Deep Reinforcement Learning

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18 April 2024



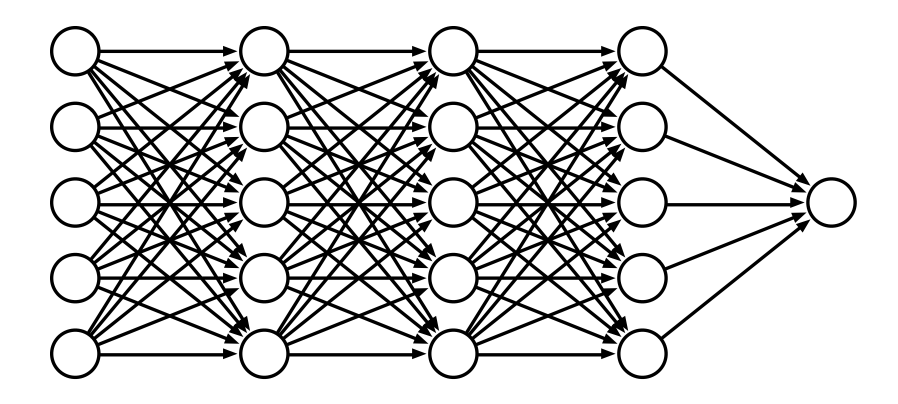
Reinforcement Learning



- Sequence of actions
 - moves in chess
 - driving controls in car
- Uncertainty
 - moves by component
 - random outcomes (e.g., dice rolls, impact of decisions)
- Reward delayed
 - chess: win/loss at end of game
 - Pacman: points scored throughout game
- Challenge: find optimal policy for actions

Deep Learning





- Mapping input to output through multiple layers
- Weight matrices and activation functions

AlphaGo



GOOGLE TECH ARTIFICIAL INTELLIGENCE

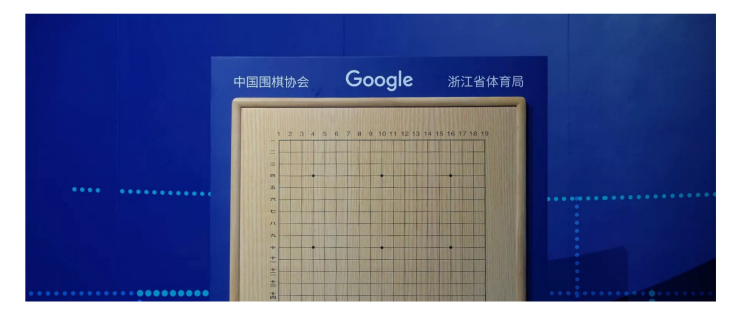
AlphaGo retires from competitive Go after defeating world number one 3-0

By Sam Byford | @345triangle | May 27, 2017, 5:17am EDT







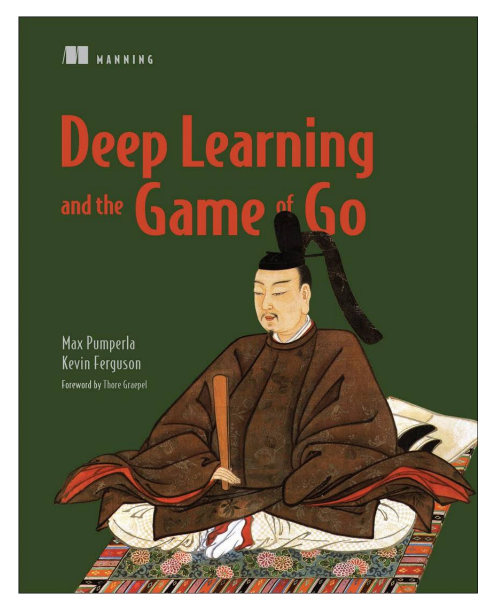




Book



- Lecture based on the book
 Deep Learning and the Game of Go
 by Pumperla and Ferguson, 2019
- Hands-on introduction to game playing and neural networks
- Lots of Python code





go

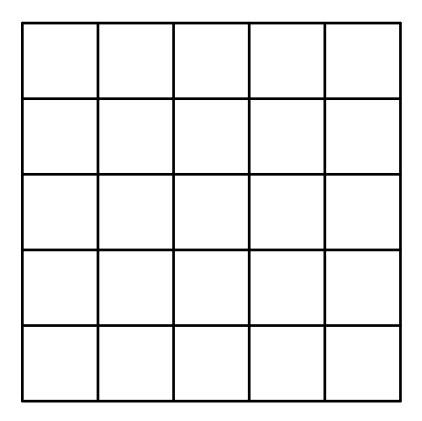
Go



- Board game with white and black stones
- Stones may be placed anywhere
- If opponents stones are surrounded, you can capture them
- Ultimately: you need to claim territory
- Player with most territory and captured stones wins

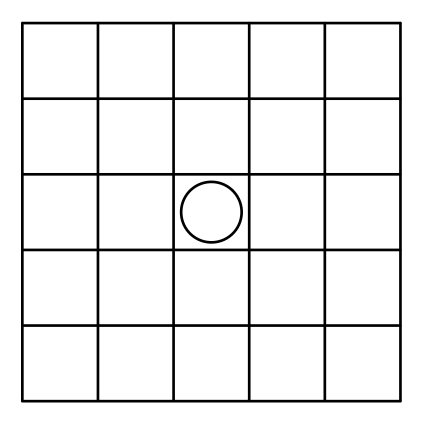
Go Board





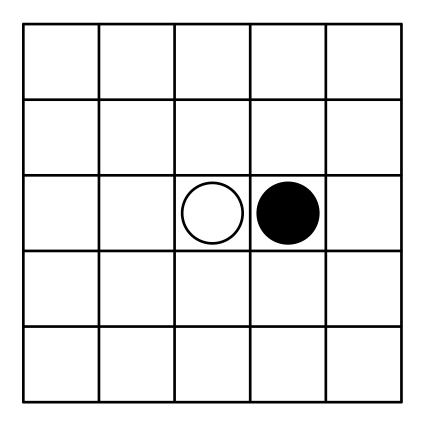
• Starting board, standard board is 19x19, but can also play with 9x9 or 13x13





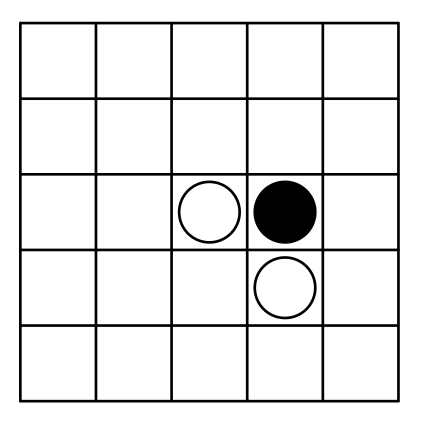
• First move: white





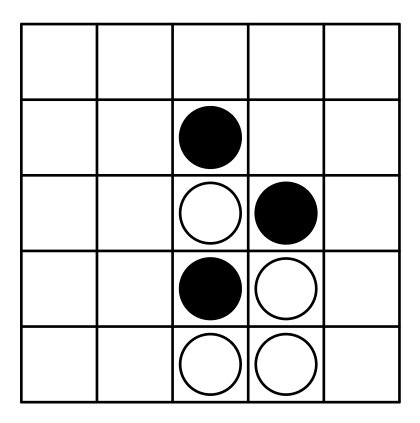
• Second move: black





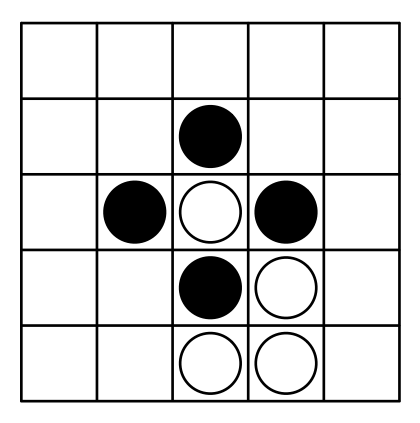
• Third move: white





• Situation after 7 moves, black's turn

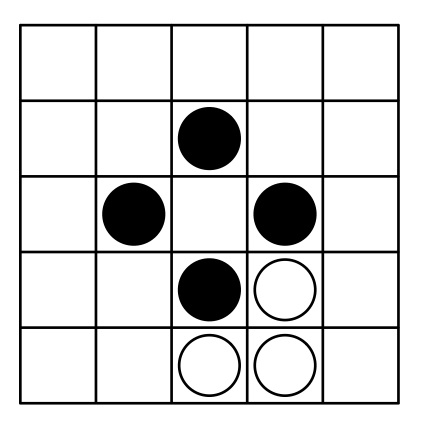




• Move by black: surrounded white stone in the middle

Capture

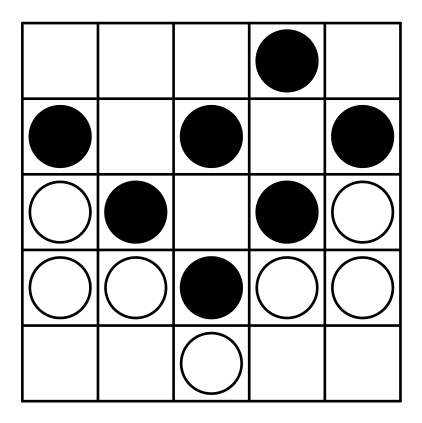




• White stone in middle is captured

Final State

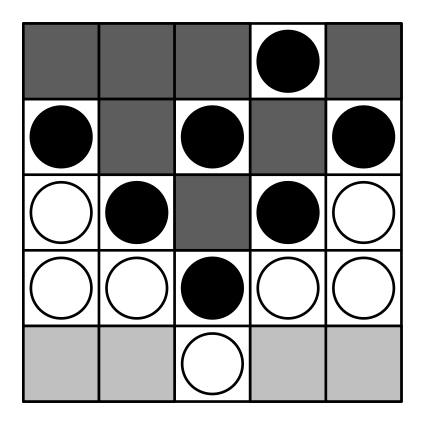




• Any further moves will not change outcome

Final State with Territory Marked





• Total score: number of squares in territory + number of captured stones

Why is Go Hard for Computers?



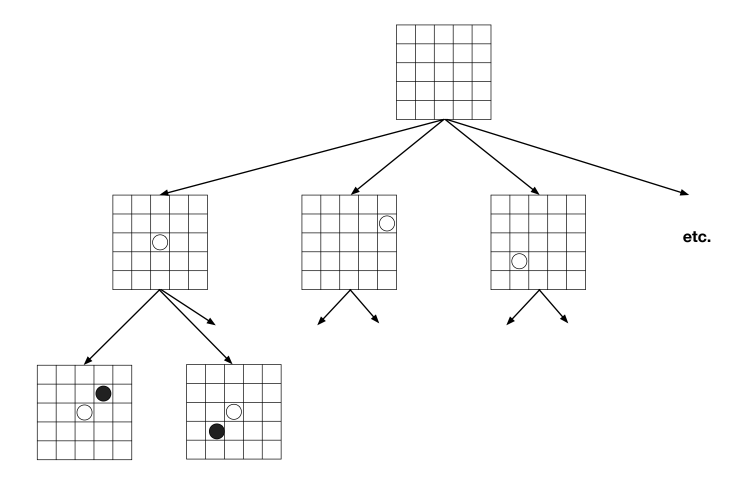
- Many moves possible
 - 19x19 board
 - 361 moves initially
 - games may last 300 moves
- ⇒ Huge branching factor in search space
 - Hard to evaluate board positions
 - control of board most important
 - number of captured stones less relevant



game playing

Game Tree





• Recall: game tree to consider all possible moves

Alpha-Beta Search



- Explore game tree depth-first
- Exploration stops at win or loss
- Backtrack to other paths, note best/worst outcome
- Ignore paths with worse outcomes
- This does not work for a game tree with about 361^{300} states

Evaluation Function for States

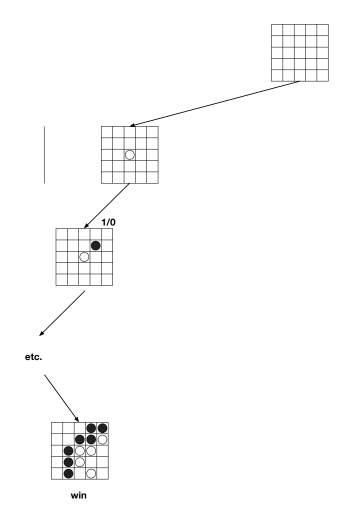


- Explore game tree up to some specified maximum depth
- Evaluate leaf states
 - informed by knowledge of game
 - e.g., chess: pawn count, control of board
- This does not work either due
 - high branching factor
 - difficulty of defining evaluation function



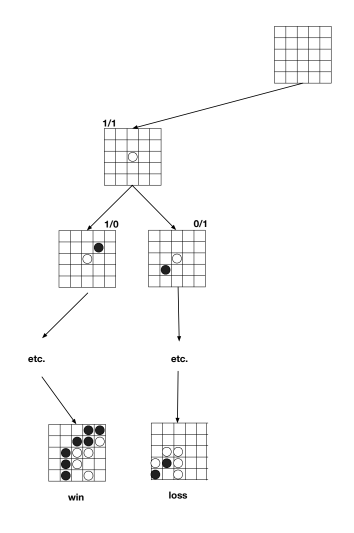
monte carlo tree search





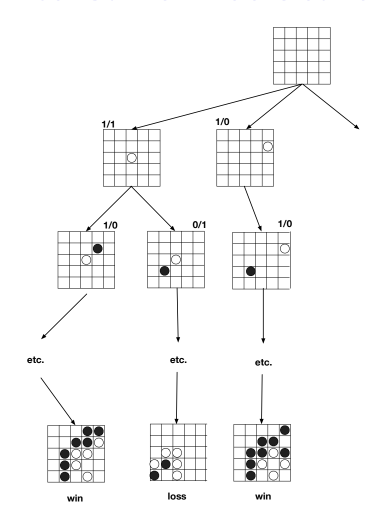
• Explore depth-first randomly ("roll-out"), record win on all states along path





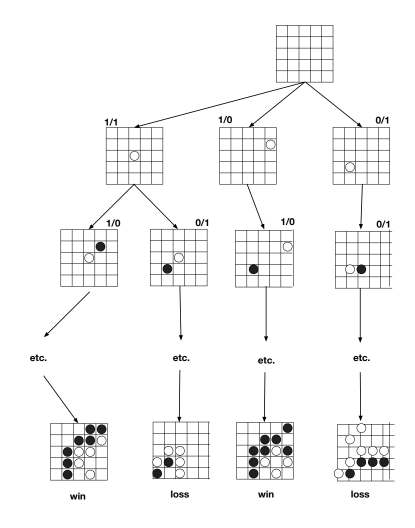
• Pick existing node as starting point, execute another roll-out, record loss





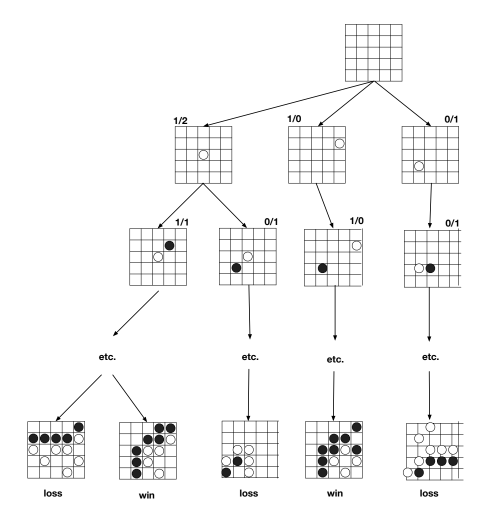
• Pick existing node as starting point, execute another roll-out





• Pick existing node as starting point, execute another roll-out





• Increasingly, prefer to explore paths with high win percentage



• Which node to pick?

$$w + c\sqrt{\frac{\log N}{n}}$$

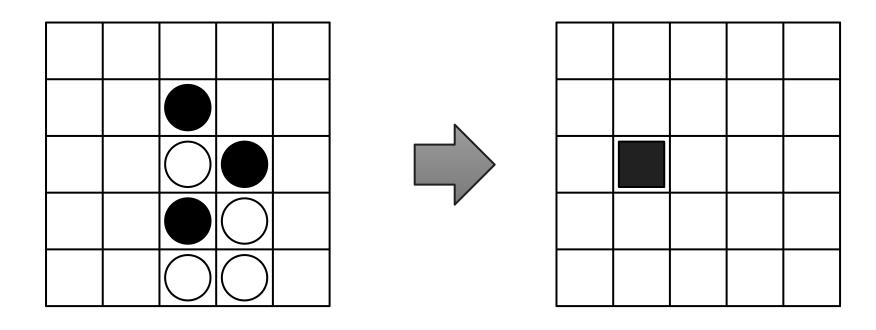
- N total number of roll-outs
- n number of roll-outs for this node in the game tree
- w winning percentage
- c hyper parameter to balance exploration
- This is an inference algorithm
 - execute, say, 10,000 roll-outs
 - pick initial action with best win percentage w
 - can be improved by following rules based on well-known local shapes



action prediction with neural networks

Learning Moves





- We would like to learn actions of game playing agent
- Input state: board position
- Output action: optimal move

Learning Moves



0	0	0	0	0
0	0	Τ-	0	0
0	0	1	1	0
0	0	1	-1	0
0	0	-1	-1	0



0	0	0	0	0
0	0	0	0	0
0	1	0	0	0
0	0	0	0	0
0	0	0	0	0

• Machine learning problem

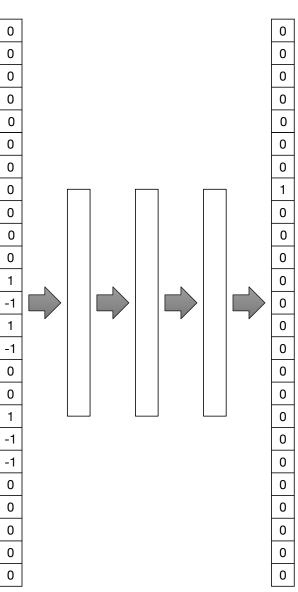
• Input: 5x5 matrix

• Output: 5x5 matrix

Neural Networks

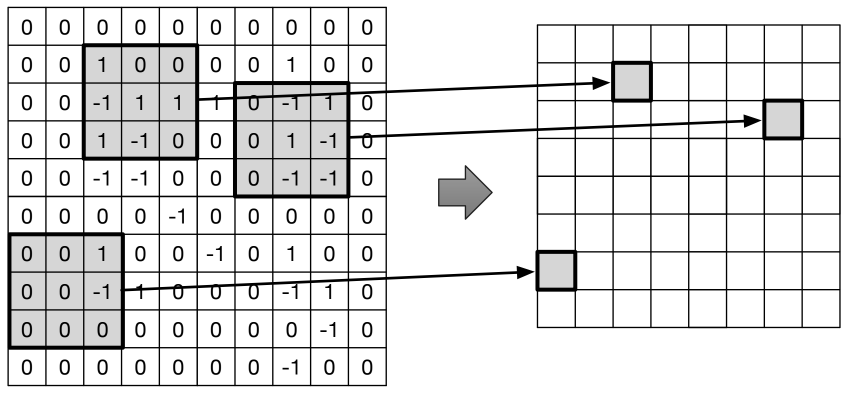


- First idea: feed-forward neural network
 - encode board position in $n \times n$ sized vector
 - encode correct move in $n \times n$ sized vector
 - add some hidden layers
- Many parameters
 - input and output vectors have dimension 361 (19x19 board)
 - if hidden layers have same size
 - → 361x361 weights for each
- Does not generalize well
 - same patterns on various locations of the board
 - has to learn moves for each location
 - consider everything moved one position to the right



Convolutional Neural Networks

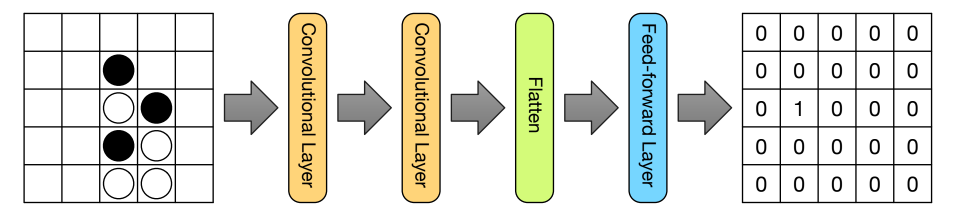




- Convolutional kernel: here maps 3x3 matrix to 1x1 value
- Applied to all 3x3 regions of the original matrix
- Learns local features

Move Prediction with CNNs

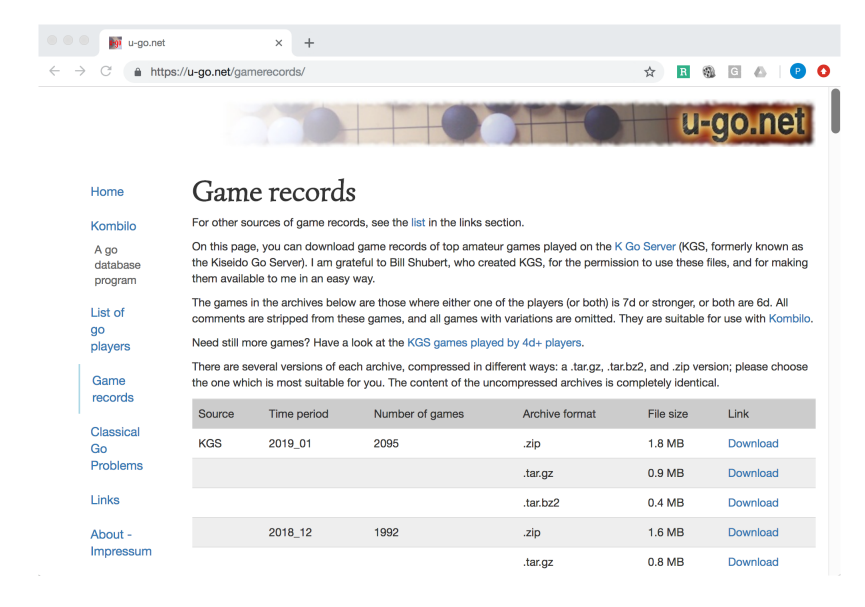




- May use multiple convolutional kernels (of same size)
 - → learn different local features
- Resulting values may be added or maximum value selected (max-pooling)
- May have several convolutional neural network layers
- Final layer: softmax prediction of move

Human Game Play Data





Human Game Play Data



- Game records
 - sequence of moves
 - winning player
- Convert into training data for move prediction
 - one move at a time
 - prediction +1 for move if winner
 - **−** prediction −1 for move if loser
- learn winning moves, avoid losing moves

Playing Go with Neural Move Predictor



- Greedy search
- Make prediction at each turn
- Selection move with highest probability

reinforcement learning

Self-Play



- Previously: learn policy from human play data
- Now: learn policy from self-play

- Need to have an agent that plays reasonably well to start
 - → learn initial policy from human play data
- Greedy move selection with same policy will result in the same game each time
 - stochastic moves:
 move predicted with 80% confidence → select it 80% of the time
 - may have to clip probabilities that are too certain (e.g., 99.9% to 80%)

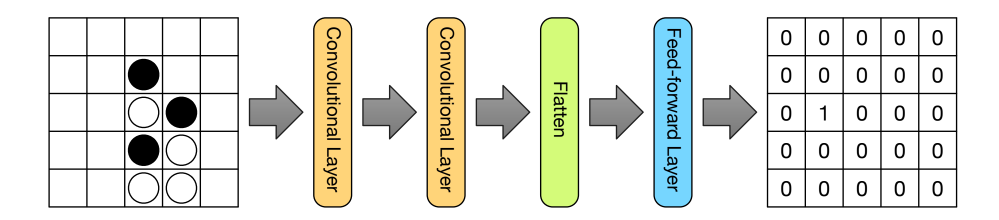
Experience from Self-Play



- Self play will generate self play data ("experience")
 - sequence of moves
 - winner at the end
- Can be used as training data to improve model
 - first train model on human play data
 - then, run 1 epoch over self-play data

Policy Search

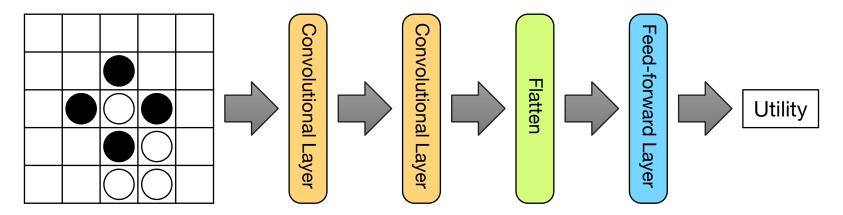




- Reminder: policy informs which action to take in each state
- Learning move predictor = learning policy

Q Learning

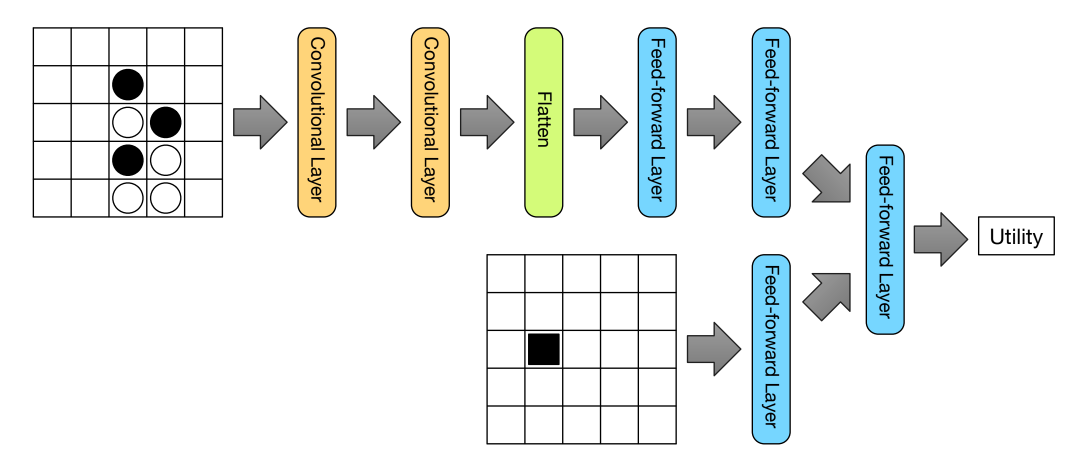




- Learn utility value for each state = likelihood of winning
- Training on game play data, utility=1 for win, 0 for loss
- Game play with utility predictor
 - consider all possible actions
 - compute utility value for resulting state
 - choose action with maximum utility outcome

Q Learning





- Alternative architecture
- Explicitly modeling the last move: Q(state,action)



actor-critic learning

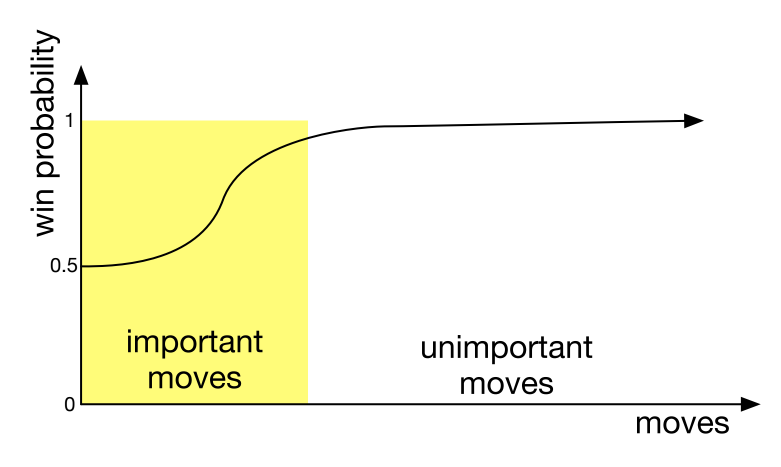
Credit Assignment Problem



- Go game lasts many moves (say, 300 moves)
 - some of the moves are good
 - some of the moves are bad
 - some of the moves make no difference
- We want to learn from the moves that made a difference
 - before: low chance of winning
 - move
 - at the end \rightarrow win

Consider Win Probability

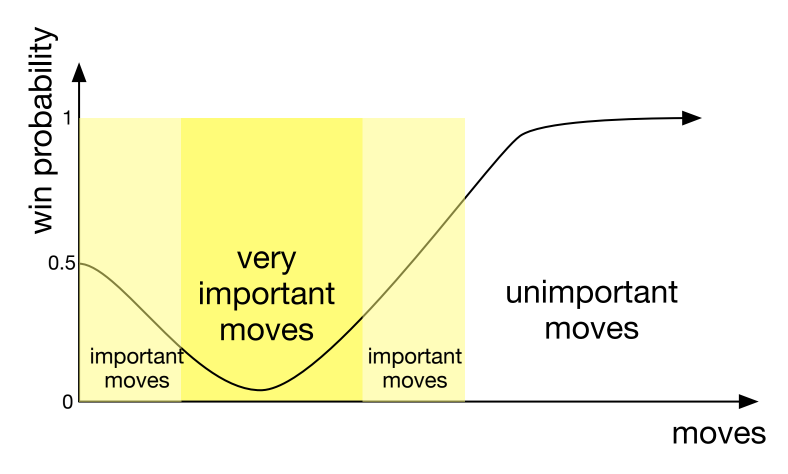




• Moves that pushed towards win matter more

Consider Win Probability

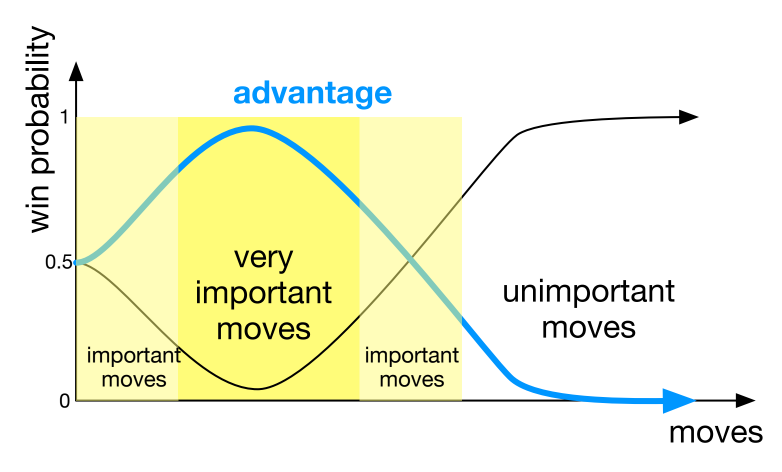




• Especially important moves: change from losing position to winning position

Advantage





• Compute utility of state V(s). Definition of advantage: A = R - V(s)

Actor-Critic Learning

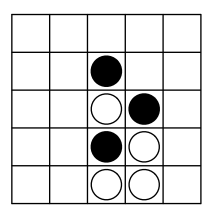


- Combination of policy learning and Q learning
 - actor: move predictor (as in policy learning) $s \rightarrow a$
 - critic: value of state (as in Q learning) V(s)
- We use this setup to influence how much to boost good moves
 - advantage A = R V(s)
 - good moves when advantage is high

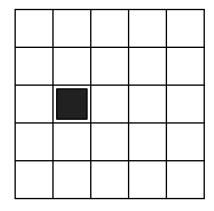
Policy Learning with Advantage



• Before: predict win







• Now: predict advantage

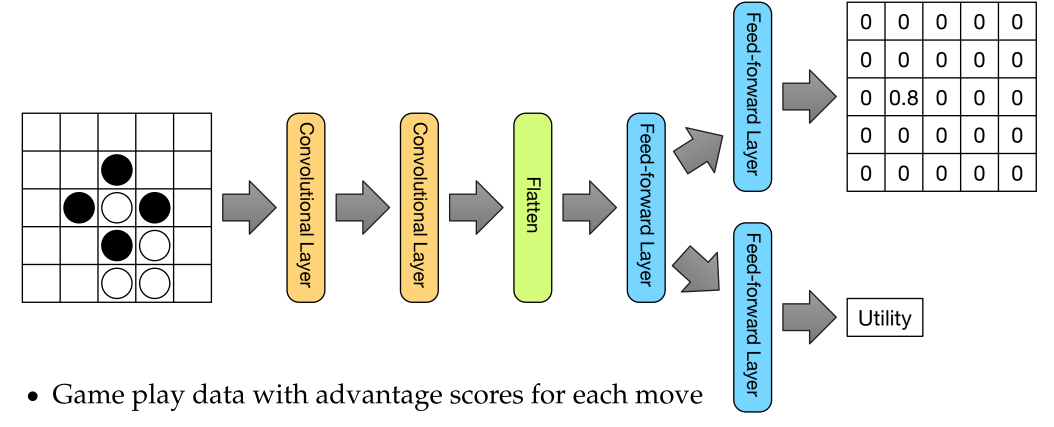
0	0	0	0	0
0	0	1	0	0
0	0	-1	1	0
0	0	1	-1	0
0	0	-1	-1	0



0	0	0	0	0
0	0	0	0	0
0	8.0	0	0	0
0	0	0	0	0
0	0	0	0	0

Architecture of Actor-Critic Model



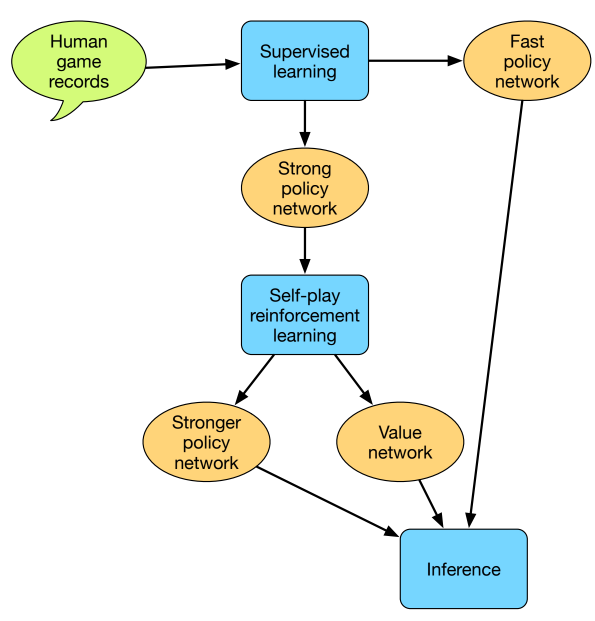


- Training of actor and critic similar
- ⇒ Share components, train them jointly
 - Multi-task learning helps regularization

alpha go

Overview





Encoding the Board



- We encoded each board position with a integer (+1=white, -1=black, 0=blank)
- AlphaGo uses a 48-dimensional vector that encode knowledge about the game
 - 3 booleans for stone color
 - 1 boolean for legal and fundamentally sensible move
 - 8 boolean to record how far back stone was placed
 - 8 booleans to encode *liberty*
 - 8 booleans to encode liberty after move
 - 8 booleans to encode *capture* size
 - 8 booleans to encode how many of your own stones will be placed in jeopardy because of move
 - 2 booleans for *ladder* detection
 - 3 booleans for technical values
- Note: *ladder, liberty,* and *capture* are basic concepts of the game

Policy and Value Networks



- Policy network: $s \rightarrow a$
- Value network: $s \to V(s)$
- These networks are trained as previously described
- Fairly deep networks
 - 13 layers for policy network
 - **–** 16 layers for value network

Monte Carlo Tree Search



- Inference uses a refined version of Monte Carlo Tree Search (MCTS)
- Roll-out guided by fast policy network (greedy search)
- When visiting a node with some unexplored children ("leaf")
 - → use probability distribution from strong policy network for stochastic choice
- Combine roll-out statistics with prediction from value network

MCTS with Value Network



• Estimate value of a leaf node l in the game tree where a roll-out started as

$$V(l) = \frac{1}{2} \operatorname{value}(l) + \frac{1}{2} \operatorname{roll-out}(l)$$

- value(l) is prediction from value network
- roll-out(l) is win percentage from Monte Carlo Tree Search
- This is used to compute Q values for any state-action pair given its leaf nodes l_i

$$Q(s,a) = \frac{\sum_{i} V(l_i)}{N(s,a)} \blacksquare$$

• Combine with the prediction of the strong policy network P(s, a)

$$a' = \operatorname{argmax}_a Q(s, a) + \frac{P(s, a)}{1 + N(s, a)}$$



alpha go zero

Less and More



• Less

- no pre-training with human game play data
- no hand crafted features in board encoding
- no Monte Carlo rollouts
- More
 - 80 convolutional layers
 - tree search also used in self-play

Improved Tree Search



- Tree search adds one node in each iteration (not full roll-out)
- When exploring a new node
 - compute its Q value
 - compute action prediction probability distribution
 - pass Q value back up through search tree
- Each node in search tree keeps record of
 - P prediction for action leading to this node
 - Q average of all terminal Q values from visits passing through node
 - N number of visits of parent
 - n number of visits of node
- Score of node (*c* is hyper parameter to be optimized)

$$Q + cP \frac{\sqrt{N}}{1+n}$$

Inference and Training



• Inference

- choose action from most visited branch
- visit count is impacted by both action prediction and success in tree search
- → more reliable than win statistics or raw action prediction
- Training
 - predict visit count



and more...



Google's AlphaZero Destroys Stockfish In 100-Game Match







Chess changed forever today. And maybe the rest of the world did, too.

StarCraft is a deep, complicated war strategy game. Google's AlphaStar Al crushed it.

DeepMind has conquered chess and Go and moved on to complex real-time games. Now it's beating pro gamers 10-1.

By Kelsey Piper | Updated Jan 24, 2019, 7:04pm EST