A Review of:

A Survey of Monte Carlo Tree Search Methods

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Presentation by Bobak Pezeshki
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The majority of the information and images in these slides are from the mentioned “A Survey of Monte Carlo Tree Search Methods” publication.

Thank you to Tsan-sheng Hsu (Academia Sinica, Institute of Information Science) for his slide on AMAF (All Moves As First).

Thank you to Dr. Rina Dechter (UC Irvine) and Dr. Kalev Kask (UC Irvine) for their support, instruction, and guidance.
Main Idea of MCTS

- Generate and sample a decision tree, updating values of nodes in order to inform what action is best to take from the root in an anytime manner.
Background: K-Armed Bandit  
(Exploration, Exploitation, and Regret)
K-Armed Bandit

- Want to choose only the best arm!!!
  - ...but we don’t know what it is
    - Try a bunch of times all over the place to figure out?
    - Focus on the one that’s been best so far?
We’re Online!

- Our actions are not for free...
  - We could be missing out on chances of reward
  - In some cases, we can even take serious penalties

- We don’t want to “regret” our search strategy
  - We want it to do as good as it can

minimize regret:

\[ R_N = \mu^* n - \mu_j \sum_{j=1}^{K} \mathbb{E}[T_j(n)] \]

basically, the difference between the best we could possibly do, and what we do while trying to learn the best action
...For the policy to have a chance at finding the optimal arm, it better explore the best arm!
- need to make sure non-zero probabilities for exploration

But the policy can lead to regret!
- There is no policy with slower growing regret than $O(\ln n)$
  - If we do within a constant factor of this = pretty darn successful!

One such policy: play arm that maximizes

$$UCB1 = \bar{X}_j + \sqrt{\frac{2 \ln n}{n_j}}$$
Monte-Carlo Tree Search: Main Idea
Monte-Carlo Tree Search: Main Idea

- Generate and sample a decision tree, updating values of nodes in order to inform what action is best to take from the root in an anytime manner.
Explore decision tree by going through the next “urgent” node
- Uses certain node “statistics” that are continuously updated
**Selection**

- **Tree Policy** is a method of choosing which node is most urgent to focus on.

We want a tree policy that minimizes regret
=> focuses on the optimal action most often
Expansion

- Take turns expanding the children of the selected node
Simulation

- Run a simulation to gain information about that node’s quality/value
Simulation

- Simplest method = select actions uniformly from actions available!

- Too naive?
  - => world champion level Scrabble Play
  - => world champion level Bridge Play

- Can we do better?
  - One area of research regarding MCTS
**Default Policy** is a method of traversing through the rest of the tree until a terminal node is reached that has a determinable value.
Update information from the results of the simulation back up through the tree’s nodes!
Main Idea

- Over time, we generate information about which action is preferable!
Times-Up! (How to chose a move)

- Times up and we’ve been simulating from node A…
  - what action should we take?

- Some methods of choosing:
  - Chose action leading to child with max value
  - Choose action leading to child we’ve visited most
  - Choose action that maximizes each of the above
    - (don’t stop until reach such a point)
  - Choose action leading to child that maximizes a lower confidence bound
Times-up! (How to chose a move)

- Times up and we’ve been simulating from node A...
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- Some methods of choosing:
  - Max Child
  - Choose action leading to child we’ve visited most
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- Times up and we’ve been simulating from node A…
  - what action should we take?

- Some methods of choosing:
  - Max Child
  - Robust Child
  - Max-Robust Child
  - Secure Child
Some Advantages of MCTS

- Anytime
  - Can end the tree search whenever we choose
- Can narrow down search space in large, highly branched, trees
- Can work when we have very little domain knowledge
- Useful for games and planning
  - Utilizes sequential decisions
MCTS Research Foci

- How to explore the tree
  - Tree Search Policy

- How to expand nodes

- How to simulate the play-outs
  - Default (and other) Policies

- How to back-propagate information
Most Popular MCTS Algorithm:

**UCT**

Upper Confidence Bounds for Trees
The UCT Algorithm

- Idea = use the UCB1 algorithm!!!
  - Choice of child nodes = k-armed bandit!

- Promising Properties
  - Simple
  - Efficient
  - Guaranteed to be within a constant factor of best possible bound on the growth of regret
  - Converges to minimax given sufficient time and memory
The UCT Algorithm

Maximize:

\[ UCT = \bar{X}_j + 2C_p\sqrt{\frac{2\ln n}{n_j}} \]

- \( n_j = 0 \rightarrow UCT = \infty \)
  - promotes exploration of new nodes
- As \( n \) grows, a less visited node increases its likelihood of being visited
The UCT Algorithm

Maximize:

\[ UCT = X_j + 2C_p \sqrt{\frac{2 \ln n}{n_j}} \]

UCT = Exploitation Weight + Exploration Weight

\( C_p \approx \) Exploration Multiplier
The UCT Algorithm

Maximize:

\[ UCT = \bar{X}_j + 2C_p \sqrt{\frac{2 \ln n}{n_j}} \]

\( C_p = 1/\sqrt{2} \) satisfies Hoeffding inequality for rewards \([0,1]\)
The UCT Algorithm

Maximize:

\[
UC^T = \bar{X}_j + 2C_p \sqrt{\frac{2 \ln n}{n_j}}
\]

Statistics of Nodes:
- number of times visited
- total reward of ALL playouts passing through it
Single-Player MCTS

- Often include variance as factor
  - Higher $\sigma^2 \Rightarrow$ greater the chance of choosing node

  Often added third term:

  $\sqrt{\sigma^2 + \frac{D}{n_i}}$

- Single player games can often afford to be more permanent when finding strong lines of play
  - No opponent to worry about needing to play sub-optimally
Relation to Reinforcement Learning
Reinforcement Learning!!!

- We can already see similarities
  - Attempting to “learn” optimal “paths”

- Relation to TD(λ)?
<table>
<thead>
<tr>
<th></th>
<th><strong>MCTS</strong></th>
<th><strong>TD(λ)</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Learn to take actions from (s,a)</td>
<td>Learn to take actions from (s,a)</td>
<td></td>
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<tr>
<td>Tree-building algorithm</td>
<td>Does not usually build trees</td>
<td></td>
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<tr>
<td>Estimates temporary state values</td>
<td>Learns long term state value</td>
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</table>

Do I feel a merger coming?
4.3.2 Temporal Difference with Monte Carlo (TDMC(\(\lambda\)))

Osaki et al. describe the Temporal Difference with Monte Carlo (TDMC(\(\lambda\))) algorithm as “a new method of reinforcement learning using winning probability as substitute rewards in non-terminal positions” [157] and report superior performance over standard TD learning for the board game Othello (7.3).
Non-Determinant Games
Determinization

- Instantiate state into a fully observable deterministic environment by using belief state
- Can perform at beginning of each iteration of MCTS
  - Then proceed as if deterministic
- Pantom Go
Opponent Modelling for MCTS

- Can use Bayesian inference / relational probability tree learning to model opponent behavior
  - Have general model and a prior
  - Continue improving estimation of parameters
- This can be used in MCTS when simulation is simulating opponent moves!
Enhancing MCTS Tree Policy
Enhancing MCTS Tree Policy

- Two main categories of enhancements
  - Domain Independent
    - Can be applied to any domain without prior knowledge
    - Typically result in small improvements
  - Domain Dependent
    - Specific to certain domains
    - Exploit unique aspects / Utilize prior knowledge
UCB1-Tuned Node Selection

- Replace exploration term with:

\[
\sqrt{\frac{\ln n}{n_j}} \min\left\{ \frac{1}{4}, V_j(n_j) \right\}
\]

where:

\[
V_j(s) = \left( \frac{1}{2} \sum_{\tau=1}^{s} X_{j,\tau}^2 \right) - \bar{X}_{j,s}^2 + \sqrt{\frac{2 \ln t}{s}}
\]

- Implies node \( j \) has variance at most = sample variance + \( \sqrt{\frac{2 \ln t}{s}} \)

- Regret bound unproven, but empirically performs better than many MCTS algorithms
Bayesian UCT

- Use a Bayesian framework
  - Potentially more accurate estimations of node values and node uncertainty when number of trials is limited

- Two UCT exploration-term modifications to go with framework

\[
\text{maximise } B_i = \mu_i + \sqrt{\frac{2 \ln N}{n_i}}
\]

motivated by optimistic prior / independence assumptions

\[
\text{maximise } B_i = \mu_i + \sqrt{\frac{2 \ln N}{n_i}} \sigma_i
\]

motivated by CLT
Other Bandit Based Modifications

- EXP3
  - Probabilistic
    - Partial observability games
    - Simultaneous-moves games
- Hierarchical Optimistic Optimization for Trees
- Many More
Node Selection Enhancements
Node Selection Enhancements

- First Play Urgency
  - New children immediately have some value assigned
  - Not necessarily expand all unexplored actions
    - Earlier exploitation
    - Deeper tree analysis in large branching factor trees

- Decisive and Anti-Decisive Moves
  - Must do guaranteed good moves during selection and default

- Move Groups
  - Combine “similar actions” into a group, then use UCB1
    - Can reduce large branching factors of similar moves
Node Selection Enhancements

- Transpositions
  - Model games that are in actuality more DAGs
  - Identical states via different paths are “transposed” and their information conglomerated

- Progressive Bias
  - Add domain specific knowledge as a heuristic
  - Acts kind of like a prior
  - Additional term: 
    \[ f(n_i) = \frac{H_i}{n_i + 1} \]
Node Selection Enhancements

- Opening Books
  - Use table of known positions / configurations to drive selection of nodes

- Monte Carlo Paraphrase Generation (MCPG)
  - UCT except use maximum reachable score (not average score)

- Search Seeding
  - Use experience to seed nodes with artificial values of num visits and num wins to help narrow tree search
Node Selection Enhancements

- History Heuristic
  - Use previous plays as heuristic
    - Tree-tree level = use history info to improve action selection in MCTS tree
    - Tree-playout level = use history info to improve simulation

- Progressive History
  - Progressive bias that, when history info is available, replaces $H$ value with historical value
    $$f(n_i) = \frac{H_i}{n_i + 1}$$
All Moves As First (AMAF)

- Update every state-action encountered in the playout
  - Even if the state-action did not originate in the original selection phase

- Assume a playout is simulated with the sequence of \( r, v, y, u, w, \ldots \).
- The statistics of nodes along this path are updated.
- The statistics of node \( u \) that is a child of \( r \), and node \( w \) that is a child of \( v \) are also updated.
All Moves As First (AMAF)

- Permutation AMAF
  - Also update other leaf nodes (nodes up for selection) that can lead to the same terminal state via a different order of actions

- $\alpha$ – AMAF
  - Keep AMAF statistics separately
  - Calculate UCT using: $\alpha A + (1 - \alpha)U$

- Some-First AMAF
  - Truncates the AMAF after m-depth of simulation moves

- Cutoff AMAF
  - AMAF only for the first k-iterations = jump start
All Moves As First (AMAF)

- **Rapid Action Value Estimation (RAVE)**
  - Similar to α-AMAF except α decreases as num visits increases
  - Kind of like mixing α-AMAF with Cutoff AMAF
  - For α uses:
    \[
    \max \left\{ 0, \frac{V - v(n)}{V} \right\}
    \]

- **Killer RAVE**
  - Only most "important" moves used for RAVE updates

- **PoolRAVE (for simulation modification)**
  - Build pool of k best moves according to RAVE
  - Choose one move m
  - Play m with a probability p, else use the default policy
Insights About AMAF

- Random playouts provide more about the goodness of earlier moves of the playout
- AMAF updates are useful even after the playout
- More aggressive updates are often beneficial
- Combined heuristics can be more powerful than individual heuristics
Game-Theoretic Enhancements
Game-Theoretic Enhancements

- If we know *(for sure)* what a certain node’s value is, this info can be extremely useful to the nodes leading up to it
  - Looking for nodes leading to proven wins / losses
Game-Theoretic Enhancements

- **MCTS-Solver (Using PNS)**
  - **Concept:**
    - If an action leads to a state that is guaranteed to win, then the current state is guaranteed to win.
    - If all actions lead to states that are guaranteed to lose, then the current state is guaranteed to lose.
  - Uses Proof-Number Search (PNS)
    - Prioritize nodes whose value can be proven by exploring the fewest children.
  - Used for end-game solvers.
Move Pruning
Move Pruning

- Two main categories:
  - Soft Pruning
    - These nodes may later be searched, but temporarily pruned
  - Hard Pruning
    - Never to be searched / selected again
Move Pruning

- Progressive Unpruning / Widening
  - Soft Pruning
  - Ensures that, over infinite time, all nodes are visited
  - Idea
    - Start off aggressively exploitation (in case of short time available)
    - Progressively widen search space as time becomes plentiful

- Absolute and Relative Pruning
  - When you can be sure an action $a$ has so many more visits than its sibling actions $a'$ that they can never overtake the number of visits $a$ has, prune $a'$

- Pruning with Domain Knowledge ➔ exactly what it sounds like
Node Expansion Enhancements
Simulation Enhancements
Simulation Enhancements

- **Rule-Based Simulation Policy**
  - Hand design simulation policy using domain knowledge

- **Contextual Monte Carlo Search**
  - Combine simulations that reached similar parts of the tree
  - Use past simulations to drive action decisions

- **Fill the Board**
  - At each simulation step, choose N random intersections
    - If intersection and immediate neighbors empty, choose action
    - Else, randomly choose some legal action
  - Fills up board space quickly ➔ Patterns become more apparent
Simulation Learning

- Move-Average Sampling Technique (MAST)
  - Keep a record of average $Q(a)$ (independent of state)
  - Bias future actions choices by Gibbs distribution

- Predicate-Average Sampling Technique (PAST)
  - Similar to MAST except keeps predicates helping to denote a certain context
  - Bias future action choices matching predicates by Gibbs distribution
    - ie. Takes into account the context of the action, and only biases using actions matching the same context
Simulation Learning

- Feature-Average Sampling Technique (FAST)
  - Similar to MAST and PAST
  - Features of the game extracted
  - TD(λ) to discern relative importance of features
  - Used to weigh the Q(a)’s
Simulation Learning

- Using History Heuristics
  - Use history of good/bad moves to inform simulation steps
    - Described as “using history information at the tree-playout level”
  - Two types
    - Internal heuristic = alters moves made during playouts
    - External heuristic = changes the move selected before the playouts

- Use of evaluation functions
  - Can be helpful in the beginning of the tree construction to avoid early bad moves
    - Then switch to greedy or some other variation
Simulation Learning

- Simulation Balancing
  - Gradient descent to bias policy during simulations
    - Does not always lead to “strong” play, but often “balanced” play

- Last Good Reply (LGR)
  - What move causes a win from the previous move? = Good Reply
    - Store this with respect to the previous move
    - Use it when the previous move pops up again
    - Overwritable by newer “Good Replies”
      - Thus “Last” Good Reply
  - With Fogretting = erase if Good Reply ever leads to a loss in a simulation
Simulation Learning

- Patterns
  - Use patterns to inform simulation
    - Values can be stored manually
    - Values can be learned via RL

- Literature shows that spending time improving simulation is more advantageous than spending time during selection
  - Artifact of our already good advancement in selection modifications?
Backpropagation Enhancements
Backpropagation Enhancements

- Weighing Simulation Results
  - Higher weight for...
    - Shorter simulations
    - Later in game simulations

- Score bonus
  - Back propagate values [0,1], the range of which describes bad loses to strong wins

FULL OF WIN!
Backpropagation Enhancements

- Decaying Reward
  - Decay factor $\gamma$ applied as backpropagation occurs
    - similar effect to Weighting Simulation Results by shorter wins having greater effect

- Transposition Table Updates
  - Share update information across nodes that are similar/related
Parallelization
Parallelization

- Leaf parallelization
- Root parallelization
- Tree parallelization with global mutex
- Tree parallelization with local mutexes
Considerations for Enhancement
Considerations for Enhancement

- Heavily modified ~ possibly not accurate results

- Computational time vs. Better Play
  - Common metrics:
    - Win rate against particular opponents
    - Elo rating against other opponents
    - Number of iterations per second
    - Memory usage
THE LINE MUST BE DRAWN HERE
THIS FAR NO FURTHER
SUPPORT SLIDES
Background: Monte-Carlo Methods

- Use random sampling to generate numerical estimates

- Ex. Estimating integration:
  \[ \theta = \int_0^1 e^{-x} \, dx \]

  => estimate by randomly sampling \( X \sim \text{Uniform}(0,1) \) and averaging \( e^{-x} \)
General Algorithm

- Over time, we generate information about which action is preferable!
Quality of an Action

\[ Q(s, a) = \frac{1}{N(s, a)} \sum_{i=1}^{N(s)} I_i(s, a) z_i \]

\( z_i \) = reward
\( I_i \) = whether action \( a \) was taken from state \( s \)

\( Q(s, a) \) = the current expectation of its reward
Some Milestones of MCTS

<table>
<thead>
<tr>
<th>Year</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1990</td>
<td>Abramson demonstrates that Monte Carlo simulations can be used to evaluate value of state [1].</td>
</tr>
<tr>
<td>1993</td>
<td>Brügmann [31] applies Monte Carlo methods to the field of computer Go.</td>
</tr>
<tr>
<td>1998</td>
<td>Ginsberg’s GIB program competes with expert Bridge players.</td>
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<tr>
<td>1998</td>
<td>MAVEN defeats the world scrabble champion [199].</td>
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<tr>
<td>2002</td>
<td>Auer et al. [13] propose UCB1 for multi-armed bandit, laying the theoretical foundation for UCT.</td>
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<tr>
<td>2006</td>
<td>Coulom [70] describes Monte Carlo evaluations for tree-based search, coining the term Monte Carlo tree search.</td>
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<tr>
<td>2006</td>
<td>Kocsis and Szepesvari [119] associate UCB with tree-based search to give the UCT algorithm.</td>
</tr>
<tr>
<td>2006</td>
<td>Gelly et al. [96] apply UCT to computer Go with remarkable success, with their program MOGO.</td>
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<tr>
<td>2006</td>
<td>Chaslot et al. describe MCTS as a broader framework for game AI [52] and general domains [54].</td>
</tr>
<tr>
<td>2007</td>
<td>CADIAPLAYER becomes world champion General Game Player [83].</td>
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<tr>
<td>2008</td>
<td>MOGO achieves dan (master) level at 9 × 9 Go [128].</td>
</tr>
<tr>
<td>2009</td>
<td>FUEGO beats top human professional at 9 × 9 Go [81].</td>
</tr>
<tr>
<td>2009</td>
<td>MOHEX becomes world champion Hex player [7].</td>
</tr>
</tbody>
</table>
Early Novel Tree Policy Approaches

- Nodes selected according to estimated probability that they are better than the current best move

- Minimize error probability if algorithm stopped prematurely
  - ...but still converges to game-theoretic optimum given sufficient time!
Early Novel Tree Policy Approaches

- Nodes selected according to estimated probability that they are better than the current best move

- Minimize error probability if algorithm stopped prematurely
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- Need a balance for exploration / exploitation!
The UCT Algorithm

Maximize:

\[
UCT = \bar{X}_j + 2C_p \sqrt{\frac{2 \ln n}{n_j}}
\]

Final Choice of Move:
- Max Child
- Robust Child
The UCT Algorithm

Maximize:

\[
UCT = \bar{X}_j + 2C_p \sqrt{\frac{2 \ln n}{n_j}}
\]

Final Choice of Move:

- Child with greatest value
- Child with highest visit count
The UCT Algorithm

Algorithm 2 The UCT algorithm.

function UCTSearch(s₀)
    create root node v₀ with state s₀
    while within computational budget do
        v₁ ← TreePolicy(v₀)
        Δ ← DefaultPolicy(s(v₁))
        Backup(v₁, Δ)
    return a(BestChild(v₀, 0))

function TreePolicy(v)
    while v is nonterminal do
        if v not fully expanded then
            return Expand(v)
        else
            v ← BestChild(v, Cp)
        return v

function Expand(v)
    choose a ∈ untired actions from A(s(v))
    add a new child v' to v
    with s(v') = f(s(v), a)
    and a(v') = a
    return v'

function BestChild(v, c)
    return \arg \max_{v' \in \text{children of } v} \frac{Q(v')}{N(v')} + \sqrt{\frac{2 \ln N(v)}{N(v')}}

function DefaultPolicy(s)
    while s is non-terminal do
        choose a ∈ A(s) uniformly at random
        s ← f(s, a)
    return reward for state s

function Backup(v, Δ)
    while v is not null do
        N(v) ← N(v) + 1
        Q(v) ← Q(v) + Δ(v, p)
        v ← parent of v
Variations of MCTS

- **Flat Monte Carlo**: A Monte Carlo method with uniform move selection and no tree growth.
- **Flat UCB**: A Monte Carlo method with bandit-based move selection (2.4) but no tree growth.
- **MCTS**: A Monte Carlo method that builds a tree to inform its policy online.
- **UCT**: MCTS with any UCB tree selection policy.
- **Plain UCT**: MCTS with UCB1 as proposed by Kocsis and Szepesvári [119], [120].
Flat UCB

- Leaves of the tree treated as multi-armed bandit
  - Try to explore leaves!

- Maintains characteristics of UCT
  - Improves regret bound over UCB1 in certain scenarios

- Led to **Bandit Algorithm for Smooth Trees (BAST)**
  - Extension of Flat UCB in which high confidence sub-optimal branches are avoided!
  - Only optimal branches expanded indefinitely given infinite time!
Multi-Agent MCTS

- Ex. Have two “agents” running simulation as opposition to each other
  - ie. Assigning different heuristics / simulation policies
- Can lead to emergent properties
- Main Challenge = choosing properties of such agents
- Two separate MCTS, then combine at end?
  - Proclaimed, but not reproduced
A Ton of Recursive Algorithms

- Can use variation of MCTS recursively through search iterations
- Can also combine with other tree searches such as BFS
Can be Used For Planners and SAT

- The list goes on...
Game-Theoretic Enhancements

- Monte Carlo Proof-Number Search (MC-PNS)
  - Nodes that do not have proven value are searched via MCTS

- Score Bounded MCTS
  - Useful in games with multiple ending scores (not necessarily zero-sum)
  - Use optimistic and pessimistic bounds on score
  - Values converge to estimated score with many iterations
    - When the two bounds are equal \( \Rightarrow \) node solved