User Manual

For Multiagent Control of Traffic Signals

Version 1.0

Submitted in partial fulfillment of the requirements of the degree of MSE

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## Table of Contents

1. Intro
2. Software Required to Run
   2.1 RabbitMQ
   2.2 MongoDB
   2.3 Python
   2.4 Simulation for Urban MObility
3. Configuration
   3.1 One time setup of database
   3.2 One time setup of RabbitMQ infrastructure
   3.3 RabbitMQ Exchange Initiation
4. Running Simulations
   4.1 Running Agents
   4.2 Collecting Metrics
   4.3 Running Fixed Response Simulation – No Agents
   4.4 Varying the Simulation – the Communications Agent
1 Intro
This user manual will inform you of the software needed by the MACTS in order to run simulations. You’ll learn what one time and routine configuration needs to be done. Next you’ll see how to start up the agents. Then you’ll learn how to collect metrics and parse them. In the final section you will be presented with information on how to create your own agents.

2 Software Required to Run
There are several key pieces of software you need to have installed on your machine in order to run MACTS.

2.1 RabbitMQ
RabbitMQ is a messaging broker server. This needs to be installed and operating in order for the communication to happen between the parts of the system.

2.2 MongoDB
MongoDB is a document store server. This needs to be installed and operating in order for the metrics to be stored at the end of a simulation run.

2.3 Python
They Python language interpreter 2.7 and supporting libraries: pika and pymongo should be installed. Pika is for interacting with RabbitMQ and PyMongo is for working with MongoDB.

2.4 Simulation for Urban MObility
The Simulation for Urban Mobility version 14.0 should be installed on your machine. The system will obtain different results or not function with other versions of the software.

3 Configuration

3.1 One time setup of database
Once you have MongoDB installed you need to do some one time configuration. Open the mongo shell and issue the following commands:

```
show dbs
use macts
db.metrics.find()
```

This will create the macts document storage area (db) and an associated document collection, metrics.

3.2 One time setup of RabbitMQ infrastructure
There are several commands in the source folder for working with RabbitMQ. The rabbitmq_init.bat file needs to be run one time to create the needed users and permissions. To remove the MACTS exchanges and users run the rabbitmq_clean.bat command.
3.3 RabbitMQ Exchange Initiation
To create the exchanges that are needed by the simulation, the command:
Python rabbitmq_create_exchanges.py needs to be run. This command will need to be run anytime the user logs out or the system reboots. The exchanges are not set up to be persistent between power cycles.

4 Running Simulations
Use the start-command-line.bat that is located in the source directory to start all command prompts. This places the SUMO-TraCI libraries on the path.

4.1 Running Agents
The planning and safety agents that are part of the network should be started in their own individual command prompt boxes before starting the Communications Agent. The safety agents are called by the planning agents. You do not directly instantiate and run them. The basic format of the command is python <agentname.py>. For example:
python JSS_Reactive_Agent.py
python JRKL_Reactive_Agent.py

4.2 Collecting Metrics
In order to collect metrics the metrics agent must be online: python MetricsAgent.py

At the end of a simulation run, the metrics agent will output the simulation run totals to the screen. It will also save them to the database. The output looks like this:

```
Simulation Totals: {'SimulationSteps': 3600, 'CD': 289439.4834933309924, 'PMU': 3642 367933106876, 'CO2': 32895313.000000005, 'NOx': 0.00073332362, 'Fuel': 15606.64222429748, 'HP': 12508.604816679484, 'NetworkConfiguration': [u'MetricsAgent', u'JSS_ReactiveAgent', u'JRKL_ReactiveAgent'], 'Noise': 1276537.2611451831, 'Halting': 3642, 'SimulationId': '20120424|083816', 'MeanSpeed': 1074838.94904212952}
```

An important attribute to note is the SimulationId. This can be used to retrieve prettier looking results from MongoDB as well as look at them again later.
Using the `SimulationId` and the `findOne` command of MongoDB to retrieve the simulation run data:

```javascript
> db.metrics.findOne({"SimulationId":'20120424|083816'}
{
    "id" : ObjectId("4f96ad9be6286c3054000000"),
    "SimulationSteps" : 3600,
    "CO" : 280489.48348330724,
    "PMx" : 3042.367933106876,
    "CO2" : 39895313.000953265,
    "NOx" : 70351.50073392362,
    "Fuel" : 15905.64224207428,
    "HC" : 12508.609816667484,
    "NetworkConfiguration" : [
        "MetricsAgent",
        "JSS_ReactiveAgent",
        "JRKL_ReactiveAgent"
    ],
    "Noise" : 1276537.2614431833,
    "Halting" : 3642,
    "SimulationId" : "20120424|083816",
    "MeanSpeed" : 1074838.9498121825
}
```

Note that the Network configuration is also stored along with the metrics.

### 4.3 Running Fixed Response Simulation – No Agents

If you would like to run the simulation without any agents you need to set the `FIXED_PLAN_NO_SAFETY_AGENTS = True` in the `CommunicationsAgent.py` file. You would use this setting in combination with the metrics agent to obtain baseline metrics.

### 4.4 Varying the Simulation – the Communications Agent

Make sure that `FIXED_PLAN_NO_SAFETY_AGENTS = False` and that the `EXPECTED_NUMBER_SAFETY_AGENT_COMMANDS` is properly set. The setting below would be for only safety agent in the system.

```python
# TODO: 1 when add a safety agent
EXPECTED_NUMBER_SAFETY_AGENT_COMMANDS = 1
```
The following screen shows the command line usage for the Communications Agent. You need to specify network size and the number of seconds to simulate.

```
C:\macts\source\macts>python CommunicationsAgent.py
SUMO environ/sumo-gui not set
Usage is: CommunicationsAgent.py [low|medium|full] MAX_NUMBER_SIMULATION_STEPS
configuration set: False
max iterations set: False
C:\macts\source\macts>
```

In the screen shot below the communications agent has been started with a medium network size for 3600 second simulation. The output is to some extent determined by the varying of a verbose_level field in the code classes. For this configuration we see the road network configuration. Also, the agent network discovery is seen. Then the simulation loop starts and we see the progress being displayed.

```
C:\macts\source\macts>python CommunicationsAgent.py medium 3600
SUMO environ/sumo-gui not set
Launching SUMO with config file: double_t_medium.sumo.cfg
Connecting to RabbitMQ... CONNECTED
CRH - setting up
Creating Queue CommAgent_liaison_command_response on command_res
0', ':JunctionRKLN_1_0', ':JunctionRKLN_2_0', ':JunctionRKLN_3_0','
JunctionRKLN_7_0', ':JunctionRKLN_8_0', ':JunctionRKLN_9_0', ':T
_0', ':JunctionSS_4_0', ':JunctionSS_5_0', ':JunctionSS_6_0', ':T
_t_0_', ':TerminalNorthEast_0_0', ':TerminalNorthWest_0_0', ':Te
l_best~EB_0', 'Best~EB_1', 'Best~WB_0', 'Best~WB_1', 'Pell~EB_0'
', 'RKL~SB_0', 'RKL~SB_1', 'SteS~NB_0', 'SteS~SB_0']
Working loop connecting to RabbitMQ... DONE
Setting up callback... DONE
CRH - consuming
liaison CONSUMING
CONNECTED
sending PING
Sim Step 1
Cmd Resp C: {u'pong': u'MetricsAgent'}
Cmd Resp Pong value: MetricsAgent
CRC Agents: [u'MetricsAgent']
Cmd Resp C, cmd value:
Sim Step 2
Sim Step 3
```
The communications agent will launch the SUMO-GUI and we’ll see something like the following on screen:

![SUMO-GUI screenshot](image)

The cars will move as the agents respond with their traffic light signal commands to the Communications Agent.

When the simulation is complete the following screen generated by the SUMO-GUI will pop up:

![Simulation Ended dialog](image)
The contents of the Communications Agent screen will look like this:

```
Sim Step 3594
Sim Step 3595
Sim Step 3596
Sim Step 3597
Sim Step 3598
Sim Step 3599
Sim Step 3600
(14, 127, 0) OK Goodbye
```

All agents except for the Communications Agent will have self-terminated at this point.