Quality-based Rewards for Monte-Carlo Tree Search Simulations

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Abstract. Monte-Carlo Tree Search is a best-first search technique based on sampling the state space of a domain. In gameplay, positions are scored based on the rewards of numerous randomized play-outs. Generally, play-out rewards are defined discretely, e.g. $r \in \{-1,0,1\}$ and backpropagated from the expanded leaf to the root node. However, a play-out may provide additional information beside the loss/draw/win state of the terminal position. Therefore, we introduce measures for assessing the a posteriori quality of Monte-Carlo simulations. We show that altering the rewards of simulated play-outs based on their assessed quality improves results in six distinct two-player games, and in the General Gampe-playing agent CA-DIAPLAYER. To achieve these results we propose two enhancements, the Relative Bonus and Qualitative Bonus. Both are used as control variates, a variance reduction method for statistical simulation. The former is based on the number of moves made during a simulation, whereas the latter relies on a domain-dependent assessment of the game's terminal state. The proposed enhancements lead to a performance increase in the domains discussed.

1 INTRODUCTION

Monte-Carlo Tree Search (MCTS) [7, 11] is an best-first search technique based on random sampling of a domain. Recently, MCTS has shown to improve performance in different domains, such as various two-player games like Go [14], Lines of Action [24], and Hex [1]. Moreover, MCTS has seen successes in other domains such as real-time strategy games [5], arcade games such as Ms Pac-Man [12] and the Physical Travelling Salesman problem [13], but also in real-life domains such as optimization, scheduling and security [5].

Several techniques for determining the quality of simulations have been previously proposed such as [22], where play-outs are cut-off early and their state heuristically evaluated. Furthermore, evaluating the final *score* of a game has shown to improve results in games that base the winning player on the one with the highest score [16]. However, for some domains a heuristic evaluation may not be available or too time-consuming, and certainly not all games determine the winning player on the highest scoring player. Moreover, the general MCTS implementation runs simulated play-outs until a terminal state is reached. Nonetheless, by merely using the loss/draw/win state of the play-out's final position, all other information about the play-out is disregarded. For these reasons, we propose assessing the rewards of play-outs based on any information available at a terminal state.

In this paper, two techniques are proposed for determining the quality of a simulation, based on properties of the play-out. The first, Relative Bonus, assesses the quality of a simulation based on its duration. The second, Qualitative Bonus, considers a quality assessment of the terminal state. We show that adjusting results in a specific way using these quantities leads to increased performance

in six distinct two-player games. Furthermore, we determine the advantages of using the Relative Bonus in the General Game-playing agent CADIAPLAYER [4], which won the International GGP competition in 2007, 2008, and 2012

The paper is structured as follows. First, the general MCTS framework is discussed in Section 2. Next, two different techniques for assessing the quality of play-outs are detailed in Section 3. Section 4 explains how rewards can be altered using the quality measures from the previous section. Followed by pseudo-code outlining the proposed algorithm. Finally the performance of the proposed enhancements is determined in Section 6, accompanied by a discussion and conclusion in Section 7.

2 MONTE-CARLO TREE SEARCH

Monte-Carlo Tree Search (MCTS) is a search method based on random sampling of a domain [7, 11]. MCTS grows a search tree online over time, by selecting nodes to *expand* based on a selection policy. Rewards stored at nodes are averaged over the results of numerous simulations. Each simulation consist of two parts, 1) the *selection* step, where moves are selected and played inside the tree, according to the selection policy, and 2) the *play-out* step, where moves are played outside the tree, according to a simulation strategy. At the end of each play-out a terminal state is reached and the result r, usually expressed numerically in some discrete range, e.g. $r \in \{-1,0,1\}$ representing a loss, draw or win, respectively, is *backpropagated* along the tree from the expanded leaf to the root.

In its basic form, MCTS requires no evaluation function. Nonetheless, in most domains it is beneficial to add some domain knowledge for selecting moves to play during play-out. Because all rewards are backpropagated immediately, MCTS can be terminated at any time, when some computational limit is reached, to select a move to return, which is selected based on either the node with the highest number of visits, the highest average reward, or a combination [6].

2.1 UCT

During the selection step, a policy is required to explore the tree for rewarding decisions and finally converge to the most rewarding one. The Upper Confidence Bound applied to Trees (UCT) [11] is derived from the UCB1 policy [2] for maximizing the rewards of a multi-armed bandit. UCT balances the exploitation of rewarding nodes whilst allowing exploration of lesser visited nodes. Consider a node p with children I(p), then the policy determining which child i to select is defined as:

$$i^* = argmax_{i \in I(p)} \left\{ v_i + C\sqrt{\frac{\ln n_p}{n_i}} \right\}$$
 (1)

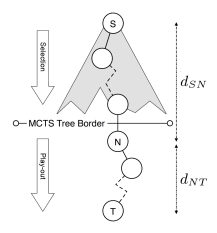


Figure 1. A single MCTS simulation [9].

where v_i is the score of the child i based on the average result of simulations that visited it. n_p is the visit count of the node and n_i the visit count of the current child. C is the exploration constant to be determined by experimentation.

3 ASSESSING SIMULATION QUALITY

In this section two measures by which the quality of the terminal state of a simulation can be assessed are discussed. First, in Subsection 3.1 the duration of a simulation is discussed as a measure of its quality. Second, in Subsection 3.2 a quality assessment of the terminal state of a match is considered. In the next section we establish how these quantities can be used to enhance the rewards of MCTS simulations.

3.1 Simulation Duration

The first, straightforward assessment of a simulation's quality is the duration of the simulated game played. Consider a single MCTS simulation as depicted in Figure 1, then we can define two separate distances:

- 1. The number of nodes between the root S to the expanded leaf N, d_{SN} ,
- The number of moves required to reach T, the simulation's terminal state, from N during play-out d_{NT}.

The length of the simulation is then defined as the sum of these distances:

$$d = d_{SN} + d_{NT} \tag{2}$$

the total number of moves made by both players before reaching the terminal state of the simulation T from S. Moves played during play-out are selected by some simulation strategy. Generally this is either a random strategy, or a rule-based, reactive strategy, combined with a source of randomness such as an ϵ -greedy selection [17, 18]. Various alternative methods have been proposed, such as using low-level $\alpha\beta$ searches [22], and methods that learn a strategy online, such as N-Grams [19] and the Last-Good-Reply policy [3], or the Move-average Sampling Technique (MAST) [8]. However, simulated moves are far from optimal. Because numerous simulations are to be made during the time allowed for search, any simulation strategy cannot be made overly computationally intensive. As such, each move played ultimately increases uncertainty with respect to the accuracy of the final result by some degree. Hence, the duration of

the simulation may be regarded as an indicator of the certainty of its result.

The main benefit of using simulation duration as a quality measure is that it is domain independent. Unless the number of moves in the game is fixed, the duration of a simulation can be informative in determining its quality. Moreover, in certain games such as Chinese Checkers, simulation length is already considered part of an evaluation function [15].

3.2 Terminal State Quality

The second measure of a simulation's quality is based on a quality assessment of its specific terminal state reached. Evaluation functions can be designed for most games, they are used to evaluate nonterminal states and assign them a specific value. However, MCTS generally performs a play-out until a terminal state is reached. Therefore, we are interested in determining the quality of this terminal state as a direct application to MCTS, rather than the evaluation of an intermediary state. In some domains MCTS' performance is improved by using either a static, or an early cut-off of the simulations. In this paper these methods are not considered and left for future research with respect to an intermediary quality assessment.

As before, consider a single MCTS simulation as depicted in Figure 1. When a terminal state is reached, a quality assessment function is called to evaluate the position with respect to the winning player. This measure q, should reflect the quality of a terminal state. For instance, in a game with material such as Breakthrough, Chess or Checkers, an evaluation can be based on scoring the remaining material of the winning player. For a racing game such as Chinese Checkers, the inverse of the number of pieces the opponent has in his target base can be considered. As such, the quality is based on the a posteriori evaluation of the terminal state. Having witnessed the states and actions performed from S to T, the score is based on an assessment of T given the progression $S \dots N \dots T$ (see Figure 1).

4 QUALITY-BASED SIMULATION REWARDS

This section discusses the mathematical basis for altering MCTS rewards. In Subsection 4.1, control variates are discussed as a means of variance reduction and how they can be used in combination with the proposed quality measures discussed in the previous section. In Subsections 4.2 and 4.3, *Relative Bonus (RB)* and *Qualitative Bonus (QB)* are defined, respectively. To conclude, in Subsection 4.4, a method for determining an approximate value for a is introduced, which is a constant used in the propsed methods.

In the proposed framework, MCTS simulations return a tuple of four reward values, $\langle r, \tau, q, d_{NT} \rangle$ representing the outcome $r \in \{-1,0,1\}$, the winning player τ , the quality assessment of the terminal state $q \in (0,1)$, and the distance from the expanded node N to the terminal state T, d_{NT} , respectively. $d \in (0,m)$, bounded above by the theoretical maximum duration of the game m, is then computed as shown in Equation 2. Apart from q, these values are available with minimal extra computational effort.

4.1 Control Variates

Variance reduction methods in mathematical simulation are used to improve estimates by reducing the variance in a simulation's output [10]. Recently, using variance reduction techniques for MCTS has been proposed by Veness et al. [21]. They applied, among others,

control variates to UCT in different stochastic games to improve results by the reduction of variance in the reward signal. Say how our approach differs from theirs.

Control variates take advantage of a correlation between two random variables X and Y, to improve $\mathrm{E}\left(X\right)$ given that the mean $v=\mathrm{E}\left(Y\right)$ is known. This is achieved by adding the deviation of Y from its mean, scaled by a constant a, to X. Which results in a new, controlled estimator Z

$$Z = X + a(Y - v) \tag{3}$$

For a, one can derive a constant $a^* = -\text{Cov}(X, Y) / \text{Var}(Y)$ such that the reduction in variance is optimal.

If we define X as the simulation output, i.e. $X_i = r$, and define Y as as one of the quality measures discussed in Section 3, $Y_i = d$ or $Y_i = q$. Then assuming that X and Y are correlated, i.e. $\operatorname{Corr}(X,Y) \neq 0$, we can find an optimal a^* such that variance in the reward is reduced. In common practical domains, no fixed values for v, $\operatorname{Cov}(X,Y)$, or $\operatorname{Var}(Y)$ are known and appropriate estimators for these quantities are required.

Although using the introduced quality measures as control variates is appropriate for MCTS, it is not necessarily the case that optimal variance reduction results in performance increase. Therefore, although we expect that reducing the variance in the reward signal of MCTS is beneficial, it is not a guarantee. It is possible that a larger performance increase is gained by using a different value for a, as the quality measures may provide more advantage than variance reduction alone. In conclusion, although we propose to define the quality-based rewards as control variates, in this paper we are not concerned with the actual reduction in variance, but rather the improvement in performance.

4.2 Relative Bonus

In this subsection the Relative Bonus (RB) is introduced as an enhancement for the rewards generated by MCTS simulations. The enhancement is based on the simulation duration discussed in Subsection 3.1 and used as a control variate as defined in the previous subsection.

First, note that d depends on both the domain and the progress of the game. By itself, the variable is neither normalized, nor relative to a central tendency over time. As such, using it as a control variate as is, leads to a biased distribution of the value over time, where, at the beginning of a game, d takes on higher values than when the game nears its end. Moreover, considering that the length of a game cannot be determined beforehand, we have no accurate way of normalizing the observed values absolutely, based on the expected total length of the game. Therefore, d is standardized as a t-statistic. A sample mean can be approximated online, by maintaining an average \bar{D}^{τ} for each player (indexed by τ), over the distribution of observed d values D^{τ} . After each simulation, \bar{D}^{τ} is updated with the observed d, then $\hat{\sigma}_D^{\tau}$ is the sample standard deviation of the distribution D^{τ} . Using these statistics, we can define a standardized value λ_r as follows:

$$\lambda_r = \frac{\bar{D}^\tau - d}{\hat{\sigma}_D^\tau} \tag{4}$$

 λ_r is both normalized with the sample standard deviation, and is relative to \bar{D}^τ . It is both independent of the progress of the game, and normalized with respect to the current variance in the length of simulations. Since $\mathrm{E}\left(\lambda_r\right)=0$ due to standardization, λ_r can be added to r as a control variate with v=0. Note that, values of λ_r

are higher for shorter simulations.

Using an estimated mean may cause the search to be biased, i.e. moving into the dierction of shorter games. Although there is no immediate sollution to this problem, we propose to reset \bar{D}^{τ} and $\hat{\sigma}_{D}^{\tau}$ between moves. Moreover, rewards of the first 5% of the expected number of simulations are not altered during search, and \bar{D}^{τ} and $\hat{\sigma}_{D}^{\tau}$ are updated during this time without altered selection.

Since the distribution of D^{τ} is not known, λ_r can still take on unrestricted values, particularly if the distribution of D^{τ} is skewed, or has long tails on either side. Moreover, the relation with the desired reward is not neccessarily linear. As such, in order to both bound, and shape the values of the bonus $b(\lambda_r)$ it is passed to a sigmoid function centered around 0 on both axes, with range $b(\lambda) \in [-1,1]$.

$$b(\lambda) = -1 + \frac{2}{1 + e^{-k\lambda}} \tag{5}$$

k is a constant to be determined by experimentation, it both slopes and bounds the bonus to be added to r. Higher values of k determine both the steepness, and the start and end of the horizontal asymptotes of the sigmoid function. This type of function is commonly used to smooth reward values of evaluation functions. Moreover in [16] r was replaced by a sigmoid representing the final score in Go.

Finally, the reward r returned by the original simulation is given by $b(\lambda_r)$ as follows:

$$r_b = r + \operatorname{sgn}(r) \times a \times b(\lambda_r) \tag{6}$$

This value is backpropagated from the expanded leaf to the root node. The range of r_b is now [-1-a,1+a], i.e. the bonus r_b is centered around the possible values of r. a is either an empirically determined value, or computed off or on-line as described in Subsection 4.4.

4.3 Qualitative Bonus

Calculation of the Qualitative Bonus follows the same procedure as the Relative Bonus. Similar to RB, the average \bar{Q}^{τ} and standard deviation $\hat{\sigma}_Q^{\tau}$ of observed q values is maintained for each player τ . The value of q is determined by an assessment of the quality of the match's terminal state. Assuming that higher values of q represent a higher quality terminal state for the winning player τ , λ_q is defined as:

$$\lambda_q = \frac{q - \bar{Q}^{\tau}}{\hat{\sigma}_{\mathcal{O}}^{\tau}} \tag{7}$$

Finally the bonus $b(\lambda_q)$ is computed using the sigmoid function in Equation 5 with an optimized k constant, and summed with the result of the simulation r.

$$r_q = r + \operatorname{sgn}(r) \times a \times b(\lambda_q)$$
 (8)

4.4 Estimating a

In gameplay, X is a nominal variable, i.e. loss, draw, or win, and in our case, Y is a discrete scalar. Therefore the method of determining a^* is not straightforward. Moreover, since the quantities required to compute a^* , either online during search, or offline, are unknown for complex domains, a^* can be an approximation at best. Efforts to determine a value for a^* based on the intuitive definition of X and Y, shown in Subsection 4.1 did not result in practical values. Among others, determing the biserial covariance between X and Y was tried. However, due to the small covariance measured, the resuling range of a^* is too small to make any impact on performance.

Nonetheless, a usable value for a, a' can be computed and used online by using an alternative definition of a^* . As before, let Y be either one of the proposed quality measured, i.e. $Y_i = d$ or $Y_i = q$, and let ρ be the search player, i.e. the player running MCTS. Now separate Y in another distinct random variable Y^w such that

$$Y_i^w = \begin{cases} Y_i & \text{if } \rho \text{ wins the play-out,} \\ 0 & \text{otherwise} \end{cases}$$
 (9)

Using this definition we can determine the sample covariance, $\widehat{\text{Cov}}(Y^w, Y)$ in terms of Y values only. This ensures there are no numerical differences between the quantities. Next, we can compute

$$a' = \left| \widehat{\text{Cov}} \left(Y^w, Y \right) / \widehat{\text{Var}} \left(Y \right) \right| \tag{10}$$

and use it, as the value for a in Equations 6 and 8.

Because the choice of Y^w is arbitrary, since every game is won by either one of the players, the actual value of a' is treated as a magnitude, and its sign is not used. This works because the assumption is made that 1) shorter games are preferred over long ones (Equation 4) and, 2) higher q values indicate better play-out quality (Equation 7).

5 PSEUDO-CODE

Algorithm 1 summarizes a single iteration of MCTS enhanced with RB and QB. Note that negamax backups are used in this setup, and therefore r is relative to the player to move at the node that initiates the play-out. The basic MCTS algorithm used in this paper is the MCTS Solver [23], although the details of its implementation are omitted in the psuedo-code. Whenever update is used in the algoritm, it refers to updating the average reward for a node, or the sample mean and standard deviation for \bar{D}^{τ} and \bar{Q}^{τ} .

During selection, starting from the root, the depth of the current node is updated on line 5. Whenever an expandable node is reached, its children are added to the tree and a play-out is initiated from one of them. A play-out returns a tuple of results, on line 7 four different values are returned: 1) the result of the play-out $r \in \{-1, 0, 1\}, 2$ the winning player τ , 3) the assessed quality of the play-out's terminal state $q \in (0,1)$, and 4) the number of moves made during play-out d_{iT} defined in Subsection 4. Using these values r is altered. On line 10 the relative bonus is applied to r, using the difference with the winning player's current mean $\bar{D}^{\tau} - d$, i.e. lower values of d give a higher reward. After which the current mean and standard deviation are updated on line 11. QB is applied on line 13 using the assessed quality of the play-out q. Note that the offset from the mean is defined as $q - \bar{Q}^{\tau}$, because in contrast to RB, positive deviation of q from its mean imply better results. The BONUS function on line 20, computes the normalized λ (line 22) and, successively the bonus b (line 23) using the sigmoid function, as defined in Subsections 4.2 and 4.3. The constant a on lines 10 and 13 can be either fixed, or computed online as shown in Subsection 4.4.

6 EXPERIMENTS

To determine the impact on performance of RB and QB, experiments were run on six different two-player games. Moreover, the performance of RB is evaluated in the General Gameplaying agent CA-DIAPLAYER [4], which won the International GGP competition in 2007, 2008, and 2012.

```
1 MCTS(node p, node depth d_{Sp}):
            if isLeaf(p) then
 2
                   Expand(p)
 3
            Select a child i according to Eq. 1
            d_{Si} \leftarrow d_{Sp} + 1
            if n_i = 0 then
                   \langle r, \tau, q, d_{iT} \rangle \leftarrow \text{Playout}(i)
                   d \leftarrow d_{Si} + d_{iT}
 8
                   if enabled(b_r) and \hat{\sigma}_D^{\tau} > 0 then
 9
                          r \leftarrow r + \mathrm{sgn}(r) \times a \times \mathrm{BONUS}(\bar{D}^\tau - d, \hat{\sigma}_D^\tau)
10
                          update \bar{D}^{\tau} and \hat{\sigma}_{D}^{\tau} with d
11
                   else if enabled(b_q) and \hat{\sigma}_Q^{\tau}>0 then
12
                          r \leftarrow r + \operatorname{sgn}(r) \times a \times \operatorname{BONUS}(q - \bar{Q}^{\tau}, \hat{\sigma}_{Q}^{\tau})
13
                          update \bar{Q}^{\tau} and \hat{\sigma}_{Q}^{\tau} with q
14
                   update node i with r
15
16
            else
                   r \leftarrow -\text{MCTS}(i, d_{Si})
17
            update node p with r
18
19 return r
20
21 BONUS(offset from mean \delta, sample std. dev. \hat{\sigma}):
            \begin{array}{l} \lambda \leftarrow {}^{\delta \! / \hat{\sigma}} \\ b \leftarrow -1 + {}^{2 \! / \! \left(1 + e^{-k\lambda}\right)} \end{array}
22
23
```

Algorithm 1: Pseudo-code of quality-based MCTS (Section 4)

6.1 Experimental Setup

The proposed enhancements are validated in six distinct two-player games. These games are implemented to use a single, uniform implementation of MCTS.

- Amazons is played on a 10×10 chessboard. Each player has four amazons that move (and shoot) as queens in chess. However, each move consist of two parts, first the amazon moves, after which she must fire an arrow on an empty position in range, and this square on the board is blocked. The last player to move wins the game.
- Breakthrough is played on an 8×8 board. Each player starts with 16 pawns on one side of the board and the aim is to move one of them to the opposite side.
- Cannon is a chess-like game where the goal is to checkmate your
 opponents immobile town. Each player has one town he must
 place at the start of the game, and 15 soldiers. Soldiers can move
 or capture forward or may retreat if next to an opponent's soldier.
 Moreover, three soldiers in a row form a cannon that can move
 and shoot across the board.
- Checkers is played on an 8×8 board, and the goal is to capture all opponent's pieces.
- Chinese Checkers is played on a star shaped board. Each player starts with six pieces placed in one of the star's points, and the aim is to move all six pieces to the opposite side of the board. This is a variation of the original Chinese Checkers which is played on a larger board with 10 pieces per player.
- Pentalath is a connection game played on a hexagonal board. The goal is to place 5 pieces in a row. Pieces can be captured by fully surrounding an opponent's set of pieces.

For the value of q the following quality measures are used: Amazons: the combined number of moves available for the winning

player. *Breakthrough* and *Cannon*: the total piece difference between the winning and losing player. *Checkers*: the total number of pieces in play for the winning player. *Chinese Checkers*: the inverse number of the losing player's pieces that reached the home-base. *Pentalath*: the inverse of the longest row of the losing player, given that this row can be extended to a length of 5. For each quality measure an appropriate, fixed, normalizer brings the measure within the [0, 1] range.

For each game, an appropriate simulation strategy is used to select moves to make during play-out. Although these were validated to improve performance in all games, the strategies used are not on the level of award-winning programs. Rather, they are implemented to ensure that no obvious mistakes or flawed play is observed. All results are reported with these simulation strategies enabled.

GGP experiments are performed using the CADIAPLAYER codebase. In GGP, no domain knowledge is available in advance, rules of the games are interpreted online resulting in low simulation counts. Moreover, simulation strategies are learned online, using N-Grams [20]. The following two-player turn-based games were used to analyse the performance of the enhancement: Zhadu, TTCC4, Skirmish, SheepWolf, Quad, Merrils, Knightthrough, Connect5, Checkers, Breakthrough, 3DTicTacToe and Chinese Checkers. Moreover, we show results for the following two-player simultaneous move games: Battle, and Chinook.

Experiments were run on 2.2Ghz AMD Opteron CPU, on a Linux operating system. For each game, the constant k used by the sigmoid function was empirically determined by experimenting with values between 0 and 10, with varying increments. The C constant, used by UCT (Equation 1) was optimized empirically for each game without any enhancements enabled, and was not altered nor re-optimized for the experiments.

6.2 Results

For each result, the winning percentage is reported for the player with the enhancement enabled, alongside the 95% confidence interval. For each experiment, the players' seats are swapped such that 50% of the games are played as the first player, and 50% as the second, to ensure no first-player bias.

Table 1. Relative Bonus enabled using different search times, 5000 games

Search time		1 second		5 seconds	
Game	k	a'	a = 0.25	a'	a = 0.25
Amazons	2.2	54.7 ±1.38	55.7 ±1.38		54.7 ±1.38
Breakthrough	8.0	50.0±1.39	51.0 ± 1.39		51.6 ±1.39
Cannon	3.0	62.8 ±1.34	60.6 ±1.35		58.1 ±1.37
Checkers	2.8	52.1 ±0.79	52.7 ± 0.79		50.7 ± 0.64
Chin. Checkers	1.2	56.8 ±1.37	53.2 ±1.38		52.5 ±1.38
Pentalath	1.0	51.4 ±1.39	50.3 ± 1.39		49.5±1.39

For the relative bonus, results for the implemented games are shown in Table 1. A significant increase in performance is shown for five of the six games, and no adverse results in the other. The value of k was optimized empirically once for each game, and all experiments use the reported value in the second column. Furthermore, we show that using the online definition of a' leads to increased performance over a fixed value for five games. In Breakthrough, defense is equally important as offense, and since the implemented simulation strategy does not contain heuristics for complicated defensive posi-

tioning, the play-outs' lengths are biased to quick wins and exclude defensive moves. Chinese Checkers, Cannon and Amazons achieve the most increase in performance using RB. These games improve the estimates of their length over time, and as such, penalizing long games at the beginning of the match ensures better estimations, since the length of the actual match is much shorter overall. Pentalath is a game with a limited lenght, when the board is nearly filled the game is sure to end. As such, the additional information provided by the length of games is limited.

Table 2. Relative Bonus in GGP, CADIAPLAYER, a=0.25 30 sec. startclock, 15 sec. playclock

	k = 2	k = 1.4
Game	a = 0.25	a = 0.25
Zhadu	54.3 ±1.87	53.3 ±1.86
TTCC4	55.3 ±2.00	53.3 ± 2.02
Skirmish	51.9±2.20	50.7 ± 2.20
SheepWolf	51.7±1.85	52.3 ±1.85
Quad	44.7 ±1.75	44.7 ±1.75
Merrills	51.9±2.56	48.9 ± 2.56
Knightthrough	49.9±2.1	49.2 ± 2.11
Connect5	54.0 ±1.81	54.4 ±1.81
Chinook	48.5±2.00	49.0 ± 2.00
Checkers	54.4 ±3.04	52.1 ± 3.16
Breakthrough	51.3±2.89	51.0 ± 2.88
Battle	50.0±2.01	49.2 ± 2.01
3DTicTacToe	55.0 ±1.61	54.5 ±1.62
Chin. Checkers	56.3 ±1.79	56.0 ±1.79

For the GGP domains, results are presented in Table 2. A single value for a was used for GGP because a significant number of simulations are required to compute an accurate a'. Moreover, since values for k can not be optimized beforehand, we present the results for two different k values. Although k has an influence on the performance of RB, it is robust with respect to suboptimal values, and an approximate can be used as is made clear by the results in Table 2. All games that benefit from RB does so for either both values, or it is not disadvantageous for either value. Note that the results for Chinese Checkers, Checkers and Breakthrough are similar to those in Table 1, demonstrating the robustness of the enhancement. Regarding both Tables 1 and 2, we have demonstrated that the results are invariant with respect to the number of simulations per move.

Table 3. Qualitative Bonus using different search times, 5000 games

Search time		1 second		5 seconds	
Game	k	a'	a = 0.25	a'	a = 0.25
Amazons	1.6	64.5 ±1.33	58.0 ±1.37	63.0 ±1.34	57.7 ±1.37
Breakthrough	2.0	74.8 ±1.20	71.9 ± 1.25	76.3 ±1.18	78.6 ±1.14
Cannon	4.0	65.9 ±1.31	63.0 ± 1.34	54.7 ±1.38	57.4 ±1.37
Checkers	2.0	53.8 ±0.76	52.7 ± 0.75	51.9 ±0.62	52.3 ± 0.61
Chin. Checkers	2.8	65.7 ±1.32	60.1 \pm 1.36	61.4 ± 1.35	58.9 ±1.36
Pentalath	1.6	46.6±1.38	50.5±1.39	48.7±1.39	50.1±1.39

Results for QB are shown in Table 3. A significant increase in performance is presented for five of the six games. For Pentalath,

the quality assessment is expensive and not very informative as the longest row of the opponent is not likely to make a difference in winning the game. Notably, all other games use simple assessments of their terminal states, which required little to no added computational effort. In the case of Breakthrough and Cannon, which show the highest overall performance increase, the quality assessments were not even directly related to winning the game. As is the case with RB, the results are invariant with respect to the number of simulations per move.

7 CONCLUSION

Limited work has been done to improve the reward signal used to approximate positions in Monte-Carlo Tree Search (MCTS). We show that the performance of MCTS is improved by treating the rewards of simulations as a combination of the win/loss state, with a quality measure. The resulting enhancements are implemented by treating the quality measures as control variates, a well-known variance reduction technique. We show that, given that there is a non-zero correlation between the reward-signal and the quality measure, results can be improved in two-player games. The experimental results for both enhancements proposed, show that using an additional informative statistic as a control variate in MCTS' results will improve overall performance in most domains.

The Relative Bonus (RB) treats the length of a simulation as a measure of its quality. The benefit of this method is that it is domain independant. Though it performs best in games with high variance in play-out lengths, favoring the brief ones. When the length of simulations is close to the length of the match played, RB provides less added information, and therefore only minor performance enhancements. RB is especially interesting for General Game Playing (GGP), where knowledge of the games played is sparse. In GGP RB improved empirical performance in a number of games.

The Quality Bonus (QB) improved results in all (non-GGP) domains, though its implementation requires additional domain knowledge. Nonetheless, even using simple quality assessments of terminal states, such as a piece count improves results considerably.

In this paper we considered only cases where play-outs reach a natural end-state. However, for some domains this is not feasable or impractical. Therefore we propose to consider combining early and static cut-offs of play-outs for future research. Although a static cut-off will not be compatible with RB, we expect both to improve performance in combination with QB. Moreover, combining RB and QB with the reward signal may be improved by computing a covariance matrix between the simulation's reward signal, the simulation's duration, and quality assessment, and computing separate scaling constants for each. Finally, we expect that the proposed enhancements will improve estimates of online learning methods for simulation strategies such as n-grams, or MAST, though this is left for future research.

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