

## COMP1130 Assignment 3 - 15% Weighting

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## Introduction

The definition of AI; the theory and development of computer systems able to perform tasks normally requiring human intelligence. In this Haskell motivated program, an AI capable of playing the indigenous Madagascan board game: Fanorona, is to be designed. Through using a file of predefined functions, several well-known game choice algorithms such as greedy, minimax, and alpha-beta pruning were developed into AIs capable of playing Fanorona.

## Documentation

### Greedy AI

The `greedy` AI, as suggested by the name, applies the greedy algorithm to its playstyle. This being the move that provides the greatest immediate advantage for the player. The heuristic implemented for this AI is to prioritise the move that captures the highest number of opponent pieces.

Helper functions were designed to aid the greedy AI in making the greediest move:

- The `pieces` function takes a move as input and returns the number of opponent pieces in the next game state when applied by the move.
- The `listOfPieces` function takes a list of moves as input and generates a list of tuples of (Player 1, Player2) pieces.
- The `opponentPieces` function takes a list of tuples generated by `listOfPieces` and returns the list of opponent pieces.

The greedy AI takes an input of a `GameState`. This game state is used on `legalMovesPass` to generate a list of legal moves that can be made by the AI. The greediest move was found by pattern matching with this list and checking if the opponent's number of pieces in the next game state is equal to the smallest number possible.

### Minimax AI

The `minimax` AI applies the minimax algorithm, which enables it to look n steps ahead to find the most appropriate move with the assumption that the opponent will play the best they can. To allow the AI to make this decision, a heuristic similar to `greedy` was implemented; prioritise the move that results in the greatest piece advantage. To implement minimax, a substantial number of helper functions were implemented:

`maxLeaves` - takes a `RoseTree` as input and returns the maximum heuristic value of the tree's leaves.

This function is used in `valueTree` and `mmTree` to replace the root node with the maximum of its leaves if it is Player 1's turn.

**minLeaves** - takes a `RoseTree` as input and returns the minimum heuristic value of the tree's leaves. Similarly, this function is used in `valueTree` and `mmTree` to replace the root node with the minimum of its leaves if it is Player 2's turn.

**pieceDifference** - takes a `GameState` as input and returns our heuristic value; the difference in Player 1 and Player 2's pieces, where Player 1 is the maximiser and Player 2, the minimiser.

**roseChildren** - Takes a `RoseTree` as input and returns the root's children as a list. This list is used in `minimax` to pattern match over each child; searching for the desired game states in accordance to its heuristic value.

**roseLeaves** - takes a `RoseTree` as input and returns its leaves as a list.

**legalMovesPass** - appends the `Pass` move to the list of `legalMoves`, allowing the AIs to consider `Pass` as an option.

**gameTree** - generates a rosetree of tuples containing a state and the piece difference in that state.

**cutDepth** - cuts a tree to n depth.

**gameStates** - takes a tuple of a game state and piece difference and generates a list of the next possible game states and their respective piece differences.

Since the Minimax algorithm iterates through the game tree to look for the best possible move, a game tree containing the heuristic value and `GameState` must be recursively generated. This was implemented through `cutDepth depth (gameTree gameStates (0, state))`. The composition of functions generates a `RoseTree` of tuples containing the piece difference and the `GameState`. The `gameTree` function uses list comprehension and anonymous functions to generate each depth of possible `GameStates` through the `gameStates` function. Since this recursive call is infinite, the `cutDepth` function cuts the tree, generating a tree of a specified depth. This function is then called in `valueTree`, which generates the game tree with the most optimal path replaced by the greatest heuristic value. However, to avoid the possibility of 2 or more nodes sharing the same heuristic value at the same depth, another function, `mmTree`, was implemented to update all nodes replaced earlier with the values 50 and -50; the best possible move for the maximiser and minimiser respectively. `minimax` returns the best possible move through pattern matching against the list of possible game states and its heuristic value. The function recurses through the list until it finds the node containing the best heuristic value (different depending on which player's turn it is), returning the respective `Move` which results in that `GameState`.

## Reflection

I decided to write the `minimax` AI through generating a game tree and making changes to it in two separate functions as it seemed most intuitive to apply changes to a pre-generated tree. This created convenience when finalising the minimax function and resulted in easier debugging solutions. In the primary `minimax` function, I decided to pattern match the list of next possible game states generated by the list of moves with the optimal heuristic value and its respective game state. This allows me to directly reference the corresponding move which generates the `GameState` containing the optimal heuristic value.

Although appearing as more efficient code-wise, the `minimax` function requires a much longer runtime due to the extensive amount of times a game tree was generated and iterated. This led to the minimax function possessing a greater big-O notation than usual, allowing it to only look 6-10 steps ahead into the game tree. To solve this issue, I attempted to prune the tree which the function was iterating over by using recursion on the maximal/minimal node rather than the list of nodes. Even so, the function resulted in a higher run-time as the game tree was still being fully generated before the pruning process. If I were to do the assignment again, I would spend more time considering alpha-beta pruning, as this algorithm possesses a significantly lower time complexity compared to the Minimax algorithm, allowing the alpha-beta pruning AI to iterate over exponentially more steps.

The implementation of a new heuristic was also considered for the `minimax` AI. Using piece difference as a heuristic is not ideal in Fanorona as when both players enter the end game (15 or less total pieces on board), this heuristic fails as a game-winning strategy. Hence, I considered a change of heuristics once the total number of pieces was below 15. After playing a number of Fanorona games, it became clear that controlling the centre of the board provided a huge advantage for the player. However, I was unsure of how to implement this heuristic alongside the piece advantage heuristic. Furthermore, the program would crash as there won't always exist a move to control the centre of the board and not lose pieces.

## Testing

All the helper functions for `minimax` were tested individually; by calling the function in terminal and also through running `cabal v2-test` with the written unit tests. The `minimax` AI was initially tested by verifying if the game tree generated was correctly represented. Since the game tree for minimax was composed of several unique functions, each were tested separately with the command `:set +s` to understand the approximate time complexity of the functions. This allowed me to identify the exact point in which the function starts running inefficiently.

`cutDepth depth (gameTree gameStates (0, state))` took a runtime of 0.18 seconds, showing that the function for generating the game tree is implemented quite optimally. However, `valueTree (initialState (4,2)) 4` had a runtime of 4.54 seconds, showing that the O value for valueTree was significantly higher than the composite functions for the game tree.

Although the game trees can be generated, there is an extent to which the tree can be understood. Thus, the assumption that the tree had been implemented correctly was made to continue further tests with the AI. After these individual tests were run and the functions were debugged, the helper functions were finally used in the `minimax` function and tested in CodeWorld. Any errors or crashes within CodeWorld resulted in another instance of testing being performed; by stepping through the code, making sure that everything made logical sense with respect to the minimax algorithm.

After the `minimax` AI returned an appropriate output, the AI was played against previously designed AIs such as `greedy` and `firstLegalMove` in CodeWorld. The results of these matches represented how well minimax performs, and was clearly shown to outperform both `greedy` and `firstLegalMove`.