

# Intelligent Strategies for Playing Connection Games with Large Search Space

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Casey Beaird

Virginia Commonwealth University  
School of Engineering Dept Computer Science  
Richmond, Virginia  
beairdcm@vcu.edu

Chris Everitt

Virginia Commonwealth University  
School of Engineering Dept Computer Science  
Richmond, Virginia  
everittcj@vcu.edu

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**Abstract – Connect four is a member of a collection of games known as connection games. Connection games are played by players who place game pieces in turn with the goal of creating a series of connected game pieces of a desired length. We know from Nash that for any two player finite perfect information game there exists a pure strategy. The accepted method for analyzing dynamic games such as connect four is by creating a game tree and working from the bottom of the tree up to evaluate the value of playing any particular move. In theory this allows for any dynamic perfect information game to be solved. However, in practice even with significant modern computing power many games remain unsolved due to the immense size of their game tree. We present a survey of strategies and their effectiveness as played for the game connect four. We implement and play a generic connection game which allows us to directly manipulate the size of the game tree and therefor the effectiveness of the different strategies with respect to the size of the games search space.**

## 1. Introduction

Connect Four was popularized by the Milton Bradley company in 1974. The origin of the game is not truly known but many have claimed to have invented it. Connect four has many names Captains Mistress, Plot Four, Fourplay and Gravitrips to name a few. The game in its 6x7 configuration is strongly solved and is a first player win game. Connect Four was independently

solved by two people. The first James Dow Allen who solved the game on October 1, 1988. The second Victor Allis solved the game only 15 days later[1]. When originally solved in 1988 a brute force approach was not considered due to the complexity and size of the game and the limits of the current computational resources. However, in 1995 John Tromp solved the game using a brute force method by compiling an 8-ply database.

The standard commercial version of Connect 4 is a game in which two adversarial players attempt to make a set of connected game pieces on a 7 by 6 celled board. The board itself is vertically oriented so that players may only place their pieces in the lowermost available cells. Game pieces, after being placed cannot be removed or altered for the remainder of the game. The game ends when a player places four of their pieces in a continuous row, column, or diagonal of the board. If the board is completely filled and no player has won, then the game ends in a draw. The number of possible legal game states is 4,531,985,219,092 the number is listed in the on-line encyclopedia of integer sequences as A212693 [2]. This should provide some insight into the complexity of solving the game using the traditional tree search. Expanding the game board by even a single row or column expands the search space by orders of magnitude. It is this reason that heuristic strategies are required to play intelligently assuming some limitation a player is allowed to choose a move.

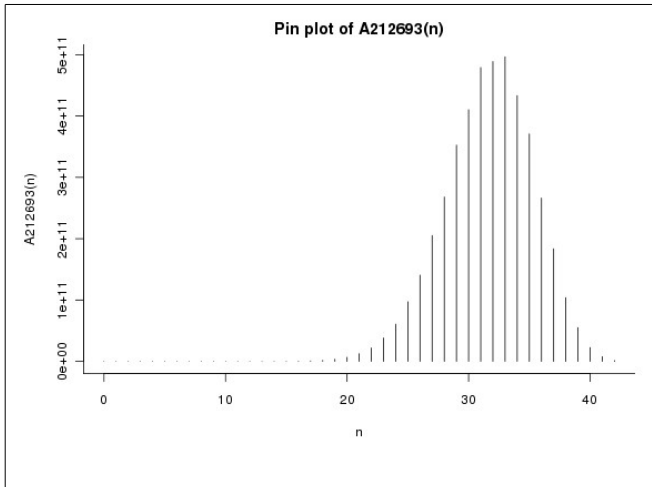


Fig 1. number of possible boards after  $n$  moves [4].

The two main strategies we employ to deal with the size of the game tree are first the minimax strategy. We use a parameter to decide how deep into the game tree to explore using this strategy. Second is the Monte Carlo Tree Search (MCTS) which expands the game tree where possible and then plays a random game from that point. MCTS uses a play clock parameter to limit the amount of time the strategy is permitted to determine its next move. We test these strategies against each other and against several others to show how each strategy fares against the others. We also change the size of the game board to see the impact this has on both the effectiveness of the strategy as well as how it changes the computational time required to determine the next move to play.

The structure of this paper is laid out as follows. Section 1 contains a brief overview of the game of connect four as well as our goals. Section 2 covers in depth, the strategies we used to conduct our experiments, the details of how the strategy works as well as the advantages and disadvantages associated with each strategy. Section 3 covers the experiments we used to assess our hypothesis, and the reasoning behind it. Section 4 covers the results of our experiments, and finally section 5 concludes.

## 2. Strategies

A player's strategy for the game Connect 4 is responsible for choosing the next move the player will make. Connect 4 has a finite strategy set, so more accurately to assign priorities to actions from the set of legal moves that the player

can make. The priorities or maybe more aptly probabilities are calculated from the current game state. We introduce in the beginning of this section several unintelligent and often irrational strategies, mainly Random Play and Antagonistic Play. We then introduce perfect play as implemented by a Brute force strategy. Finally, we introduce two more interesting and useful strategies. First the classic game theory strategy Minimax, and second the more recently introduced Monte Carlo Tree Search. Each of these strategies benefits and shortcomings are explained in detail which we use to justify our experimental outcomes.

### 2.1 Random Play

A random strategy, from its name chooses a move from a uniformly random distribution over the set of legal moves. The random strategy does not consider the state of the game board when choosing the next move. The random strategy is a good place to start when evaluating the effectiveness amongst a set of strategies. It serves as a baseline for playing a game, which requires little time to implement nor does the algorithm have heavy computational cost even on large game trees.

### 2.2 Antagonistic Random Play

The second strategy we discuss will be the Antagonistic Random strategy. It is an incremental step forward in intelligence from the purely random strategy. This strategy considers the most basic of game state evaluation algorithms for a connection game. The antagonistic random strategy iterates over all the legal moves from the current board state, playing each move to see if that move results in a win. If the strategy can win by playing a move it will choose that move and terminate the game. However, if no winning move can be played the same process is repeated for the opponent. Each legal move from the current board state is played in turn and at each move the board is evaluated to see if the opponent can win the game by playing that move. Again from the name of the strategy, the current player will play the first move blocking the opponent from winning from that set of connected game pieces. Finally, if no blocking move exists from the set of legal moves then as with the random strategy a move is

selected from the uniformly random distribution over the set of legal moves given the board state.

This strategy suffers from being short sighted. The strategy only performs a single move look ahead and will in some instances play a move that provides it's opponent with the move needed to win the game.

We believe this strategy bares a similarity with how we would expect an average human opponent to play. While human players would generally not suffer quite as much from the short sightedness as this strategy. It is easy to imagine that if we extended the look ahead ability of the strategy to even two or three moves then we would quickly approach the typical ability of the average novice player given a large enough game board.

## 2.3 Brute Force

The Brute Force strategy is the first of our strategies that inspect the extensive form game tree for an optimal solution. Brute Force inspects the tree down to the game's terminal states and assigns the utility of a cumulative utility of the node's descendants, and ultimately to the end game leaf nodes where winning, losing, and drawing at the game's end return high, low, and neutral utility for the player. While conceptually simple this approach is computationally expensive even for relatively small game boards, and is therefore excluded from our experiments.

## 2.4 Minimax

The minimax playing strategy, a player will attempt to maximize their utility under the assumption that their opponent will attempt to minimize it[3]. At each turn we attempt to make a move that maximizes our utility, we assume that our opponent will choose a moves that minimize our utility. We implement the minimax algorithm in a recursively depth-first fashion where tree nodes represent game states. Given node  $n$  played by player  $p$  the child nodes of  $n$  represent the game states for each of the  $i$  moves available to  $op$  where  $op$  is the other player. In other words, node  $n$  will have a descendant node for each possible moves from game  $g$ , and each descendant will represent the game state as if the player had made that move.

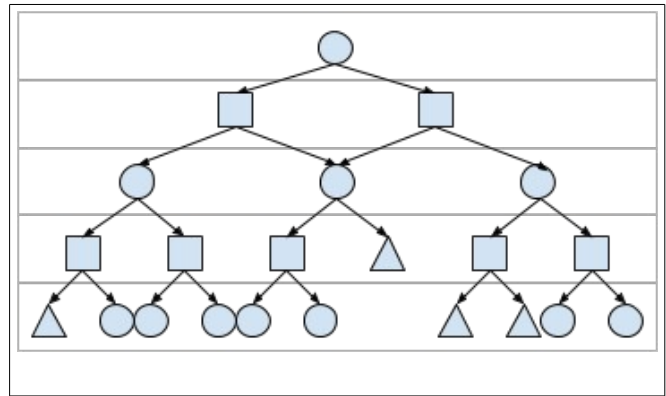


Fig 2. Above is an example of a minimax tree where each game state yields two possible moves. There are 4 plies below the root node. The plies alternate between our (circle) player and our opponent's (square) player. The triangles represent final game states, where no more moves can be made. Triangle will be either a win, lose, or draw for our player.

In theory the entire tree could be searched and the leaf nodes would be the terminal game states. We could then assign a utility for these terminal states allowing for a perfect evaluation of every move at every state. As noted above the search space for a standard Connect 4 game is of the order  $10^{12}$  making such an approach infeasible. The solution is to limit the search space, in our example we used search depth, then employ a heuristic to evaluate node values.

When the tree search reaches the maximum allowable depth there are two possible cases. First, the tree node is a terminal node and the game has completed. In this case we assign utility as expected, wins greater than draws greater than losses. Second, and the more interesting problem the node is not a terminal state and we must develop some heuristic to assign utility. Our heuristic function counts the runs for each player. A run as we define it is a set of connected game pieces with length greater than one. Our argument for this evaluation function is simple the greater the number of runs the player has the higher probability that player has of winning. Utility of each node is calculated by subtracted number of runs the opponent has from the number of runs the playing player has.

## 2.5 Monte Carlo Tree Search (MCTS)

The Monte Carlo Tree Search method is a fairly recent addition to the list of game strategies. The technique was first introduced in 2006 [4]. The strategy is quite simple in it's design the algorithm consists of four simple steps

selection, expansion, simulation and back propagation.

The selection step starts from the root of the tree and is recursively applied until an unexplored node is reached. For the most classic definition of MCTS if all nodes of the tree at a given level have been explored then a node is selected at random. However, most implementations of MCTS look to balance exploration and exploitation of promising nodes. There are many techniques to perform node selection on fully explored levels of the tree among the more interesting are simulated annealing and upper confidence bound applied to trees.

For our implementation and experimentation we use the Upper Confidence Bound Applied to Trees (UCT). The technique was developed by [5] and applies the formula below to each node at that level and selects the node with the highest value  $v_i$  from all  $i$  nodes.

$$v_i = \frac{w_i}{n_i} + c \sqrt{\frac{\ln t}{n_i}}$$

Here  $w_i$  is the number of wins for node  $i$  and  $n_i$  is the number of times node  $i$  has been visited.  $t$  is the number of times the parent of all  $i$  nodes has been visited.  $c$  is a tunable constant that can be established either from expert knowledge or through experimentation,  $c$  generally falls  $\sim \sqrt{2}$  [6].

Expansion is simply adding the selected unexplored node to the tree and initializing the values for the node. The simulation step performs the real work of the algorithm. While a simple step, it is the step where a single random game is played from the current node to a terminal node. Unlike a brute force strategy where we play each branch to it's terminal state MCTS selectively plays a single random game from the best unexplored branch of the tree. The back propagation step simply updates the statistics held by each node along the path from the root to the terminal node in the newly explored branch of the tree.

A nice property the MCTS method has is that it takes a parameter for experimentation duration.

For games with large search space one of the problems is that computational complexity can quickly grow to a point where an algorithm is no longer a feasible option. The MCTS algorithm is able to terminate at any point, returning the best solution explored up to the point of termination. Given the search space and a reasonable exploration duration we can always expect MCTS to return a local optimal solution for the explored space.

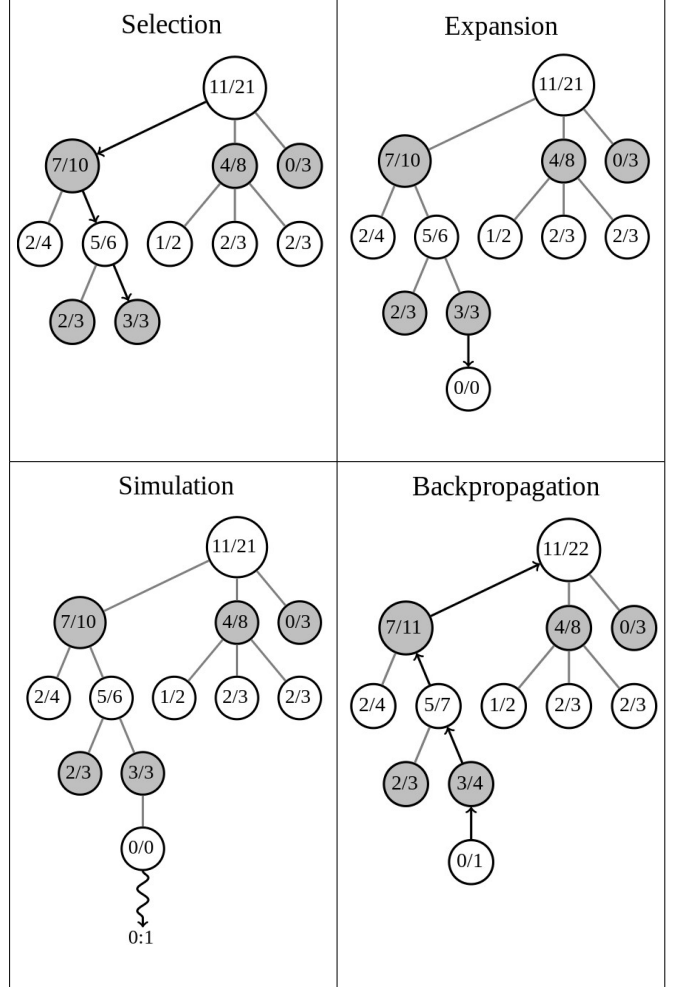


Fig 3. Figure one shows the steps of the MCTS algorithm. In the top left selection shows through the bold arrow line the node 3/3 is selected. Top right show the tree expansion adding the node 0/0. Bottom left show from the node 0/0 a single simulation is run to some terminal leaf. Bottom right shows the statistics are updated along the path from the root to the leaf[4].

### 3. Experimentation

Our experiment was set up simply as a strategy round robin. We play each of the strategies against all of the other strategies. We allow each strategy to play as both first mover and

second mover, because Connect 4 is a first mover win game given perfect play. This is important to take into account so as to level this advantage with comparing strategies. For the strategies with running parameters, MCTS and Minimax we looked for a set of parameters that would allow for game play to complete within a reasonable time frame, and showcase the advantage the strategy may have over another. For the Minimax strategy this meant allowing the strategy to search to different depths in the search space for our experiment we looked at depths of 2, 4 and 6. For MCTS we modify the time we allow the algorithm to search the tree for our experimentation we use the values 1, 3 and 7 seconds. Finally, to gain some insight into the advantage gained when using the more advanced strategies on games with large space we change the size of the game board. The board sizes we tested were [(5x6), (8x9), (10x11), (13x14)]. We did not vary the connection length for this experiment but it is a question we intend to answer in future work. All games for all board sizes were played with the goal of Connect 4.

## 4. Results

Our two random strategies fared unsurprisingly the poorest against the more sophisticated strategies. When these two strategies lost, they lost quickly on average after about 12 moves, while their winning games took many moves. For the random strategy this is consistent with our expectations, since it would take many serendipitous moves to keep these strategies in the game until they had enough partial connections to have a reasonable chance to randomly pick the winning move.

With small boards, strategies were more likely to force a draw, and we believe this is for 2 reasons. First, since the winning connection length is fixed, larger boards offer more winning board configurations than smaller boards and so must necessarily end in draws. Second, the game tree search strategies see more terminal nodes giving them the opportunity to avoid a loss by playing for a draw.

Minimax Tree Search was not able to win more games than it lost against the entire field and in general performed more poorly as the game board increased in size. The decrease in

performance can be explained by the increase in the solution space of the game. Perhaps a different heuristic would improve the performance. Notice also that the minimax strategy could not be exercised for the two largest boards with depth 6. The increase in branching factor caused this strategy to be intractable at larger board sizes.

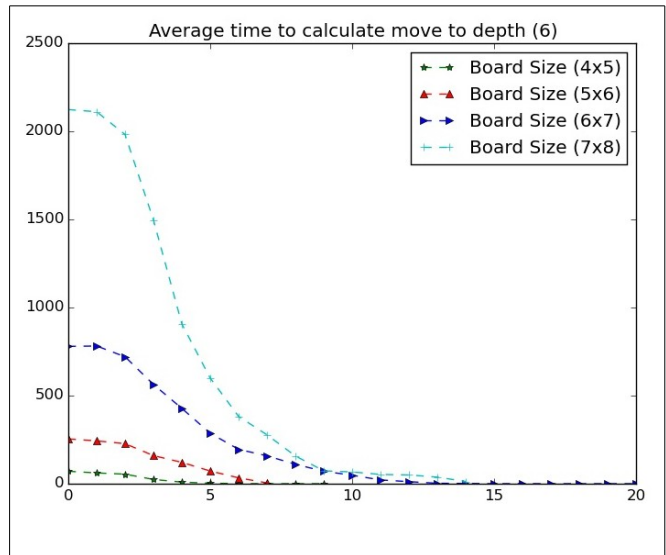


Fig 4. Graph showing the average time it takes to calculate a move using the minimax algorithm. The move to calculate is on the x axis we see the early moves take the longest to calculate, time is given in seconds. The time grows exponentially with board size increase.

Monte Carlo Tree Search has best win rate of all the strategies and tended to win more games than it lost. As the search space increases, Monte Carlo Tree Search degrades but not as quickly as the Minimax strategy. Another notable result is that the Monte Carlo Tree Search strategy wins games in the fewest number of moves compared with other strategies. This may be considered evidence that this strategy is better at picking the best move on a more consistent frequency.

We include in appendix A the individual results from the round robin tournament where each strategy acts as the first player against all the other strategies as player 2. This format allows for both the observation that first player does offer an advantage with out regard to strategy. Additionally, it clearly demonstrates the advantage MCTS has on larger game boards. We did not grant more time to the the MCTS strategy when playing the largest boards we tested and we believe this is the reason the strategy is not more dominant than it is in the large board tests. In the small board test there are

$\sim 2.65 \times 10^{32}$  permutations of the game board where as the largest tested board has  $\sim 6.6 \times 10^{33}$  board permutations. This is not legal board configurations, however it does offer some insight to the growth rate in the branching factor as the board is scaled. We feel it is an acceptable assumption given this to say that while MCTS did outperform the other strategies at this board size it still did not have enough time to simulate an adequate number of games to truly make an informed decision as to the best move.

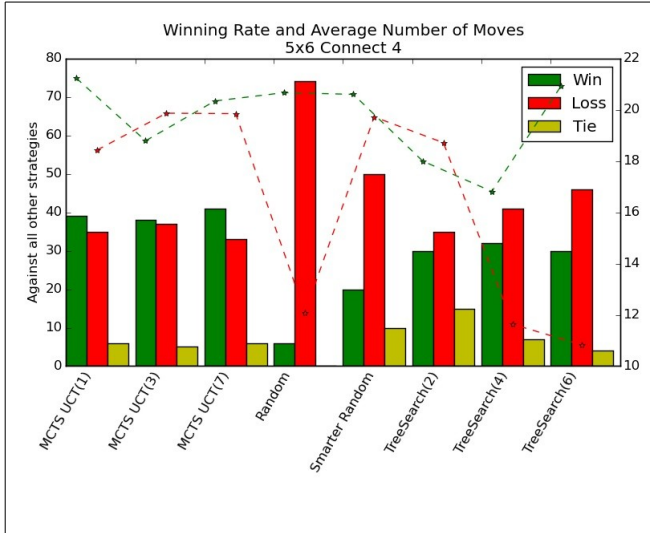


Fig 5. Result set from the round robin strategy tournament for the 5x6 connect 4 game. A total of 80 games are played the results are from the strategy on the x axis playing the second player for 10 games against all the other strategies.

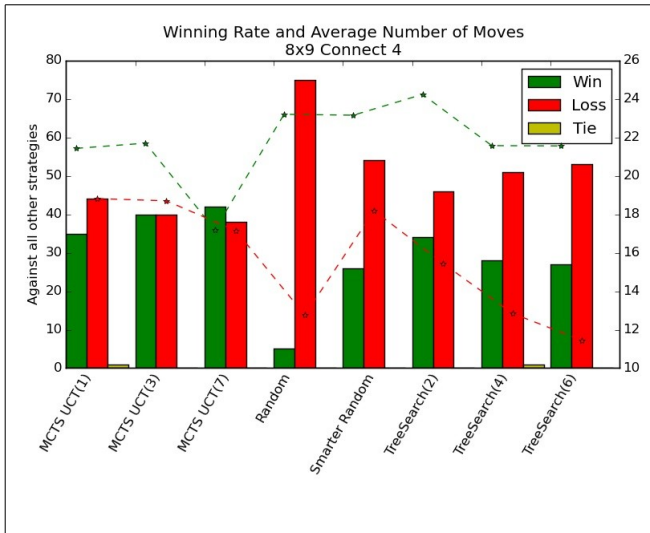


Fig 7. Result set from the round robin strategy tournament for the 8x9 connect 4 game. A total of 80 games are played the results are from the strategy on the x axis playing the second player for 10 games against all the other strategies.

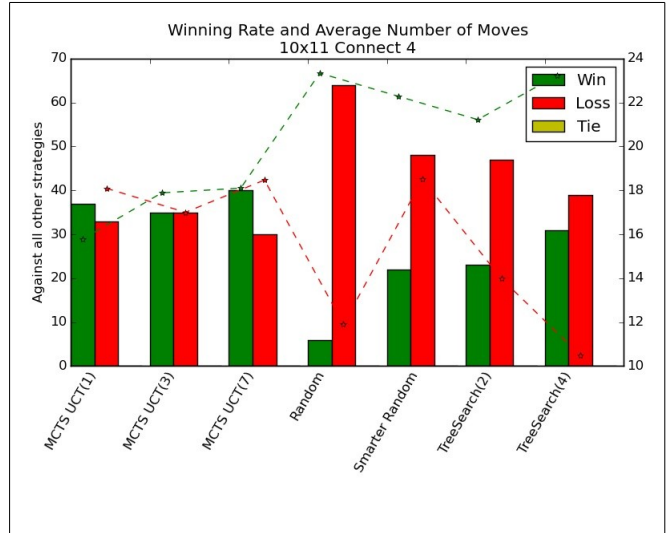


Fig 8. Result set from the round robin strategy tournament for the 10x11 connect 4 game. A total of 80 games are played the results are from the strategy on the x axis playing the second player for 10 games against all the other strategies.

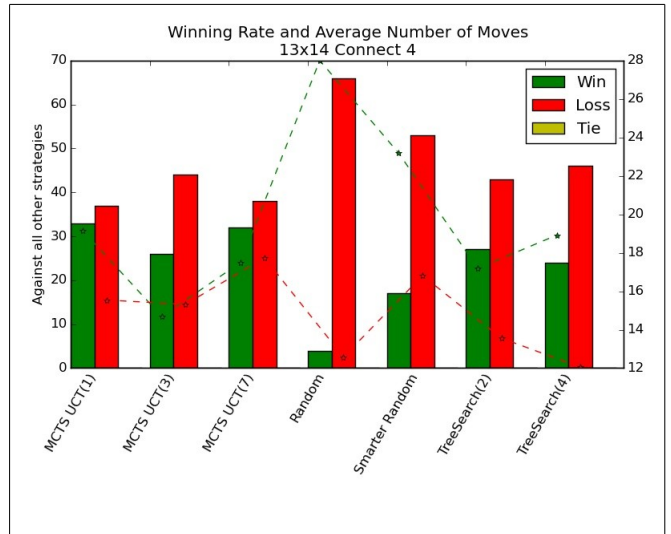


Fig 9. Result set from the round robin strategy tournament for the 13x14 connect 4 game. A total of 80 games are played the results are from the strategy on the x axis playing the second player for 10 games against all the other strategies.

## 5. Conclusion

In this paper we explored the problem of the connection game Connect 4 and implemented a selection of computer algorithms to use as strategies for playing the game. We developed a baseline random strategy and what we believe to be a reasonable average human approximation strategy with the antagonistic random method. We also implemented the classic Minimax Tree Search and the Monte Carlo Tree Search algorithms. We exercised all of these strategies against the other strategies and found that Monte Carlo Tree Search



was most successful at winning and degraded in quality least as the boards sizes increased. For future work, we might try experimenting with different heuristics for the Minimax Tree Search and different selections methods for the MCTS strategy. Additionally it might be of interest to observe the effect of different winning connection lengths.

## 6. References

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[3]. Russell, Stuart J.; Norvig, Peter (1995), *Artificial Intelligence: A Modern Approach*, Englewood Cliffs, New Jersey: Prentice Hall, pp. 124-129

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[5]. Kocsis, Levente, and Csaba Szepesvári. "Bandit based monte-carlo planning." *Machine Learning: ECML 2006*. Springer Berlin Heidelberg, 2006. 282-293.

[6]. Browne, Cameron B., et al. "A survey of Monte Carlo tree search methods." *Computational Intelligence and AI in Games, IEEE Transactions on* 4.1 (2012): 1-43.

# Appendix A. Individual results from each strategy as first mover.





