

# COMS3008: Parallel Computing Assignment

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# Introduction

The game of peg solitaire is a one player game played on a 33 holed cross shaped board that involves jumping pegs over other pegs, in a manner similiar to checkers. The rules are as follows:

1. A move consists of jumping a peg over an orthoganal neighbour into an empty space. The peg that was jumped over is then removed from the board.
2. Pegs can only jump onto an empty space.
3. The game is won if the final peg is in the centre space.
4. If no pegs can legally move or the final peg is not in the centre the game is lost.

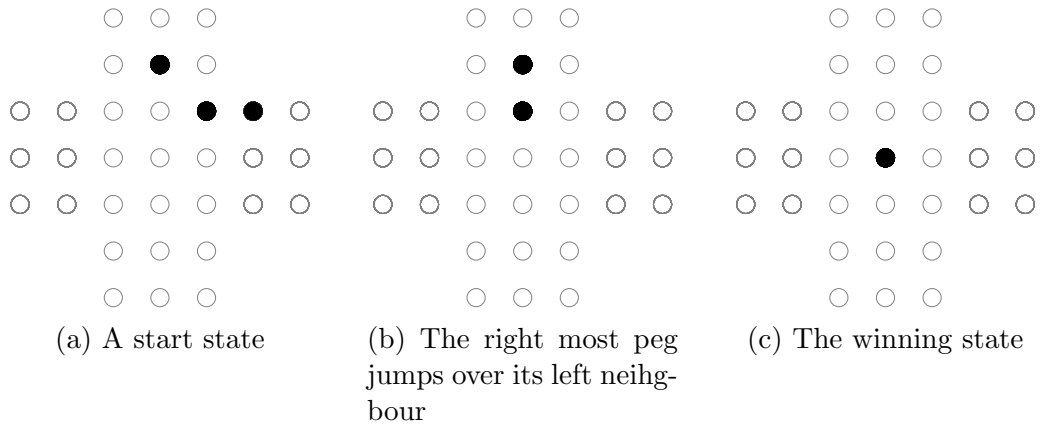


Figure 1: A winning set of valid moves

## Backtracking Search

Recursive backtracking using depth first search was chosen as the method for state space exploration. The standard backtracking depth first algorithm is as follows:

**Function** backtrack

**input** : An initial, possibly un-winnable, board state.

**output**: A sequence of moves to get from the initial state to the winning state, if a winning state cannot be reached the sequence should be empty.

initialState  $\leftarrow$  The initial state

legalMoves  $\leftarrow$  A list of all the legal moves for initialState

result  $\leftarrow$  Empty list to store moves from the initial state to the winning state

**foreach** move *in* legalMoves **do**

    state  $\leftarrow$  The state after playing move on initialState

**if** state *is a winning state* **then**

        result  $\leftarrow$  move

**break**

**end**

    childResult  $\leftarrow$  backtrack(state)

**if** childResult *is not empty* **then**

        Prepend move to childResult

        result  $\leftarrow$  childResult

**break**

**end**

**end**

**return** result

**Algorithm 1:** A standard recursive backtracking using DFS

But because pegs are indistinguishable, game states where pegs are in the same position are identical, regardless of the moves taken to arrive at that state. Thus exploring the state space looking for a sequence of states leading to the winning state will probably involve evaluating the same states many times. Thus a significant speed up can be achieved by saving states that are

known to not lead to the winning state as in the following algorithm:

**Function** dynamicBacktrack

**input** : An initial, possibly un-winnable, board state.

**input** : A set of all states that have been searched and are known to be un-winnable.

**output:** A sequence of moves to get from the initial state to the winning state, if a winning state cannot be reached the sequence should be empty.

initialState  $\leftarrow$  The initial state

infeasibleSet  $\leftarrow$  The set of un-winnable states

legalMoves  $\leftarrow$  A list of all the legal moves for initialState

result  $\leftarrow$  Empty list to store moves from the initial state to the winning state

**foreach** move *in* legalMoves **do**

    state  $\leftarrow$  The state after playing move on initialState

**if** state *is in* infeasibleSet **then**

**continue**

**end**

**if** state *is a winning state* **then**

        result  $\leftarrow$  move

**break**

**end**

    childResult  $\leftarrow$  dynamicBacktrack(state, infeasibleSet)

**if** childResult *is not empty* **then**

        Prepend move to childResult

        result  $\leftarrow$  childResult

**break**

**else**

        Add state to infeasibleSet

**end**

**end**

**return** result

**Algorithm 2:** Recursive backtracking using DFS and dynamic programming methods

**Serial Implementation**

**Parallel Implementation**

**Results**