

mctreesearch4j: A Monte Carlo Tree Search Implementation for the JVM

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Summary

We introduce *mctreesearch4j*, a Monte Carlo Tree Search (MCTS) implementation written as a standard JVM library following key object oriented programming design principles. This implementation of MCTS, designed with the prominent ideas of modularity and extensibility, provides a powerful tool to enable the discovery of approximate solutions to complex planning problems via rapid experimentation. *mctreesearch4j* utilizes class inheritance and generic types to standardize custom algorithm definitions. In addition, key class abstractions are designed for the library to flexibly adapt to any well-defined Markov Decision Process (MDP) or turn-based adversarial games. Furthermore, *mctreesearch4j* is capable of customization across a variety of MDP domains, consequently enabling the adoption of MCTS heuristics and customization into the core library with ease.

Statement of Need

Open source implementations of Monte Carlo Tree Search exist, but have not gained widespread adoption. Implementations of MCTS have been written for Java Virtual Machine (JVM), C/C++, and Python, yet many do not provide easy access to heuristics, nor do they implement extensible and modular state action space abstractions (Cowling et al., 2012) (Lucas, 2018). *mctreesearch4j* aims to build on the performance advantages of a compiled language families, such as JVM, while simultaneously being extensible and modular. Therefore, many improvements and research experiments could be performed by extending and modifying the capabilities of the base software. *mctreesearch4j* is designed to enable researchers to experiment with various MCTS strategies while standardizing the functionality of the MCTS solver and ensuring reliability, where the experiments are reproducible and the solver is compatible with common JVM runtimes.

Monte Carlo Tree Search

Monte Carlo Tree Search primarily makes use of a deterministic selection of actions and stochastic simulations to estimate the reward function of well defined Markov Decision Process (MDP). MCTS is a tree search adaptation of the UCB1 Multi-Armed Bandit Strategy (Auer et al., 2002). We present a more detailed discussion in (Liu & Luo, 2021). The MCTS algorithm is distinctly divided into 4-phases, *Selection, Expansion, Simulation*, and *Backpropagation*, which are clearly illustrated in Fig. 1. In *Selection*, a policy deterministically selects which action to play, based on previously expanded states, guided by some exploration constant, *C.* In the *Expansion* phase, states that are unexplored, represented by a leaf node, are added to the search tree. Subsequently, in the *Simulation* phase, a simulation is stochastically played out. Finally, *Backpropagation* propagates the final reward of either a terminal state, or a node at a specified depth limit, back to the root node. This 4-phase process is repeated until a maximum number of iterations or a convergence criteria is established.

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Software

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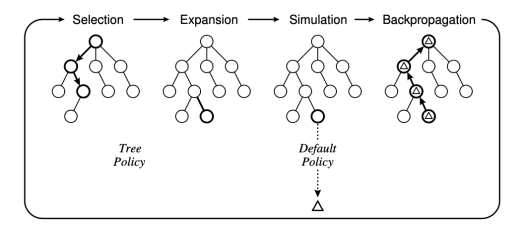


Figure 1: Monte Carlo Tree Search Key Mechanisms. (Browne et al., 2012)

Design Principles

mctreesearch4i is designed follow three key design principles.

- Adaptability: Adaptability is defined as the ability for MDP domain to be easily integrated into the *mctreesearch4j* framework using provided class abstractions. Our implementation seeks to simplify the adoption of MCTS solutions for a variety of domains.
- JVM Compatibility: We design a library that is fully compatible with the Java Virtual Machine (JVM), and consequently functional with any JVM languages, ie. Java, Scala, Kotlin etc.
- **Extensibility** We design to achieve a high degree of extensibility and modularity within the framework. Extensibility is defined as the ability for key mechanisms to be reused, redefined, and enhanced, without sacrificing interoperability.

Domain Abstraction

The main abstraction that is used to define an MDP problem is the abstract class defined in MDP Abstraction, using generic type variables. Each of the methods correspond to specific behaviour of a discrete MDP. In mctreesearch4j we use generic types StateType and Acti onType to represent the MDP states and actions respectively. This abstract class has five members that must be implemented. These abstract class methods define the functionality of an MDP. The MDP abstraction will be used by MCTS solvers to compute the optimal policy. The MDP interface can be written in any JVM language, we use Kotlin and Scala for this paper, with the Scala implementation from (Liu, 2021).

MDP Abstraction

```
abstract class MDP<StateType, ActionType> {
   abstract fun transition(StateType, ActionType) : StateType
   abstract fun reward(StateType, ActionType?, StateType) : Double
   abstract fun initialState() : StateType
   abstract fun isTerminal(StateType) : Boolean
   abstract fun actions(StateType) : Collection<ActionType>
```



Solver Design

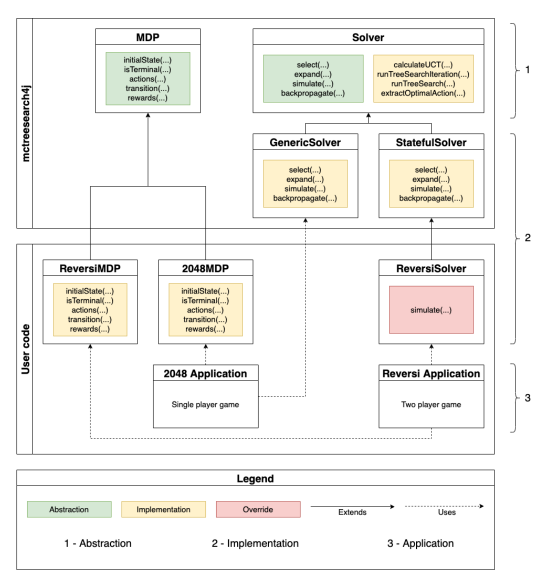


Figure 2: Software Architecture.

mctreesearch4j provides a default implementation known as GenericSolver, and an alternate StatefulSolver. The abstract Solver serves as the base class for both versions, and defines a set of functionalities that all solver implementations must provide as well as a set of extensible utilities. Similar to the MDP abstraction, the solver uses a set of type parameters to provide strongly typed methods that unify and simplify the solver implementation. The programmer is free to select the data type or data structure that best defines how states and actions are represented in their MDP domain.

The difference between solvers lies in their respective memory utilization of abstract node types to track states during MCTS iterations. The default GenericSolver provides a leaner implementation, where actions are tracked and no explicit states are stored permanently. The states tracked with GenericSolver are dynamic and the MDP transitions must be rerun when traversing the search tree during selection in order to infer the state. The StatefulSolver keeps an explicit record of the visited states, and additional information, such as terminality and availability of downstream actions. The extra overhead of storing the state explicitly in



the MCTS node, allows the algorithm to optimize its search using information from previously visited states. This is particularly useful for deterministic games, where a re-computation of the MDP transition is not necessary to determine the state of the agent after taking a specific action. This results in different implementations of the *Selection* step, while maintaining identical implementations of *Expansion*, *Simulate* and *Backpropagation*.

Customization

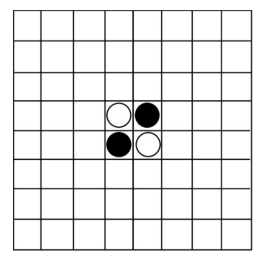
Though the default MCTS implementation works well in many scenarios, there are situations where knowledge about specific problem domains can be applied to improve the MCTS performance. Improvements to MCTS, such as heuristics driven simulation, exploit domain knowledge to improve solver performance. We demonstrate that a Reversi AI that uses heuristics derived from (Guenther & Klinik, 2004) is able to outperform the basic MCTS implementation contained in *mctreesearch4j*. These heuristics are programmed via extensibility points in the *mctreesearch4j* solver implementation, where the key mechanisms can be altered or augmented. In our Heuristic Implementation Example, we introduce the heuristicWeight array, a 2D array storing domain specific ratings of every position on a Reversi board representing the desirability of that position on the board. The negative numbers represent a likely loss and positive numbers representing a likely win, again as represented in Fig. 3.

This value is taken into consideration when traversing down the simulation tree. The heuris ticWeight array adjusts the propensity to explore any position for both agents based on the heurisite's belief about the desirability of the position. To alter the MCTS simulation phase we override the simulate() method and create a new definition for it. The application of this heuristicWeight only requires minor alterations to the simulate() method, as illustrated in Heuristic Implementation Example.

Heuristic Implementation Example

```
override fun simulate(node: NodeType): Double {
    /*... Original Simulation code ...*/
    while(true) {
        val validActions = mdp.actions(currentState)
        var bestActionScore = Int.MIN_VALUE // Begin heuristic
            var bestActions = mutableListOf<Point>()
            for (action in validActions) {
                val score = heuristicWeight[action.x][action.y]
                if (score > bestActionScore) {
                    bestActionScore = score
                    bestActions = mutableListOf(action)
                if (score == bestActionScore) {bestActions.add(action)}
            }
        val randomAction = bestActions.random() // End heuristic
        val newState = mdp.transition(currentState, randomAction)
        /*... Original Simulation code ...*/
    }
}
```





100	-10	11	6	6	11	-10	100
-10	-20	1	2	2	1	-20	-10
10	1	5	4	4	5	1	10
6	2	4	2	2	4	2	6
6	2	4	2	2	4	2	6
10	1	5	4	4	5	1	10
-10	-20	1	2	2	1	-20	-10
100	-10	11	6	6	11	-10	100

Figure 3: Reversi Heuristic.

Results

When the MCTS solver is accurately selecting the optimal solutions, it will continue to compel the agent to explore in the optimal subset of the state space, and reduce its exploration in the non-optimal subset of the state space. We provide a quick example in the MDP Domain of GridWorld, detailed in (Liu & Luo, 2021). The cumulative number of visits corresponding to the optimal policy is proportionally increasing with respect to the number of MCTS iterations. Whereas for non-optimal solutions, the cumulative visits are significantly lower because the solver will avoid visiting the non-optimal state subspace.

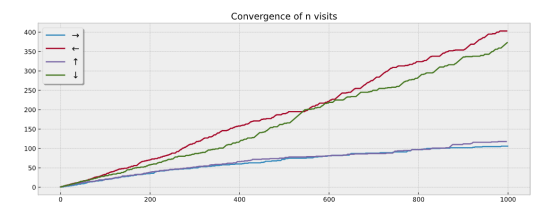


Figure 4: Convergence of visits.

Conclusion

In closing, *mctreesearch4j* presents a framework which enables programmers to adapt an MCTS solver to a variety of MDP domains. This is important because software application was a main focus of *mctreesearch4j*. Furthermore, *mctreesearch4j* is fully compatible with JVM, and this design decision was made due to the excellent support of class structure and generic variable typing in Kotlin, and other JVM languages, as well as support for mobile applications. Yet most importantly, *mctreesearch4j* is modular and extensible, the key mech-



anism of MCTS are broken down, and the programmer is able inherit class members, redefine and/or re-implement certain sections of the algorithm while maintaining a high degree of MCTS standardization.

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mctreesearch4j is available here: mvnrepository.com/artifact/ca.aqtech/mctreesearch4j

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