## Experiment 2021\_5\_15\_134917

## **Experiment Details**

Car Mixture Active Reservation Nodes

AV: 122 [11, 12, 16, 17] - 74 cars HV: 164 [5, 4, 2, 1] - 50 cars

HV: 164 [5, 4, 2, 1] - 50 cars No Label: 0 [7, 6, 2, 1] - 77 cars

[19, 18, 2, 1] - 74 cars

AV Car Spawner: 41 HV Car Spawner: 57

No Label: 0

## **Comparison of Experiment Metrics**

	w/ Reservation Nodes	w/ Traffic Lights	w/ Safe Distance and 4 Way Intersection
Waiting Time	0	12	4
No. of Brakings	0	4	0
Avg. Braked Cars per min	0.0	75.0	7.2
Avg. Safe Distance (AV)	18	17	16
Avg. Safe Distance (HV)	0	23	21
Total Simulation Time (s)	20.0	20.0	20.0

 $Open "./output/experiment\_results/50\_percent\_capacity/AVHV\_Reservation\_Nodes/" for distributions and graphs of Experiment with RN$ 

 $Open "./output/experiment\_results/50\_percent\_capacity/AVHV\_Traffic\_Lights/" for distributions and graphs of Experiment with TL$ 

RN - Reservation Nodes

TL - Traffic Lights

CAwSD4WI - Collision Avoidance with Safe Distance and 4 Way Intersection