

# Report – Project B

## COMP30024

TEAM: RAMON VI ENTOURAGE

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## Introduction

Infexion for Project B is a two-player game, requiring an adversarial agent to compete against another player. We will discuss our approaches, its methods of evaluating the state of the board, various implemented optimizations, and performance analysis. Files directly related to our submitted, final agent include `program.py`, `game` package, and in the `search` package – `evaluation_data.py`, `search.py`, `search_utils.py`, and `negamax` package. Others are unused alternative agents. We separate them in packages to avoid cluttering the root `agent` package.

## Our approach – Negamax

Our first practical search approach for the adversarial agent was Minimax with **alpha-beta pruning (AB)**. Though, before becoming reasonably efficient, the complexity of Infexion has made the basic AB search tree's branching factor still too large. An important aspect to consider is AB prunes branches based on what it has explored, as it will prune branches that are certainly less desirable (assuming both players play optimally).

It should also be noted that many of the possible legal moves that a player could make are not very beneficial, or even at all. Moreover, especially in start-game, most moves are equivalent to one another. With this information, we've deduced that there are 2 most important factors in Minimax approach to Infexion:

1. The order of moves - order the possible moves such that the moves with higher desirability get explored first, as this would immensely enhance AB.
2. The potential reductions of possible moves - with the knowledge that a lot of moves are equivalent, or not particularly beneficial, we can reduce the set of legal moves required to be explored.

To achieve these enhancements, we have employed a variety of optimization techniques, namely move ordering, SPAWN pruning, single-power SPREAD pruning and strategized endgame pruning, which we will be discussing in Optimization Functions segment. Upon optimized, we evaluated that this was the approach that perform best.

Finally, two-player Infexion is a zero-sum game, and thus Minimax can be simplified to **Negamax**. Negamax helps make the code more elegant, and is in principle most suitable for the zero-sum nature of Infexion. For the sake of simplicity, all Minimax-family algorithms will now be referred to with implicitly implemented AB.

## Alternative approaches

### NegaScout

Ultimately, Negamax does not perform better than Minimax. To provide the agent with further speed boost, we implemented *NegaScout*, an enhanced alpha-beta Negamax-variant that more effectively utilizes move ordering's benefits. To accomplish this, NegaScout uses null window search – a narrow search window to efficiently reject further expansions, and principle variation, which prioritizes searching the most promising move. Nevertheless, it has been found that, while providing some speed improvements, in specific test cases, even with varying window sizes, NegaScout provided less accurate plays compared to its counterpart. Even as Negamax is restricted within a smaller time constraint per move (see Desperation Play below), NegaScout would either yield more inaccurate results, or simply not show worthwhile speed improvements.

### Monte Carlo Tree Search (MCTS)

Another approach that we attempted was MCTS. Discernibly, the main issue of MCTS is its hefty tradeoff between resource (time) and play quality, as MCTS simulation needs to be substantial to produce quality results. For small games like *Tic-Tac-Toe*, it is easier to achieve this since the game doesn't play out for very long. Infexion, however, takes a lot more turns, and this number only grows larger if both agents are reasonably, and equally, competent.

For this reason, there is a decision to be made on whether MCTS should simulate a game with smarter strategies to lower depths, or to cut off in a more restrained amount of time but renders lower playing quality. There were several attempts made to optimize MCTS, including:

- An evaluation function is used for simulation upon exceeding resource limit, instead of full simulation.
- An entry-mutable priority queue that prioritizes the best node to be checked next.

Despite these attempts, MCTS still showed unsatisfactory performance.

## Evaluation Function

One of the most distinguished ideas that we have drawn from *Infexion* is spatial control, or the amount of space that a player inherits. In other words, we believe much of the game is about dominating a player by controlling a lot of *areas*. The designed evaluation function fundamentally revolves around this idea by using these features:

### 1. Quantity and Power

#### 1.1. Quantity

- Refers to the number of pieces of a player.
- **Goal:** Encourage the agent to actively create/take more spaces, as well as decrease the opponent's.
- **Specification:** This is the most obvious indicator of space control as a higher number of pieces means player inherits more space.

#### 1.2. Power

- Refers to the total power of a player.
- **Goal:** A factor which increases the accuracy of the evaluation by also considering the higher power pieces, rather than only looking at the number of pieces.
- **Specification:** This has implications on player's offense/defense. Higher power indeed will increase this specific score, but it won't increase the number of pieces the player has. Ultimately, high-power piece increases the offense potential of the player, but also increases their vulnerability, since letting such pieces be captured is considered more severe than if letting lower power pieces captured.

### 2. Cluster

- Refers to groups of adjacent allied pieces.
- **Goal:** The quality of space taken, not just the quantity of it is also crucial. If one's piece arrangement is cluttered and not concentrated, then each piece may become more vulnerable as a result. In that sense, it is important to form a group of allies to make sure any attack will be properly countered.
- **Specification:** As stated in its goal, the space taken up by the player should be of good quality. For this reason, a high number of pieces or power is not necessarily indicative of a sufficiently good board state. It is generally more desirable if these pieces are clustered together. This leads to the idea of dominance, where a player's dominance is determined by whether their clusters dominate the opponent's or not.

#### 2.1. Number of dominating clusters by quantity

- First consideration of dominance is the player's clusters that dominate its opponent's cluster by size.
- More precisely, a cluster dominates another by quantity if it holds a greater number of pieces than the other. To clarify, dominance is solely examined when the clusters are adjacent and of opposing sides.

#### 2.2. Number of dominating clusters by power

- Second consideration of dominance is clusters that dominate its opponent by power, which looks at the total power of the pieces within clusters.
- This adds another layer to domination. Since it is not accurate to deem a cluster necessarily weaker simply for holding fewer pieces. Clusters with high power also have high potential for offense, and in some cases, defense. Though due to its overall vulnerability, the factor of this score is kept lower.

All these aspects are weighted by factors that are tuned during play testing, resulting in the formula for evaluation function of the *state* as follows:

$$Eval(state) = 2 * (N_{red} - N_{blue}) + 1.6 * (P_{red} - P_{blue}) + 1.55 * (DN_{red} - DN_{blue}) + 0.85 * (DP_{red} - DP_{blue})$$

Where:

- $N_{color}$  is the total number of the player *color*;
- $P_{color}$  is the total power of the player *color*;
- $DN_{color}$  is total number of clusters of player *color* that dominate adjacent opponent's by quantity;
- $DP_{color}$  is total number of clusters of player *color* that dominate adjacent opponent's by power.

## Optimization Functions

### Move Ordering

Move ordering significantly reduces the number of actions needed to be explored. This is based on a very simple principle that the more favorable moves getting explored first will help AB to prune more effectively. The moves are ordered (in decreasing priorities) by:

- Total power of captured pieces
- The reverse (or negation) of the total number of captured pieces
- Power of the player's piece deployed for action

There are several reasons behind this. The first two priorities indicate that we should capture as much power from the opponent as possible, but preferably pieces with higher power, or more "stacked". For example, we deem it more advantageous to capture two opponent pieces of power 3, rather than 6 single-power pieces, since the former has more stacked pieces. This is because, as we've discussed above, high-power pieces have more potential for offense and are regarded as more dangerous. The third priority indicates that it is better to deploy a stacked piece for attack, or just generally, since it reduces the player's vulnerability.

### Move Reduction

If it weren't clear before, our game-playing principle for Infexion is "cluster your allies". As we have observed, the majority of the moves, which is the primary reason for search slow-down due to its large branching factor, are not beneficial and can be effectively removed. These types of moves are:

- *SPAWN amidst nowhere*: With an emphasis on clustering, spawning at a position not adjacent to any ally is not particularly helpful. Other SPAWN cells, as long as adjacent to ally, are all considered.
- *Single-power SPREAD with no capture*: This is also largely unbeneficial. Moreover, these are moves that take up a large portion of the move set.

Nevertheless, we do not always apply move reduction. Our algorithm also has an overwhelmed detection, where if the player is already overwhelmed, their move set should not be reduced at all. And that in particular for single-power SPREAD, the algorithm will allow SPREAD action onto its own ally if the board is already highly populated (filled with a lot of power-1 pieces, which means it is perhaps desirable to build up one's attack potential not just by direct attack or spawn). The idea is to allow the agent to build up a piece's power safely for a future attack.

### Endgame Play

*Endgame* is any state where the player overwhelms the enemy enough to allow them to solely trade attacks until it wins. Note that we use a different 'overwhelm' detection here than that of Move Reduction. Endgame detection is comparatively a lot more conservative. Due to the nature of a true endgame, the player should be in comfortable enough position to relentlessly attack with no significant drawbacks, hence the strict rules to ensure that such is truly the case. The following are conditions that must all be met for endgame to be valid. (The constants used in pre-conditions are derived from several play-testing to deduce suitable parameters.)

Pre-conditions:

1. *Player's total power is at least 12 out of maximum 49*:  
Baseline check to see if we have enough offensive power to keep attacking.
2. *Opponent's number of pieces are at most one-third of player's*:  
Check to see if player is overwhelming enough to keep trading captures up to an eventual victory.
3. *Opponent's pieces are uniformly single-power, except for at most one piece that can be of any power*:  
The opponent can only have at most a single stacked piece, and every other piece must be 1.
4. *No opponent's clusters can exceed size 2*:  
Clusters of size greater than 2 render complexity that cannot be undermined. For larger cluster, even with very stacked player piece deployed, the piece may still end up getting successfully countered. The difficult nature of larger clusters disproves endgame state. On the other hand, for cluster of size 2, as long as the piece sent to capture is at least of power 2, the opponent won't be able to successfully counter the attack.
5. *Player must be able to eliminate opponent's stacked piece*:  
The opponent's stacked piece is key to its offense and apparent unpredictability. As such, if the player can ensure that the piece will be captured, the endgame therefore is still validated.

## Post-conditions:

After these conditions are met, the algorithm will consider another condition during its iteration to obtain the list of capturing moves – any player piece deployed for attack must have power of at least the cluster's size. This was briefly explained in condition 4 of pre-conditions for the case of cluster size 2. The same applies for cluster size 1. Upon completing its iteration, the list of actions for endgame, a significantly reduced list, will be returned. In the event where a stacked opponent exists, the list will only return the valid actions that can capture said piece.

Importantly, the final piece of information would be, whether the list of actions even has any valid action to begin with. With the condition of player's power over cluster size which cannot be pre-determined, the list may return empty. If such is the case, it is indicative of non-endgame state, and the agent must generate move as usual.

## Desperation play

In cases where time becomes a clear issue hindering the agent from ever finishing the game, the agent will trigger desperation play. In a way, our agent dynamically adapts to the situation at hand, and if dire enough, the player will change its playstyle to something simpler to achieve better response time. This playstyle involves two timers.

Firstly, if the remaining allowed time is below 15 seconds for the agent, then it will use Negamax with depth of 2, with all optimizations, instead. Another observation we have made is that our agent does not typically take above 18 seconds to make its best move. Usually, for any move exceeding that, it often implies that most moves are not sufficiently distinctive for move ordering to be effective (we have observed that they are primarily SPAWN actions with little evaluation differences). This is common for cluttered opponent boards which yields negligible difference in final decision. So, if 18 seconds have passed for a move, the agent returns its current best move immediately.

## Performance evaluations

### Approach

The adversarial search algorithms we've explored include Minimax-variant algorithms (including Negamax and NegaScout), Monte Carlo Tree search (MCTS) with different play-out strategies, and greedy search.

To compare their performances, the most obvious approach for us is to let them compete against each other, where each agent would take turns to be either RED or BLUE, under time and space constraints. We have found that greedy agent performs the worst out of all (aside from random agent, and in some cases, MCTS). It however was conceived to be a good bar for other agents to compete against.

Various test cases, acting as *traps* for uninformed behaviors were also part of the evaluation. These are, in fact, mistakes made by various agents that we gathered throughout our play testing, which we deemed valuable for ensuring that behaving informedly meant to not have fallen for them. Examples of these tests include:

- Domino play: These are plays where both sides continually deploy their single-power pieces to counter-attack at a single point of conflict which repeatedly increments the cell's power, until either the piece gets eliminated (reached power of 7), or the piece gets effectively captured by one of the players.
- Evaluation-specific play: These are tests to make sure the evaluation is mostly unbiased, assuming that certain plays might be mistakenly undervalued by the evaluation function despite being better.
- Anti-greedy play: these are not cases that will necessarily cause harm to the player, but rather it will test whether the player is informed enough to make a better play out of two seemingly similar ones.

## Negamax

Negamax immediately showed superior performances in regards to time and quality balance compared to MCTS. Yet, without optimizations, Negamax and MCTS ultimately suffer from the same issues with Infexion's increasing complexity. While the performance was somewhat promising, it was not capable of reaching low depth. In its unoptimized stage, it could not reach depth of at all due to the unreasonable amount of time per play. With depth of 2, we have found that it beats greedy agent around 8 out of 10 times.

Upon the discussed optimizations made for Negamax, surprisingly enough, at depth 2, not only was it remarkably faster, it also managed to never lose against greedy agent, (on average, this takes around 30 to 60 turns, under 5 seconds). We have deduced that this is due to the fact that only moves with better quality were kept, which was the reason for the payout improvement.

Moreover, the optimizations have helped Negamax agent to reach depth of 4. And since, it has never lost against greedy agent, winning on average around 20 to 50 turns in 5 to 60 seconds. It also always defeats MCTS and *shallow Minimax* (Minimax at depth of 2 with no domain-knowledge move reduction optimization), and passed all of our trap test cases. Though with desperation play, for cases with very dense boards, it failed some. That said, the response time for worst-case was a lot more desirable considering the minimal loss of accuracy. The random agent is much more unpredictable, however, though Negamax has never lost against it either. We have found that Negamax agent, at depth of 4, takes around under a fraction of a second to 5, and in worst-case scenario, up to 20 seconds without desperation play to make a move (though on average, it takes around 3 to 5 seconds).

## NegaScout

With hopes of making full use of the benefits of move ordering, we have implemented NegaScout. We first let it compete against greedy, MCTS, and shallow Minimax. At depth of 4, NegaScout dominates these 3 agents, similar to Negamax. However, it has slightly (at times notably) worse play compared to Negamax's more refined plays (even with the latter using desperation play), and with only trivial speed improvements. Worse yet, NegaScout did not pass various trap tests. With varying null window sizes, it was evident that NegaScout was not a lot faster than Negamax, while being less accurate. Therefore, we deemed this accuracy tradeoff generally not worthwhile.

We also let Negamax and NegaScout compete against each other. We have found that neither dominates in terms of gameplay. Negamax is only marginally slower than NegaScout (on average under roughly 5 seconds slower with neither using desperation play), but is safer when it comes to our test cases. For these reasons, we concluded that the performance of NegaScout was not satisfactory.

## Asymptotic Analysis for Negamax Agent

### 1. Time Complexity

#### Overview

The time complexity of Negamax agent is identical to that of Minimax with alpha-beta pruning. The complexity is expressed in terms of  $b$ , the branching factor resulting from generating the board states from possible actions, given a parent state, and  $d$ , the depth at which the algorithm reaches. This results in time complexities of:

- Worst Case :  $O(b^d)$
- Best Case :  $O(b^{d/2})$

This time complexity should also be captured by numerous other factors, which will be delved into below.

#### Cluster generation

The cluster generation is directly related to the complexity of the evaluation function and the endgame play. For each cluster generation, it iterates over the opponent's cells, and looks at the adjacent positions to update itself to a cluster and/or merge clusters. Then, it will look at the player's cell and do similarly, only that for player's, it will also use the established information of opponent's clusters to check if its cluster is adjacent to the opponent's or not. Since cluster update, merging, and opponent cluster adjacency check are all optimized to  $O(1)$ , the time complexity of cluster generation would therefore be  $O(2n_p * 6c) = O(nc)$ , where  $n_p$  is the number of player cells,  $n$  is the total number of occupied cells, and  $c$  is the average number of clusters.

#### Evaluation function

The evaluation function is called at every depth limit or terminal node of the Negamax tree. It involves cluster creation and comparing adjacent opposing clusters against one another. Thus, the time complexity would be  $O(nc) + O(c_{red}c_{blue}) = O(nc + c^2)$ , where  $c_i$  is the number of clusters generated from a given board state of player color  $i$ , and more generically,  $c$  is the average number of clusters for a given board state. With respect to the entire algorithm, since the function is called at Negamax tree leaf nodes, it is proportional to the number of leaf nodes which, asymptotically, in its worst case, is  $O(b^d)$ , and in its best case is  $O(b^{d/2})$ .

#### Move reduction

Move reduction involves iterating over every cell on the full board to find all possible spread and spawn actions. This gives us the time complexity of  $O(N)$ , where  $N$  is the number of cells on the board. It should be noted that this operation is called once for each node expansion, meaning the total time complexity of the operation within



the algorithm would be proportional to the number of internal nodes of the Negamax tree, which is  $O(b^{d/2-1})$  in its best case, and  $O(b^{d-1})$  in its worst case (since we exclude the last depth, which is its leaf nodes).

### Move ordering

Move ordering first looks through all the possible actions and calculates the values needed to sort the moves. The complexity of calculating these values for is  $O(sp)$ , where  $s$  is the average number of legal actions, and  $p$  is the average power of the player's cells (required for spread). We then sort the actions by the ordering mentioned above which gives the overall time complexity of  $O(sp + s \log s)$ . Overall, similar to move reduction optimization, move ordering has a total time complexity proportional to the internal nodes of Negamax tree.

### Endgame play

As discussed in Post-conditions of endgame, there are cases where the endgame is thoroughly checked before the detector realizes it isn't the endgame, which forces the move generation to do its usual routine. This causes overheads in certain cases. The endgame will first create the clusters, then looks through every possible direction from each opponent piece. In each direction, it will iterate over each cell to check whether there is a player's piece that can capture it that satisfy the cluster requirements. The number of operations for this process remains static at any given case, which is  $6*6 = 36$ .

Therefore, the time complexity is simply  $O(nc) + O(36n_o) = O(nc)$ , where  $n_o$  is the number of opponent pieces, and  $n$  is the average number of pieces on the board. Similar to move reduction, its time complexity is proportional to the number of internal nodes in the Negamax tree.

### Total time complexity

From these, we're able to derive the total time complexity of Negamax algorithm:

- Worst Case :  $O(leaf) * O(Eval) + O(internal) * O(Reduction + Ordering + Endgame)$   
 $= O(b^d) * O(nc + c^2) + O(b^{d-1}) * O(N + s(\log s + p) + nc)$   
 $= O(Eb^d)$
- Best Case :  $O(Eb^{d/2})$

Where  $E$  is the time complexity of the evaluation function.

## 2. Space Complexity

### Overview

The algorithm has to store every possible move from a given board state in a specific branch. At each depth, we have to store  $b$  possible nodes, where  $b$  is the branching factor, or the number of possible moves from a given board state. Since we use only 1 board, where apply and undo actions are possible (based on COMP30024 referee code), each node is exactly a single action. This means that the space complexity is  $O(bd)$ , where  $b$  is the possible number of moves from a given board state and  $d$  is the depth the algorithm explores.

### Board

The board is a singular, full representation of the game's board. This means that the space complexity of the board representation is always  $\Theta(N)$ , where  $N$  is the total number of cells on the board. Additionally, the board will store a history for undoing *testing* actions, viz. storing actions that are part of the Negamax payout. As such, once the algorithm finishes, the history will be completely popped and become empty. And at any given point during the algorithm, the space complexity of the history list is  $O(d)$ . Hence, the space complexity of the board is  $O(N + d)$ .

### Clusters

The clusters are not stored for the entirety of the algorithm, but only each time the evaluation function is called. Thus, it won't contribute to the overall complexity of the algorithm. The space complexity for the clusters would be  $O(c_{red} + c_{blue}) = O(c)$ , where  $c$  is the total number of clusters for a given state of the board.

### Total space complexity

The total time complexity therefore would be  $O(bd) + \Theta(N) + O(d) = O(bd + N + d)$ , where  $N$  is total number of cells of the Infexion board,  $b$  is the average number of actions per each depth level of the Negamax tree, and  $d$  is the average depth that Negamax reaches.