Measurement and Prediction of Transit System Performance Using Probe Data Generated through DSRC and non-DSRC Technologies

Develops a suite of data protocols to readily transform dedicated short-range communications (DSRC) data from city buses into measurements of transit performance.

WHAT IS THE NEED?

The Caltrans Strategic Management Plan targets a doubling of transit, reduction of statewide per capita vehicle miles travelled and reduction of greenhouse gases and particulate matter emissions. Rapidly emerging information and communication technologies present effective means to measure current transit system performances against expected objectives.

There is a need to develop software and protocols to collect and analyze the transit data generated by these new technologies to ensure the benefits of these infrastructure investments are realized for the public.

WHAT ARE WE DOING?

This project will create a standardized set of procedures that transit agencies can readily implement to collect, analyze, and display the data generated by on-vehicle communication technologies. Specifically, this project will:

1. Identify the probe data to be transmitted
2. Specify the transmission protocols
3. Structure the collection of those data
4. Integrate those data with relevant GTFS data
5. Determine the fundamental metrics to be calculated to analyze:
   a. Dwell time at stops
   b. Transit time between stops
6. Determine the application of these metrics to report performance at:
   a. The route level
   b. The run level
   c. The segment level
7. Create the code to generate an easy to use “dashboard” to readily assess transit performance through these metrics
8. Incorporate sufficient detail to understand the impact of:
   a. Boarding/Alighting flows including ramp deployment
   b. Traffic conditions including signal prioritization
   c. Weather conditions based on vehicle sensors
   d. Bus driver behaviors

**WHAT IS OUR GOAL?**

This task order develops a suite of data protocols to readily transform DSRC data from city buses into measurements of transit performance.

**WHAT IS THE BENEFIT?**

The proposed project carried out via this task order aligns with two Caltrans priorities:

- Modality – this research will leverage transit by measuring their performance.
- Innovation – this research is embracing the dedicated short-range communications data and other real-time data to help Caltrans solve major planning issues.

**WHAT IS THE PROGRESS TO DATE?**

This quarter has seen the collection of five full days of General Transit Feed Specification Realtime (GTFS-RT) data from five different transit systems around California to use as the basis for estimating the metrics in practice. In addition to gathering this data, the computer science team has been working on developing tools to generate the metrics at different levels of aggregation (e.g. spatially, by route, by time, etc.). There was a stop work order for the month of March.