Vision

Multi-Agent Control of

Traffic Signals

Bryan Nehl

MSE Candidate

Kansas State University

# Project Overview

## Abstract

The intent of this project is to create an efficient, scalable, modular Multi-Agent System (MAS) that controls traffic signals given sensor data.

## Purpose

ads

## Goals

Reduced travel time

Reduced loss time (# of stops)

Reduced Fuel consumption

Reduced hydrocarbon production

## Risks

adsf

## Constraints

adsf

## Direction

adf

## Main product features

adf

## Quality attributes

asdf

### Functionality

### Reliability

### Understandability

### Usability

### Modifiability

### Testability

### Portability

Mainstream open source products and tools are used to allow for maximum portability.

### Efficiency

The project should strive towards the minimum amount of communication necessary for both intra and inter organization conversations.

### Flexibility

An agent organization should be configurable to handle many types of intersections.

### Modularity

Agent organizations should be designed so that they are modular and can be dropped in and configured for a given intersection.

### Scalability

The system should be able to work with one or two intersections and be scale free. That is, it should work in a town with a single intersection as well as a large city with thousands of intersections.

### Security

Agents should not transmit or receive encrypted data from other agents that are not registered with a central certifying authority.

### Safety

The local systems should have a safety feature that does not permit scenarios that would lead to collisions between cars.

## External interfaces

Adf

# Requirements Specification

Driving requirements of project

Use case diagrams and data flow diagrams

The requirements will describe all key functionality required of the resulting system. At a minimum, the requirements will include the valid range of inputs and the expected outputs associated with those inputs. Each requirement will also be given a unique identifier. This document will continue to evolve at least until the architecture presentation and will be continually updated.