Monte Carlo Search Tree: a parallel C++ implementation

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- Game Theory is the name given to the methodology of analysing interactive decision making problems using mathematical tools ([MSZ13])
- Agents (endowed with a utility function associating a degree of preference over a set of outcomes) are called to make some choices, maximising their own utility

- ► The extensive-form representation ([Gat18]) of a perfect-information game is a tuple $(N, A, V, T, \iota, \rho, \chi, U)$
 - $N = \{1, 2, ..., n\}$ is the set of players
 - ▶ $A = \{A_1, A_2, ..., A_n\}$ is the actions, where $A_i = \{a_1, a_2, ..., a_{m_i}\}$ is the set of actions of player i
 - ▶ $V = \{V_1, V_2, ..., V_n\}$ is the set of decision nodes, $V_i = \{w_1, ..., w_{l_i}\}$ being the set of decision nodes of player i
 - T is the set of terminal nodes
 - $\iota: V \to N$ is the function returning the player at the node

- ► The extensive-form representation ([Gat18]) of a perfect-information game is a tuple $(N, A, V, T, \iota, \rho, \chi, U)$
 - $\rho: V \to \mathcal{P}(A)$ is the function return the available actions at a given node
 - ▶ $\chi: V \times A \rightarrow V \cup T$ is the function assigning the next node (either decision or terminal) to each pair $\langle w, a \rangle$ such that $a \in \rho(w)$. It is not defined otherwise
 - ▶ $U = \{U_1, U_2, \dots, U_n\}$ is the set of utility functions, with $U_i : T \to \mathbb{R}$ being the utility function of player i

- A zero-sum game is a game for which $\forall t \in T, \sum_{i=1}^{n} U_i(t) = 0$
- ► We will consider two two-player zero-sum games, namely Tic-tac-toe and Nim.
- ▶ In every two-player game in which there is set of outcomes such that either there is a draw or we have a winner, one and only one of the following alternative holds
 - Player 1 has a winning strategy
 - Player 2 has a winning strategy
 - Each of the two player has a strategy guaranteeing at least a draw

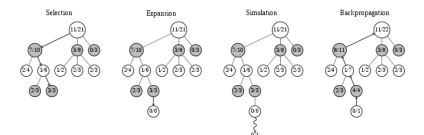
► The aim of players competing is that of finding a specification of the moves to take at every node, responding to every action played by the other players

Adversarial Search

- ► The problem of finding an optimal solution can be seen as a search problem ([RN16])
- Search problem are solved by means of search trees. Every node of the tree represents a state of the game (i.e. a node in the extensive-form representation)
- Other important information is stored in the node: the parent and children nodes and the last action
- ► There exist algorithms to find optimal solutions for two-player zero-sum games of the type described (namely the Minimax and the Alpha-Beta pruning algorithms). However, such algorithms are impractical for trees with a high-branching factor

- Monte Carlo Tree Search is a heuristic technique employed to deal with the issue of search trees with high-branching factors
- ▶ It has become popular after AlphaGo managed to beat professional player Lee Sedol in an official match
- mtsc.ai presents an overview of the algorithm and a bibliography on the topic, as well as a Python and Java implementation

- ▶ The algorithm relies on four steps
 - 1. **Selection**. Starting from a root node *r*, successive child node are selected until a leaf node *l* is reached. The root is the current game state and a leaf node of the search tree is a node from which no simulation has been initiated
 - 2. **Expansion**. If the game status of *I* is not in *T*, create one (say *c*) or more child nodes and pick one
 - Simulation. From the child node, complete a number of roll-outs, randomly playing until a terminal node is reached
 - Backpropagation. Given the results, update the information on the nodes from c to r



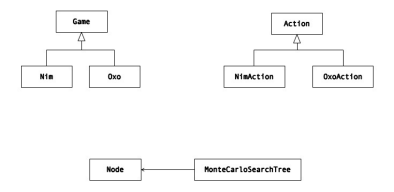
▶ The issue is that of maintaining a good balance between exploration and exploitation. In other words, we want to focus on nodes that appear promising, but not at the expense of not exploring others that might be better and about which we simply do not have enough information

➤ To decide, we implemented the criterion known as UCT (Upper Confidence bound applied to Tree):

$$UCT = \frac{w_i}{n_i} + c\sqrt{\frac{\ln N_i}{n_i}}$$

- w_i is the number of wins after the ith move
- ▶ n_i is the number of simulations for the node after the ith move
- ▶ N_i is the total number of simulations after the *i*th move
- c is the exploration parameter, theoretically equal to $\sqrt{2}$ (see [KS06])

Class diagram



Class Game

```
template <class Action>
                       Game
+ get_terminal_status(void):
                               bool
+ get_agent_id(void):
                               int.
+ apply_action(Action):
                               void
+ get_actions(void):
                               std::vector<Action>
+ random_action(void):
                               Action
+ evaluate(void):
                               int
+ set_seed(int):
                               void
```

Class OxoGame

```
public Game<OxoAction>
                  OxoGame:
- is terminal:
                                   bool
- agent_id:
                                   int
- board:
                                   std::array<std::array<int, 3>, 3>
- last action:
                                   OxoAction
- winner_exists:
                                   bool
- random action seed:
                                   int.
                                   std::default_random_engine
- gen:
- update_terminal_status(void):
                                   biov
+ get_terminal_status(void):
                                   bool
+ get_agent_id(void):
                                   int.
+ apply_action(OxoAction):
                                   void
+ get_actions(void):
                                   std::vector<OxoAction>
+ random_action(void):
                                   OxoAction
+ evaluate(void):
                                   int.
+ set seed(int):
                                   biov
+ get_last_action(void):
                                   OxoAction
```

Class NimGame

- is_terminal:

- last action:

- agent_id:

```
template<unsigned int N1, unsigned int N2, unsigned in N3>
    NimGame: public Game<NimAction>
```

bool

NimAction

int.

```
- random_action_seed:
                                   int.
                                   std::default_random_engine
 gen :
- board:
                                   std::array<unsigned int, 3>
- update_terminal_status(void):
                                   biov
+ get_terminal_status(void):
                                   bool
+ get_agent_id(void):
                                   int
+ apply_action(NimAction):
                                  void
+ get_actions(void):
                                   std::vector<NimAction>
+ random_action(void):
                                  NimAction
+ evaluate(void):
                                   int.
+ set seed(int):
                                  void
+ get_last_action(void):
                                  NimAction
```

Action structure

OxoAction: public	Action
+ row:	int
+ column:	int
+ to_string(void):	std::string
+ operator==(OxoAction):	bool

NimAction: public	Action	
+ pile:	unsigned int	
+ number	unsigned int	
+ to_string(void):	std::string	
+ operator == (NimAction):	bool	

Class Node

```
template < Game, Action >
                         Node
  game_state:
                               Game
                               Node*
  parent:
- last move:
                               Action
  children:
                               vector<NodePointerType>
- possible_moves:
                               vector<Action>
- player:
                               int
  wins:
                               double
- visits:
                               unsigned
+ update(double, unsigned):
                               void
+ all_moves_tried(void):
                               bool
+ has_children(void):
                               bool
+ make_child(Move):
                               NodePointerType
+ print_node(void):
                               void
- erase_move(Move):
                               void
```

Class for MC Search Tree

template< Game, Action >		
MonteCarloSearchTree		
- root:	NodePointerType	
- current_game_node:	${\tt NodePointerType}$	
- seed:	int	
- rng:	$random_engine$	
- is_parallel:	int	
- outer_iter:	unsigned	
- inner_iter:	unsigned	
- ucb_constant:	double	
+ uct_search(void):	Move	
+ change_current_status(Move):	void	
+ print_current_status_info(void):	void	
<pre>- compute_ucb(NodePointerType):</pre>	double	
<pre>- best_child_ucb(NodePointerType):</pre>	${\tt NodePointerType}$	
- select(void):	${\tt NodePointerType}$	
<pre>- expand(NodePointerType):</pre>	${\tt NodePointerType}$	
<pre>- rollout(NodePointerType):</pre>	double	
<pre>- back_propagation(NodePointerType, double):</pre>	void	

Parallelization strategy

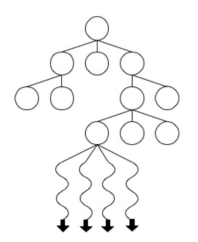
- [CWvdH08] reports three main parallelization methods for MCTS
- Leaf parallelization consists in having only one thread traversing the tree; independent games are played for each available thread, starting from the same leaf node
- Root parallelization consists in building several trees (one per thread), and then merging them at the end of the search procedure
- ► Tree parallelization consists in playing several independent games from *different* leaves, one per thread

Comparison

Tests performed on Go show, according to [CWvdH08]:

- leaf parallelization to be the weakest strategy (having a speedup of 2.4 on 16 cores)
- root parallelization to be the strongest (having a speedup of 14.9 on 16 cores)
- tree parallelization to be intermediate (having a speedup of 8.5 on 16 cores); the authors claims, however, that this strategy allows for better exploration of the solution space

Leaf parallelization



We opted for the leaf parallelization strategy, as it results to be the simplest to implement using MPI; the other two strategies require either having access to shared memory (tree parallelization), or large communication overheads (root parallelization)

Overview of the algorithm

Algorithm 1: Monte Carlo Search Tree

```
Data: seed, iter_in, iter_out, ucb_const
Initialize MCST:
while current status is not terminal do
   for i = 0: iter out do
        Select best UCB node;
        Expand best UCB node;
        for j = 0: iter_in do
           Simulate random games, starting from the state of the
             expanded leaf;
        end
        Aggregate results;
        Perform back-propagation;
   end
   Select best move:
    Move current status:
end
```

Data Analysis: Nim

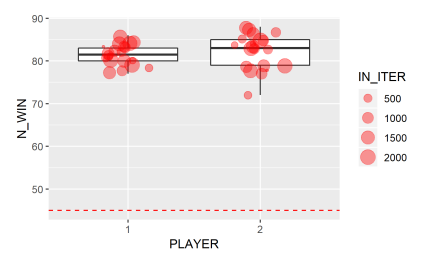


Figure 1: Boxplot of wins according to player at Nim, the dashed line indicating the wins of a random first player

Data Analysis: Oxo

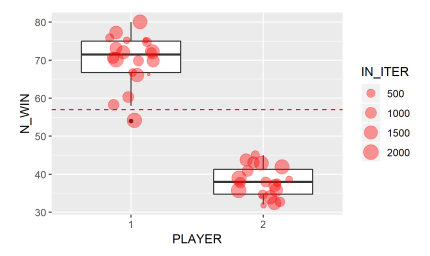


Figure 2: Boxplot of wins according to player at Oxo, the dashed line indicating the wins of a random first player

Data Analysis: Oxo

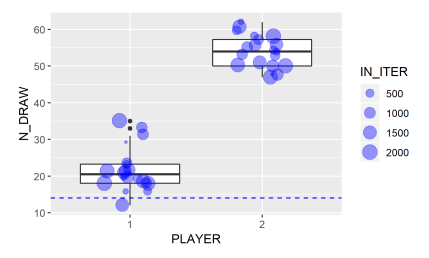


Figure 3: Boxplot of draws according to player at Oxo, the dashed line indicating the draws of a random first player

Data Analysis: Oxo

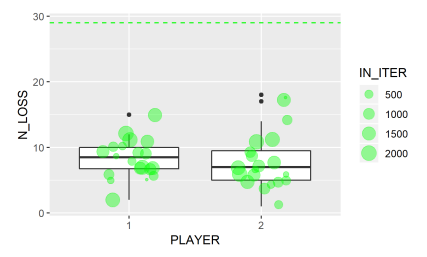


Figure 4: Boxplot of losses according to player at Oxo, , the dashed line indicating the losses of a random first player

Speedup: Nim

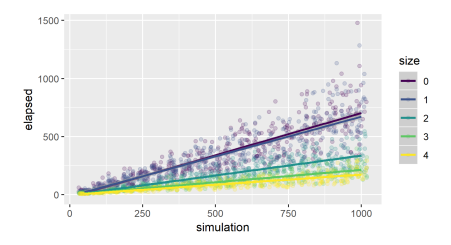


Figure 5: Elapsed time (ms) over number of game simulations, for each number of processes (0 is the serial code)

Speedup: Nim

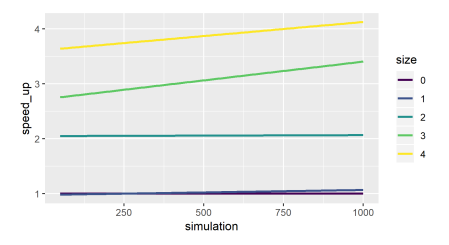


Figure 6: Plotting the time ratio between scalar-algorithm time and multiprocess-algorithm time at a fixed number of iterations

Speedup: Oxo

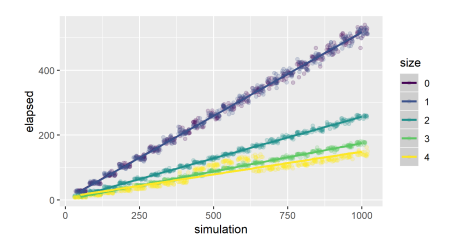


Figure 7: Elapsed time (ms) over number of game simulations, for each number of processes (0 is the serial code)

Speedup: Oxo

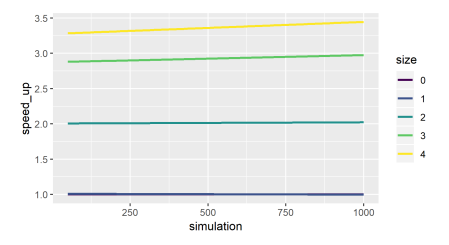


Figure 8: Plotting the time ratio between scalar-algorithm time and multiprocess-algorithm time at a fixed number of iterations

Final remarks

Possible further developments of the code:

- implement game-specific heuristics, in order to speedup and enhance the algorithm
- store convenient openings and closures (e.g. moves that automatically win the game)
- try other parallelization strategies (like root parallelization)
- devise a way to save the tree on file, in order to be be used for further matches
- extend the code to the case of multiple players (more than 2)
- test the algorithm on more complex games

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