**System Architecture Design**

For Multiagent Control of Traffic Signals

Version 1.0

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

Bryan Nehl

CIS 895 – MSE Project

Kansas State University

Table of Contents

[1 Introduction 3](#_Toc319484836)

[2 References 3](#_Toc319484837)

[3 System Context 3](#_Toc319484838)

[4 Architecture 4](#_Toc319484839)

[4.1 Component Design 4](#_Toc319484840)

[4.2 Component Interface Specification 6](#_Toc319484841)

[4.3 System Analysis 7](#_Toc319484842)

[4.4 High-Level Design 8](#_Toc319484843)

[5 Mid-Level Design 10](#_Toc319484844)

[6 Component Interaction 11](#_Toc319484845)

[7 Models 12](#_Toc319484846)

[8 USE/OCL Model 13](#_Toc319484847)

# Introduction

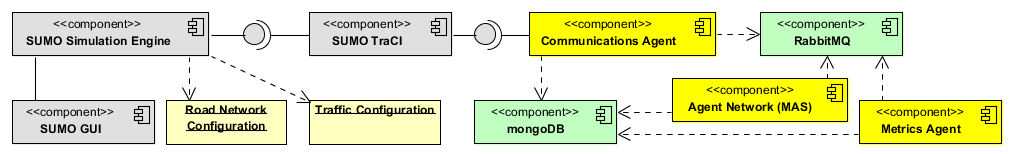
Lorem ipsum

# References

Lorem ipsum

# System Context

Lorem ipsum

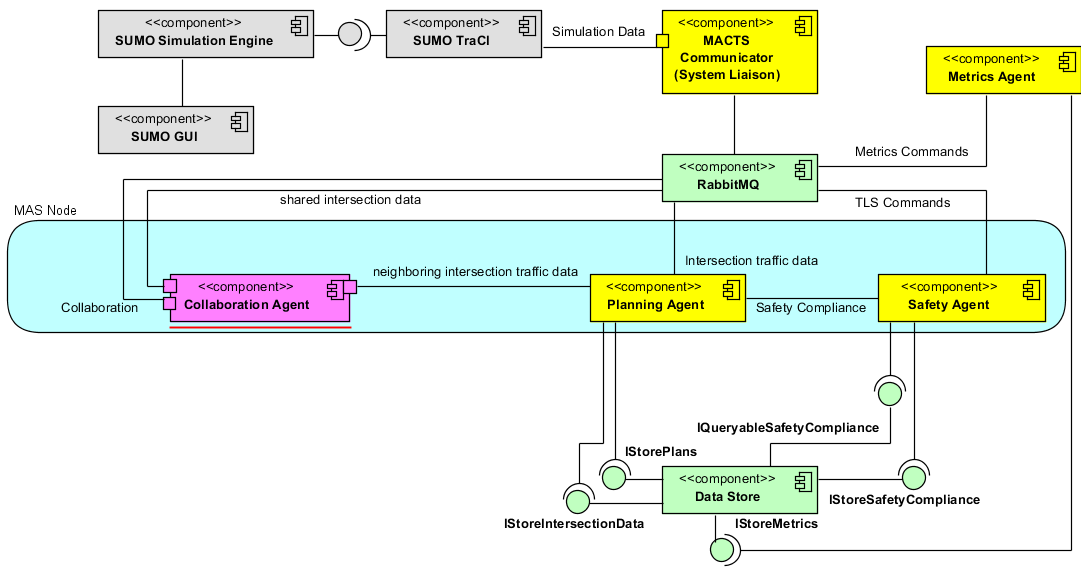


# Architecture

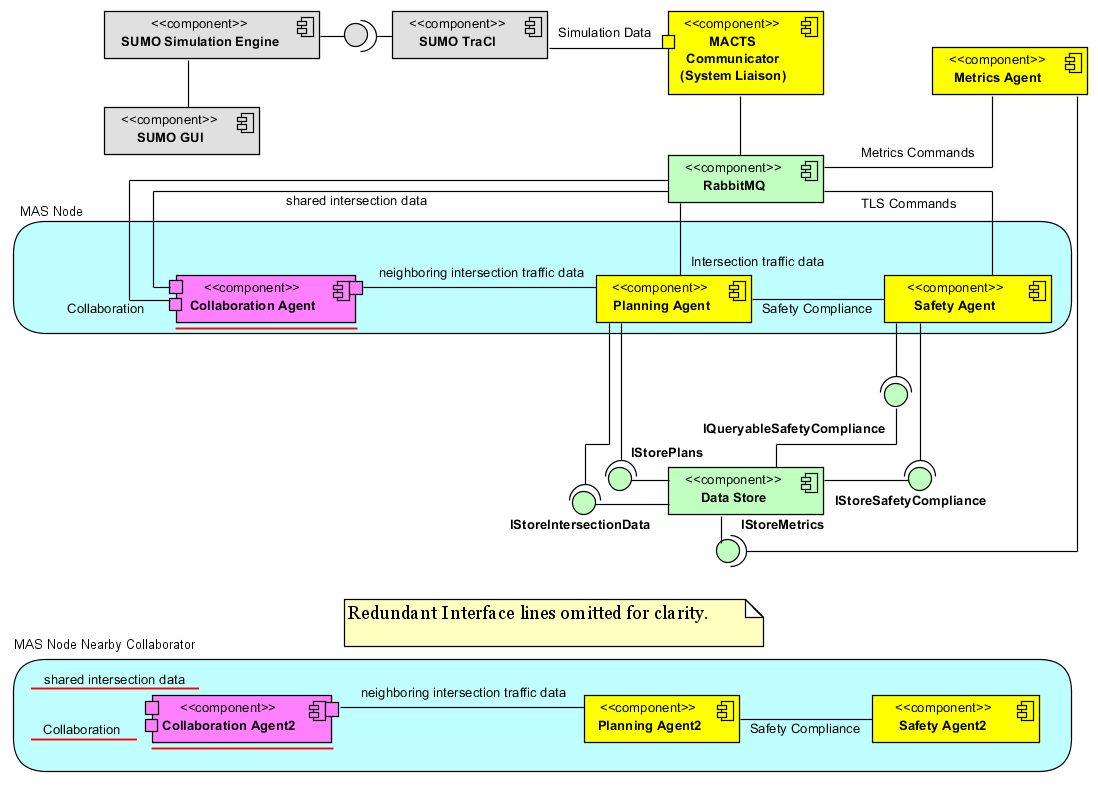
Lorem ipsum

## Component Design

Lorem ipsum



Single



Multi

## Component Interface Specification

Lorem ipsum

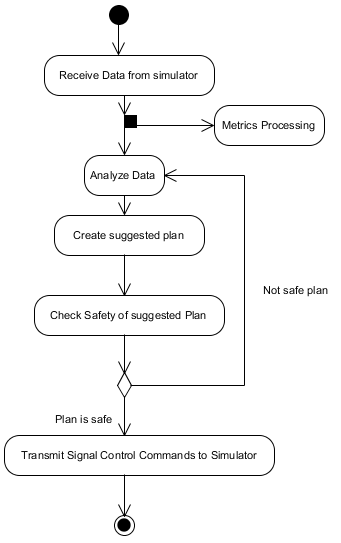
## System Analysis

Lorem ipsum

Clearly describe the high level relationship between model elements

## High-Level Design

Lorem ipsum

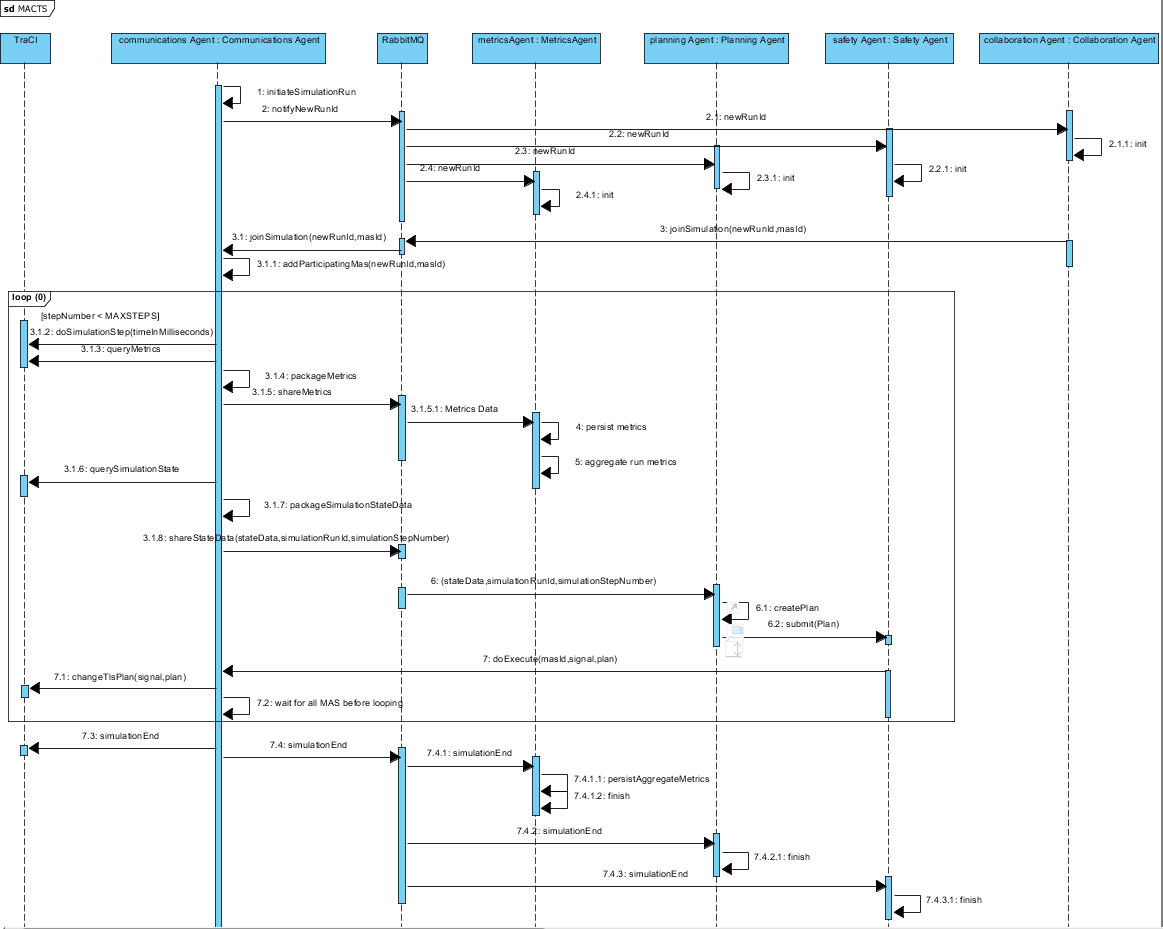
Correctly shows how the system interfaces with SUMO

# Mid-Level Design

Lorem ipsum

# Component Interaction

Lorem ipsum



# Models

Lorem ipsum

# USE/OCL Model

Lorem ipsum