## Multi-Agent System Simulator

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#### Preliminaries

### Change Log

- v1.0 12/04/2014 In this release we made more corrections to the requirements document in order to keep it up to date. We implemented newtaems tokens which allows us to add nodes and relationships in the middle of a simulation. We also updated our messages giving Agents the ability to communicate with each other. Finally we updated the Javadoc's for our project and completed some final integration testing for the newtaems features.
- v0.5 11/14/2014 In this release we continued to work on the requirements document correcting spelling, fixing mistakes and updating the verification plan. We also worked on writing new tests to increase the branch and overall instruction coverage to help improve the over all accuracy. We have worked on incorporating all the requirements mentioned in SRS document in the tasktree and the simulationstate module. We have also started updating the Javadoc for the project.
- v0.4 10/31/2014 In this release we continued to work on the requirements document making images clearer, correcting spelling, and fixing formatting mistakes. We incorporated comprehensive coverage testing and created a verification plan to help improve our software accuracy. We were able to link the main modules of our program to provide the first runnable iteration where we created a simple external agent to assist in the running of a basic simulation.
- v0.3 10/17/2014 Fixed several errors in the document in terms of spelling and grammar. Updated the USES diagrams of the system and the tasktree package. Added detailed descriptions of the cTAEMS grammar and the task tree. Gave more detail on each stakeholder. Updated the ERD to reflect their proper language. Added descriptions of the interface that the Agents must adhere too. Added sample messages of each type for the Agents. Added an example task tree to show how a small scale simulation would run. Removed the cost attribute from the task tree. Updated the description of each module and package. Added a test verification plan. Converted most applicable images to the SVG format. Removed references to the Event Engine as it is no longer needed. Changed Event to Node as it fits the task tree design better. Added more detail to some of the Core Features. Added more terms to the Definition of Concepts.
- v0.2 10/03/1014 This release focused on clarifying the project requirements and incorporating some basic design ideas. We worked to correct errors in the document pointed out by our client and instructor and added some additional content and figures. The most notable change is the addition of Chapter 5, Detailed System Design, where we began describing the transition from requirements to actual code.
- v0.1 09/19/2014 Initial Document Release

### **Team Information**

This project, including the content of this document, have been designed by University of Delaware students Mike Boch, Ben Gotthold, Steven Noyes, Varun Sharma, and Stefan Zimmerman. To view the current release of this project please visit our project page at <a href="http://cisc475-6.cis.udel.edu">http://cisc475-6.cis.udel.edu</a>.

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## CHAPTER 1

## Introduction

As technology advances, software is fast becoming the most economical way to test complex solutions to real world problems. Software testing allows a user to run unlimited iterations with complete control over environment variables. Our Multi-Agent System Simulator (MASS) will provide an environment for Dr. Decker and other researchers to test software Agents allowing them to design more accurate solutions to real world problems faster than ever before.

### 1.1 Document Purpose

The purpose of this Software Requirements Specification (SRS) is to serve as a statement of understanding between the users of the proposed product and the software developers of the product. The Software Requirements Specification is defined using a subset of the Unified Modeling Language (UML), an Entity-Relationship Diagram (ERD) describing all of the objects/entities along with their attributes, relations, and Data Flow Diagram (DFD).

### 1.2 Scope

We will develop a general-purpose command line program called Multi-Agent System Simulator (MASS). The MASS will take a Simulation File Input (SFI) and a Configuration File Input (CFI) to produce an environment in which user defined software Agents can connect and interact to solve problems. Upon completion the MASS will output the results of the problem Simulation as well as produce a Log File Output (LFO) detailing the events that occurred within the Simulation. The SFI will be a cTAEMS file describing the problem domain that the MASS will use to construct the Simulation environment. The CFI will be a plain text file that contains settings relating to the execution of the MASS but are independent of a given SFI. Agents, which are independent user-defined programs, will connect to the MASS through TCP socket connections before a simulation begins. While running, the MASS allows inter-Agent communication and logs statistics such as the number of messages sent by each Agent. Upon completion the MASS will output the results of the simulation in terms of Quality and Duration. It is important to note that the MASS does not restrict the design of the Agents themselves but requires them to adhere to a connection interface so that communication is possible.

### 1.3 Acronyms and Abbreviations

This section contains definitions of acronyms and abbreviations used in this document.

• MASS: Multi-Agent System Simulator

• **SFI**: Simulation File Input

• CFI: Configuration File Input

• **LFO**: Log File Output

• UML: Unified Modeling Language

• **DFD**: Data Flow Diagram

• TCP: Transmission Control Protocol

• JSON: JavaScript Object Notation

• SRS: Software Requirements Specification

• ERD: Entity-Relationship Diagram

• QAF: Quality Accumulation Function

## General Description

The product is meant to serve as a common platform for academic and research oriented activities in the area of Multi-Agent Simulation. The following sections describe the high level view of the system and establish its context. These sections do not state specific requirements but make the specific requirements easier to understand.

### 2.1 Stakeholders

The stakeholders of the Multi-Agent System Simulator are classified into the following categories.

- Dr. Decker: Needs a platform to test his software agents in a way that can help advance his research and lead to new innovations. He can be contacted through email and met with in person readily.
- Dr. Siegel: Needs a challenging project for his 475 students that is able to be completed over the course of the semester. The project should condone the use of software tools to test implementations and track changes. He can be contacted through email or Skype and can be met with in person readily.
- Researchers: Researchers might want to use this software for their research to design agents and simulations when testing new ideas.
- CIS faculty: Needs an interactive tool for students to make the task of learning more interesting.
- **Developers**: Developers are responsible for the designing, testing, configuring, and upgrading of the subsystems.
- **Support**: Support personnel are responsible for the maintenance of the system, the software, the installation of subsystems, and configuration changes.

## General System Requirements

The MASS is designed as a domain independent central process where all domain knowledge is obtained from the SFI and CFI. To prevent any interference or assumption, the MASS and the Agents run as separate independent processes. The cTAEMS model supplies the internal knowledge used to build a Task Tree from which Agents will select available Methods for execution. This coupled with the easy configuration mechanism, logging, reporting and statistical analysis makes the simulator a good platform for research and evaluation of Multi-Agent Systems.

### 3.1 System Features

The following list offers a brief outline and description of the main features and functionalities of the MASS. The features are split into two major categories: core features and optional features. Core features are essential to the application's operation, whereas optional features are preferred but not required. For a better understanding of the basic features of the system see Figure 3.1.

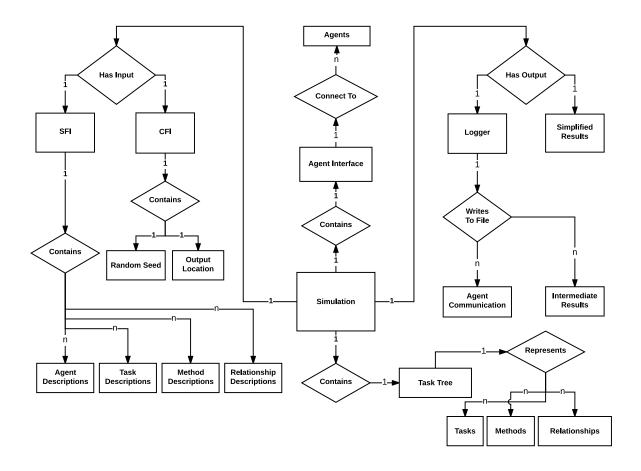


Fig. 3.1: ERD diagram for basic components of MASS.

#### **Core Features**

- 1. Running The MASS: The MASS will run via the command line that optionally takes the SFI location as an input. If the SFI is not provided, the MASS will ask the user to specify its location.
- 2. Simulation File Input (SFI): The SFI is a cTAEMS file.
  - (a) The system is only required to support the use of the AND, OR, and SUM QAFs of the cTAEMS grammar.
  - (b) Methods and Tasks may only have Qualities and Durations. Costs will not be implemented.
  - (c) Excerpts of the grammar of a cTAEMS file are in Figures 3.2 and 3.3.

```
fragment Frag: ~('(' | ')');
Spaces: (' ' | '\t')+;
fragment Label : '(' Spaces? 'label' Spaces? Frag*? ')' Spaces*?;
AgentToken : '(' Spaces? 'spec_agent' Spaces Label? ')';
MethodToken : '(' Spaces? 'spec_method' Spaces*? Label? Agent? Outcomes? ')';
```

Fig. 3.2: Excerpt of cTAEMS grammar to define a Method

Fig. 3.3: Excerpt of cTAEMS grammar to define a Task

- 3. Configuration File Input (CFI): The program by default will look for a configuration file in the current directory named "config.ini".
  - (a) If no configuration file is found the system will use default configuration values.
  - (b) The CFI will contain a random number seed, output file destination, the length (in milliseconds) of each Tick, and the port for the Simulator to listen on.
  - (c) Not all items in the CFI need to be specified. The system will resort to default values for the missing items.
  - (d) A sample CFI is shown in Figure 3.4.

```
seed=8234827234
outputDestination=logs/
tickLength=1000
port=9876
```

Fig. 3.4: Sample CFI

- 4. **Agent Facing Interface**: The system will provide a consistent interface of which all Agents must implement in order to connect to the internal communication model.
  - (a) All communication between the Agents and the MASS will be represented in the JSON format.

- (b) The system must handle any Agent architecture in compliance with the Agent Interface (by using the correct JSON format of messages) and refuse connection to any Agent in violation of this. If an Agent doesn't use the correct format for JSON messages, the Simulator will terminate.
- (c) It is the job of the agent to choose from the available Methods and report to the Simulation when starting and event.
- (d) The Simulator will tell an agent when its Method has finished.
- (e) Figures 3.5 3.18 describe the format of each Message type.

```
{
"MessageType":"AgentRegistrationMessage",
   "Message":{
   "MsgSender":"SENDERNAME",
   "MsgDest":"DESTNAME"
}
}
```

Fig. 3.5: Format of AgentRegistration Message

```
{
  "MessageType":"AskMethodStatusMessage",
  "Message":
  {
     "MsgSender":"SENDERNAME",
     "MsgDest":"DESTNAME",
     "MethodName":"METHODNAME"
}
}
```

Fig. 3.6: Format of AskMethodStatus Message

```
{
"MessageType":"ConfirmMethodStartMessage",
   "Message":
   {
    "MsgSender":"SENDERNAME",
    "MsgDest":"DESTNAME",
    "MethodName":"METHODNAME",
    "Started":BOOLEAN
   }
}
```

Fig. 3.7: Format of ConfirmMethodStart Message

```
{
           "MessageType":"InitialTreeMessage",
           "Message":{
           "MsgSender": "SENDERNAME",
           "MsgDest": "DESTNAME",
           "Nodes": [(TASK|METHOD)+],
           "Relationships":[(FACILITATES|HINDERS|ENABLES|DISABLES)*]
}
TASK {
           "NodeType": "Task",
           "NodeName": "NODENAME",
           "QAF": "TASKQAF",
           "EarlisetStartTime": "EARLIESTSTARTTIME",
           "Deadline": "DEADLINE",
           "VisibleToAgents":["AGENTNAME"+],
           "SubTasks": ["SUBTASKNAME"*]
}
METHOD {
          "NodeType": "Method",
           "NodeName": "NODENAME",
           "AgentName": "AGENTNAME",
           "Quality": DOUBLE,
           "Duration": INTEGER,
           "VisibleToAgents": ["AGENTNAME"+]
}
FACILITATES | HINDERS {
          "RelationshipType": "Facilitates" | "Hinders",
           "RelationshipName": "RELATIONSHIPNAME",
           "Source": "SOURCENAME",
           "Destination": "DESTINATIONNAME",
           "VisibleToAgents":["AGENTNAME"+],
          "QualityFactor":DOUBLE,
          "DurationFactor":DOUBLE
}
ENABLES | DISABLES {
          "RelationshipType": "Enables" | "Disables",
           "RelationshipName": "RELATIONSHIPNAME",
           "Source": "SOURCENAME",
           "Destination": "DESTINATIONNAME",
           "VisibleToAgents": ["AGENTNAME"+]
}
```

Fig. 3.8: Format of InitialTree Message

```
{
           "MessageType": "UpdateTreeMessage",
           "Message":{
           "MsgSender": "SENDERNAME",
           "MsgDest": "DESTNAME",
           "Nodes": [(TASK|METHOD)+],
           "Relationships":[(FACILITATES|HINDERS|ENABLES|DISABLES)*]
}
TASK {
           "NodeType": "Task",
           "NodeName": "NODENAME",
           "QAF": "TASKQAF",
           "EarlisetStartTime": "EARLIESTSTARTTIME",
           "Deadline": "DEADLINE",
           "VisibleToAgents":["AGENTNAME"+],
          "SubTasks":["SUBTASKNAME"*]
}
METHOD {
           "NodeType": "Method",
           "NodeName": "NODENAME",
           "AgentName": "AGENTNAME",
          "Quality":DOUBLE,
           "Duration": INTEGER,
           "VisibleToAgents": ["AGENTNAME"+]
}
FACILITATES | HINDERS {
          "RelationshipType": "Facilitates" | "Hinders",
           "RelationshipName": "RELATIONSHIPNAME",
           "Source": "SOURCENAME",
           "Destination": "DESTINATIONNAME",
           "VisibleToAgents":["AGENTNAME"+],
          "QualityFactor":DOUBLE,
          "DurationFactor":DOUBLE
}
ENABLES | DISABLES {
          "RelationshipType": "Enables" | "Disables",
           "RelationshipName": "RELATIONSHIPNAME",
           "Source": "SOURCENAME",
          "Destination": "DESTINATIONNAME",
           "VisibleToAgents": ["AGENTNAME"+]
}
```

Fig. 3.9: Format of UpdateTree Message

```
{
"MessageType":"NotifyMethodCompletedMessage",
    "Message":
    {
        "MsgSender":"SENDERNAME",
        "MsgDest":"DESTNAME",
        "MethodName":"METHODNAME",
        "Quality":DOUBLE,
        "Duration":INTEGER
    }
}
```

Fig. 3.10: Format of NotifyMethodCompleted Message

```
{
"MessageType":"NotifyMethodStatusMessage",
   "Message":
   {
    "MsgSender":"SENDERNAME",
    "MsgDest":"DESTNAME",
    "MethodName":"METHODNAME",
    "Started":BOOLEAN,
    "Completed":BOOLEAN,
    "Enabled":BOOLEAN
}
```

Fig. 3.11: Format of NotifyMethodStatus Message

```
{
"MessageType":"NotifyRelationshipActivationMessage",
   "Message":
   {
    "MsgSender":"SENDERNAME",
    "MsgDest":"DESTNAME",
    "RelationshipName":"RELATIONSHIPNAME"
   }
}
```

Fig. 3.12: Format of NotifyRelationshipActivation Message

```
{
"MessageType":"SetRandomSeedMessage",
   "Message":
   {
    "MsgSender":"SENDERNAME",
    "MsgDest":"DESTNAME",
    "Seed":LONG
   }
}
```

Fig. 3.13: Format of SetRandomSeed Message

```
{
  "MessageType":"StartMethodMessage",
  "Message":
  {
    "MsgSender":"SENDERNAME",
    "MsgDest":"DESTNAME",
    "MethodName:"METHODNAME"
  }
}
```

Fig. 3.14: Format of StartMethod Message

```
{
  "MessageType":"StartSimulationMessage",
   "Message":
   {
    "MsgSender":"SENDERNAME",
    "MsgDest":"DESTNAME",
   }
}
```

Fig. 3.15: Format of StartSimulation Message

```
{
  "MessageType":"EndSimulationMessage",
  "Message":
  {
    "MsgSender":"SENDERNAME",
    "MsgDest":"DESTNAME",
  }
}
```

Fig. 3.16: Format of EndSimulation Message

```
{
  "MessageType":"NextTickMessage",
  "Message":
  {
    "MsgSender":"SENDERNAME",
    "MsgDest":"DESTNAME",
    "Tick":LONG
  }
}
```

Fig. 3.17: Format of NextTick Message

```
{
  "MessageType":"AgentToAgentMessage",
  "Message":
  {
    "MsgSender":"SENDERNAME",
    "MsgDest":"DESTNAME",
    "Content":JSONOBJECT
  }
}
```

Fig. 3.18: Format of AgentToAgent Message

- 5. **Agent Communication**: Agents must have the ability to communicate throughout the Simulation.
  - (a) An Agent can send a message intended for another Agent, or it can send one directly to the Simulator. Either way, the message will pass through the Simulator so that it may log the communication patterns of the Agents.

- 6. **Task Tree**: A Simulation will consist of a Task Tree that keeps track of what Methods are able to be executed at any given time.
  - (a) The Task Tree consists of Tasks and Methods. Tasks can have Nodes as children while Methods are the leaves of the tree. The total quality of a Task Group is determined from the head of that group's Task Tree.
  - (b) When a Method is finished, it's quality will propagate up through the tree based on its parents' QAFs.
  - (c) An example Task Tree showing three Tasks, four Methods, and two Relationships is shown in Figure 3.19.

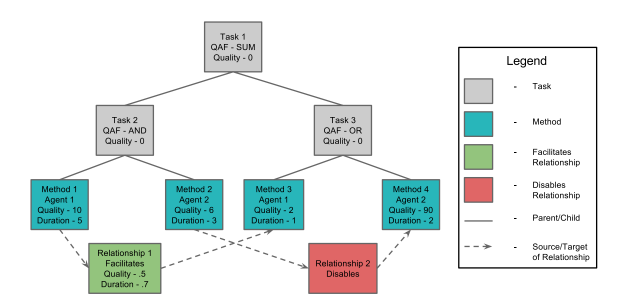


Fig. 3.19: Example Task Tree with Relationships

### 7. Creating a Simulation: A Simulation must be repeatable.

- (a) Any probability distributions must be computed using the seed value obtained from the CFI as the SFI is being parsed.
- (b) Agents must be given the seed value obtained from the CFI in case they use any random calculations in their logic.
- (c) Agents are given an initial set of Nodes that are visible to them at the start of the Simulation. Visibility is defined as follows:

An Agent can see its assigned Methods.

An Agent can see all Tasks that are direct ancestors of its Methods.

An Agent can see all Relationships that have one of the Agent's visible Nodes as the source/target.

An Agent can see the Nodes that are the sources/targets of one of that Agent's visible Relationships.

(d) When any Node or Relationship is visible to an Agent, that Agent knows:

The name of the Node or Relationship

The names of all other Agents that can see that Node

(e) When a Method is visible to an Agent, that Agent knows:

The Method's quality

The Method's duration

(f) When a Task is visible to an Agent, that Agent knows:

The Task's QAF

The Task's (visible) Subtasks

(g) When a Relationship is visible to an Agent, that Agent knows:

The type of the Relationship

The source and target of the Relationship

The new quality and duration if the Relationship is of Facilitates or Hinders type

- 8. Running a Simulation: The MASS must keep track of Nodes.
  - (a) The MASS must know what Methods are able to be executed at any given time.
  - (b) The MASS must know what Methods are being executed at any given time.
  - (c) The MASS must know what Methods have been executed at any given time.
  - (d) The MASS must know what the Qualities of all Tasks are at any given time.
  - (e) The MASS must know which Tasks have been completed at any given time.
  - (f) The MASS must know when the Simulation is finished. This is achieved when every Task Group has no Methods that are both enabled and unfinished.
- 9. **Simulation Output**: The system will produce an output detailing the overall Quality and Duration of the entire Simulation.
  - (a) The output should occur on the command line.
- 10. **Log File Output (LFO)**: The system will produce a detailed log file including the intermediate Quality and Cost between every Task and Method.
  - (a) The LFO will contain a transcript of Agent communication
  - (b) The LFO will contain compiled statistics on Agent communication frequency.
  - (c) The LFO will contain the intermediate and final Quality, and Duration that results from completing an Event in the Task Tree.

#### **Additional Features**

This is a short list of features that will be added to the MASS if time permits. If they are to be added, they will move into the full system requirements.

- 1. **Graphical Representation of Task Tree**: The Task Tree is a hierarchical tree-like structure representing Nodes and the Relationships between them.
  - (a) The system may represent this structure as a graphical model to help understand the Simulation results better.
- 2. **cTAEMS Grammar Support**: The system may go beyond the logical AND, OR, and SUM operations and include additional implementations within the cTAEMS grammar.
- 3. **Agent Behavior**: The System may support the ability of Agents to stop, pause, or resume Methods if such actions are applicable based on the Simulation specifications.

## Other non-functional requirements

### 4.1 Performance requirements

All Agents involved with the model are connected to the simulator using sockets. The Agents themselves are independent processes, which could run on physically different machines. Note that the simulator does not control the Agents' activities, it merely allocates time slices and records the Events performed by the Agent during the time slice. This makes the performance of the MASS independent of an Agent's performance. The system shall function in real-time, however, the effect of network load or maximum limit on socket connections can only be published after testing.

### 4.2 Maintainability

The standardized design and implementation documents will be provided in order to maintain the system. All changes will be documented. A standard architecture will be applied and therefore allowing for quick evolution of the software to adapt to possible situations in the future.

### 4.3 Software Quality Attributes

The user interface of the Multi-Agent System Simulator is to be designed with usability as the first priority. The system will be presented and organized in a manner that is both visually appealing and easy for the user to navigate. To ensure reliability and correctness, there will be zero tolerance for errors in the Simulation environment.

## Detailed System Description

### 5.1 Design overview

The system is broken into five major packages called application, input, output, simulation, and tasktree. Figure 5.1 shows the relationship between these components.

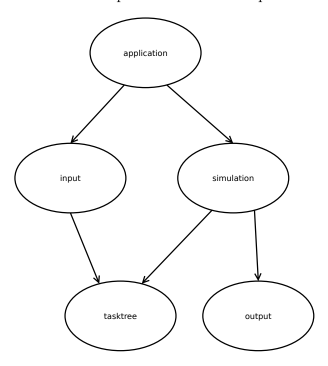


Fig. 5.1: USES diagram for packages within MASS.

### 5.2 Package Overview

### 1. application

- Description: The application package is responsible for initializing the other packages and linking everything together.
- Contains: The application package contains module AISim.

• Uses: This package uses the input, and simulation packages.

### 2. input

- Description: The input package is responsible for reading the initial data input and building a Task Tree to represent this data.
- Contains: The input package contains three modules which include InputParser, ConfigurationParser, and FileExceptions.
- Uses: This package uses the tasktree, and simulation packages.

#### 3. simulation

- Description: The simulation package is responsible for connecting and communicating with agents, managing the Task Tree, and advancing the clock. Figure 5.2 represents the USES diagram for the package simulation.
- Contains: This package contains the modules Simulator, Agent, Message and Server-Thread.
- Uses: This package uses the tasktree and output packages.

#### 4. tasktree

- Description: The tasktree package is responsible for representing the Task Tree in a hierarchical manner that is easy for the simulation package to update and distribute.
- Contains: This package contains the modules Node, NodeRelationship, and Distribution.
- Uses: This package does not use any packages.

#### 5. output

- Description: The output package is responsible for printing data after the simulation has completed. It is also responsible for logging detailed data to a file during the course of the simulation.
- Contains: The output package contains a module Logger.
- Uses: This package does not use any packages.

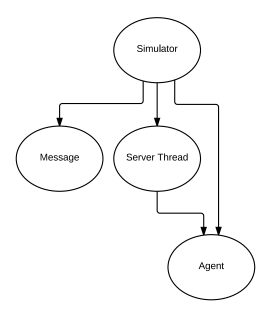


Fig. 5.2: Uses diagram for the package simulation

## 5.3 Detailed Package Design

1. **Application** The application package is responsible for initializing the modules within the input and simulation packages in order to begin the Simulation.

AlSim	
-CONFIG_LOCATION:	
<pre>+main(args:String -getInputPath():</pre>	g[]): void String

Fig. 5.3: UML diagram for input package

- 2. **Input** Figure 5.3 represents the UML class diagram for input package. This package is responsible for reading and parsing the cTAEMS SFI and the plain text CFI. This packages contains an InputParser class and a ConfigurationParser class.
  - InputParser: The InputParser is responsible for reading the SFI which contains definitions for Agents, Nodes, and Relationships that make up the Simulation. The first step of the parse involves reading the desired cTAEMS file into a string by implementing Java's BufferedReader class. Second, the string is split into tokens such as Agent, Task, Task Group, Method, and Relationship. These tokens are further parsed in order to analyse their various components. For example, a Task could be broken up into a label, list of Subtasks and QAF which are instantiated into the corresponding Task class. This data is used to build an instance of the TaskTree class which is then stored in the

InputData class which will be passed to the simulation. Additionally, there are 'new-taems' tokens which may contain tasks, methods and relationships. These newtaems tokens have a time field which tells the simulation when the newtaems components will enter the simulation. Until the specified time is reached, these components will remain inactive and will be invisible to all agents. Also, newtaems tokens may add new subtasks to an existing task or taskgroup with the use of a 'splice' token. The new subtasks must be defined below this splice token or errors will be thrown by the parser.

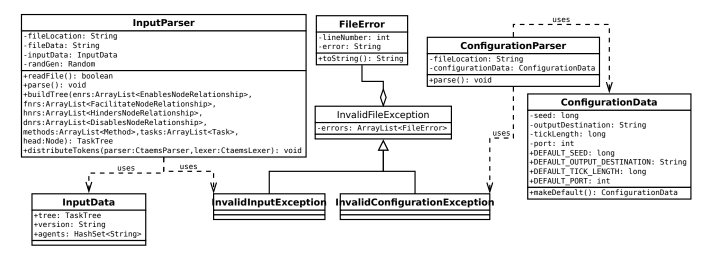


Fig. 5.4: UML diagram for input package

- ConfigurationParser: The configuration parser reads and parses the CFI to determine the random seed used throughout the Simulation. The Configuration parser will use Java's Scanner class to read in the file, with each line representing one of the following seed, output destination, length of a tick, or communication port. This data is written to the ConfigurationData class which is sent to the simulator.
- Exceptions: Within the input package there are three exceptions which are used to report a problem encountered during a parse. These exceptions are: InvalidFileException, InvalidInputException, and InvalidConfigurationException. InvalidInput and InvalidConfiguration both inherit from InavlidFile.

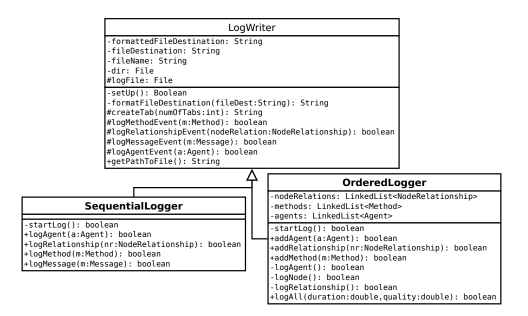


Fig. 5.5: UML diagram for output package

- 3. Output Figure 5.5 represents the UML diagram for output package. The output package is responsible for logging data after the simulation has completed. It contains a Logger class which upon completion will create the LFO document.
  - Logger: The Logger class is responsible for producing a transcript of Agent communication, statistics on Agent communication frequency, and the intermediate and final Quality and Duration that results from completing a Node in the Task Tree. Data will be passed to the Logger by the modules within the simulation package as the simulation advances. Upon completion of a simulation, the Logger will compile statistics on agent communication and produce the LFO containing the previously mentioned data.
- 4. **Simulation** Figure 5.6 represents the UML diagram for simulation package. The simulation package is responsible for handling all of the communications with Agents as well as updating the Task Tree architecture to model the current state of the simulation.
  - **Simulator**: This class contains all of the information about the simulation such as the random number seed, the Task Tree instance, the list of currently connected Agents, the Logger object, the list of currently running Methods, and the ServerCommunicateThread. This class is the core timekeeper of the simulation.

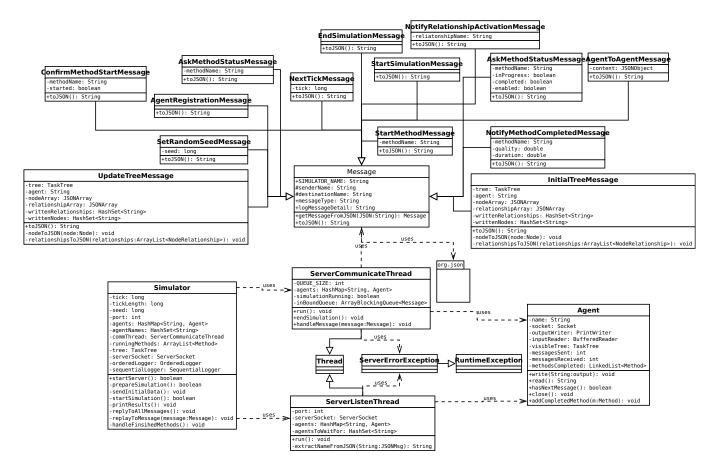


Fig. 5.6: UML diagram for Simulation package

- **Agent**: This class is used to encapsulate all the relevant information about an Agent such as its name, and HashMap of visible Nodes. This class also contains a PrintWriter and BufferedReader that are used to communicate with the external Agent program that it represents.
- ServerListenThread: This Thread will listen for new Agents that are trying to connect to the simulation. If an Agent connects with a valid name then this thread packages the Agent's information into an Agent object so that it can be accessed and communicated with throughout the simulation.
- ServerCommunicateThread: This Thread will create and process all Messages coming in from and going out to all Agents in the simulation. It contains a queue of received messages that the Simulator will dump and process at the start of each tick.
- Message: This class contains the base information for a Message such as the sender-Name, and the destinationName. There are many subtypes of Messages listed below. It also has a factory method to allow the creation of a new Message from a received

- (i) StartMethodMessage: Tells the Simulator that the Agent wants to start a Method.
- (ii) ConfirmMethodStartMessage: Tells an Agent that they have successfully started a Method.
- (iii) **AskMethodStatusMessage**: Ask the Simulator for the status of a currently running Method.
- (iv) NotifyMethodStatusMessage: Tells an Agent the status of a currently running Method.
- (v) NotifyMethodCompleteMessage: Tells an Agent that their Method has completed and what the result is.
- (vi) InitialTreeMessage: The Simulator tells the Agent about it's initial visible nodes.
- (vii) SetRandomSeedMessage: Tells an Agent to set their random number seed to a specified number.
- (viii) NotifyRelationshipActivationMessage: Tells an Agent that a NodeRelationship was activated and what the result is.
- (ix) AgentRegistrationMessage: Ask the Simulator to register this Agent into Simulation.
  - (x) StartSimulationMessage: Tells an Agent that the simulation has started.
  - (xi) EndSimulationMessage: Tells an Agent that the simulation has ended.
  - (xii) NextTickMessage: Tells an Agent about a new tick.
  - (xiii) UpdateTreeMessage: Gives new TaskTree data to an Agent.
- (xiv) AgentToAgentMessage: Sends a JSON object from one Agent to another Agent and the implementation of the Agents is responsible for filling out that object and interpreting it.

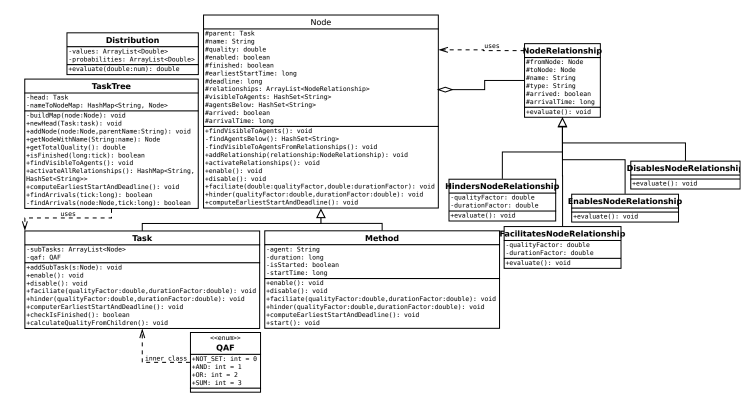


Fig. 5.7: UML diagram for tasktree package

- 5. **Tasktree** This package provides a framework for building a Task Tree. It is used by the input package to construct a programmatic representation of the SFI including Task, Methods, and Node relations.
  - TaskTree: A wrapper class for the whole Task Tree. Contains a reference to the head Node of the tree. Also contains some methods to allow easily information gathering about the tree.
  - Node: The base Node class that contains all the information about a Node of the task-tree such as Quality, name, this Nodes parent Node, a list of NodeRelationships from this Node, whether or not the Node is enabled, and whether or not the Node is finished.
  - Task: A Task is a type of Node whose completion is defined by its Subtasks. A Task's completion quality is the result of it's QAF being run. More Quality options can be added as needed. A Subtask can either be another Task which would have more Subtasks or a Method which has no Subtasks.
  - Method: A Method is a Node that can be completed by a specific Agent. The Method contains a Duration which is the amount of time it takes to complete the Method. Methods can have their Duration and Quality modified by the FacilitatesNodeRelationship

and HindersNodeRelationship.

- NodeRelationships: There are many NodeRelationships that represent the affect that the completion of one Node has on another. The types of NodeRelations are below.
  - (i) HindersNodeRelationship: Completing one Node decreases the Quality and increases the Duration of a Method.
  - (ii) FacilitatesNodeRelationhip: Completing one Node increases the Quality and decreases the Duration of a Method.
  - (iii) EnablesNodeRelationship: The completion of the first Node enables the starting of the second Node
  - (iv) DisablesNodeRelationship: The completion of the first Node disables the starting of the second Node.
- **Distribution** A Distribution is used to generate Qualities and Durations for the Nodes. It is given a probability distribution specified in the cTAEMS file and a random number. The Distribution then calculates which value it should return.

## Verification Plan

### 6.1 Verification Plan

The verification plan and testing is the process of evaluating a system or component during or at the end of the development process to determine whether it satisfies specified requirements. We write a test prior to implementing a requirement in order to cover the requirement. Post implementation of the requirement we write additional tests to cover any statements which were not covered by the previous tests. The testing strategy for the Multi-Agent System Simulator is a combination between black box and white box testing.

- 1. Black Box Testing: The objective of black-box testing is to verify the functionality of the Simulator. Here, each module is treated as a 'black-box', whose internals cannot be seen. We examine the specification of each module by defining different input scenarios that would result in different behaviour. We use the input and the output packages and perform tests to verify the desired output and the state of the simulator.
- 2. White Box Testing: For the purpose of white box testing we will be making use of test coverage tools to measure the statement coverage, branch coverage and missed lines. Each module and subsequent files related to the module will generate these statistics. We test the application module, input module, simulation module, task tree module and the output module which forms the overall structure of the Multi-Agent System Simulator. For each of these modules we aim at achieving 95-100
  - Unit Testing: Unit tests are performed during the implementation process on individual units of the source code. For unit testing, all the test cases shall be implemented using the JUnit Test Suite. For each test case, there shall be an expected output and an actual output. If the actual output matches the expected output, the test case shall pass; otherwise, it shall fail. In table 6.1 and 6.2 we represent all the tests performed so far.

Table 6.1: Test Status Report

Test ID	Test Class	Test Name	Description	Status
T1	ConfigurationDataTest	testMakeDefault, bas-	Tests the configura-	Success
		ic Constructor Test	tion file data and gen-	
			eration of a default	
		_	configuration file.	
T2	ConfigurationParserTe-	testParse	Test if the data is	Success
	st		parsed in accordance	
			to the Configura- tionParser	
T3	FileErrorTest	testToSpring, test-	Test for correctness	Success
10	r helifor rest	FileError	for the input file.	Duccess
T4	FileExceptionsTest	testExceptions	Test the input and	Success
	1	•	configuration files for	
			handling exceptions.	
T5	InputParserTest	basic Constructor Test,	Test for valid input	Success
		testParse, exception-	data and exception	
		Test, testNotNull,	handling	
		testNewtaems, testEr-		
T6	OrderedLoggerTest	rors testAddAgent, tes-	Test the log events for	Success
10	Ordered Logger Test	tAddMethod, test-	all tasks and methods	Duccess
		getnodeRelation,		
		testLogAdd, testAd-		
		dRelationship		
T7	SequentialLoggerTest	testLogMethod, test-	Test the format of the	Success
		LogMessage, testLo-	generated logger file.	
		gAgent, testLogRela-		
T8	AgentRegistrationMes-	tionship toJSONTest	If the AgentRegistra-	Success
10	sageTest	tojbon test	tionMessage is in ac-	Success
	Sage Test		cordance with JSON	
			structure.	
Т9	AskMethodStatusMess-	toJSONTest	If the AskMethodSta-	Success
	ageTest		tusMessage is in ac-	
			cordance with JSON	
TT10		ICONT	structure.	
T10	ConfirmMethodStart-	toJSONTest	Checks status for start	Success
	MessageTest		method message.	

Table 6.2: Test Status Report

Test ID	Test Class	Test Name	Description	Status
T11	MessageTest	${\tt getMessageFromJSON-}$	Test for all message	Success
		UnknownTest,	exchanges.	
		${\tt getMessageFromJ-}$		
		SONTest, testget-		
		LogMessageDetail,		
		testgetLogMessag-		
TD10	NI (TD: 1 NI (TD )	eHeader	D / /1 / / C	
T12	NextTickMessageTest	toJSONTest	Returns the status for	Success
			method NextTickMes-	
T13	NotifyMethodCompl-	toJSONTest	sage Returns the status for	Success
110	etedMessageTest	10000111000	method on competi-	Duccess
	cucamicssage resu		tion.	
T14	NotifyMethodStatusMe	- toJSONTest	Returns the method	Success
	ssageTest		status.	
T15	NotifyRelationshipAct-	toJSONTest	Returns the relation-	Success
	ivationMessageTest		ship and the sender.	
T16	ServerCommunicateTh-	,	Check if messages are	Success
	readTest	testHandleMessage,	passed from server to	
		testBadHandleMes-	agent using sockets.	
- T-1		sage, tesBadRun		
T17	ServerListenThr- ead-	testBadRunSocketFail,	Check if messages are	Success
	Test	testBadRunCreate-	passed from agents to	
		Fail, testBadRun- NullName, test-	server using sockets.	
		BadRunReadFail,		
		testBadRunAccept-		
		Fail		
T18	SetRandomSeedMessa-	toJSONTest	Test the message com-	Success
	geTest		munication for ran-	
			dom seed.	
T19	StartMethodMessageT-	toJSONTest	Checks if method ini-	Success
	est		tializes	
T20	AgentTest	testAgentName, test-	Test the socket con-	Success
		TaskTree, testSocket,	nection and the new	
		test Has Next Message	messages from the	
T21	SimulatorTest	toot Sim One A gent	generated task tree.	Success
1 4 1	Simulator rest	testSimOneAgent, testSimFinishesTree-	Test the message ex- changes in simulator	Success
		Done, testAgent-	for multiple agents for	
		DoMethod	given input data.	
		2 31,100110 4	01.011 III par data.	

Table 6.3: Test Status Report

Test ID	Test Class	Test Name	Description	Status
T22	DisablesNodeRelation- shipTest	testEvaluate	Tests for the node re- lationship for meth-	Success
T23	DistributionTest	testEvaluate	ods. Test to generate quality and duration for nodes.	Success
T24	EnablesNodeRelation- shipTest	testEvaluate	Test enables relationship for nodes.	Success
T25	FacilitatesNodeRelationshipTest	testEvaluate	Tests facilitates relationship for nodes.	Success
T26	HindersNodeRelations- hipTest	testEvaluate	Tests hinders relationship for nodes.	Success
T27	MethodTest	test Method Get Set	Tests if method returns all the attributes.	Success
T28	TaskTest	testCalculateQualityFromChildren, testCheckIsFinished, testSetQAF, testActivateA- ll- Relationship, test- GetTotalQuality, testAddNode, TestFinalArrivals, testComputeEarliestS- tartAndDead- line, testTaskTree, testFinsVisibleT- oA- gents, testNewHead, testIsFinished	Tests task tree status for a given set of tasks.	Success
T29	TaskTreeTest	testActivateAllRelationships, testGetTo-talQuality, test-GetTotalQuality, testAddNode, test-ComputeEarliest-StartAndDead-line, testTaskTree, testFindVisibleToAgents, testNewHead, testIsFinished	Tests generation of task tree and nodes based on the input task and methods.	Success
T30	InputDataTest	basicConstructorTest		Success

Table 6.4: Test Status Report

Test ID	Test Class	Test Name	Description	Status
T31	EndSimulationMessag-	toJSONTest	Checks method return	Success
	eTest		message (endSimula-	
			tionMessage)	
T32	InitialTreeMessageTest	testToJSON	Checks the return	Success
			value for a given task	
			using the task tree	
T33	StartSimulationMessa-	toJSONTest	Checks if method ini-	Success
	geTest		tializes and returns	
			message StartSimula-	
			tionMessage	

- Integration Testing: In this testing strategy we aim at testing combined parts of the application to determine if they function correctly together. We use a Bottom-up Integration approach where we first perform unit testing, followed by tests of progressively higher-level combinations of modules. Figure 6.1 shows the component modules that form the MASS application. In order to decide the number of integration tests we consider the following two criterion's: Check that all data exchanged across an interface agrees with the data structure specifications and confirm that all the control flows have been implemented.
  - Input Module: The input module takes in two types of flies: Configuration File Input (CFI) and Simulation File Input (SFI). We classify this input data into a set of equivalence classes. For any given error, input data sets in the same equivalence class will produce the same error.

#### Equivalence Classes for Configuration File Input (CFI):

Boundary Class: No Configuration File: We classify this scenario as a boundary class and not as an Illegal class as this would not lead to the termination of the simulation. If no configuration file is submitted, the system will make one in the current directory with default values.

Illegal Class: Wrongly Formatted Configuration File: We classify this scenario as an illegal class as this would result in the termination of the simulation.

Nominal Class: Correct Configuration File: We classify this scenario as a nominal class. A correctly formatted configuration file wouldn't cause an immediate failure of the simulation.

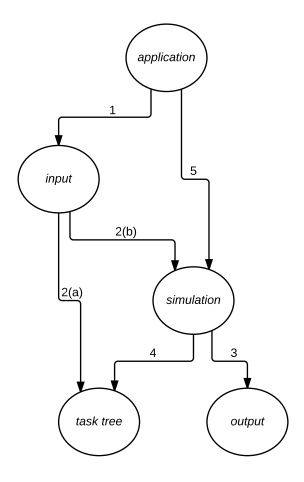


Fig. 6.1: Overview of the USES diagram for packages within MASS.

### Equivalence classes for Simulation File Input (SFI):

Boundary Class: We don't support a boundary class in the Simulation File Input. We employ a strict format standard for the Simulation File Input.

Illegal Class: Wrongly Formatted Configuration File: We classify this scenario as an illegal class as this would result in the termination of the simulation. Any Simulation File Input (SFI) is considered to be wrongly formatted if it is unable to parse correctly.

Nominal Class: Correct Simulation File Input (SFI): We classify this scenario as a nominal class. Any correctly formatted Simulation File Input (SFI) would not cause a failure of the simulation.

 Output Module: The output module takes in all the Agent communication transcriptions along with other statistical parameters and produce a Log File Output(LFO).

### Equivalence Classes for Log File Output(LFO):

Boundary Class: We don't support a boundary class in the Log File Output. We employ a strict format standard for the Log File Output.

Illegal Class: In the event that an agent transcription does not reach the logger we classify this scenario as an illegal class.

Nominal Class: If all the transcriptions and statistics are recorded and filed by the Logger into the Log File Output we classify this scenario as a nominal class.

- Simulation Module: The simulation module takes the parsed input files, and is responsible for the communication process with and between agents. Several unit tests have been performed on this module to insure its integrity. However we do intend to perform integration tests on the simulation package as well.
- System Testing: After completing Integration tests we tested the system as a whole. We used several scenarios for the Simulation File Input and Configuration File Input files to rigorously check if the application meets all quality standards.
- User Acceptance Testing: After completing all the Unit, Integration and System tests we performed acceptance tests as per the clients requests to determine if the requirements of a specification are met. We were asked to incorporate some minor changes to the project which have been completed.

### 6.2 Testing Results

#### 1. **Sprint 3:**

After sprint 3 there are a total of 24 tests with 1 error, 0 skipped, 1 failures and a success rate of 91.6%. The most significant packages are simulation, tasktree, input and output, however we had only performed tests on simulation, tasktree and output packages and had achieved instruction coverage of 51%, 71% and 64%, for the respective packages. The branch coverage for simulation package is 47%, tasktree package is 76%, and output package is 54%. We had achieved an overall instruction coverage of 47% and a branch coverage of 42%

#### 2. **Sprint 4:**

After sprint 4 there are a total of 56 tests with 2 error, 0 skipped, 0 failures and a success rate of 96.43%. The most significant packages are tasktree, input output, simulation with sub packages communication and simulatestate and have achieved instruction coverage of 100%, 99%, 93%, 95% and 97% for the respective packages. The branch coverage for communication subpackage in simulation package is 81%, simulatestate subpackage in simulation package is 88%, tasktree package is 93%, input package is 89% and output package is 92%. The main application package is not tested in sprint 4, but will be done before sprint 5. We have achieved an overall instruction coverage of 97% and a branch coverage of 88%.

### 3. **Sprint 5:**

After sprint 5 there are a total of 64 tests with 1 error, 0 skipped, 0 failures and a success rate of 98.44%. The most significant packages are tasktree, input output, simulation with sub packages communication and simulatestate and have achieved instruction coverage of 99%, 97%, 92%, 97% and 99% for the respective packages. The branch coveragefor communication subpackage in simulation package is 82%, simulatestate subpackage in simulation package is 85%, tasktree package is 94%, input package is 92% and output package is 89%. The thread creation and utilization does tend to vary the coverage but is not significant an alternate way to get a higher coverage is to create integration tests for the modules using threads. We have achieved an overall instruction coverage of 97% and a branch coverage of 88%.

### 4. **Sprint 6:**

After sprint 6 there are a total of 75 tests with 0 errors, 0 skipped, 0 failure and a success rate was 100%. We have achieved instruction coverage of 93%, 94%, 99%, 98% and 100% for input, output, tasktree, simulatestate subpackage in simulation and communication subpackage in simulation packages respectively. The Branch coverage for input, output, tasktree, simulatestate and communication packages are 91%, 91%, 79%, 87% and 84% respectively. The thread creation and utilization does tend to vary the coverage in the communication package but is insignificant. After completing sprint 6 we have achieved an overall instruction coverage of 98% and a branch coverage of 87%.

## Conclusion

Overall, a comprehensive list of requirements has been created. Due to the explorative and innovative character of the project, it is rather a broad and deep insight in the examined area of Multi-Agent System Simulator. Thus, it should facilitate further focusing on project aims and guide to successful case studies and prototypes. The latter will be used to identify new or still overseen demands.

### 7.1 Glossary

- Multi-Agent System: A project that includes two or more independent software Agents working to complete a common goal.
- Multi-Agent System Simulator (MASS): The specific computer program being outlined in this document.
- **Simulation**: A generic instance in which the MASS is running on a given input.
- **Agent**: A user defined software program that can communicate with the Simulation through a TCP socket connection.
- **cTAEMS**: A derivative of the TAEMS language that will be employed for specifying task domains.
- Task: A high level goal within the system.
- Subtask: A Task that is the child of another Task.
- Method: An action executed by an Agent in order to complete a Task or Subtask. Each Method is assigned a Duration and Quality for completion. It is also assigned to only one Agent that is allowed to execute it.
- Node: An individual Method or Task.
- Task Group: A high level grouping of Tasks that share a similar structure or goal.
- Quality: A numeric value used to measure the degree of satisfaction resulting from a particular Node.
- Duration: A numeric value used to measure the time it takes to complete an Node.
- Quality Accumulation Function (QAF): A properties of Tasks that is the logic behind how a Task is deemed completed. Also determines how the Quality of a Task is calculated.
- **AND**: A QAF where all Subtasks of a Task must be completed for that Task to be completed. Quality is the minimum of all Subtasks' Qualities.
- OR: A QAF where at least one Subtask of a Task must be completed for that Task to be completed. Quality is the maximum of all Subtasks' Qualities.
- SUM: A QAF where at least one Subtask of a Task must be completed for that Task to be completed. Quality is the sum of all Subtasks' Qualities.
- Relationship: A linking between two Nodes. This linking causes the completion of one Node to directly affect the state of another.
- Enables: A relationship where a Node can allow the execution of another Node.

- Disables: A relationship where a Node can disallow the execution of another Node.
- **Hinders**: A relationship where a Node can negatively affect the Quality, and Duration of a Method. It is important to note that only a Method can be on the receiving end of this relationship.
- Facilitates: A relationship where a Node can positively affect the Quality, and Duration of a Method. It is important to note that only a Method can be on the receiving end of this relationship.
- Task Tree: A way to represent Nodes and the Relationships between them.
- Tick: A one unit advancement of an internal counter used as a clock.