Technical Inspection Checklist

For Multiagent Control of Traffic Signals

Version 1.1

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

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1 Introduction

This document contains the checklist and references for performing a technical inspection of the MACTS project. The document also identifies the items that are being inspected and the inspectors.

2 References

- All items to inspect can be found at: http://people.cis.ksu.edu/~bnehl/.
- Sample technical inspection cover letters can be found on Deepti Gupta's MSE website: http://mse.cis.ksu.edu/deepti/. They are in the column labeled Phase 3.

3 Items to be Inspected

The following items from the System Architecture Design Document will be inspected:

- 1. System Architecture (Section 3)
 - System Analysis (Section 3.1)
 - Component Design (Section 3.3)
 - Component Interface Specification (Section 3.4)
 - System Design Rationale (Section 3.5)
 - High-Level Design (Section 3.6)
 - Mid-Level Design (Section 3.7)
- 2. Component Interaction (Section 4)
- 3. Formal USE/OCL Model (Section 5)

4 Technical Inspectors

- Denise Case
- Sindhu Thotakura

5 Technical Inspection Checklist

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Inspection Item	Pass/Fail/Partial	Comments
The Analysis Class Diagram		
clearly describes the high-level		
relationships between model		
elements. (3.1)		
The reason for each component		
is clear. (3.3)		
The component design diagrams		
use legal correct UML		
elements. (3.3)		
The Component Interface		
Specification clearly explains		
the major public methods. (3.4)		
The rationale for the system		
architecture is clear (3.5)		
The High-Level class diagram		
correctly shows how the system		
interfaces with SUMO. (3.6)		
The symbols used in the class		
diagrams conform to UML 2.0		
(3.7)		
The symbols used in the		
sequence diagrams conform to		
UML 2.0 (Section 4)		
Classes in the USE/OCL model		
are consistent with classes in the		
UML diagrams. (5)		
Attributes in the USE/OCL are		
consistent with classes in the		
UML diagrams. (5)		
Associations in the USE/OCL		
are consistent with associations		
in the classes in the UML		
diagrams. (5)		
Multiplicities in the USE/OCL		
model are consistent with the		
multiplicities on the		
associations in the UML		
diagrams. (5)		