Monte Carlo Tree Search with Heuristic Evaluations using Implicit Minimax Backups

Authors

Abstract

Monte Carlo Tree Search (MCTS) has improved the performance of game-playing engines in domains such as Go, Hex, and general-game playing. MCTS has been shown to outperform classic minimax search in games where good heuristic evaluations are difficult to obtain. In recent years, combining ideas from traditional minimax search in MCTS has been shown to be advantageous in some domains, such as Lines of Action, Mancala, Amazons, Breakthrough, and Connect Four. In this paper, we propose a new way to use heuristic evaluations to guide the MCTS search by storing the two sources of information, estimated win rates and heuristic evaluations, separately. Rather than using the heuristic evaluations to replace the playouts, our technique backs them up implicity during its MCTS simulations. These learned evaluation values are then used to guide future simulations. Compared to current techniques, we show that using implicit minimax backups reduces regret in an example game and leads to stronger play performance in four games: Lines of Action, Chinese Checkers, Breakthrough, and/or {Mancala, Hearts}.

Introduction

Monte Carlo Tree Search (MCTS) (Coulom 2007; Kocsis and Szepesvári 2006) is a simulation-based best-first search paradigm that has been shown to increase performane in domains such as turn-taking games, general-game playing, real-time strategy games, single-agent planning, and more (Browne et al. 2012). While the initial applications have been to games where heursitic evaluations are difficult to obtain, progress in MCTS research has shown that heuristics can be effectively be combined in MCTS, even in games where class minimax search has traditonally been preferred.

The most popular Monte Carlo tree search algorithm is UCT (Kocsis and Szepesvári 2006), an algorithm which performs a single simulation from the root of the search tree to a terminal state at each iteration. During the iterative process, a model of the game tree is incrementally built by adding a new leaf node to the tree on each iteration. The nodes in the tree are used to store statistical information regarding wins and losses, and backpropagation policies are used to update parent estimates, and these improving estimates are then used to guide future simulations. When the simulation

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reaches parts of the game tree not included in the model, a default playout policy is used to simulate to a terminal state where a win or loss is determined.

In this work, we propose to augment MCTS with the help of an implicitly-computed minimax search which uses heuristic evaluations. Unlike previous work, these heuristic evaluations are used as *separate source of information*, and backed up in the same way as in classic minimax search. These minimax-style backups are done *implicitly* as a simple extra step during the standard simulation, and always maintained separately from win rate estimates obtained from playouts. These two separate information sources are then used to guide the MCTS search. We show that combining heuristic evaluations in this way reduces simple regret and improves performance in four different games.

Related Work

Several techniques for minimax-influenced backup rules in the simulation-based MCTS framework have already been proposed. The first was Coulom's original maximum backpropagation (Coulom 2007). This method of backpropagation suggests, after a number of simulations to a node has been reached, to switch to propagating the maximum value instead of the simulated ("average") value. The rationale behind this choice is that after a certain point, the search algorithm should consider the node converged and return an estimate of the best value. Maximum backpropagation has also been used in other Monte Carlo tree search algorithms and demonstrated success in probabilistic planning, as an alternative type of forecaster in BRUE (Feldman and Domshlak 2013) and as Bellman backups for online dynamic programming in Trial-based Heuristic Tree Search (Keller and Helmert 2013).

The first use of enhancing MCTS using prior knowledge was in Computer Go (Gelly and Silver 2007). In this work, offline-learned knowledge initialized values of expanded nodes increased performance against significantly against strong benchmark player. This technique was also confirmed to be advantageous in Breakthrough (Lorentz and Horey 2013). Another way to introduce prior knowledge is a progressive bias during selection (Chaslot et al. 2008), which also showed increased performance in Go play strength.

In games where minimax search performs well, such as Mancala, modifying MCTS to use minimax-style back-

ups and heuristic values instead to replace playouts offers a worthwhile trade-off under different search time settings (Ramanujan and Selman 2011). Similarly, there is further evidence suggesting not replacing the playout entirely, but terminating them early using heuristic evaluations, has increased the performance in Lines of Action (LOA) (Winands, Björnsson, and Saito 2010), Amazons (Kloetzer 2010; Lorentz 2008), and Breakthrough (Lorentz and Horey 2013). In LOA and Amazons, the MCTS players enhanced with evaluation functions outperform their minimax counterparts using the same evaluation function.

One may want to combine minimax backups or searches without using an evaluation function. The prime example is MCTS-Solver (Winands, Bjönsson, and Saito 2008). When using MCTS-Solver, proven wins and losses are backpropagated as extra information in MCTS. When a node is proven to be a win or a loss, it no longer needs to be searched. This simple, domain-independent modification greatly enhances MCTS in many games (some examples). Score-bounded MCTS extends this idea to games with multiple outcomes, leading to $\alpha\beta$ style pruning in the tree (Cazenave and Saffidine 2010). Finally, one can use hybrid minimax searches in the tree to initialize nodes during, enhance the playout, or to help MCTS-Solver in backpropagation (Baier and Winands 2013).

Finally, recent work has attempted to explain and identify some of the shortcomings that arise from estimates in MCTS, specifically compared to situations where classic minimax search has historically performed well (Ramanujan, Sabharwal, and Selman 2010b; 2010a). Attempts have been made to overcome the problem of *traps* or *optimistic moves* (strategic tactial lines that are problematic for MCTS) such as sufficiency thresholds during selection (Gudmundsson and Björnsson 2013) and shallow minimax searches (Baier and Winands 2013). We show that implicit minimax backups also improve performance in domains with tactical short-term goals.

Adversarial Search in Turn-based Games

A finite deterministic Markov Decision Process (MDP) is 4-tuple (S, A, T, R). Here, S is a finite non-empty set of *states*. A is a finite non-empty set of *actions*, where we denote $A(s) \subseteq A$ the set of available actions at state s. $T: S \times A \mapsto \Delta S$ is a *transition function* mapping each state and action to a distribution over successor states. Finally, $R: S \times A \times S \mapsto \Re$ is a *reward function* mapping (state, action, successor state) triplets to numerical rewards.

A two-player perfect information game is an MDP with a specific form. Denote $\mathcal{Z}=\{s\in\mathcal{S}:\mathcal{A}(s)=\emptyset\}\subset\mathcal{S}$ the set of *terminal states*. In addition, for all nonterminal states $s'\in\mathcal{S}-\mathcal{Z},\mathcal{R}(s,a,s')=0$. There is a *player identity function* $\tau:\mathcal{S}-\mathcal{Z}\mapsto\{1,2\}$. In this paper, we assume fully deterministic domains, so $\mathcal{T}(s,a)$ maps to a single state. When it is clear from the context and unless otherwise stated, de denote $s'=\mathcal{T}(s,a)$. However, the ideas proposed can be easily extended to domains with stochastic transitions.

Monte Carlo Tree Search is a simulation-based best-first search algorithm that incrementally builds a model of the game \mathcal{G} , in memory. Each search starts with from a *root state* $s_0 \in \mathcal{S} - \mathcal{Z}$, and initially sets $\mathcal{G} = \emptyset$. Each simulation samples a trajectory $\rho = (s_0, a_0, s_1, a_1, \cdots, s_n)$, where $s_n \in \mathcal{Z}$. The portion of the ρ where $s_i \in \mathcal{G}$ is called the *tree portion* and the remaining portion is called the *playout portion*. In the tree portion, actions are chosen according to some *selection policy*. The first state encountered in the playout portion is *expanded* (added to \mathcal{G} .) The actions chosen in the playout portion are determined by a specific *playout policy*. States $s \in \mathcal{G}$ are referred to as *nodes* and statistics are maintained for each node s: the cumulative reward, r_s , and visit count, n_s . By popular convention, we define $r_{s,a} = r_{s'}$ where $s' = \mathcal{T}(s,a)$, and similarly $n_{s,a} = n_{s'}$. Also, we use r_s^τ to denote the reward at state s *with respect to player* $\tau(s)$.

Let $\hat{V}(s,a)$ be an estimator for node s and $\hat{Q}(s,a)$ for the state-action pair. For example, one popular estimator is the observed mean over all simulations $\hat{Q}(s,a) = r_{s,a}^{\tau}/n_{s,a}$. The most widely-used is based on a bandit algorithm called Upper Confidence Bounds (UCB) (Auer, Cesa-Bianchi, and Fischer 2002) in an algorithm adapted for MCTS called UCT (Kocsis and Szepesvári 2006), which selects action a' using

$$a' = \operatorname*{argmax}_{a \in \mathcal{A}(s)} \left\{ \hat{Q}(s, a) + C \sqrt{\frac{\ln n_s}{n_{s,a}}} \right\}, \tag{1}$$

where C is parameter determining the weight of exploration.

Implicit Minimax Backups in MCTS

Now, suppose we are given an evaluation function $v_0(s)$ whose range is the same as that of the reward function \mathcal{R} . Assuming $v_0(s)$ is a sensible indicator of the reward, we would like that this added source of information strictly benefits MCTS. To make use of this information in MCTS, we add another value to maintain at each node, the *implicit minimax evaluation with respect to player* $\tau(s)$, v_s^{τ} , and define $v_{s,a}^{\tau}$ as before. During backpropagation, v_s and v_s are updated in the usual way, and additionally v_s^{τ} is updated a minimax backup rule based on children values. Also, rather than using $\hat{Q} = \bar{Q}$ for selection in Equation 1, we use

$$\hat{Q}^{IM}(s,a) = (1 - \alpha) \frac{r_{s,a}^{\tau}}{n_{s,a}} + \alpha v_{s,a}^{\tau}.$$
 (2)

Pseudo-code is presented in Algorithm 1. There are three main changes from vanilla MCTS, two of which are on lines 2 and 8. During selection, \hat{Q}^{IM} from Equation 2 replaces \bar{Q} in Equation 1. During backpropagation, the implicit minimax evaluations v_s^τ are updated based on the children's values. Note that a single max is used here since the evaluations are assumed to be in view of player $\tau(s)$. The function $\alpha(n_s)$ will determine how much weight to attribute to these evaluations. Finally, during a node expansion on line 11, the implicit minimax value is initialized to its heuristic evaluation $v_s^\tau \leftarrow v_0^\tau(s)$.

In essence, MCTS with implicit minimax backups acts like a heuristic approximation of MCTS-Solver for the portion of the search tree that has not reached terminal states.

```
1 SELECT(s):
          Let A' be the set of actions a \in \mathcal{A}(s) maximizing
         \hat{Q}^{IM}(s,a) + C\sqrt{\frac{\ln n_s}{n_{s,a}}}
         return a' \sim UNIFORM(A')
 3
 4
    UPDATE(s, r):
 5
          r_s \leftarrow r_s + r
 6
         n_s \leftarrow n_s + 1 
v_s^{\tau} \leftarrow \max_{a \in \mathcal{A}(s)} v_{s,a}^{\tau}
 7
 8
    SIMULATE(s_{prev}, a_{prev}, s):
10
          if s \notin \mathcal{G} then
11
               EXPAND(s)
12
               r \leftarrow PLAYOUT(s)
13
               UPDATE(s, r)
14
               return r
15
          else
16
               if s \in \mathcal{Z} then return \mathcal{R}(s_{prev}, a_{prev}, s)
17
               a \leftarrow SELECT(s)
18
               s' \leftarrow \mathcal{T}(s, a)
19
               r \leftarrow SIMULATE(s, a, s')
20
               UPDATE(s, r)
21
               return r
22
23
    MCTS(s_0):
24
          while time left do SIMULATE(-, -, s_0)
25
          return \operatorname{argmax}_{a \in \mathcal{A}(s_0)} n_{s_0,a}
26
```

Algorithm 1: Pseudo-code of MCTS with implicit minimax backups.

However, unlike MCTS-Solver and minimax hybrids, these modifications are based on heuristic evaluations rather than proven wins and losses.

Empirical Evaluation

■ [ML]1:We'll need to modify how this paragraph reads so as to not give away our identities. Results for different alpha values in LOA are shown in Figure 1. A particularly good enhancement in LOA is the progressive bias from move categories (see (Winands, Björnsson, and Saito 2010)). We test how implicit minimax backups perform against the strongest known LOA player (MC-LOA) with and without progressive bias from move categories enabled. MC-LOA also uses MCTS-Solver, (dynamic) early playout terminations, and more.

Some important things we might want to consider for the experiments and/or message:

• Early playout terminations. When a playout is started from state s, descend d plies by choosing actions according to a playout policy to reach state s^d , then return the value of the $v_0^{\tau}(s^d)$. In Mancala, UCT $_H$ uses early terminations with d=0. In previous work in Amazons and Breakthrough, and some domains with chance, best performance is achieved for d>0.

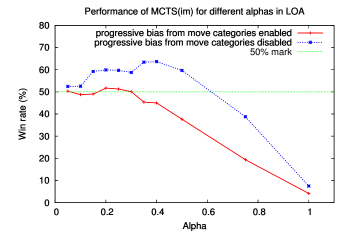


Figure 1: Results in MC-LOA. Each data represents 1000 games with 1 second of search time.

- ϵ -greedy playouts. At state s, the playout policy chooses randomly with probability ϵ and chooses an action $a \in \mathcal{A}(s)$ that maximizes $v_0^{\tau}(\mathcal{T}(s,a))$.
- Constant/Progressive bias. Constant or progressive bias defines \hat{Q} as in Equation 2 except replaces $v_{s,a}^{\tau}$ with $v_0^{\tau}(s')$ or with $v_0^{\tau}(s')/(n_{s,a}+1)$, respectively.
- **Node priors** (Lorentz paper claims this make large difference in Breakthrough)
- Probably the most similar competitor is UCTMAX_H from (Ramanujan and Selman 2011). UCT_H is standard UCT with early playout terminations (d = 0). UCTMAX_H is the same, except maximum backpropagation is used. Note that UCTMAX_H is different from implicit minimax; implicit minimax keeps the average computed by the playouts and minimax values separately, benefiting from both sources of information. I expect implicit minimax to work better than UCTMAX_H, but it might be nice to show this (esp. in Mancala).
- The extension to games with chance nodes is straightforward. It might be nice to show it, though. There is a tactical candidate game growing in popularity (Chinese Dark Chess). Probably not going to happen just not enough time:
- Implicit maxⁿ in Hearts. If this works well and we want to include the results, we'd change the formulation a bit to talk about the > 2 player case (Sturtevant 2008).
- For Chinese Checkers we should also try Progressive History (Nijssen and Winands 2011; Nijssen 2013) since it was shown to work quite well there. See also (Roschke and Sturtevant 2013).
- Simple regret / observed error? We need a small game that's solveable so we can compute the optimal minimax values. Small Chinese Checkers?
- Seems like, at least from our observations of watching experiments in Breakthrough, implicit minimax could

be better at detecting/defending "fortresses" (Guid and Bratko 2012).

Candidate domains at the moment: Breakthrough, Cannon, Chinese Checkers, Lines of Action, Mancala, Chinese Dark Chess, Hearts. In terms of choosing domains, it seems like this work on "somewhat tactical games" (where minimaxing will help).

A comparison to standard minimax seems appropriate. It'd be nice to find a game where MCTS with implicit minimax backups is preferred over all of the others (minimax, MCTS, UCTMAX $_H$).

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