mathcal{P}_{nn} \end{bmatrix} \begin{bmatrix} v(1) \\ \dots \\ v(n) \end{bmatrix}$$



Solving the Bellman Equation

- The Bellman equation is a linear equation
- It can be solved directly:

$$v = \mathcal{R} + \gamma \mathcal{P} v$$

$$v = (1 - \gamma \mathcal{P})^{-1} \mathcal{R}$$

- Computational complexity is $O(n^3)$ for n states
- Direct solution only possible for small MRPs
- There are many iterative methods for large MRPs, e.g.
 - Dynamic programming
 - Monte-Carlo evaluation
 - Temporal-Difference learning



Markov Decision Processes (MDP)

A (Finite) Markov Decision Process is a tuple

$$<\mathcal{S}, \mathcal{A}, \mathcal{P}, \mathcal{R}, \gamma>$$

- $-\mathcal{S}$ is a (finite) set of states
- $-\mathcal{A}$ is a (finite) set of actions
- \mathcal{P} is a state transition probability matrix (part of the environment), $\mathcal{P}_{ss'}^a = \mathbb{P}[S_{t+1} = s' | S_t = s, A_t = a]$
 - Let \mathcal{P}^a denote the matrix $\mathcal{P}^a_{::}$.
- \mathcal{R} is a reward function, $\mathcal{R}_s^a = \mathbb{E}[R_{t+1}|S_t = s, A_t = a]$
- γ is a discount factor γ∈ [0, 1].



Example: Recycling Robot

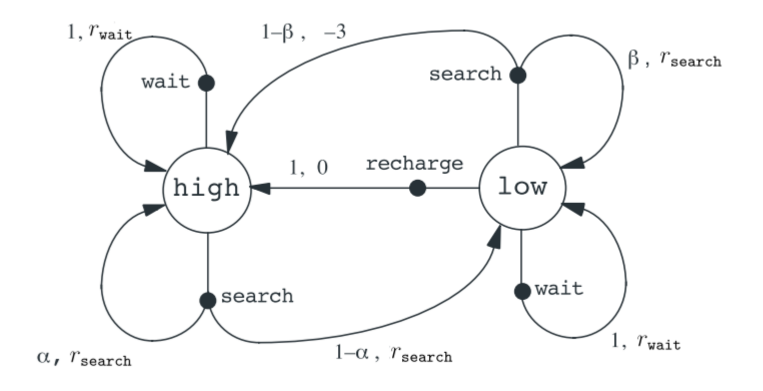


Figure 3.3: Transition graph for the recycling robot example.



Example: Recycling Robot

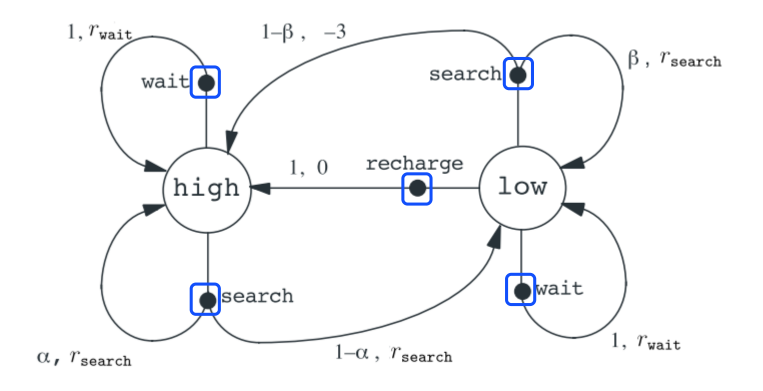


Figure 3.3: Transition graph for the recycling robot example.



Example: Recycling Robot

• Transition and Rewards:

s	s'	a	p(s' s,a)	r(s, a, s')
high	high	search	α	$r_{\mathtt{search}}$
high	low	search	$1-\alpha$	$r_{\mathtt{search}}$
low	high	search	$1-\beta$	-3
low	low	search	β	$r_{\mathtt{search}}$
high	high	wait	1	$r_{\mathtt{wait}}$
high	low	wait	0	$r_{\mathtt{wait}}$
low	high	wait	0	$r_{\mathtt{wait}}$
low	low	wait	1	$r_{\mathtt{wait}}$
low	high	recharge	1	0
low	low	recharge	0	0.



Policies

- A policy is the agent's behavior
 - It is a map from state to action
 - A policy fully defines the behavior of an agent
 - MDP policies depend on the current state (not the history)
 - i.e. Policies are stationary (time-independent), $A_t \sim \pi(\cdot | S_t), \forall t > 0$
- Policy types:
 - Deterministic policy: $a = \pi(s_i)$
 - Stochastic policy: $\pi(a|s) = \mathbb{P}[A_t = a | S_t = s]$
 - Sometimes, written in $\pi(s, a)$.
 - Note: for deterministic policy,
 - if $a = \pi(s_i)$, $\pi(a|s) = 1$. otherwise, $\pi(a|s) = 0$.
- Examples:
 - In 2048: Up/down/left/right
 - In robotics: angle/force/...



Policy and MRP

- Given an MDP $\langle S, A, P, R, \gamma \rangle$ and a policy π
- The state sequence $S_1, S_2, ...$ is a Markov process $\langle S, \mathcal{P}^{\pi} \rangle$
- The state and reward sequence S_1 , R_2 , S_2 , R_3 , ... becomes a Markov reward process (MRP) $\langle S, \mathcal{P}^{\pi}, \mathcal{R}^{\pi}, \gamma \rangle$
 - $-\mathcal{P}^{\pi}$ is a state transition probability matrix (part of the environment),

$$\mathcal{P}^{\pi}_{ss'} = \sum_{a \in \mathcal{A}} \pi(a|s) \mathcal{P}^{a}_{ss'}$$

 $-\mathcal{R}^{\pi}$ is a reward function,

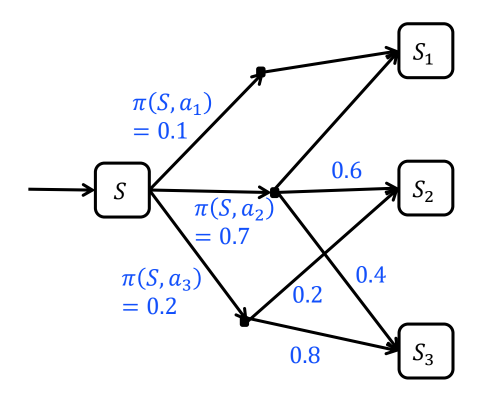
$$\mathcal{R}_{s}^{\pi} = \sum_{a \in \mathcal{A}} \pi(a|s) \mathcal{R}_{s}^{a}$$

• So, the property of MRP can be applied.



Example

• We have $\mathcal{P}_{SS_3}^{\pi} = 0.7 * 0.4 + 0.2 * 0.8 = 0.44$





Value Function

- A value function is a prediction of future reward
 - Used to evaluate the goodness/badness of states
 - therefore to select between actions.

- Return
$$G_t = R_{t+1} + \gamma R_{t+2} + \gamma^2 R_{t+3} + \cdots$$

- Types of value functions under policy π :
 - State value function: the expected return from s.

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

= $\mathbb{E}_{\pi}[G_t \mid S_t = s]$

- Q-Value function: the expected return from s taking action a. $q_{\pi}(s, a) = \mathbb{E}_{\pi}[G_t \mid S_t = s, A_t = a]$

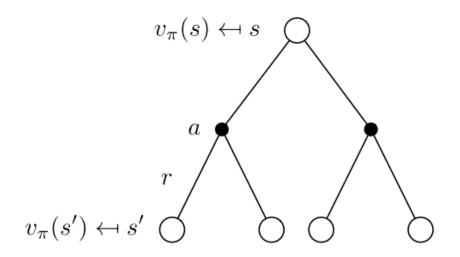
- Examples:
 - In 2048, the expected score from a board S_t .



Bellman Expectation Equation for π

State value function:

$$v_{\pi}(s) = \sum_{a \in \mathcal{A}} \pi(a|s) \left(\mathcal{R}_{s}^{a} + \gamma \sum_{s' \in S} \mathcal{P}_{ss'}^{a} v_{\pi}(s') \right)$$

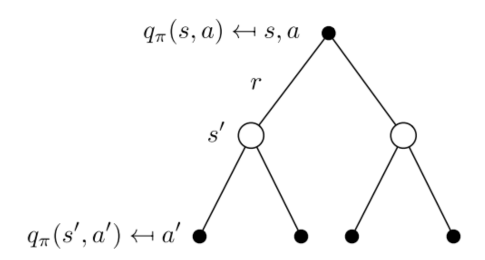




Bellman Expectation Equation for π

Q value

$$q_{\pi}(s,a) = \mathcal{R}_s^a + \gamma \sum_{s' \in S} \mathcal{P}_{ss'}^a \sum_{a' \in \mathcal{A}} \pi(a'|s') q_{\pi}(s',a')$$





Bellman Expectation Equation in Matrix

- The Bellman expectation equation can be expressed concisely using the induced MRP.
- So, it can be solved directly:

$$v_{\pi} = \mathcal{R}^{\pi} + \gamma \mathcal{P}^{\pi} v_{\pi}$$
$$v_{\pi} = (1 - \gamma \mathcal{P}^{\pi})^{-1} \mathcal{R}^{\pi}$$



Optimal Value Function

• The optimal state-value function $v_*(s)$ is the maximum value function over all policies

$$v_*(s) = \max_{\pi} v_{\pi}(s)$$

• The optimal action-value function $q_*(s, a)$ is the maximum action-value function over all policies

$$q_*(s,a) = \max_{\pi} q_{\pi}(s,a)$$

- Notes:
 - The optimal value function specifies the best possible performance in the MDP.
 - An MDP is "solved" when we know the optimal value function.



Optimal Policy

Define a partial ordering over policies

$$\pi \geq \pi'$$
 if $v_{\pi}(s) \geq v_{\pi'}(s)$, $\forall s$

- Theorem: For any Markov Decision Process,
 - There exists an optimal policy π_* that is better than or equal to all other policies, $\pi_* \geq \pi$, $\forall \pi$.
 - All optimal policies achieve the optimal value function,

$$v_{\pi_*}(s) = v_*(s)$$

- All optimal policies achieve the optimal action-value function,

$$q_{\pi_*}(s,a) = q_*(s,a)$$

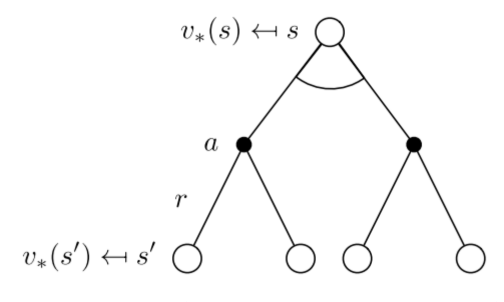


Finding an Optimal Policy

- An optimal policy can be found by maximizing over $q_*(s, a)$,
 - $-\pi(a|s) = 1, \text{ if } a = \operatorname*{argmax}_{a \in \mathcal{A}} q_*(s, a)$
 - $-\pi(a|s)=0$, otherwise.
- There is always a deterministic optimal policy for any MDP
- If we know $q_*(s, a)$, we immediately have the optimal policy
- What about state value function $v_*(s)$?
 - Similar, but we need to know model, $\mathcal{P}_{ss'}^a$. \rightarrow not model free.



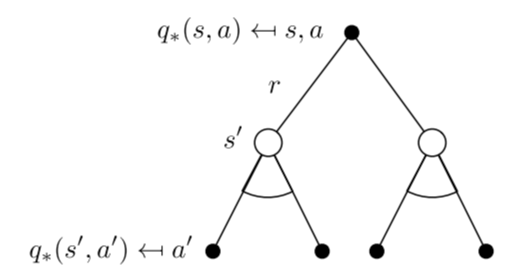
Bellman Optimality Equation for V*



$$v_*(s) = \max_{a} \left(\mathcal{R}_s^a + \gamma \sum_{s' \in S} \mathcal{P}_{ss'}^a \ v_*(s') \right)$$



Bellman Optimality Equation for Q*



$$q_{\pi}(s,a) = \mathcal{R}_s^a + \gamma \sum_{s' \in S} \mathcal{P}_{ss'}^a \max_{a' \in \mathcal{A}} q_{\pi}(s,a')$$



Solving the Bellman Optimality Equation

- Bellman Optimality Equation is non-linear
- No closed form solution (in general)
- Many iterative solution methods
 - Value Iteration
 - Policy Iteration
 - Q-learning
 - Sarsa



Extensions to MDPs

- Infinite and continuous MDPs
 - Countably infinite state and/or action spaces
 - Straightforward
 - Continuous state and/or action spaces
 - ► Closed form for linear quadratic model (LQR)
 - Continuous time
 - ► Requires partial differential equations
 - ► Hamilton-Jacobi-Bellman (HJB) equation
 - ► Limiting case of Bellman equation as time-step
- Partially observable MDPs
 - E.g., Mahjong (as we mentioned)
- Undiscounted, average reward MDPs (ignored)



Prediction vs. Control

- For prediction: evaluate values
 - Input: MDP $<\mathcal{S}$, \mathcal{A} , \mathcal{P} , \mathcal{R} , $\gamma>$ and policy π or: MRP $<\mathcal{S}$, \mathcal{P}^{π} , \mathcal{R}^{π} , $\gamma>$
 - Output: value function v_{π} or q_{π}
- For control: find the optimal policy.
 - Input: MDP $\langle S, A, P, R, \gamma \rangle$
 - Output: optimal value function v_* or q_* and: optimal policy, π_*



	state values	action values
prediction	v_{π}	q_{π}
control	v_*	q_*



Reinforcement Learning for Lightweight Model

- Applications
 - 2048 (Temporal Difference Learning)
 - Go Programs (with Monte-Carlo Tree Search)
- Fundamentals of Reinforcement Learning
 - Markov Decision Process (MDP)
 - Dynamic Programming (Tabular RL)



Dynamic Programming (Chapter 3)

- (Sutton) The term dynamic programming (DP) refers to a collection of algorithms that
 - compute optimal policies given a perfect model of the environment as a Markov decision process (MDP).
- (Silver) A method for solving complex problems by breaking them down into subproblems
 - Solve the subproblems,
 - Combine solutions to subproblems
- (Algorithm textbook by Cormen et al.) says
 - DP, like the divide-and-conquer method, solves problems by combining the solutions to subproblems.
 - DP is typically applied to optimization problems.
 - Applications:
 - String algorithms (e.g. sequence alignment)
 - Graph algorithms (e.g. shortest path algorithms)
 - ▶ Bioinformatics (e.g. lattice models)



Example

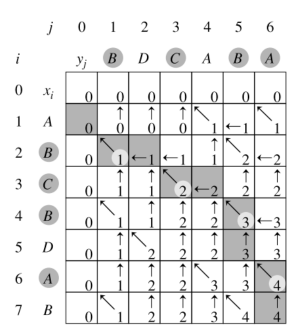
- By dynamic programming, we don't have to repeat calculate the state values, such as S_1 , S_2 , S_3 .
- In most algorithms given in Algorithms course

Rarely consider transition probabilities.



Why is DP related?

- Sequential or temporal component to the problem optimizing
 - a "program", i.e. a policy,
 - values, i.e., state values and state action values
- Like solving LCS (longest common sequence) problem.
 - The optimal actions.
 - The optimal values.
 - \mathcal{P} and π are deterministic.
 - Exercise: shortest path problem.





Requirements for Dynamic Programming

- Dynamic Programming is a very general solution method for problems which have two properties:
 - Optimal substructure
 - Principle of optimality applies
 - ▶ Optimal solution can be decomposed into subproblems
 - Overlapping subproblems
 - ► Subproblems recur many times
 - ► Solutions can be cached and reused
- Markov decision processes satisfy both properties
 - Bellman equation gives recursive decomposition
 - Value function stores and reuses solutions



Planning by Dynamic Programming

- Dynamic programming assumes full knowledge of the MDP
 - It is used for planning in an MDP
- For prediction: evaluate values
 - Input: MDP $<\mathcal{S}$, \mathcal{A} , \mathcal{P} , \mathcal{R} , $\gamma>$ and policy π or: MRP $<\mathcal{S}$, \mathcal{P}^{π} , \mathcal{R}^{π} , $\gamma>$
 - Output: value function v_{π}
- For control: find the optimal policy.
 - Input: MDP <S, \mathcal{A} , \mathcal{P} , \mathcal{R} , γ >
 - Output: optimal value function v_* and: optimal policy, π_*



Three Approaches

- Policy Evaluation
 - Directly solve Bellman Equation in matrix form (see above)
 - Given an MDP $\langle S, A, P, R, \gamma \rangle$ and a policy π , it becomes a MRP problem $\langle S, P^{\pi}, R^{\pi}, \gamma \rangle$.
 - Use Iterative Policy Evaluation
- Policy Iteration
- Value Iteration



Iterative Policy Evaluation

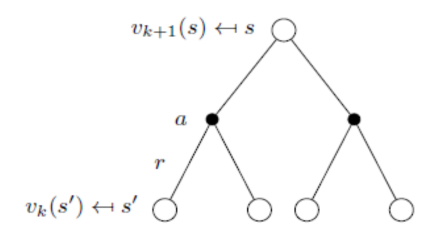
- Problem: evaluate a given policy π
- Solution: iterative application of Bellman expectation backup

$$v_1 \rightarrow v_2 \rightarrow \dots \rightarrow v_*$$

- Using synchronous backups,
 - At each iteration k + 1,
 - for all states $s \in S$, update $v_{k+1}(s)$ from $v_k(s')$ where s' is a successor state of s
- Notes:
 - We will discuss asynchronous backups later
 - Convergence to v_{π} will be proven at the end of the lecture
 - Review the Bellman-Ford algorithm for the shortest path problem.



Iterative Policy Evaluation

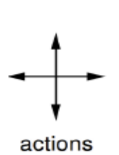


$$v_{k+1}(s) = \sum_{a \in \mathcal{A}} \pi(a|s) \left(\mathcal{R}_s^a + \gamma \sum_{s' \in S} \mathcal{P}_{ss'}^a \ v_k(s') \right)$$

$$\boldsymbol{v}^{k+1} = \boldsymbol{\mathcal{R}}^{\pi} + \gamma \boldsymbol{\mathcal{P}}^{\pi} \boldsymbol{v}^{k}$$



Example: Evaluating a Random Policy in the Small Gridworld



	1	2	3
4	5	6	7
8	9	10	11
12	13	14	

r = -1on all transitions

- States:
 - Nonterminal states 1, ..., 14
 - One terminal state (shown twice as shaded squares)
- Actions
 - Four directional moves
 - leading out of the grid leave state unchanged
- Reward
 - -1 until the terminal state is reached
- Undiscounted: episodic MDP ($\gamma = 1$)
- Agent follows uniform random policy

$$\pi(n|\cdot) = \pi(e|\cdot) = \pi(s|\cdot) = \pi(w|\cdot) = 0.25$$



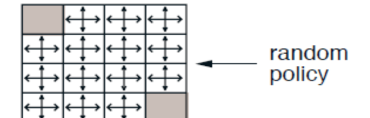
Deep Learning and Practice_

Iterative Policy Evaluation in Small Gridworld (I)

 v_{k} for the Random Policy Greedy Policy w.r.t. v_k

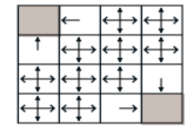
k = 0

0.0	0.0	0.0	0.0
0.0	0.0	0.0	0.0
0.0	0.0	0.0	0.0
0.0	0.0	0.0	0.0



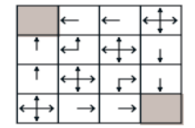
k=1

0.0	-1.0	-1.0	-1.0
-1.0	-1.0	-1.0	-1.0
-1.0	-1.0	-1.0	-1.0
-1.0	-1.0	-1.0	0.0



k=2

0.0	-1.7	-2.0	-2.0
-1.7	-2.0	-2.0	-2.0
-2.0	-2.0	-2.0	-1.7
-2.0	-2.0	-1.7	0.0





optimal

policy

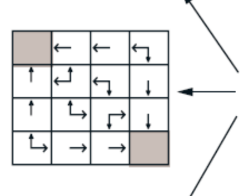
Iterative Policy Evaluation in Small Gridworld (2)

k=3

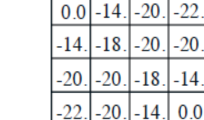
0.0	-2.4	-2.9	-3.0
-2.4	-2.9	-3.0	-2.9
-2.9	-3.0	-2.9	-2.4
-3.0	-2.9	-2.4	0.0

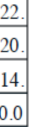
k = 10

0.0	-6.1	-8.4	-9.0
-6.1	-7.7	-8.4	-8.4
-8.4	-8.4	-7.7	-6.1
-9.0	-8.4	-6.1	0.0



 $k = \infty$





How to Improve a Policy

- Definition of policy improvement
 - Let π and π' be any pair of deterministic policies
 - ► For all $s \in S$, " $\pi(s)$ performs better than $\pi'(s)$ ". (We will see example)
- Given a policy π
 - Evaluate the policy π

$$v_{\pi}(s) = \mathbb{E}[R_{t+1} + \gamma R_{t+2} + \dots | S_t = s]$$

- Improve the policy by acting greedily with respect to v_{π} $\pi' = \text{greedy}(v_{\pi})$

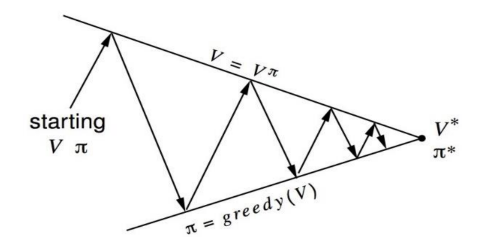
Notes:

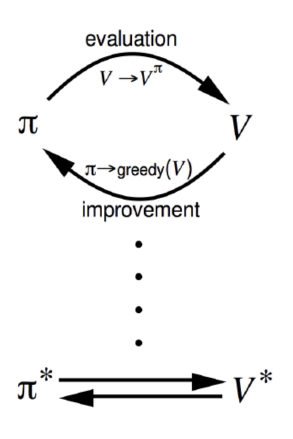
- In Small Gridworld improved policy was optimal, $\pi' = \pi^*$
- In general, need more iterations of improvement / evaluation
- But this process of policy iteration always converges to π^*



Policy Iteration

- Policy evaluation \rightarrow Estimate v_{π}
 - Iterative policy evaluation
- Policy improvement \rightarrow Generate $\pi' \geq \pi$
 - Greedy policy improvement







Proof of Policy Improvement

- Consider a deterministic policy, $a = \pi(s)$
- We can improve the policy by acting greedily

$$\pi'(s) = \underset{a \in A}{\operatorname{argmax}} q_{\pi}(s, a)$$

This improves the value from any state s over one step, $q_{\pi}(s, \pi'(s)) = \max_{a \in A} q_{\pi}(s, a) \ge q_{\pi}(s, \pi(s)) = v_{\pi}(s)$

• It therefore improves the value function, $v_{\pi'}(s) \ge v_{\pi}(s)$.

$$\begin{aligned} v_{\pi}(s) &\leq q_{\pi}(s, \pi'(s)) = \mathbb{E}_{\pi'}[R_{t+1} + \gamma \ v_{\pi}(S_{t+1}) \ | S_{t} = s] \\ &\leq \mathbb{E}_{\pi'}[R_{t+1} + \gamma q_{\pi}(S_{t+1}, \pi'(S_{t+1})) \ | \ S_{t} = s] \\ &\leq \mathbb{E}_{\pi'}[R_{t+1} + \gamma R_{t+2} + \gamma^{2} q_{\pi}(S_{t+2}, \pi'(S_{t+2})) \ | \ S_{t} = s] \\ &\leq \mathbb{E}_{\pi'}[R_{t+1} + \gamma R_{t+2} + \cdots \ | \ S_{t} = s] = v_{\pi'}(s) \end{aligned}$$



Converge of Policy Improvement

- If improvements stop,
 - That is, for $q_{\pi}(s, \pi'(s)) = \max_{a \in A} q_{\pi}(s, a) \ge q_{\pi}(s, \pi(s)) = v_{\pi}(s)$ • "\geq" becomes "=" when stopping.
- Then the Bellman optimality equation has been satisfied $v_{\pi}(s) = \max_{a \in A} q_{\pi}(s, a)$
- This implies $v_{\pi}(s) = v_{*}(s)$ for all $s \in S$
- The above proves that π will converge to an optimal policy.



Variations of Policy Iteration

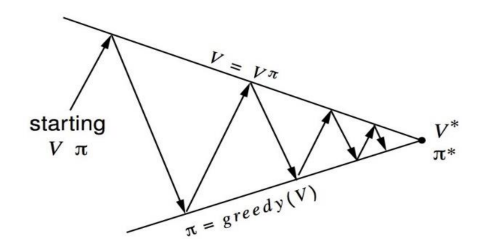
• Questions:

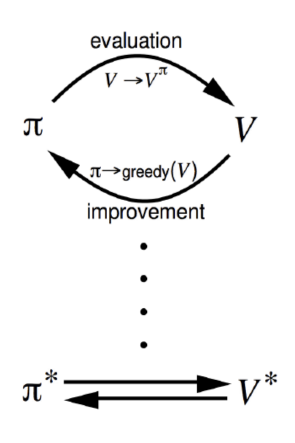
- Does policy evaluation need to converge to v_{π} ?
- Should we introduce a stopping condition, e.g. ∈-convergence of value function?
- Simply stop after k iterations of iterative policy evaluation?
 - For example, in the small gridworld k = 3 was sucient to achieve optimal policy
 - Why not update policy every iteration? i.e. stop after k = 1



Generalized Policy Iteration

- Policy evaluation \rightarrow Estimate v_{π}
 - Any policy evaluation algorithm
- Policy improvement \rightarrow Generate $\pi' \geq \pi$
 - Any policy improvement algorithm







Principle of Optimality

- Theorem (Principle of Optimality)
 - A policy $\pi(a|s)$ achieves the optimal value from state s, $v_{\pi}(s) = v_{*}(s)$, if and only if
 - For any state s' reachable from s, π achieves the optimal value from state s', $v_{\pi}(s') = v_{*}(s')$



Deterministic Value Iteration

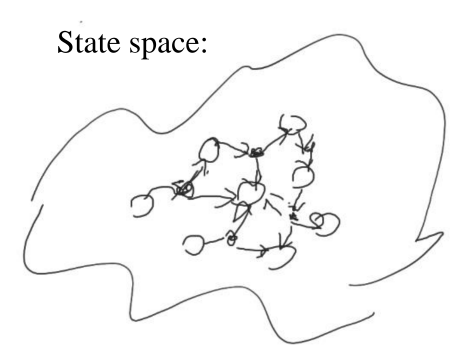
- If we know the (optimal) solution to subproblems $v_*(s')$
- Then solution $v_*(s)$ can be found by one-step lookahead

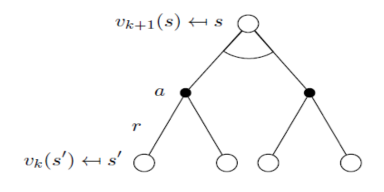
$$v_*(s) \leftarrow \max_{a \in A} \left(R_s^a + \gamma \sum_{s' \in S} \mathcal{P}_{ss'}^a \ v_*(s') \right)$$

- Intuition:
 - Start with final rewards and work backwards
 - apply these updates iteratively
- Notes:
 - Still works with loopy, stochastic MDPs
 - Like most DP problems. (e.g., shortest path problem)



Bellman Optimality





$$v_{n+1}(s) = \max_{a \in A} \left(\mathcal{R}_s^a + \gamma \sum_{s' \in S} \mathcal{P}_{ss'}^a v_n(s') \right)$$

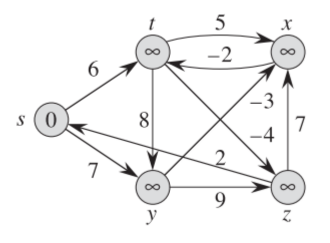
or:

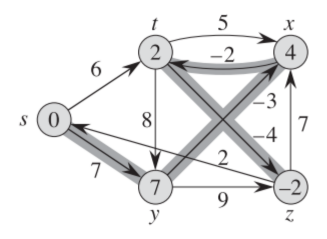
$$V^{(n+1)}(s) = \max_{a \in \mathcal{A}} \left(\mathbb{E}_{s'|s,a} \left[r + \gamma V^{(n)}(s') \right] \right)$$



The Shortest Path Problem

- A very simple MDP problem with
 - deterministic state transition \mathcal{P} . (Just consider the case without state-action or black dots)
- A good example to get a quick idea about why it works.
 (see Cormen's Algorithm textbook)







Algorithms for the Shortest Path Problem

```
RELAX(u, v, w)

1 if v.d > u.d + w(u, v)

2 v.d = u.d + w(u, v)

3 v.\pi = u
```

- Bellman-Ford Algorithm:
 - Simple, but it works.
 - ▶ All are based on Relexation
 - ▶ Complexity for all pairs: $O(n^2e)$, n: vertex count, e: edge count.
- Dijkstra Algorithm:
 - Faster, but complex and no negative values
 - ► Complexity for all pairs: $O(ne + n^2 \log n)$
- Note:
 - The concept of Value Iterative is based on Bellman-Ford.



```
BELLMAN-FORD(G, w, s)

1 INITIALIZE-SINGLE-SOURCE(G, s)

2 for i = 1 to |G, V| - 1

3 for each edge (u, v) \in G.E

4 RELAX(u, v, w)

5 for each edge (u, v) \in G.E

6 if v.d > u.d + w(u, v)

7 return FALSE

8 return TRUE
```

Value Iteration

- Problem:
 - find optimal policy π
- Solution: directly find the optimal v_* without π .
 - iterative application of Bellman optimality backup

$$v_1 \rightarrow v_2 \rightarrow \dots \rightarrow v_*$$

- Using synchronous backups (like Bellman-Ford)
 - At each iteration k+1
 - ▶ For all states $s \in S$
 - Update $v_{k+1}(s)$ from $v_k(s')$
- Convergence to v_* will be proven later
- Unlike policy iteration, there is no explicit policy



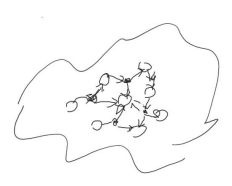
Value Iteration

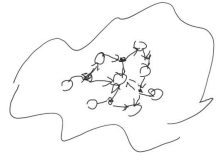


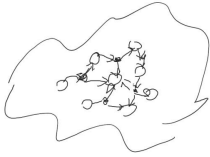
$$v_2 \rightarrow$$

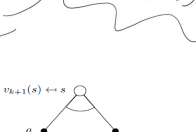


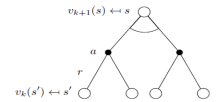
$$\rightarrow \nu_*$$

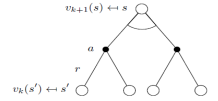


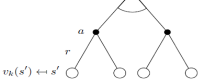










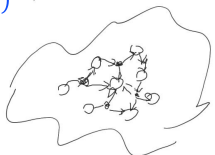




Operator View

Value iteration update

$$V^{(n+1)}(s) = \max_{a \in \mathcal{A}} \left(\mathbb{E}_{s'|s,a} \left[r + \gamma V^{(n)}(s') \right] \right)$$



- It can be viewed as:
 - A function $\mathcal{T}: \mathcal{S} \to \mathcal{S}$.
 - Called backup operator.

$$[\mathcal{T}V](s) = \max_{a \in \mathcal{A}} (\mathbb{E}_{s'|s,a}[r + \gamma V(s')])$$
$$V^{(n+1)} = \mathcal{T}V^{(n)}$$

(Let V be an array of v(s))

Algorithm Value Iteration

Initialize $V^{(0)}$ arbitrarily.

for n = 0, 1, 2, ... until termination condition do $V^{(n+1)} = TV^{(n)}$

end



Value Function Space

- Consider the vector space *V* over value functions
 - There are |S| dimensions
 - Each point in this space fully species a value function v(s)
- What does a Bellman backup do to points in this space?
 - It brings value functions closer
 - Therefore the backups must converge on a unique solution



Value Function ∞-Norm

- We will measure distance between state-value functions u and v by the ∞ -norm
 - i.e. the largest difference between state values, $||U V||_{\infty} = \max_{s} |u(s) v(s)|$
- Let $\delta = ||(U V)||_{\infty}$ - $u(s) - v(s) \le \delta$ for all s



Contraction for Bellman Optimality Backup

- Bellman optimality backup operator \mathcal{T} is a γ -contraction.
- Proof: Since

$$\max_{a \in \mathcal{A}} (x(a)) - \max_{a \in \mathcal{A}} (y(a)) \le \max_{a \in \mathcal{A}} (x(a) - y(a))$$

• we have $||\mathcal{T}U - \mathcal{T}V||_{\infty}$

$$= ||\max_{a \in \mathcal{A}} (\mathcal{R}^a + \gamma \, \mathcal{P}^a U) - \max_{a \in \mathcal{A}} (\mathcal{R}^a + \gamma \, \mathcal{P}^a V)||_{\infty}$$

$$\leq ||\max_{\alpha \in \mathcal{A}} [(\mathcal{R}^a + \gamma \, \mathcal{P}^a U) - (\mathcal{R}^a + \gamma \, \mathcal{P}^a V)]||_{\infty}$$

$$= ||\max_{a \in \mathcal{A}} [\gamma \mathcal{P}^{a}(U - V)]||_{\infty} = \gamma ||\max_{a \in \mathcal{A}} [\mathcal{P}^{a}(U - V)]||_{\infty}$$

$$\leq \gamma \delta = \gamma ||(U - V)||_{\infty}$$

- Note: $(\mathcal{P}_{S:.}^{a}(U-V)) \leq \delta$ for all s
 - $\rightarrow ||\mathcal{P}^a(U-V)||_{\infty} \leq \delta$
 - For \mathcal{P}^a , each row of matrix sums to 1.



Contraction Mapping Theorem

• Backup operator \mathcal{T} is a γ -contraction with modulus γ (< 1) under ∞ -norm

$$||\mathcal{T}U - \mathcal{T}V||_{\infty} \le \gamma ||U - V||_{\infty}$$

- By contraction-mapping principle, it has a fixed point V^*
 - by iterating

$$V, \mathcal{T}V, \mathcal{T}^2V, ... \rightarrow V^*$$

• Proof:

$$||\mathcal{T}V - \mathcal{T}V^*||_{\infty} \le \gamma ||V - V^*||_{\infty}$$

- Since $\mathcal{T}V^* = V^*$, $||\mathcal{T}V - V^*||_{\infty} \le \gamma ||V - V^*||_{\infty}$
- By recurrence, $||\mathcal{T}^n V V^*||_{\infty} \le \gamma ||\mathcal{T}^{n-1} V V^*||_{\infty} \le \cdots \le \gamma^n ||V V^*||_{\infty}$
- Since $\gamma^n \to 0$, $||\mathcal{T}^n V V^*||_{\infty} \to 0$.
- That is, $\mathcal{T}^n V \to V^*$



Policy Evaluation

• Problem: how to evaluate fixed policy π :

$$V^{\pi}(s) = \mathbb{E}_{\pi}[G_t | S_t = s] = \mathbb{E}_{\pi}[R_{t+1} + \gamma V^{\pi}(S_{t+1}) | S_t = s]$$

Backwards recursion involves a backup operation

$$V^{(k+1)} = \mathcal{T}^{\pi}V^{(k)}$$

- \mathcal{T}^{π} is defined as:

$$[\mathcal{T}^{\pi}V](s) = \mathbb{E}_{s'|s,a=\pi(s)}[r + \gamma V(s')]$$

- \mathcal{T}^{π} is also a contraction with modulus γ , sequence $V, \mathcal{T}^{\pi}V, (\mathcal{T}^{\pi})^{2}V, (\mathcal{T}^{\pi})^{3}V, ... \rightarrow V^{\pi}$
- $V = T^{\pi}V$ is a linear equation that we can solve directly.



Contraction for Bellman Expectation Backup

- Bellman Expectation Backup operator \mathcal{T}^{π} is a γ -contraction,
- Proof:

$$\begin{aligned} \left| |\mathcal{T}^{\pi}U - \mathcal{T}^{\pi}V| \right|_{\infty} &= ||(\mathcal{R}^{\pi} + \gamma \, \mathcal{P}^{\pi}U) - (\mathcal{R}^{\pi} + \gamma \, \mathcal{P}^{\pi}V)||_{\infty} \\ &= ||\gamma \, \mathcal{P}^{\pi}(U - V)||_{\infty} \\ &\leq \gamma \delta = \gamma ||(U - V)||_{\infty} \end{aligned}$$

- Note:

- $(\mathcal{P}_{s::}^{\pi}(U-V)) \leq \delta$ for all s $\rightarrow ||\mathcal{P}^{\pi}(U-V)||_{\infty} \leq \delta$
 - For \mathcal{P}^{π} , each row of matrix sums to 1.



Policy Iteration: Overview

- Alternate between
 - Evaluate policy $\pi \Rightarrow V^{\pi}$
 - Set new policy to be greedy policy for V^{π}

$$\pi(s) = \operatorname*{argmax}_{a} \mathbb{E}_{s'|s,a} [R_{t+1} + \gamma V^{\pi}(s')]$$

- Guaranteed to converge to optimal policy and value function in a finite number of iterations, when $\gamma < 1$
- Value function converges faster than in value iteration

```
Algorithm Policy Iteration
```

```
Initialize \pi^{(0)} arbitrarily.
```

for n = 1, 2, ... until termination condition do

end



Modified Policy Iteration

• Update π to be the greedy policy, then value function with k backups (k-step lookahead)

```
Algorithm Modified Policy Iteration
Initialize V^{(0)} arbitrarily.

for n=1,2,\ldots until termination condition do
\pi^{(n+1)}=\mathcal{G}V^{(n)}
V^{(n+1)}=\left(\mathcal{T}^{\pi^{(n+1)}}\right)^kV^{(n)}, \text{ for integer } k\geq 1.
end
```

- k = 1: value iteration
- $k = \infty$: policy iteration



Exercise

- What if $\gamma = 1$?
 - Hint: Like The Shortest Path Problem
 - ▶ The shortest path to node 0.

