

Experiment 2021_5_4_112721

Experiment Details

Car Mixture

AV: 122

HV: 83

No Label: 0

Active Reservation Nodes

[11, 12, 14, 15] - 59 cars

[5, 4, 16, 17] - 47 cars

[7, 6, 2, 1] - 43 cars

[19, 18, 16, 17] - 59 cars

AV Car Spawner: 38

HV Car Spawner: 30

No Label: 0

Comparison of Experiment Metrics

| | w/ Reservation Nodes | w/ Traffic Lights | w/ Safe Distance and 4 Way Intersection |
|---------------------------|----------------------|-------------------|---|
| Waiting Time | 0 | 36 | 12 |
| No. of Brakings | 0 | 110 | 0 |
| Avg. Braked Cars per min | 0.0 | 520.2 | 76.2 |
| Avg. Safe Distance (AV) | 15 | 15 | 15 |
| Avg. Safe Distance (HV) | 0 | 20 | 20 |
| Total Simulation Time (s) | 20.0 | 20.0 | 20.0 |

Open `"/output/experiment_results/AVHV_Reservation_Nodes/"` for distributions and graphs of Experiment with RN

Open `"/output/experiment_results/AVHV_Traffic_Lights/"` for distributions and graphs of Experiment with TL

RN - Reservation Nodes

TL - Traffic Lights

CAwSD4WI - Collision Avoidance with Safe Distance and 4 Way Intersection