Monte-Carlo Tree Search and Rapid Action Value Estimation in Computer Go

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Outline

● **Introduction**

● **Background**
  ○ Computer Go
  ○ Two-player games
  ○ Monte-Carlo Simulation

● **MCTS**
  ○ Monte-Carlo Tree Search
  ○ UCT
  ○ All-moves-as-first

● **RAVE**
  ○ MC-RAVE
  ○ UCT-RAVE

● **Heuristic MC-RAVE**
  ○ Heuristic UCT-RAVE

● **Question**
Introduction

- Monte-Carlo tree search (MCTS) algorithms have revolutionized search algorithms, particularly in problems on solving computer Go programs.
  - Replacing traditional search methods
- Simulates thousands of random games from current position with self-play.
  - Positions added into a search tree
  - Nodes are average outcome of all simulated games that reach the position
- Search tree goes along path with highest potential values
- MCTS evaluation function
  - Depends only on observed simulation outcomes, not handcrafted
  - Continuously improves from additional simulations
- Converges on optimal search tree
  - Given infinite memory and computation
  - Develops best first manner, expands promising regions more deeply
Introduction

- Two major **enhancements** to Monte-Carlo tree search
  - **Rapid Action Value Estimation (RAVE) for MCTS**
    - Shares value of actions across each subtree of search tree
    - Fast, rough estimate of action value
      - Compared to normal Monte-Carlo values which is slower but more accurate
    - **MC-RAVE** combines these two value estimates to minimize mean squared error
  - **Heuristic Monte-Carlo tree search**
    - Uses heuristic function initializes values of new positions in search tree
  - Enhancements implemented in **MoGo program (9 x 9 Go)**
    - First program to achieve master level (dan) and to defeat a professional human player
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● Question
Computer Go

- Chess was previously used as a metric.
  - Alpha-beta search algorithms already outperform human players.

- Why use computer go?
  - Challenging task with many state spaces
  - More than $10^{170}$ states and 361 legal moves
  - Long-term effect of a move may not come up until 50-100 turns later

- Rules
  - 19x19 grid, but 13x13 and 9 x 9 are popular alternatives.
  - Players take turns putting a stone on an intersection in grid.
    - You can’t move stones, only capture them.
  - A group of stones can be captured by completely blocking off adjacent intersections.
  - Game ends when both players pass.
  - Winner is the one with the most stones that cannot be captured.
Two-player games

- Game is a two-player, perfect-information, zero-sum game
  - Black (first) and white (second) alternate turns, selecting an action $a_t \in A(s_t)$
    - $s_t \in S$: current state, where $S$ is a finite state space
    - $A(s)$: finite set of legal actions in state $s$
  - Game finishes when you reach a terminal state with outcome $z$
    - Black wants to maximize $z$, while white wants to minimize $z$.
- A two player policy: $\pi(s, a) = \Pr(a|s)$
  - Stochastic action selection strategy; determines the probability of selecting actions in any given state.
  - Policy for black: $\pi_B(s, a)$; policy for white: $\pi_W(s, a)$; $\pi = \langle \pi_B, \pi_W \rangle$
- Value function: $Q^\pi(s, a)$
  - Expected outcome after playing action $a$ in state $s$, then following policy $\pi$ for both players until termination
- Starts from a root state $s_0$ and sequentially samples states and actions without backtracking.
  - Given a state $s$ and an action $a$, at every step $t$, the two player policy $\pi(s, a)$ selects an action $a_t$.
  - The next state $s_{t+1}$ is generated based on the game’s rules.
  - The outcome of the game $z$ updates the values of states or actions encountered during the simulation.
Monte-Carlo Simulation

- From a **given root state** $s_0$, **evaluate candidate actions** using a simulation-based search
  - Simulate complete games from $s_0$ until completion
- **Value of each action** $a$ from $s_0$ is estimated by **mean outcome of all simulations starting with candidate action** $a$
- **Monte-Carlo value (MC value):** $Q(s, a)$ is the mean outcome of all simulations where action $a$ was selected in state $s$.
  - $N(s)$ complete games are simulated with policy $\pi$ from state $s$

$$Q(s, a) = \frac{1}{N(s, a)} \sum_{i=1}^{N(s)} \Pi_i(s, a)z_i$$
Monte-Carlo Simulation

- **Monte-Carlo value (MC value):** $Q(s, a)$ is the mean outcome of all simulations where action $a$ was selected in state $s$.

$$Q(s, a) = \frac{1}{N(s, a)} \sum_{i=1}^{N(s)} \mathbb{I}_i(s, a) z_i$$

- $z_i$: outcome of the $i$th simulation
- $\mathbb{I}_i$: Returns 1 if action $a$ was selected in state $s$ at the $i$th simulation, otherwise returns 0
- $N(s, a)$: total of number of simulations in which action $a$ was selected in state $s$.

$$N(s, a) = \sum_{i=1}^{N(s)} \mathbb{I}_i(s, a)$$
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Monte-Carlo Tree Search

- Uses **MC simulation** to evaluate search tree nodes
- Values in search tree used to **select best action** during later simulations
- MCTS is sequentially **best first**
  - Selects best child at each step of the simulation
  - Refocus attention to highest value regions of state space
- As search tree grows:
  - Values of nodes approximate the **minimax value**
  - Simulation policy approximates **minimax policy**
- A search tree $T$ has one **node** $n(s)$ for every **state** $s$ seen during simulations.
  - Each node $n(s)$ contains:
    - Total count for the state: $N(s)$
    - Action value: $Q(s, a)$
    - A count for each action $a \in A$: $N(s, a)$
Monte Carlo Tree Search

- Simulations start from root $s_0$ and go into 2 stages
- When state $s_t$ is represented in the search tree, a tree policy selects the actions, otherwise a default policy is used.
- Simplest version of algorithm: **greedy MCTS**
  - **First stage:** selects the greedy action with highest value during first stage: $\text{argmax}_a Q(s_t, a)$
  - **Second stage:** selects actions uniformly at random
- Every state and action is evaluated by the mean outcome
  - After every simulation $s_0, a_0, s_1, a_1, \ldots, s_T$ with outcome $z$, every node updates its count and action value to the new MC value.

\[
\begin{align*}
N(s_t) &\leftarrow N(s_t) + 1, \\
N(s_t, a_t) &\leftarrow N(s_t, a_t) + 1, \\
Q(s_t, a_t) &\leftarrow Q(s_t, a_t) + \frac{z - Q(s_t, a_t)}{N(s_t, a_t)}
\end{align*}
\]
UCT

- Greedy algorithms are **inefficient**
  - They stop exploring after poor outcomes, even with lots of uncertainty
- **Optimism in the face of uncertainty**
  - Select the actions with the greatest potential value
  - Uncertain actions get a value **bonus based on amount of uncertainty**
- **UCT for MCTS**
  - Treats each state in tree as a multi-armed bandit problem
  - Tree policy selects actions using UCB1 (maximizes upper confidence bound)
  - Converges to minimax value function

\[ Q^\oplus(s, a) = Q(s, a) + c \sqrt{\frac{\log N(s)}{N(s, a)}} \]

\[ a^* = \arg\max_a Q^\oplus(s, a) \]

- \( Q^*(s, a) \): UCB1
- \( c \): scalar exploration constant
- \( a^* \): action selected from policy
All-moves-as-first heuristic

- Value of playing action $a$ immediately is **average outcome of all simulations where $a$ is played at any time.**
  - Have a general value for each move, **regardless** of when it is played
    - Biased estimate of the true action value function
    - Assume value of a move is usually unaffected by moves elsewhere on board

$$
\tilde{Q}(s, a) = \frac{1}{\tilde{N}(s, a)} \sum_{i=1}^{N(s)} \tilde{I}_i(s, a)z_i
$$

This function is the **mean outcome** of all simulations in which action $a$ is selected at any turn after $s$ is encountered.

- $\tilde{I}_i(s, a)$: returns 1 if state $s$ was encountered at any step $t$ of the $i$th simulation and action $a$ was selected at any step **after** $t$, 0 otherwise
- $\tilde{N}(s, a)$: total number of simulations to estimate AMAF value
- $z_i$: outcome of $i$th simulation
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RAVE

- MCTS cannot generalize between related positions or related moves
  - MCTS separately estimates value of each state and action in search tree
- Rapid action value estimation combines MCTS with AMAF heuristic.
- Instead of computing MC value of each node in search tree, RAVE computes the AMAF value.
- Every state in the search tree is the root of a subtree.
  - If a simulation visits state $s_T$ at step $t$, all subsequent states in that current simulation are in the subtree for $s_T$.
- Idea: use RAVE to generalize over subtrees
  - Assume that value of an action $a$ in state $s$ will be similar from all states within the subtree for $s$.
  - The value of an action $a$ is estimated from all simulations starting with $s$, regardless of when $a$ occurs.
  - Shares knowledge between related nodes in search tree
  - Rapid, biased estimate of action values
  - Works very fast, can find best move after a few simulations
Fig. 4. An example of using the RAVE algorithm to estimate the value of Black moves $a$ and $b$ from state $s$. Six simulations have been executed from state $s$, with outcomes shown in the bottom squares. Playing move $a$ immediately led to two losses, and so Monte-Carlo estimation favours move $b$. However, playing move $a$ at any subsequent time led to three wins out of five, and so the RAVE algorithm favours move $a$. Note that the simulation starting with move $a$ from the root node does not belong to the subtree $\tau(s)$ and does not contribute to the AMAF estimate $\tilde{Q}(s, a)$. 

\[
\begin{align*}
Q(s, a) &= 0/2 \\
Q(s, b) &= 2/3 \\
\tilde{Q}(s, a) &= 3/5 \\
\tilde{Q}(s, b) &= 2/5
\end{align*}
\]
MC-RAVE

- **Downsides of RAVE:** learns quickly, often wrong
  - Assumes a particular move has the same value across an entire subtree
    - Often false! Nearby changes can change the value of a move.
- **MC-RAVE combines RAVE with MCTS** for better accuracy and convergence.
  - It uses a **weighted sum** for an action value $a$ in state $s$.

$$Q_\star(s, a) = \left(1 - \beta(s, a)\right) Q(s, a) + \beta(s, a) \tilde{Q}(s, a)$$

$\beta(s, a)$: weighting parameter for state $s$ and action $a$

- Few simulations done: more weight on AMAF value, $\beta(s, a)$ is closer to 1
- More simulations done: more weight on MC value, $\beta(s, a)$ is closer to 0
MC-RAVE

- hand-selected schedule for $\beta(s, a)$:

$$\beta(s, a) = \sqrt{\frac{k}{3N(s) + k}}$$

$k$: the equivalence parameter, or number of simulations at which the MC value and AMAF value are given equal weight, s.t. $\beta(s, a) = \frac{1}{2}$

- Minimum MSE schedule for $\beta(s, a)$: minimizes MSE for MC-RAVE’s $Q_\star(s, a)$

$$\beta = \frac{\tilde{n}}{n + \tilde{n} + 4n\tilde{n}b^2}$$

$n$: total number of simulations to compute MC value

$\tilde{n}$: total number of simulations to compute AMAF value

$b$: unknown constant, the RAVE bias, solve empirically or with ML
Each simulation is divided into two stages:
  ○ **Stage 1:** actions are greedily selected for states within the search tree to maximize combined MC and AMAF value
  ○ **Stage 2:** actions are selected by a default policy for states beyond the search tree

After every simulation \( s_0, a_0, s_1, a_1, \ldots, s_T \), **update both** MC and AMAF values.

For every state \( s_T \) in the search tree, **update** the values and counts for node \( n(s_T) \).
MC-RAVE
Results

Table 1
Winning rate of MoGo against GnuGo 3.7.10 (level 10) when the number of simulations per move is increased. MoGo competed on CGOS, using heuristic MC-RAVE and the hand-selected schedule, in February 2007. The versions using 10 minutes per game modify the simulations per move according to the available time, from 300,000 games in the opening to 20,000 in the endgame. The asterisked version competed on CGOS in April 2007 using the minimum MSE schedule and additional parameter tuning.

<table>
<thead>
<tr>
<th>Schedule</th>
<th>Computation</th>
<th>Wins vs. GnuGo</th>
<th>CGOS rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hand-selected</td>
<td>3000 sims per move</td>
<td>69%</td>
<td>1960</td>
</tr>
<tr>
<td>Hand-selected</td>
<td>10,000 sims per move</td>
<td>82%</td>
<td>2110</td>
</tr>
<tr>
<td>Hand-selected</td>
<td>10 minutes per game</td>
<td>92%</td>
<td>2320</td>
</tr>
<tr>
<td>Minimum MSE</td>
<td>10 minutes per game</td>
<td>97%</td>
<td>2480*</td>
</tr>
</tbody>
</table>
UCT-RAVE

- Extension of MCTS
- Uses *optimism-in-the-face-of-uncertainty* principle
  - Adds an *exploration bonus* based on upper confidence bound for current value
- Incorporated into MC-RAVE:

\[
Q_\oplus(s, a) = Q_\star(s, a) + c \sqrt{\frac{\log N(s)}{N(s, a)}}
\]
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Heuristic MCTS

- Suppose there is a state $s$ and an action $a$ with a high uncertainty value.
  - So, incorporate prior knowledge using:
    - **Heuristic evaluation function:** $H(s, a)$
    - **Heuristic confidence function:** $C(s, a)$
- When first adding a node, initialize according to heuristic function.
  - $Q(s, a) = H(s, a)$
  - $N(s, a) = C(s, a)$
    - Confidence is measured by **equivalent experience**:
      - Number of simulations required to get an MC value of similar accuracy to heuristic value.
- After initialization, **update the value and count as usual using MC simulation.**
Heuristic MC-RAVE

- **Heuristic MC-RAVE**: combining heuristic MCTS with MC-RAVE.
- When a node \( n(s) \) is added to the search tree, initialize MC and AMAF to heuristic evaluation. Initialize both counts to the heuristic confidence functions.
- Types of heuristic functions:
  - **Even-game heuristic**: \( Q_{\text{even}}(s, a) = 0.5 \)
    - Assumes most positions between strong players are close in value.
  - **Grandfather heuristic**: \( Q_{\text{grand}}(s_t, a) = Q(s_{t-2}, a) \)
    - Assumes the value of a played move is similar to the value of that same move the last time it was made.
    - Sets value of each node in the tree to the value of its grandfather
  - **Handcrafted heuristic**: \( Q_{\text{mogo}}(s, a) \)
    - Based off of handcrafted patterns used in MoGo’s default policy. Moves are matched to patterns labeled good, bad, or unlabeled.
  - **Local shape heuristic**: \( Q_{\text{rlgo}}(s, a) \)
    - Computed from linear combination of local shape features from the RLGO 1.0 model.

\[
\begin{align*}
Q(s, a) & \leftarrow H(s, a), \\
N(s, a) & \leftarrow C(s, a), \\
\tilde{Q}(s, a) & \leftarrow H(s, a), \\
\tilde{N}(s, a) & \leftarrow \tilde{C}(s, a), \\
N(s) & \leftarrow \sum_{a \in A} N(s, a).
\end{align*}
\]
Algorithm 2 Heuristic MC-RAVE

procedure Mc-RAVE($s_0$)
    while time available do
        SIMULATE($board, s_0$)
    end while
    $board.SetPosition(s_0)$
    return SELECTMOVE($board, s_0, 0$)
end procedure

procedure SIMULATE($board, s_0$
    $board.SetPosition(s_0)$
    $[s_0, a_0, \ldots, s_T, a_T] = SIMTREE($board$)$
    $[a_{T+1}, \ldots, a_D], z = SIMDEFAULT($board, T$)
    BACKUP($[s_0, \ldots, s_T], [a_0, \ldots, a_D], z$)
end procedure

procedure SIMDEFAULT($board, T$)
    $t = T + 1$
    while not $board.GameOver()$ do
        $a_t = DEFAULTPOLICY($board$)
        $board.Play(a_t)$
        $t = t + 1$
    end while
    $z = board.BlackWins()$
    return $[a_{T+1}, \ldots, a_D], z$
end procedure

procedure SIMTREE($board$)
    $t = 0$
    while not $board.GameOver()$ do
        $s_t = board.GetPosition()$
        if $s_t \neq tree$ then
            NEWNODE($s_t$)
            $a_t = DEFAULTPOLICY($board$)
            return $[s_0, a_0, \ldots, s_T, a_T]$
        end if
        $a_t = SELECTMOVE($board, s_t$)
        $board.Play(a_t)$
        $t = t + 1$
    end while
    return $[s_0, a_0, \ldots, s_{T-1}, a_{T-1}]$
end procedure

procedure SELECTMOVE($board, s$)
    legal = $board.Legal()$
    if $board.BlackToPlay()$ then
        return $\arg\max_{a \in legal} EVAL(s, a)$
    else
        return $\arg\min_{a \notin legal} EVAL(s, a)$
    end if
end procedure

procedure EVAL($s, a$)
    $b =$ pretuned constant bias value
    $\beta = \frac{N_i(s, a)}{N(s, a) + 42(B(s, a) + 1)^{1/2}}$
    return $(1 - \beta) Q(s, a) + \beta Q(s, a)$
end procedure

procedure BACKUP($[s_0, \ldots, s_T], [a_0, \ldots, a_D], z$)
    for $t = 0$ to $T$ do
        $N(s_T, a_T) + 1$
        $Q(s_T, a_T) = \frac{z - Q(s_T, a_T)}{N(s_T, a_T)}$
        for $u = t$ to $D$ step $2$ do
            if $a_u \notin \{a_{u-1}, a_{u+2}, \ldots, a_{u-2}\}$ then
                $N(s_{u-1}, a_{u-1}) + 1$
                $\tilde{Q}(s_{u-1}, a_{u-1}) = \frac{z - \tilde{Q}(s_{u-1}, a_{u-1})}{N(s_{u-1}, a_{u-1})}$
            end if
        end for
    end for
end procedure

procedure NEWNODE($board, s$)
    tree.Insert($s$)
    for all $a \in board.Legal()$ do
        $N(s, a), Q(s, a), \tilde{Q}(s, a), \tilde{Q}(s, a) = HEURISTIC($board, a$)
    end for
end procedure
Heuristic Results

- Compared the four heuristic evaluations in 9 x 9 Go using heuristic MC-RAVE.
- Heuristic confidence is set to $C(s, a) = M$, where the equivalent experience is some constant $M$.

Fig. 6. Winning rate of MoGo, using the heuristic MC-RAVE algorithm, with 3000 simulations per move against GnuGo 3.7.10 (level 10) in 9 x 9 Go. Four different forms of heuristic function were used (see text). The bars indicate the standard error. Each point of the plot is an average over 2300 complete games.
Heuristic UCT-RAVE

- Authors attempted extending UCT to the heuristic MC-RAVE function.
- Did not produce satisfactory results:
  - Optimal exploration rate was zero for tree policy.
- Explanation
  - In the RAVE algorithm, if an action isn’t selected, it’ll still likely be played later.
  - No need to explore, values for all actions are continuously updated.
- Caveat
  - Tests were done on thousands of simulations per move.
  - Exploration may be more important when scaled to millions of simulations per move.
  - Large number of nodes will be dominated by MC values instead of RAVE
    - Exploration may become more useful
Question

In this paper, the authors reviewed MCTS and introduced two extensions to Monte-Carlo tree search: RAVE/MC-RAVE and heuristic MCTS.

What problems or cases do these algorithms address that a normal MCTS tree search may have difficulty with in a Computer Go game?

What are some flaws of RAVE and heuristic MCTS?