# 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 similar to checkers. The rules are as follows:

- 1. A move consists of jumping a peg over an orthogonal 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.

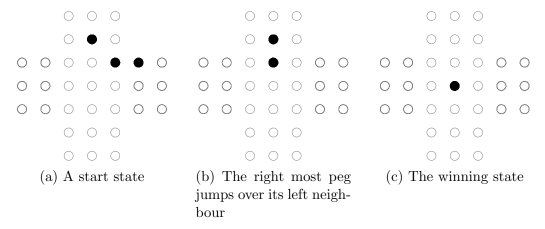


Figure 1: A winning set of valid moves

### **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:

```
1 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
 \mathbf{2}
        legalMoves \leftarrow A list of all the legal moves for initialState
 3
        result \leftarrow Empty list to store moves from the initial state to the
 4
         winning state
        foreach move in legalMoves do
 \mathbf{5}
            \mathsf{state} \leftarrow \mathsf{The} \; \mathsf{state} \; \mathsf{after} \; \mathsf{playing} \; \mathsf{move} \; \mathsf{on} \; \mathsf{initialState}
 6
            if state is a winning state then
 7
                 \mathsf{result} \leftarrow \mathsf{move}
 8
                 break
 9
            end
10
            childResult ← backtrack(state)
11
            if childResult is not empty then
12
                 Prepend move to childResult
13
                 result \leftarrow childResult
14
                 break
15
            end
16
        end
17
       return result
18
```

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:

```
1 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
 \mathbf{2}
       infeasibleSet \leftarrow The set of un-winnable states
 3
       legalMoves \leftarrow A list of all the legal moves for initialState
 4
       result ← Empty list to store moves from the initial state to the
 5
         winning state
       foreach move in legalMoves do
 6
           \mathsf{state} \leftarrow \mathsf{The} \; \mathsf{state} \; \mathsf{after} \; \mathsf{playing} \; \mathsf{move} \; \mathsf{on} \; \mathsf{initialState}
 7
           if state is in infeasibleSet then
 8
               continue
 9
           end
10
           if state is a winning state then
11
                result \leftarrow move
12
               break
13
           end
14
           childResult ← dynamicBacktrack(state, infeasibleSet)
15
           if childResult is not empty then
16
               Prepend move to childResult
17
                result \leftarrow childResult
18
                break
19
           else
20
              Add state to infeasibleSet
21
           end
22
       end
23
       return result
\mathbf{24}
```

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

#### Parallel Implementation

To parallelise the above algorithms it was decided to make use of the openmp parallel for loop to allow the concurrent depth first exploration of mulitple moves from the initial state. The openmp parallel for loop partitions the iteration space of the loop at line 6 of Algorithm 2.

Static, dynamic and guided openmp load balancing constructs were all tried, but dynamic gave by far the best performance. This is beacause dynamic (with default chunk size) gives one element of the iteration space to a thread at a time, allocating new tasks to threads as they finish their allocated task in a round robin approach. This gives good load balancing in this particular problem since some elements of the iteration space may require exploring the game graph very deeply while others may quickly lead to prevously seen infeasible states.

The infeasible set is an instance variable of the object and as such each thread can concurrently reference it. Simultaneously, concurrent threads writing to the infeasible set need to avoid data races. Thus the function to add a state to the infeasible set must be an openmp critical region.

Nested parallelism was also tried and was found to be highly ineffecient. Futher various upper limits on the depth with which nested parallelism could take place wee tried but the added overhead of parallelism within the recursive algorithm remained slower than no nested parallelism at all.

## Results

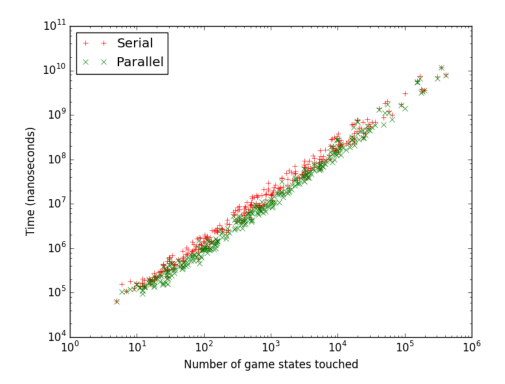


Figure 2: Graph comparing running times of serial and parallel implementations of Algorithm  $^2$ 

As can be seen the parallel algorithm is generally faster than the serial, but we did not see the  $\frac{n}{p}$  kind of performance gains one naively expects from parallelism. This is possibly due to the recursive nature of our implementation and our dynamic programming approach.