#### EEE5015: Machine Learning & Artificial Intelligence

#### Zhiyun Lin







#### Outline

- 1 Introduction
- 2 Model-Based Reinforcement Learning
- 3 Integrated Architectures
- 4 Simulation-Based Search

#### Outline

- 1 Introduction
- 2 Model-Based Reinforcement Learning
- 3 Integrated Architectures
- 4 Simulation-Based Search

#### Model-Based Reinforcement Learning

- Last lecture: learn policy directly from experience
- Previous lectures: learn value function directly from experience
- *This lecture*: learn model directly from experience
- and use planning to construct a value function or policy
- Integrate learning and planning into a single architecture

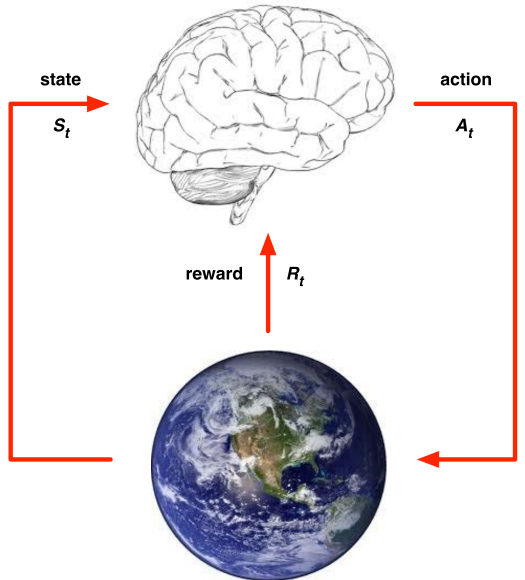
#### Model-Based and Model-Free RL

- Model-Free RL
  - No model
  - Learn value function (and/or policy) from experience

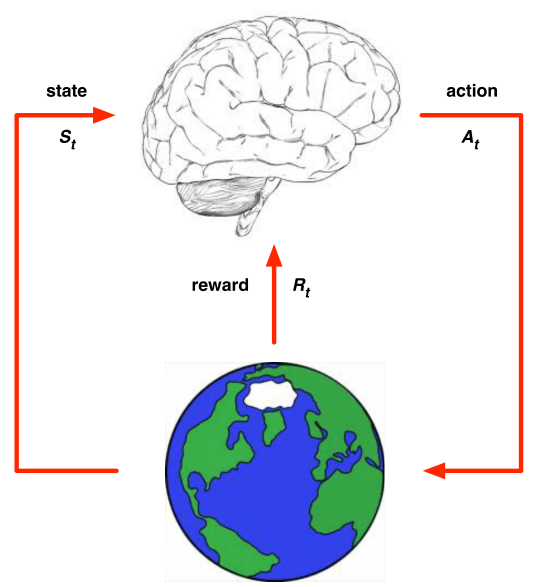
#### Model-Based and Model-Free RL

- Model-Free RL
  - No model
  - Learn value function (and/or policy) from experience
- Model-Based RL
  - Learn a model from experience
  - Plan value function (and/or policy) from model

## Model-Free RL



## Model-Based RL

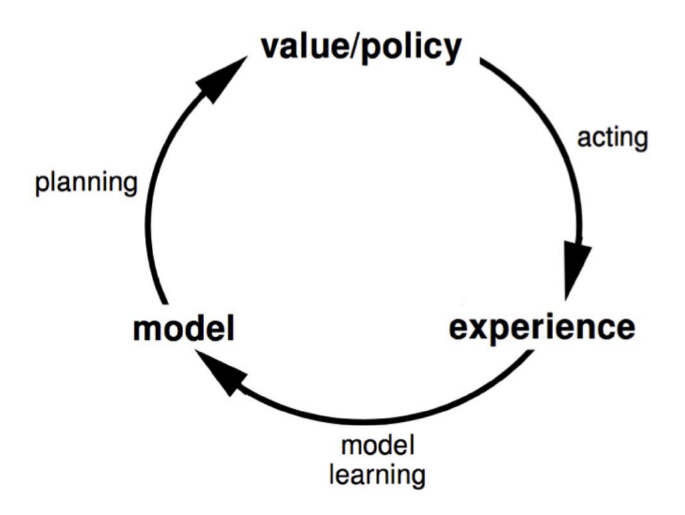


Model-Based Reinforcement Learning

#### Outline

- 1 Introduction
- 2 Model-Based Reinforcement Learning
- 3 Integrated Architectures
- 4 Simulation-Based Search

#### Model-Based RL



— Model-Based Reinforcement Learning

#### Advantages of Model-Based RL

#### Advantages:

- Can efficiently learn model by supervised learning methods
- Can reason about model uncertainty

#### Disadvantages:

- First learn a model, then construct a value function
  - $\Rightarrow$  two sources of approximation error

Learning a Model

#### What is a Model?

- A model  $\mathcal{M}$  is a representation of an MDP  $\langle \mathcal{S}, \mathcal{A}, \mathcal{P}, \mathcal{R} \rangle$ , parametrized by  $\eta$
- lacktriangle We will assume state space  ${\mathcal S}$  and action space  ${\mathcal A}$  are known
- So a model  $\mathcal{M} = \langle \mathcal{P}_{\eta}, \mathcal{R}_{\eta} \rangle$  represents state transitions  $\mathcal{P}_{\eta} \approx \mathcal{P}$  and rewards  $\mathcal{R}_{\eta} \approx \mathcal{R}$

$$egin{aligned} S_{t+1} &\sim \mathcal{P}_{\eta}(S_{t+1} \mid S_t, A_t) \ R_{t+1} &= \mathcal{R}_{\eta}(R_{t+1} \mid S_t, A_t) \end{aligned}$$

 Typically assume conditional independence between state transitions and rewards

$$\mathbb{P}[S_{t+1}, R_{t+1} \mid S_t, A_t] = \mathbb{P}[S_{t+1} \mid S_t, A_t] \mathbb{P}[R_{t+1} \mid S_t, A_t]$$

– Model-Based Reinforcement Learning

Learning a Model

## Model Learning

- Goal: estimate model  $\mathcal{M}_{\eta}$  from experience  $\{S_1, A_1, R_2, ..., S_T\}$
- This is a supervised learning problem

$$S_1,A_1
ightarrow R_2,S_2$$
  $S_2,A_2
ightarrow R_3,S_3$   $\vdots$   $S_{T-1},A_{T-1}
ightarrow R_T,S_T$ 

- Learning  $s, a \rightarrow r$  is a *regression* problem
- Learning  $s, a \rightarrow s'$  is a *density estimation* problem
- Pick loss function, e.g. mean-squared error, KL divergence, ...
- lacktriangle Find parameters  $\eta$  that minimise empirical loss

Learning a Model

### Examples of Models

- Table Lookup Model
- Linear Expectation Model
- Linear Gaussian Model
- Gaussian Process Model
- Deep Belief Network Model
- ...

-Model-Based Reinforcement Learning

Learning a Model

### Table Lookup Model

- Model is an explicit MDP,  $\hat{\mathcal{P}}, \hat{\mathcal{R}}$
- lacktriangle Count visits N(s, a) to each state action pair

$$\hat{\mathcal{P}}_{s,s'}^{a} = rac{1}{N(s,a)} \sum_{t=1}^{T} \mathbf{1}(S_t, A_t, S_{t+1} = s, a, s')$$

$$\hat{\mathcal{R}}_s^a = \frac{1}{N(s,a)} \sum_{t=1}^{I} \mathbf{1}(S_t, A_t = s, a) R_t$$

- Alternatively
  - At each time-step t, record experience tuple  $\langle S_t, A_t, R_{t+1}, S_{t+1} \rangle$
  - To sample model, randomly pick tuple matching  $\langle s, a, \cdot, \cdot \rangle$

-Model-Based Reinforcement Learning

Learning a Model

## AB Example

Two states A, B; no discounting; 8 episodes of experience

A, 0, B, 0

B, 1

B, 1

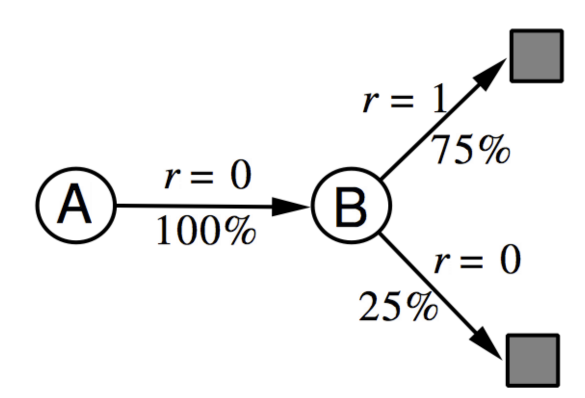
B, 1

B, 1

B, 1

B, 1

B, 0



We have constructed a table lookup model from the experience

—Model-Based Reinforcement Learning

Planning with a Model

## Planning with a Model

- Given a model  $\mathcal{M}_{\eta} = \langle \mathcal{P}_{\eta}, \mathcal{R}_{\eta} \rangle$
- Solve the MDP  $\langle \mathcal{S}, \mathcal{A}, \mathcal{P}_{\eta}, \mathcal{R}_{\eta} \rangle$
- Using favourite planning algorithm
  - Value iteration
  - Policy iteration
  - Tree search
  - ...

–Model-Based Reinforcement Learning

Planning with a Model

## Sample-Based Planning

- A simple but powerful approach to planning
- Use the model only to generate samples
- Sample experience from model

$$egin{aligned} S_{t+1} &\sim \mathcal{P}_{\eta}(S_{t+1} \mid S_t, A_t) \ R_{t+1} &= \mathcal{R}_{\eta}(R_{t+1} \mid S_t, A_t) \end{aligned}$$

- Apply model-free RL to samples, e.g.:
  - Monte-Carlo control
  - Sarsa
  - Q-learning
- Sample-based planning methods are often more efficient

- Model-Based Reinforcement Learning

Planning with a Model

## Back to the AB Example

- Construct a table-lookup model from real experience
- Apply model-free RL to sampled experience

Real experience

A, 0, B, 0

B, 1

B, 1

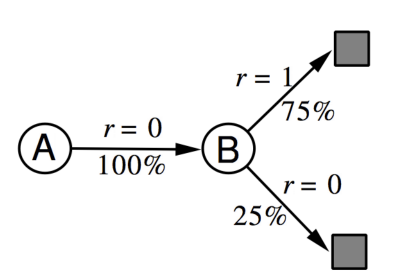
B, 1

B, 1

B, 1

B, 1

B, 0



Sampled experience

B, 1

B, 0

B, 1

A, 0, B, 1

B, 1

A, 0, B, 1

B, 1

B, 0

e.g. Monte-Carlo learning: V(A) = 1, V(B) = 0.75

-Model-Based Reinforcement Learning

Planning with a Model

### Planning with an Inaccurate Model

- Given an imperfect model  $\langle \mathcal{P}_{\eta}, \mathcal{R}_{\eta} \rangle \neq \langle \mathcal{P}, \mathcal{R} \rangle$
- Performance of model-based RL is limited to optimal policy for approximate MDP  $\langle \mathcal{S}, \mathcal{A}, \mathcal{P}_{\eta}, \mathcal{R}_{\eta} \rangle$
- i.e. Model-based RL is only as good as the estimated model
- When the model is inaccurate, planning process will compute a suboptimal policy
- Solution 1: when model is wrong, use model-free RL
- Solution 2: reason explicitly about model uncertainty

#### Outline

- 1 Introduction
- 2 Model-Based Reinforcement Learning
- 3 Integrated Architectures
- 4 Simulation-Based Search

#### Real and Simulated Experience

We consider two sources of experience

Real experience Sampled from environment (true MDP)

$$\mathcal{S}' \sim \mathcal{P}_{s,s'}^{\mathsf{a}}$$

$$R=\mathcal{R}_s^a$$

Simulated experience Sampled from model (approximate MDP)

$$S' \sim \mathcal{P}_{\eta}(S' \mid S, A)$$

$$R = \mathcal{R}_{\eta}(R \mid S, A)$$

L Dyna

## Integrating Learning and Planning

- Model-Free RL
  - No model
  - Learn value function (and/or policy) from real experience

L Dyna

### Integrating Learning and Planning

- Model-Free RL
  - No model
  - Learn value function (and/or policy) from real experience
- Model-Based RL (using Sample-Based Planning)
  - Learn a model from real experience
  - Plan value function (and/or policy) from simulated experience

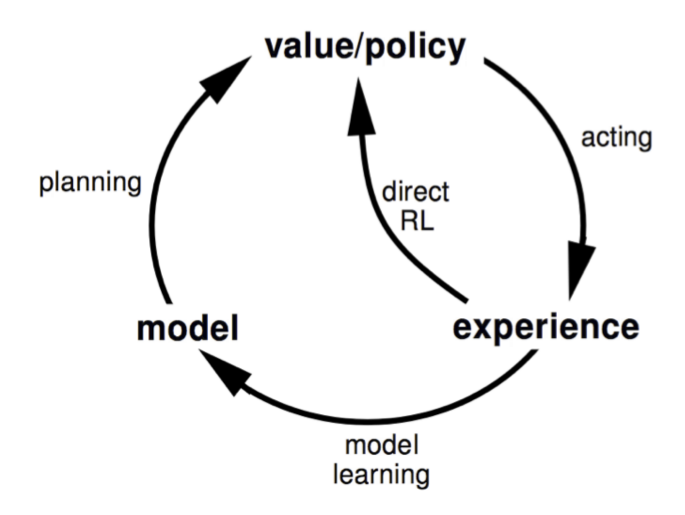
L Dyna

## Integrating Learning and Planning

- Model-Free RL
  - No model
  - Learn value function (and/or policy) from real experience
- Model-Based RL (using Sample-Based Planning)
  - Learn a model from real experience
  - Plan value function (and/or policy) from simulated experience
- Dyna
  - Learn a model from real experience
  - Learn and plan value function (and/or policy) from real and simulated experience

L Dyna

#### Dyna Architecture



L Dyna

### Dyna-Q Algorithm

Initialize Q(s, a) and Model(s, a) for all  $s \in S$  and  $a \in A(s)$ Do forever:

- (a)  $S \leftarrow \text{current (nonterminal) state}$
- (b)  $A \leftarrow \varepsilon$ -greedy(S, Q)
- (c) Execute action A; observe resultant reward, R, and state, S'
- (d)  $Q(S,A) \leftarrow Q(S,A) + \alpha [R + \gamma \max_a Q(S',a) Q(S,A)]$
- (e)  $Model(S, A) \leftarrow R, S'$  (assuming deterministic environment)
- (f) Repeat n times:

 $S \leftarrow \text{random previously observed state}$ 

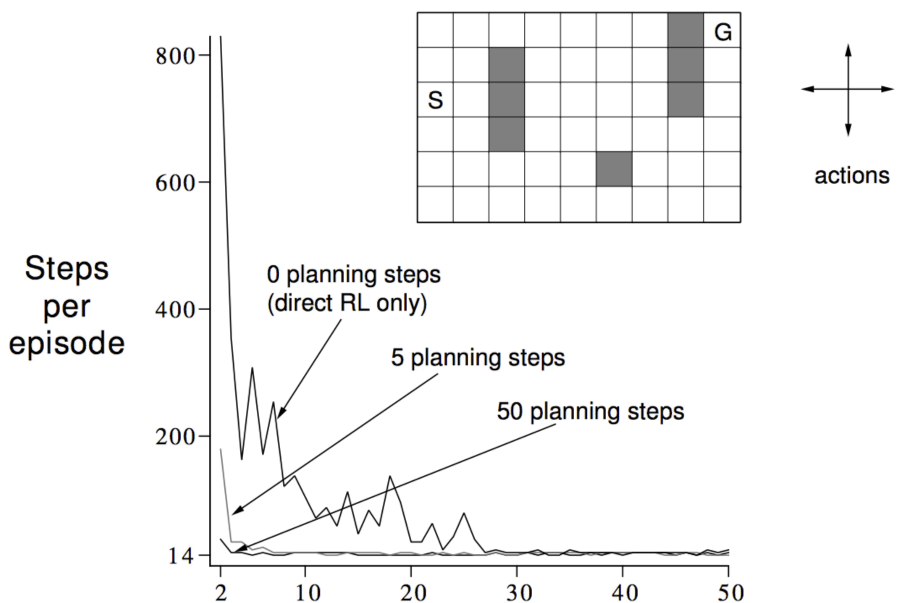
 $A \leftarrow$  random action previously taken in S

$$R, S' \leftarrow Model(S, A)$$

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

L Dyna

# Dyna-Q on a Simple Maze

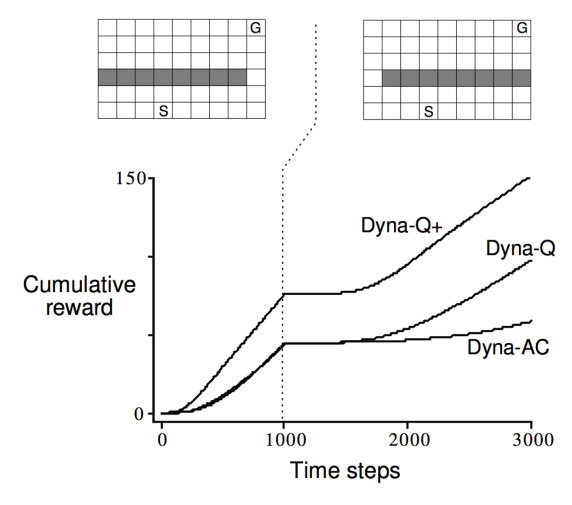




L Dyna

#### Dyna-Q with an Inaccurate Model

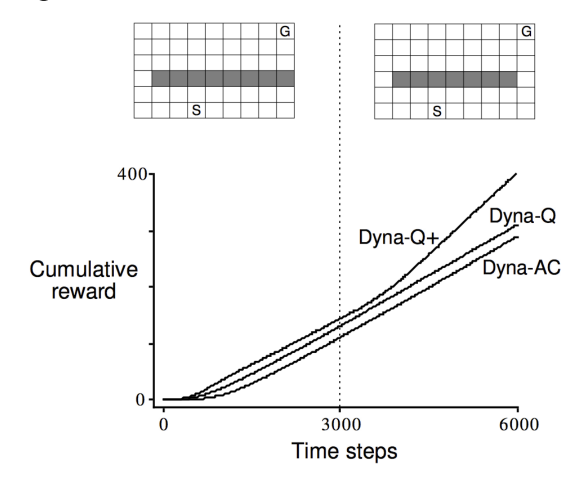
■ The changed environment is harder



L Dyna

## Dyna-Q with an Inaccurate Model (2)

■ The changed environment is easier



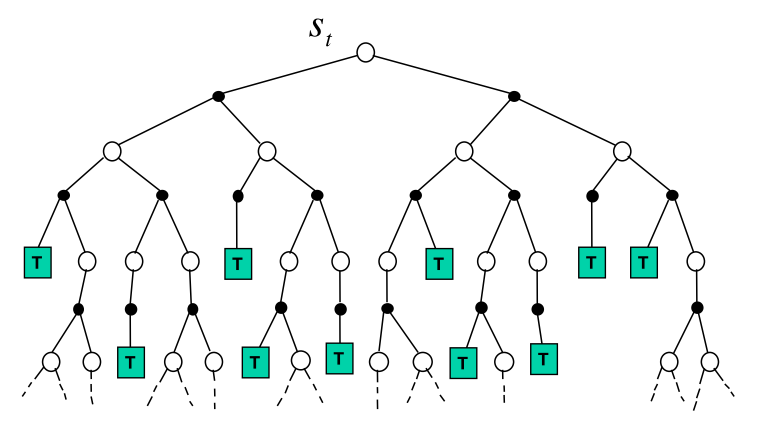
—Simulation-Based Search

#### Outline

- 1 Introduction
- 2 Model-Based Reinforcement Learning
- 3 Integrated Architectures
- 4 Simulation-Based Search

#### Forward Search

- Forward search algorithms select the best action by lookahead
- They build a search tree with the current state  $s_t$  at the root
- Using a model of the MDP to look ahead

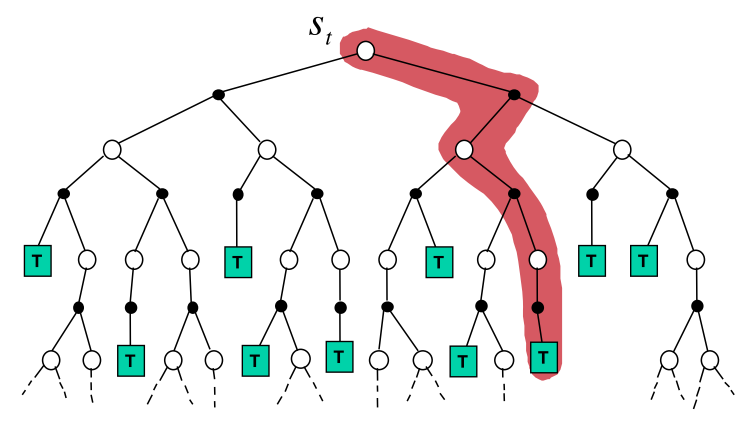


No need to solve whole MDP, just sub-MDP starting from now



#### Simulation-Based Search

- Forward search paradigm using sample-based planning
- Simulate episodes of experience from now with the model
- Apply model-free RL to simulated episodes



# Simulation-Based Search (2)

Simulate episodes of experience from now with the model

$$\{s_t^k, A_t^k, R_{t+1}^k, ..., S_T^k\}_{k=1}^K \sim \mathcal{M}_{\nu}$$

- Apply model-free RL to simulated episodes
  - Monte-Carlo control → Monte-Carlo search
  - $\blacksquare$  Sarsa  $\rightarrow$  TD search

—Simulation-Based Search └─Monte-Carlo Search

## Simple Monte-Carlo Search

- lacksquare Given a model  $\mathcal{M}_{
  u}$  and a simulation policy  $\pi$
- For each action  $a \in A$ 
  - Simulate K episodes from current (real) state  $s_t$

$$\{s_t, a, R_{t+1}^k, S_{t+1}^k, A_{t+1}^k, ..., S_T^k\}_{k=1}^K \sim \mathcal{M}_{\nu}, \pi$$

Evaluate actions by mean return (Monte-Carlo evaluation)

$$Q(s_t, a) = rac{1}{K} \sum_{k=1}^K G_t \stackrel{P}{
ightarrow} q_{\pi}(s_t, a)$$

Select current (real) action with maximum value

$$a_t = \operatorname*{argmax}_{a \in \mathcal{A}} Q(s_t, a)$$

—Simulation-Based Search

Monte-Carlo Search

## Monte-Carlo Tree Search (Evaluation)

- lacksquare Given a model  $\mathcal{M}_{\nu}$
- Simulate K episodes from current state  $s_t$  using current simulation policy  $\pi$

$$\{s_t, A_t^k, R_{t+1}^k, S_{t+1}^k, ..., S_T^k\}_{k=1}^K \sim \mathcal{M}_{\nu}, \pi$$

- Build a search tree containing visited states and actions
- **Evaluate** states Q(s, a) by mean return of episodes from s, a

$$Q(s,a) = \frac{1}{N(s,a)} \sum_{k=1}^K \sum_{u=t}^T \mathbf{1}(S_u, A_u = s, a) G_u \stackrel{P}{
ightharpoonup} q_{\pi}(s, a)$$

 After search is finished, select current (real) action with maximum value in search tree

$$a_t = \operatorname*{argmax}_{a \in \mathcal{A}} Q(s_t, a)$$

−Simulation-Based Search

Monte-Carlo Search

# Monte-Carlo Tree Search (Simulation)

- In MCTS, the simulation policy  $\pi$  improves
- Each simulation consists of two phases (in-tree, out-of-tree)
  - Tree policy (improves): pick actions to maximise Q(S,A)
  - Default policy (fixed): pick actions randomly
- Repeat (each simulation)
  - **Evaluate** states Q(S, A) by Monte-Carlo evaluation
  - Improve tree policy, e.g. by  $\epsilon$  greedy(Q)
- Monte-Carlo control applied to simulated experience
- lacksquare Converges on the optimal search tree,  $Q(S,A) o q_*(S,A)$

 $^{f L}$ MCTS in Go

### Case Study: the Game of Go

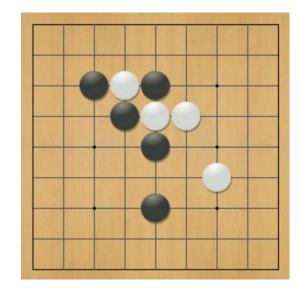
- The ancient oriental game of Go is 2500 years old
- Considered to be the hardest classic board game
- Considered a grand challenge task for Al (John McCarthy)
- Traditional game-tree search has failed in Go

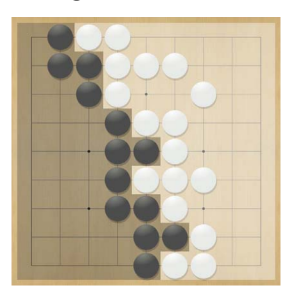


LMCTS in Go

#### Rules of Go

- Usually played on 19x19, also 13x13 or 9x9 board
- Simple rules, complex strategy
- Black and white place down stones alternately
- Surrounded stones are captured and removed
- The player with more territory wins the game





#### Position Evaluation in Go

- How good is a position *s*?
- Reward function (undiscounted):

$$R_t = 0$$
 for all non-terminal steps  $t < T$ 

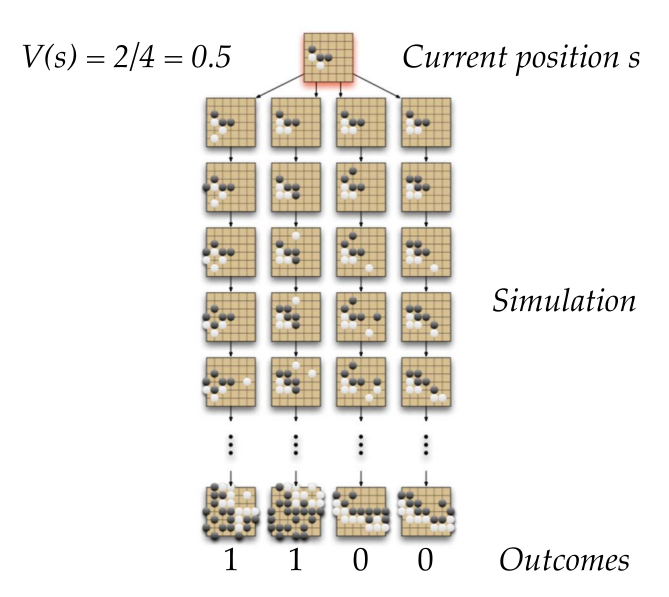
$$R_T = \begin{cases} 1 & \text{if Black wins} \\ 0 & \text{if White wins} \end{cases}$$

- Policy  $\pi = \langle \pi_B, \pi_W \rangle$  selects moves for both players
- Value function (how good is position s):

$$v_{\pi}(s) = \mathbb{E}_{\pi} \left[ R_T \mid S = s \right] = \mathbb{P} \left[ \mathsf{Black \ wins} \mid S = s \right]$$
 $v_{*}(s) = \max_{\pi_B} \min_{\pi_W} v_{\pi}(s)$ 

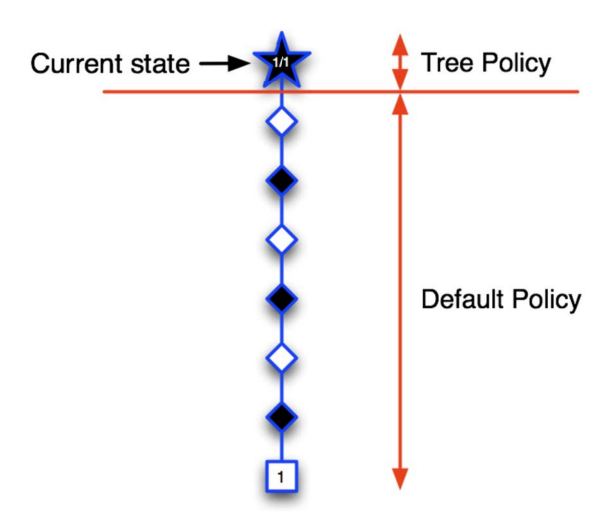
└MCTS in Go

#### Monte-Carlo Evaluation in Go



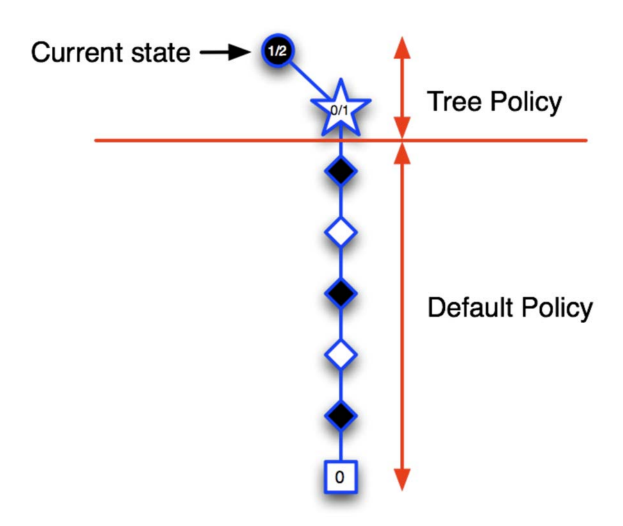
└─MCTS in Go

## Applying Monte-Carlo Tree Search (1)



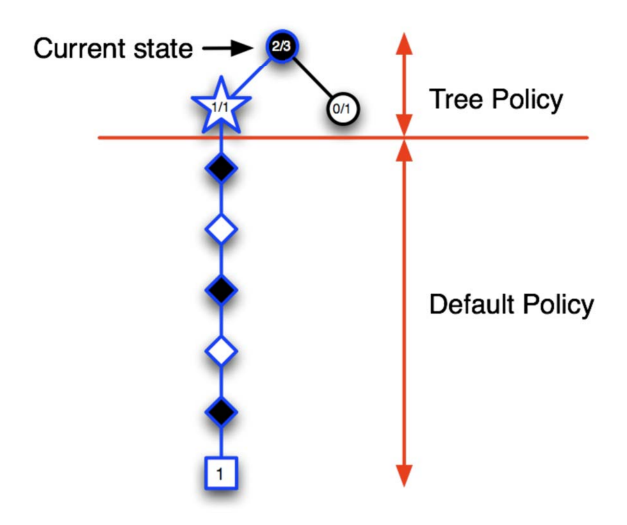
└MCTS in Go

# Applying Monte-Carlo Tree Search (2)



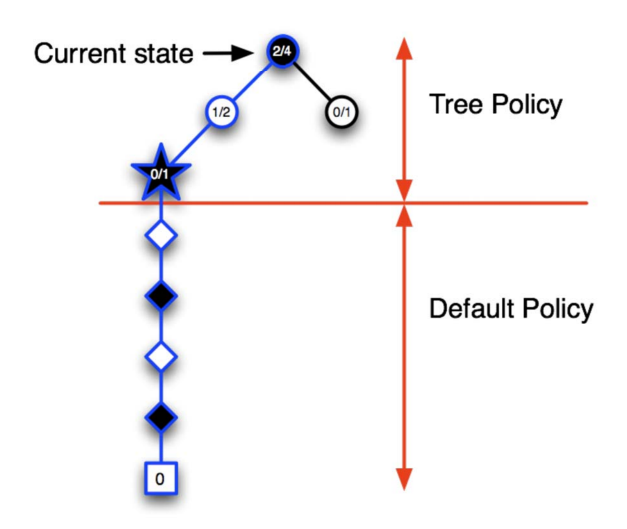
└─MCTS in Go

# Applying Monte-Carlo Tree Search (3)



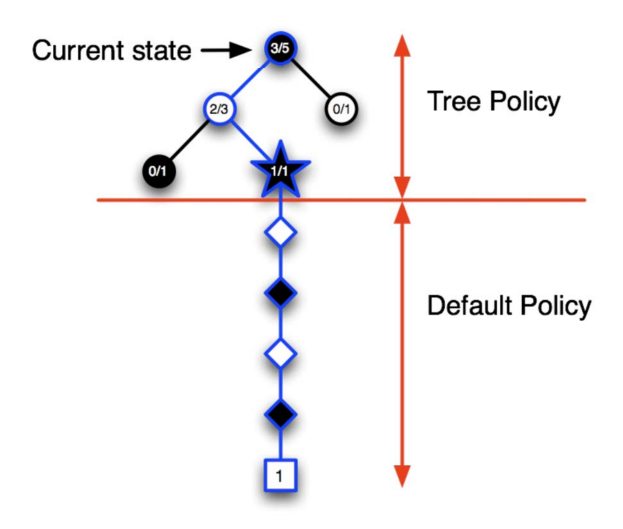
└─MCTS in Go

# Applying Monte-Carlo Tree Search (4)



└MCTS in Go

# Applying Monte-Carlo Tree Search (5)



└─MCTS in Go

### Advantages of MC Tree Search

- Highly selective best-first search
- Evaluates states dynamically (unlike e.g. DP)
- Uses sampling to break curse of dimensionality
- Works for "black-box" models (only requires samples)
- Computationally efficient, anytime, parallelisable

Temporal-Difference Search

### Temporal-Difference Search

- Simulation-based search
- Using TD instead of MC (bootstrapping)
- MC tree search applies MC control to sub-MDP from now
- TD search applies Sarsa to sub-MDP from now

Temporal-Difference Search

#### MC vs. TD search

- For model-free reinforcement learning, bootstrapping is helpful
  - TD learning reduces variance but increases bias
  - TD learning is usually more efficient than MC
  - $\blacksquare$  TD( $\lambda$ ) can be much more efficient than MC
- For simulation-based search, bootstrapping is also helpful
  - TD search reduces variance but increases bias
  - TD search is usually more efficient than MC search
  - $\blacksquare$  TD( $\lambda$ ) search can be much more efficient than MC search

Temporal-Difference Search

#### TD Search

- $\blacksquare$  Simulate episodes from the current (real) state  $s_t$
- **E**stimate action-value function Q(s, a)
- For each step of simulation, update action-values by Sarsa

$$\Delta Q(S,A) = \alpha(R + \gamma Q(S',A') - Q(S,A))$$

- Select actions based on action-values Q(s, a)
  - $\blacksquare$  e.g.  $\epsilon$ -greedy
- May also use function approximation for Q

Temporal-Difference Search

### Dyna-2

- In Dyna-2, the agent stores two sets of feature weights
  - Long-term memory
  - Short-term (working) memory
- Long-term memory is updated from real experience using TD learning
  - General domain knowledge that applies to any episode
- Short-term memory is updated from simulated experience using TD search
  - Specific local knowledge about the current situation
- Over value function is sum of long and short-term memories

Temporal-Difference Search

#### Results of TD search in Go

