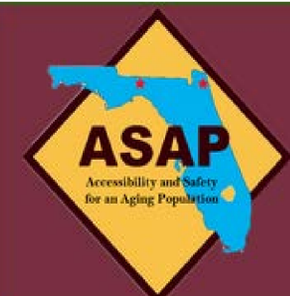




Potential Impacts of Connected Autonomous Vehicles on Mobility and Conflicts in a Work Zone: A Microsimulation Based Approach.

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Research Objective

This study attempts to understand the impacts of connected autonomous vehicles (CAVs) on traffic mobility and conflicts in a work zone using the VISSIM simulation software.

Motivation

The motivation of the research comes primarily from the consideration of deployment and full utilization of CAVs in the real traffic world, especially in work zones which typically require altered road geometry such as lane closures and reduced speed areas. With variation in market penetration rates (MPRs) of CAVs, the prospects for success are evaluated in two ways: (1) the potential benefits of CAVs in improving travel time resulting from work zone impacts; and (2) safety benefits of CAVs through reduction in number of conflicts.

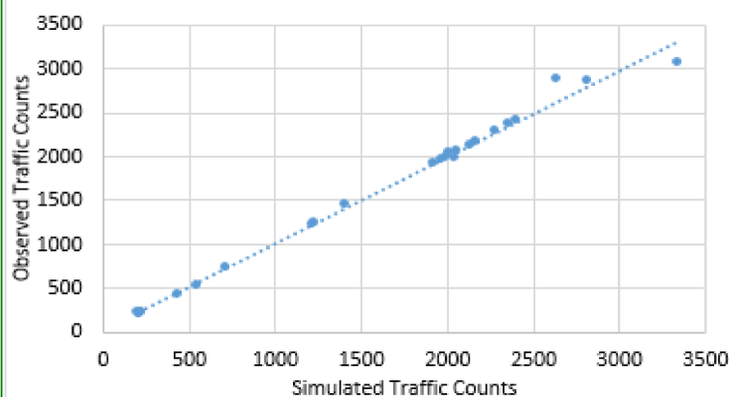
Introduction

1. Work zones have been confirmed as major cause of congestion bottlenecks on roadways (1) and are unavoidable in the highway system.
2. Over the past one and half decade, work zones have accounted for 9,900 fatalities in the United States (2).
3. Current studies are looking for means to develop ways that CAVs can reduce congestion and conflicts.
4. It is anticipated that CAVs will make efficient use of the existing roadways through shorter gaps between vehicles, and a coordinated platoon in the case of a higher market penetration rate.

Methods

The experimental set up involved creating a base model in VISSIM consisting of conventional vehicles representing field traffic conditions. The field data was extracted from a previous study (3) on a work zone in Missouri. The model was calibrated and validated to match field conditions. 10% to 90% CAVs are utilized for the evaluation scenario. The assumptions for the driving behaviors of CAVs are based on estimated values selected from previous works on CAVs and adjustment of the parameters available in VISSIM. CAVs' potentials for work zone conflicts reduction are evaluated using the Surrogate Safety Assessment Module.

Calibration and Validation of Model

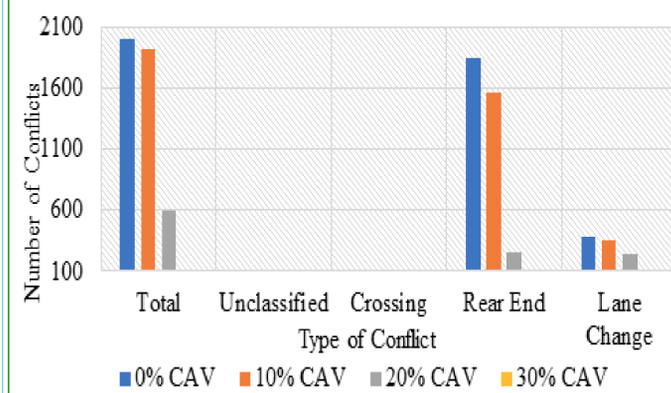
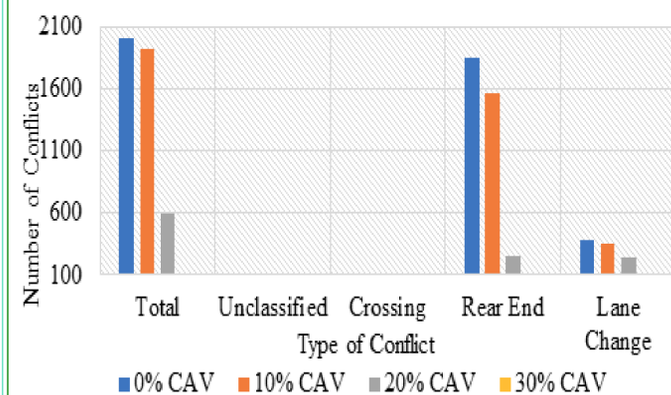
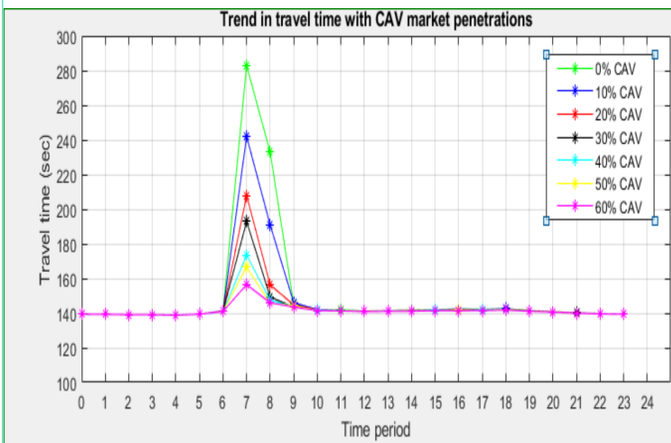


Geoffrey E. Havers (GEH) to test for the percent error with respect to the means of the observed and calibrated traffic counts.

$$GEH = \sqrt{2 * \frac{(V_{obs} - V_{sim})^2}{V_{obs} + V_{sim}}}$$

The results obtained from the GEH formula was desirable and less than five which showed that the model was acceptable fit.

Results



Findings

1. In general, compared with the base scenario, drivers will experience significant decrease in travel time when CAVs account for a 10% to 90% the traffic.
2. Therefore, travel time improvement was considered for the peak periods where demand was high.
3. The analysis of the results showed that This infers the effective improvement of traffic congestion when the market penetrations of CAVs increase.
4. From 40 % to 90% penetrations, the CAVs did not show any significant difference despite the increase in CAVs in the network.
5. At the different market penetrations of CAV, the values for conflicts were lower as the market penetration of CAV increased.
6. At 10% MPR, there was a 43% decrease in the total number of conflicts, while at 20% MPR, the decrease in total conflicts was about 70%.
7. There is an indication that the CAVs are safer than the conventional vehicles when the traffic demand is high, especially as the percentage of the CAVs increases. Between 20% and 30% CAVs, the reduction in greater than between other subsequent consecutive penetrations.

Future Research Agenda

1. Incorporate connections such as V2I and V2V for both autonomous and conventional vehicles.
2. Analyze more complex networks and a diversity of work zone configurations.
3. Expand the scope of the network.
4. Consider using field data from different construction work zones in Florida State.

References

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