Probability based Proof Number Search

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Keywords: Probability, Monte-Carlo Simulations, Proof Number Search, Game Solver.

Abstract: Probability based proof number search (PPN-search) is a game tree search algorithm improved from proof number search (PN-search) (Allis et al., 1994), with applications in solving games or endgame positions. PPN-search uses one indicator named “probability based proof number” (PPN) to indicate the “probability” of proving a node. The PPN of a leaf node is derived from Monte-Carlo evaluations. The PPN of an internal node is backpropagated from its children following AND/OR probability rules. For each iteration, PPN-search selects the child with the maximum PPN at OR nodes and minimum PPN at AND nodes. This holds from the root to a leaf. The resultant node is considered to be the most proving node for expansion. In this paper, we investigate the performance of PPN-search on P-game trees (Kocsis and Szepesvári, 2006) and compare our results with those from other game solvers such as MCPN-search (Saito et al., 2006), PN-search, the UCT solver (Winands et al., 2008), and the pure MCTS solver (Winands et al., 2008). The experimental results show that (1) PPN-search takes less time and fewer iterations to solve a P-game tree on average, and (2) the error rate of selecting a correct solution decreases faster and more smoothly as the iteration number increases.

1 INTRODUCTION

Proof number search (PN-search) (Allis et al., 1994) is a search algorithm and is one of the most successful approaches for solving games or endgame positions. In PN-search, each node in a search tree incorporates two indicators called proof number and disproof number, respectively, indicating the “difficulty” of proving and disproving a game position corresponding with this node. For all unsolved nodes (leaf nodes), the proof number and disproof number are 1. For a winning node, the proof number and disproof number are 0 and infinity, respectively. For a non-winning node, it is the reverse. For internal nodes, the proof number and disproof number are backpropagated from its children following MIN/SUM rules: at OR nodes, the proof number equals the minimum proof number of its children, and the disproof number equals the summation of the disproof numbers of its children. It is the reverse for AND nodes. For each iteration, going from the root to a leaf node, PN-search selects either the child with the minimum proof number at OR nodes, or the child with the minimum disproof number at AND nodes. Finally, it regards the leaf node arrived at as the most proving node to expand. PN-search is an advanced approach for proving the game-theoretic value, especially for sudden-death games that may abruptly end by the creation of one of a pre-specified set of patterns such as they occur in Gomoku and Chess. PN-search works so well because the two games mentioned usually have an unbalanced game tree with various branching factors. Obviously, the proof number and disproof number are highly instrumental when the branching factor varies. As a result, the proof number and disproof number can give distinguishable information to indicate the shortest path of proving or disproving a node. For games with a balanced tree and with an almost fixed depth and an almost fixed branching factor such as Hex and Go, the PN-search is quite weak, because the proof numbers and disproof numbers are too similar to give distinguishable information.

To solve this obstacle, some PN-search variants were proposed with the idea of using a parameter to enforce a deeper search, such as Deep PN-search (Ishitobi et al., 2015) and Deep df-pn (Zhang et al., 2017). Another possible solution is to utilize the heuristic information of the leaf node, such as df-pn* (Nagai, 2002). In the last few years, the Monte-Carlo tree search (MCTS) (Chaslot, 2010) has become quite successful on balanced tree games such as Go. Hence, using Monte-Carlo evaluations to obtain the proof
number and disproof number of the leaf nodes is a new promising method to improve PN-search. One pointer in this direction is the Monte-Carlo proof number search (MCPN-search) (Saito et al., 2006). MCPN-search has exactly the same rules as PN-search except that the proof number and the disproof number of unsolved nodes are derived from Monte-Carlo simulations. This method makes MCPN-search more efficient than PN-search especially in balanced tree games. However, there still is a new obstacle in MCPN-search: using the same backpropagation rules (MIN/SUM rules) as PN-search does not work well with Monte-Carlo evaluations, as the Monte-Carlo evaluation leads to a convergent real number while the MIN/SUM rules are proposed for discrete integer numbers. Hence, it will cause an information loss of the Monte-Carlo evaluations in the backpropagation step.

In this paper, we propose a new application of Monte-Carlo proof number search named probability based proof number search (PPN-search). The idea originates from the concept "searching with probabilities" (Palay, 1983). The core idea is that the probability of proving a node is computed from the probabilities of proving its children while following the AND/OR rules of probability events. The combined operation is based on the hypothesis that proving each of the children of a node is an independent event. In Palay (1983), this idea is applied on B*-search (Berliner, 1981) without using Monte-Carlo evaluations. In this paper, we adopt the idea together with Monte-Carlo evaluations on PN-search and propose a new search algorithm called probability based proof number search (PPN-search). To show the efficiency of PPN-search, we conduct experiments on P-game trees (Kocsis and Szepesvári, 2006) which are randomly constructed game trees with a fixed depth and a fixed branching factor, normally used to simulate balanced game trees, such as the ones occurring in Hex and Go. We compare the performance of PPN-search, MCPN-search, PN-search and other Monte-Carlo based game solvers such as the pure MCTS solver (Winands et al., 2008) and the UCT solver (MCTS solver equipped with the Upper Confidence Bounds applied to Trees). The experimental results show that PPN-search outperforms other existing solvers by taking less time and fewer iterations to converge to the correct solution on average. Moreover, the error rate of the selected moves decreases faster and more smoothly as the number of iterations increases.

The rest of the paper is organized as follows. In Section 2, the formalism and the algorithm of PPN-search are presented. In Section 3, two benchmarks about Monte-Carlo based game solvers are introduced and the relations between PPN-search and these game solvers are discussed. We conduct experiments and discuss the results in Section 4. Finally, we conclude in Section 5.

2 PROBABILITY BASED PROOF NUMBER SEARCH

In this section, we present the main concept (Subsection 2.1), the formalism (Subsection 2.2), and the algorithm (Subsection 2.3) of probability based proof number search (PPN-search).

2.1 Main Concept

In PPN-search, only one indicator is incorporated in each node. The indicator is the probability. It indicates the probability of proving a node. The PPN of a leaf node is derived from Monte-Carlo simulations. For each iteration, for all nodes from the root to a leaf node, PPN-search selects the child with the maximum PPN at OR nodes and the child with the minimum PPN at AND nodes. The resultant node is regarded as the most proving node for expansion. When new nodes are available, PPNs are backpropagated to the root while following the AND/OR probability rules.

Similar to the proof number, the PPN is highly relevant with the branching factor because of the probability rules. So the PPN contains the information of the tree structure above the leaf nodes. Moreover, the Monte-Carlo simulations give the PPN more information beneath the leaf nodes. As a result, PPN becomes such a domain independent heuristic combining the information above and beneath the leaf nodes.

2.2 Probability Based Proof Number

Let $n.ppn$ be the PPN of a node $n$. There are three types of nodes to be discussed below.

1. Assume $n$ is a terminal node
   - (a) If $n$ is a winning node,
     $n.ppn = 1$.
   - (b) If $n$ is not a winning node,
     $n.ppn = 0$.

2. Assume $n$ is a leaf node (not terminal), and $R$ is the winning rate computed by applying several playouts from this node. Take $\theta$ as a small positive number close to 0.
   - (a) If $R \in (0, 1)$,
     $n.ppn = R$. 

If \( R = 1 \),
\[
    n_{ppn} = R - \theta.
\]
If \( R = 0 \),
\[
    n_{ppn} = R + \theta.
\]
(3) Assume \( n \) is an internal node, using AND/OR probability rules of independent events.

(a) If \( n \) is an OR node,
\[
    n_{ppn} = 1 - \prod_{c \in \text{children of } n} (1 - n_c\cdot ppn) \quad (1)
\]
(b) If \( n \) is an AND node,
\[
    n_{ppn} = \prod_{c \in \text{children of } n} n_c\cdot ppn \quad (2)
\]

### 2.3 Algorithm

The PPN-search includes the following four steps.

1. **Selection**: for all nodes from the root to a leaf node, do select the child with the maximum PPN at OR nodes and the child with the minimum PPN at AND nodes, while regarding it as the most proving node for expansion.
2. **Expansion**: expanding the most proving node.
3. **Play-out**: The play-out step begins when we enter a position that is not a part of the tree yet. Moves are selected in a randomly self-play mode until the end of the game. After several play-outs, the PPNs of the expanded nodes are derived from Monte-Carlo evaluations.
4. **Backpropagation**: updating the PPNs from the extended nodes to the root, while following the AND/OR probability rules given above.

### 3 BENCHMARKS

In this section, two benchmarks of the type Monte-Carlo based game solver are introduced (see Subsection 3.1 and Subsection 3.2). Moreover, the relations between PPN-search and these two benchmarks are discussed.

#### 3.1 Monte-Carlo Proof Number Search

Monte-Carlo proof number search (MCPN-search) (Saito et al., 2006) is an enhanced proof number search by adding the flexible Monte-Carlo evaluation to the leaf nodes. We discuss three differences between MCPN-search and PPN-search.

1. MCPN-search uses two indicators: proof number (PN) and disproof number (DN). The PN (DN) of a leaf node equals the non-winning (winning) rate derived from Monte-Carlo simulations. In contrast, PPN-search uses only one indicator PPN. The PPN of a leaf node equals the winning rate derived from Monte-Carlo simulations.

2. MCPN-search when going from the root to a leaf node, selects the child with the minimum PN (DN) taking into consideration whether the current node is an OR (AND) node, just as the original PN-search. In contrast, PPN-search when going from the root to a leaf node, solely selects the child with the maximum PPN at OR nodes and the child with the minimum PPN at AND nodes.

3. MCPN-search backpropagates PN and DN by following MIN/SUM rules as the original PN-search. In contrast, PPN-search backpropagates PPN by following the AND/OR probability rules of independent events.

Compared with PPN-search, an important obstacle of MCPN-search is that using the same updating rules (MIN/SUM rules) as the PN-search does not go along well with Monte-Carlo evaluations, as the Monte-Carlo evaluation leads to a convergent real number whereas the MIN/SUM rules are proposed for discrete integer numbers. It will cause an information loss in the backpropagation step. For example, Figure 1 shows two trees ((a) and (b)) in MCPN-search where the root is an OR node. According to the MIN rule of MCPN-search, the PN of the root equals the minimum PN of its children (being 0.2). However, tree (a) and tree (b) obtain the same PN for the root, which means that both trees have the same “difficulty” to be proved. Yet, if we investigate the PN distribution of the leaves, tree (a) is more promising to be proved because all leaves have relatively small PNs (0.2, 0.2, and 0.3). This is especially true if the PN of the leaf node is derived from Monte-Carlo evaluations which are usually slightly different. In other words, actually all branches have an influence on the root in a game tree even though the root is an OR node, especially when the proof number or disproof number indicators of leaf nodes are derived from Monte-Carlo evaluations. For PN-search, such an obstacle will not occur. In comparison with MCPN-search, we simply change the PNs of the leaves in Figure 1 to PPNs by the following operation: let PPN = 1 - PN, which corresponds to the definitions of PPN and PN. Then use the OR rule (Eq. (1)) to update the PPN. As is shown in Figure 2, tree (a) has a larger PPN than tree (b), which implies that tree (a) is more promising to be proved than tree (b). This conclusion is fitting to our intuition.

Figure 3 and Figure 4 show such phenomenon for the SUM rule of MCPN-search. Here, the root is an
AND node and the PN of the root equals the summation of the PNs of its children. As a result, tree (a) and tree (b) obtain the same PN which implies that both trees have the same “difficulty” to be proved. However, there is one leaf in tree (b) with a very big PN 0.8 which means that this leaf is very likely to be disproved, whereas all the leaves in tree (a) have relatively smaller and more similar PNs. As is known, for an AND node, if there exists one child that is disproved, the node will be disproved. Therefore, the SUM rule loses some information during the back-propagation process. PPN-search is able to solve this obstacle by changing the SUM rule to the AND rule (Eq. (2)). As is shown in Figure 4, tree (a) obtains a larger PPN than tree (b), which implies that tree (a) is more promising to be proved, which corresponds to our intuition.

3.2 Monte-Carlo Tree Search Solver

Monte-Carlo Tree Search (MCTS) (Chaslot, 2010) is a best-first search guided by the results of Monte-Carlo simulations. In the last few years, MCTS has advanced the field of computer Go substantially. Although MCTS equipped with the UCT (Upper Confidence Bounds applied to Trees) formula which enables the evaluations to converge to the game-theoretic value, it is still not able to prove the game-theoretic value of the search tree. This is even more true for sudden-death games, such as Chess. In this case, some endgame solvers (i.e., PN-search) are traditionally preferred above MCTS. To transform MCTS to a good game solver, Winands et al. introduced an MCTS variant called MCTS solver (Winands et al., 2008), which has been designed to prove the game-theoretical value of a node in a search tree. The MCTS solver includes the following four strategic steps.

1. Selection: Selection picks a child to be searched based on the previously gained information. For pure MCTS when going from the root to a leaf node, the child with the largest simulation value will be selected. For UCT, an enhanced version of MCTS, it controls the balance between exploitation and exploration by selecting the child with the largest UCT value:

\[ v_i + \sqrt{\frac{C \times \ln n}{n_i}} \]

where \( v_i \) is the simulation value of the node \( i \), \( n_i \) is the
visit count of child $i$, and $n_p$ is the visit count of current node $p$. $C$ is a coefficient parameter, which has to be tuned experimentally. Winands et al. also consider other strategies to optimize the selection based on UCT, such as progressive bias (PB). But in this paper, to make it easy to follow, we only apply the UCT strategy. To transform UCT and pure MCTS to a solver, a node is assumed to have the game-theoretical value $\infty$ or $-\infty$ that corresponds to a proved win or not win, respectively. In this paper, we consider all the games as proved to be not win games to make the experimental results more easy to interpret. When a child is a proven win, the node itself is a proven win, and no selection has to take place. But when one or more children are proven to be not a win, it is tempted to discard them in the selection phase. In this paper, to make it easy to compare, i.e., we do not consider the proved win or the proved not win node in the play-out step, because such technique can similarly be applied into PPN-search and MCPN-search. Moreover, for the final selection of the winning move at the root, often, it is the child with the highest visit count, or with the highest value, or a combination of the two. In the UCT solver or in the pure MCTS solver, the strategy is to select the child of the root with maximum quantity $v + \sqrt{\frac{2 \ln n}{n}}$, where $A$ is a parameter (here, set to 1), $v$ is the node’s simulation value, and $n$ is the node’s visit count.

(2) Play-out: The play-out step begins when we enter a position that is not a part of the tree yet. Moves are selected in self-play until the end of the game. This task might consist of playing plain random moves.

(3) Expansion: Expansion is the strategic task that decides whether nodes will be added to the tree. In this paper, we expand one node for each iteration.

(4) Backpropagation: Backpropagation is the procedure that propagates the result of a simulated game back from the leaf node, through the previously traversed node, all the way up to the root. A usual strategy of UCT or pure MCTS is taking the average of the results of all simulated games made through this node. For the UCT solver and the pure MCTS solver (in addition to backpropagating the values 1.0, -1.0) the search also propagates the game-theoretical values $\infty$ or $-\infty$. The search assigns $\infty$ or $-\infty$ to a won or lost terminal position for the player to move in the tree, respectively. Propagating the values back in the tree is performed similar to negamax in the context of MIN/MAX searching in such a way that we do not need to distinguish between MIN and MAX nodes. More precisely, for negamax, the value of a MIN node is the negation of the value of a MAX node. Thus, the player on move looks for a move that maximizes the negation of the value resulting from the move: this successor position must by definition have been valued by the opponent.

Compared with PPN-search, the main difference between the pure MCTS solver and PPN-search is the backpropagation strategy. For a pure MCTS solver, the backpropagation strategy of a node is taking the average of the simulation results of its children. In contrast, PPN-search follows the AND/OR probability rules presented in Eqs. (1) and (2). Actually, both backpropagation strategies have been discussed in an early paper of MCTS (Coulom, 2006) that points out the weakness of AND/OR probability backpropagation rules for MCTS. Compared with taking the average, it is noted that they have to assume some degree of independence between probability distributions for probability backpropagation rules. This assumption of independence is wrong in the case of Monte-Carlo evaluation because the move with the highest value is more likely to be overestimated than other moves. Moreover, a refutation of a move is likely to refute simultaneously other moves of a node. Such statement (Coulom, 2006) is true for MCTS when it is used to find an approximate best move in a game AI, but is not appropriate when MCTS is used to solve a game or a game position. There are two reasons: (1) To solve a game or a game position, the search algorithm has to go deeply until to the terminal nodes to completely prove the game-theoretic value. So it is not necessary for a search algorithm to avoid overestimating the move with the highest value. In contrast, what really matters for a search algorithm is the speed to approach the terminal nodes. (2) To solve a game or a game position, we need to search on an AND/OR tree to find the solution. Therefore, the AND/OR pro-
ability backpropagation rules are more suitable than taking the average. For example, Figure 5 shows two trees in an UCT solver or pure MCTS solver where the root is an OR node. Assuming that all the children have the same visit count, for updating the simulation value of the root, we take the average of the simulation value of its children. Then both trees obtain the same simulation value, which implies that both trees have the same possibility to win. However, to prove a game, things are different. As the root is an OR node, it will be proved as long as there exists one child that can be proved. In Figure 5, tree (b) has a child with a very large winning rate 0.9, while all children in tree (a) have relatively small winning rate, so tree (b) is absolutely more likely to be proved than tree (a). If we use AND/OR probability rules to update these simulation values, it is clear that as is shown in Figure 6 tree (b) obtains larger PPN values than tree (a), which means that tree (b) is more likely to be proved. And this is surely more fitting to our intuition. It is similar for the AND rule of PPN-search. Therefore, it is difficult to prove a game-theoretic value of search tree. In summary, PPN-search with AND/OR backpropagation rules is more suitable than the UCT solver and the pure MCTS solver.

4 EXPERIMENTS

To examine the effectiveness of PPN-Search, we conducted two series of experiments on P-game trees. The P-game tree (Kocsis and Szepesvári, 2006) is a MIN/MAX tree where a randomly chosen value is assigned to each move. The value of a leaf node is given by the sum of the move values along the path. If the sum is positive, the result is a win for MAX, if negative it is a win for MIN, and if it is draw if the sum is 0. In all experiments, for the moves of MAX the value was chosen uniformly from the interval [0,127] and for MIN from the interval [−127,0].

In series 1, we construct 200 P-game trees randomly, with 2 branches and 20 layers, and apply five distinct types of search: PPN-search, PN-search, MCPN-search, the UCT solver, and the pure MCTS solver to prove (winning) or disprove (non-winning) these game trees. For each expanded leaf node, we set 10 playouts to compute the winning rate for the following four types of search PPN-search, MCPN-search, the UCT solver, and the pure MCTS solver (further investigation shows that the number of playouts does not influence the experimental results). Here we report experimental results as shown in Figure 7, Figure 8, and Figure 9. Figure 7 shows the average search time for proving or disproving a P-game tree with 2 branches and 20 layers for all five types of search PPN-search, PN-search, MCPN-search, the UCT solver, and the pure MCTS solver (further investigation shows that the number of playouts does not influence the experimental results). In all experiments, for the moves of MAX the value was chosen uniformly from the interval [0,127] and for MIN from the interval [−127,0]. In series 1, we construct 200 P-game trees randomly, with 2 branches and 20 layers, and apply five distinct types of search: PPN-search, PN-search, MCPN-search, the UCT solver, and the pure MCTS solver to prove (winning) or disprove (non-winning) these game trees. For each expanded leaf node, we set 10 playouts to compute the winning rate for the following four types of search PPN-search, MCPN-search, the UCT solver, and the pure MCTS solver (further investigation shows that the number of playouts does not influence the experimental results). Here we report experimental results as shown in Figure 7, Figure 8, and Figure 9. Figure 7 shows the average search time for proving or disproving a P-game tree with 2 branches and 20 layers for all five types of search PPN-search, PN-search, MCPN-search, the UCT solver, and the pure MCTS solver, respectively. Figure 8 shows the average number of iterations for proving or disproving a P-game tree with 2 branches and 20 layers for all five types of search PPN-search, PN-search, MCPN-search, the UCT solver, and the pure MCTS solver, respectively. Figure 9 shows the error rate of selecting a correct solution by PPN-search, PN-search, MCPN-search, the UCT solver, and the pure MCTS solver for each iteration on P-game trees with 2 branches and 20 layers. More concretely, the error rate equals the number of wrong moves selected by the search among 200 tests divided by the testing times 200. Notice that the UCT solver or the MCTS solver expands 1 node per iter-
While others expand 2 nodes. So, we regard 2 iterations of the UCT solver or the MCTS solver as 1 iteration, and present it in the figures.

In series 2, we construct 200 P-game trees randomly, with 200 trees with 8 branches and 8 layers, and apply five distinct types of search (the same ones as in series 1). Figure 10, Figure 11, and Figure 12 show the analogous experimental results on P-game trees with 8 branches and 8 layers. Notice that the UCT solver or the MCTS solver expands 1 node per iteration while others expand 8 nodes. So, we regard 8 iterations of the UCT solver or the MCTS solver as 1 iteration, and present it in the figures. According to the figures, compared with the four types (PN-search, MCPN-search, the UCT solver, and the pure MCTS solver), our PPN-search outperforms the others while averagely taking less time and fewer iterations to prove or disprove a game tree. Furthermore, compared with the three types (PN-search, MCPN-search and the pure MCTS solver), our PPN-search converges faster to the correct solution, and the error rate of selected moves decreases more smoothly as the number of iterations increases. For MCPN-search, it takes more time and more iterations than PPN-search to converge to the correct solution on average, and the error rate waves as the number of iterations increases, because of its inconsistent backpropagation rules. As for the pure MCTS solver according to the figures, the performance is better than the PN-search, and competitive with MCPN-search, but worse than PPN-search. The UCT solver converges faster to the correct solution than the other types of search, but averagely takes more time and more iterations to solve a P-game tree than PPN-search, MCPN-search, and the pure MCTS solver. Here, we tested the UCT solver with different parameters but only show one of them with parameter $\sqrt{2}$ in the figures. Actually, all these UCT solvers averagely take more time and more iterations to solve a P-game tree than PPN-search, MCPN-search, and the pure MCTS solver. One possible reason is that in P-games trees, the game trees are so well balanced that the exploration strategy of UCT may not be advantageous to enforce a deep search to solve a game tree fast. In other words, UCT is a good search algorithm to find the approximate best move for a game AI, but the UCT solver is not a good search algorithm to solve a game.

5 CONCLUDING REMARKS

PPN-search is a promising variant of proof number search based on Monte-Carlo simulations and probability backpropagation rules. It only uses one indicator PPN to indicate the "probability" of proving a game position, and backpropagates PPNs by AND/OR probability rules of independent events. Compared with PN-search, MCPN-search, the UCT...
Figure 10: Comparison of average search time for a P-game tree with 8 branches and 8 layers.

Figure 11: Comparison of average numbers of iterations for a P-game tree with 8 branches and 8 layers.

Figure 12: Comparison of the error rate of selected moves for each iteration on P-game trees with 8 branches and 8 layers.

solver, and the pure MCTS solver, PPN-search outperforms them while taking less time and fewer iterations to prove or disprove a game tree on average. Moreover, the error rate of the selected moves decreases faster and more smoothly as the number of iterations increases.

Further works may include (1) applying PPN-search into real games with large-size balanced game trees and unbalanced game trees, respectively, to further investigate its performance; (2) proposing probability based conspiracy number search (PCN-search) by incorporating the notion of the single conspiracy number (Song and Iida, 2019).

REFERENCES


