### CS 6300: Artificial Intelligence Reinforcement Learning IV: AlphaGo



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#### Announcements

- Mid-semester feedback is open! Due Feb 21<sup>st</sup>.
  - 5 points **extra credit** on the midterm if you fill it out.
  - See Canvas announcement and assignment for details.

## Rough Taxonomy of RL Algorithms



## **Policy Gradient Recap**

- 1. Start with random policy parameters  $\theta_0$
- 2. Run the policy in the environment to collect N rollouts (episodes) of length T and save returns of each trajectory.  $a_t \sim \pi_{\theta}(\cdot | s_t) \Rightarrow (s_0, a_0, r_0, s_1, a_1, r_1, \dots, r_T, s_{T+1})$  $D = \{\tau_1, \dots, \tau_N\}, \quad R = \{R(\tau_1), \dots, R(\tau_N)\}$
- 3. Compute policy gradient  $\nabla_{\theta} J(\pi_{\theta}) = E_{\tau \sim \pi_{\theta}} \left[ \sum_{t=0}^{T} \nabla_{\theta} \log \pi_{\theta}(a_{t}|s_{t}) R(\tau) \right]$
- 4. Update policy parameters

$$\theta_{k+1} \leftarrow \theta_k + \alpha \nabla_{\theta} J(\pi_{\theta}) \Big|_{\theta_k}$$

5. Repeat (Go to 2)

# Policy Gradient RL Algorithms

- We can directly update the policy to achieve high reward.
- Pros:
  - Directly optimize what we care about: Utility!
  - More stable than Q-Learning methods like DQN and scales well to highdimensional continuous control tasks.
- Cons:
  - On-Policy -> Sample-inefficient we need to collect a large set of new trajectories every time the policy parameters change.
  - Q-Learning methods are usually more data efficient since they can reuse data from any policy (Off-Policy)

### Actor Critic Algorithms

- Combining value learning with direct policy learning
  - One example is policy gradient using the advantage function



### How to get an AI to play Go

- Branching factor close to 250
- Depth close to 150
- O(250^150) ~= 5x10^350





## How AlphaGo works

- Monte Carlo Tree Search (MCTS)
  - How AI chooses next move
- Value Network
  - Al assess new positions using this network
- Reinforcement Learning
  - Trains the AI by using the current best agent to play against itself

#### **Review: Search Trees**



#### • A search tree:

- A "what if" tree of plans and their outcomes
- The start state is the root node
- Children correspond to successors
- Nodes show states, but correspond to PLANS that achieve those states
- For most problems, we can never actually build the whole tree

### Review: Searching with a Search Tree



#### Search:

- Expand out potential plans (tree nodes)
- Maintain a fringe of partial plans under consideration
- Try to expand as few tree nodes as possible

#### Review: Min-Max Search Tree



## **Review: Resource Limits**

- Problem: In realistic games, cannot search to leaves!
- Solution: Depth-limited search
  - Instead, search only to a limited depth in the tree
  - Replace terminal utilities with an evaluation function for non-terminal positions
- Example:
  - Suppose we have 100 seconds, can explore 10K nodes / sec
  - So can check 1M nodes per move
  - $\alpha$ - $\beta$  reaches about depth 8 decent chess program
- Guarantee of optimal play is gone
- More plies makes a BIG difference
- Use iterative deepening for an anytime algorithm



## Monte Carlo Tree Search (MCTS)

#### Selection

- Starting at root node, select child nodes recursively in tree until a leaf node L (unexplored node in fringe) is reached
- Expansion
  - Chosen leaf node, L, is added to the search tree and children are added to fringe.
- Evaluation (simulation)
  - Run a simulated playout from L until you reach terminal state.
- Backup
  - Using simulation result, go back up the tree and update statistics (values and visit counts) of encountered nodes.

### Example



based on visit counts (optimism in the face of uncertainty).

### Example



### Example



## How to scale MCTS to Go?

- Standard MCTS achieved strong amateur play but was never able to beat a Go professional.
- AlphaGo has several additional bells and whistles
- 1. Imitation Learning policy learned from human gameplay
- 2. Fast rollout policy to sample actions in MCTS
- 3. RL policy that improves on Imitation Learning policy
- Value function trained to predict value of RL policy during selfplay



# Supervised/Imitation Learning

 Maximize likelihood of human actions given game state p<sub>σ</sub>(a<sub>h</sub>|s)



- Trained on 30 million Go games scraped from the internet.
- Network outputs a softmax distribution over all possible moves.
- Update  $\sigma$  to maximize  $\log p_{\sigma}(a_h|s)$
- Standard classification
   problem

## Feature Engineering

#### Lots more than just where the black and white stones are:

Feature	# of planes	Description	55.7% accuracy with
Stone colour	3	Player stone / opponent stone / empty	57% accuracy with all features. Leads to much stronger play.
Ones	1	A constant plane filled with 1	
Turns since	8	How many turns since a move was played	
Liberties	8	Number of liberties (empty adjacent points)	
Capture size	8	How many opponent stones would be captured	
Self-atari size	8	How many of own stones would be captured	
Liberties after move	8	Number of liberties after this move is played	
Ladder capture	1	Whether a move at this point is a successful ladder capture	
Ladder escape	1	Whether a move at this point is a successful ladder escape	
Sensibleness	1	Whether a move is legal and does not fill its own eyes	
Zeros	1	A constant plane filled with 0	
Player color	1	Whether current player is black	

Extended Data Table 2 | Input features for neural networks

Feature planes used by the policy network (all but last feature) and value network (all features).

## Supervised/Imitation Learning



# Policy Gradient Reinforcement Learning



# **RL Policy Gradient Algorithm**

- Start with pretrained imitation learning policy
- Pick random previous version of RL policy as opponent
- Run Policy Gradient RL with  $r_{end}^i$  =+1 if win, -1 if lose

$$\rho_{k+1} \leftarrow \rho_k + \alpha \frac{1}{n} \sum_{i=1}^n \sum_{t=1}^{T^i} \nabla_{\rho} \log p_{\rho}(a_t^i | s_t^i) \left( \frac{r_{end}^i}{r_{end}^i} - v(s_t^i) \right)$$
baseline

- Results:
  - 80% win rate against imitation policy
  - 85% win rate against best open source Go program (100,000 simulations per move)
  - Impressive since AlphaGo policy is not even using search!

## **Reinforcement Learning**



## **Reinforcement Learning**



# Direct Evaluation (Monte Carlo Rollouts)

- Goal: Compute values for each state under  $\pi$
- Idea: Average together observed sample values
  - Act according to  $\pi$
  - Every time you visit a state, write down what the sum of discounted rewards turned out to be
  - Average those samples



• This is called direct evaluation or Monte Carlo evaluation  $V^{\pi}(s) = E_{\pi} \left[ \sum_{t=0}^{T} \gamma^{t} r_{t} \right] \approx \frac{1}{N} \sum_{i=1}^{N} \sum_{t=0}^{T} \gamma$ 

## Learning a Value Network

- Supervised Learning
  - Given state s
  - Train V(s) to match true reward (+1/-1) at end of game (MSE loss).
  - Same target for all states in a game.
  - Uses self-play to generate tons of games and samples states to avoid overfitting by simply memorizing games.

Evaluation of board positions (predicting win/loss) using value function vs. Monte Carlo Rollouts with different policies.



Value network can evaluate board positions as well as running Monte Carlo rollouts using SL or RL policy but using 15,000 times less compute!

- Monte Carlo Tree Search to select actions via lookahead search
  - Supervised Learning (SL) policy predicts probability for each legal action
  - Value function is used to predict win/loss from any given state in tree
  - Fast rollout policy (baby version of SL policy) is used for fast random rollouts to get a second opinion of value of a state.

- Selection/Expansion
  - Each edge of search tree stores
    - Action value Q(s,a)
    - Visit count N(s,a)
    - Prior probability P(s,a)

а

 Action selection based on value and exploration bonus

$$a_t = \operatorname{argmax}(Q(s_t, a) + u(s_t, a))$$

$$u(s,a) \propto \frac{P(s,a)}{1+N(s,a)}$$

When expanding a leaf node, Supervised Learning (SL) policy predicts probability for each legal action and stores these as P(s,a)



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#### Evaluation

- After expanding a leaf node get two opinions on the value of the state
  - Evaluate with value function  $v_{\theta}$ 
    - Returns predicted probability of win
  - Evaluate with fast rollout policy  $p_{\pi}$ 
    - Play against itself for one game
    - Super fast. Trained on human games.
  - Combine to estimate value

$$V(s_L) = (1 - \lambda) v_{\theta}(s_L) + \lambda z_L$$



#### Backup

 Update action values and visit counts of all traversed edges.

$$N(s,a) = \sum_{i=1}^{n} 1(s,a,i)$$
 Number of times equation (s,a) was selected.  

$$Q(s,a) = \frac{1}{N(s,a)} \sum_{i=1}^{n} 1(s,a,i) V(s_L^i)$$

Mean evaluation of all simulations passing though edge (s,a).



## AlphaGo MCTS Overview





