A picture containing text, map

Description generated with very high confidence. root\_menue

# Introduction leads to why this model

## Problem Statement

## Why this model helps at all?

### Questions to be answered

## Others for now

### Other papers or projects similar

### Literature Review

#### Papers By Topic

##### ABM and Hybrid Models

##### [DropBox\PhD\Papers](https://www.dropbox.com/sh/sa5lb2bxzjkyymf/AAAwn3quLdFmQ_idEi6LXq0Ea?dl=0)..

|  |  |
| --- | --- |
| <DIR> | Abstracts |
| <DIR> | AM Related |
| <DIR> | Asset Management for ranking |
| <DIR> | Bibilos |
| <DIR> | BMSs |
| <DIR> | Bridge Maintenance |
| <DIR> | Coding |
| <DIR> | Complexity |
| <DIR> | Conferences |
| <DIR> | Coordination |
| <DIR> | Cross Sector |
| <DIR> | Database objects |
| <DIR> | Decison Factors |
| <DIR> | Design |
| <DIR> | Deterioration |
| <DIR> | Disertation Examples |
| <DIR> | Education |
| <DIR> | FHWA |
| DIR> | IEEE |
| <DIR> | Images for Paper |
| <DIR> | Infrastructure |
| <DIR> | Life Cycle Assessment |
| <DIR> | Liveability |
| <DIR> | Markovian Informatin |
| <DIR> | Modeling |
| <DIR> | NSF |
| <DIR> | NSF FD LB 2 |
| <DIR> | Organizational Structures |
| <DIR> | Performance |
| <DIR> | PHMS |
| <DIR> | Read these then sort |
| <DIR> | Reference Manuals |
| <DIR> | Regulations |
| <DIR> | Roads |
| <DIR> | Sociotechnical Approach |
| <DIR> | TAMPs |
| <DIR> | to be read |
| <DIR> | Transportation |
| <DIR> | Transportation and Economics |
| <DIR> | TRB |

A picture containing text, map

Description generated with very high confidence. root\_menue

# Virtual Network

## Description of virtual network

## Why SUMO

A picture containing text, map

Description generated with very high confidence. root\_menue

## Components

### Physical layout – OSM

### Roadway parameterization

#### Names; lane width, max speed; permissions; etc…

#### Show Dataframe

### O agent HQ locations

A picture containing text, map

Description generated with very high confidence. root\_menue

# Network Demand – Users; Routes; Behavior; Etc…

## Description\_of\_Network\_Demand

## Calibrators

### Data sources

#### Specific roadway flow counts

#### Vehicle type distribution

A picture containing text, map

Description generated with very high confidence. root\_menue

## Routes

### Heuristics

#### Try without and see if we can go for a longer

## Dynamic User Assignment

A picture containing text, map

Description generated with very high confidence. root\_menue

# Infrastructure Asset Own Agent

## Description of Owner Agent Purpose Capabilities

## Operation Research Scheduling Decision Module

### Description of how the schedule will be made inputs outputs

#### Scenarios to run

##### Objective Function

##### Constraints

##### metrics

A picture containing text, map

Description generated with very high confidence. root\_menue

## Virtual Network Modification Module Python Code

### Description of how O agent interacts with V network

### True to constraints of OR Schedule

#### Physical Representation of workforce enforces logic controls

##### Work crews like buses with special stops

#### TRAci Python SUMO Interface

##### Link back to net work parameters

### O agent collects simulation network run data for OR module

#### Frequency and Accuracy of update based on agent characteristics

A picture containing text, map

Description generated with very high confidence. root\_men