Identifying Lane Change Maneuvers with Probe Vehicle Data

and an Observed Asymmetry in Driver Accommodation

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ABSTRACT

In this paper we use an instrumented probe vehicle to monitor ambient traffic and overcome many challenges of observing traffic flow phenomena that occur over extended distances. One contribution of this paper is a general methodology to extract lane change maneuvers (LCMs) by the probe vehicle without a priori knowledge of where the lanes are, to differentiate these LCMs from GPS errors, and to identify which lanes the ambient vehicles are in to find their LCMs.

We then use the data from the probe vehicle to provide an independent validation of earlier studies, and thus yield further evidence of how LCMs contribute to the formation of disturbances within freeway queues. In particular, we find that vehicles following an entering vehicle generally complete their response and return to steady state quicker than those following an exiting vehicle. As discussed herein, this asymmetry in the lane change maneuver accommodation time (LCAT) effectively induces a ripple in the traffic state that propagates upstream. The resulting disturbances provide a possible mechanism to explain the fact that congested traffic tends to fluctuate, e.g., stop-and-go traffic, rather than remain at a single, relatively stable congested state.
INTRODUCTION

In this paper we use an instrumented probe vehicle to monitor ambient traffic and overcome many of the challenges of observing traffic flow phenomena that occur over extended distances. As will be discussed shortly, one contribution of this paper is a general methodology to extract lane change maneuvers (LCMs) by the probe vehicle, to differentiate these LCMs from GPS errors, and to identify which lanes the ambient vehicles are in to find their LCMs.

With these new tools in hand, we then use the probe vehicle data to provide an independent validation of Wang and Coifman (2008), and thus yield further evidence of how LCMs contribute to the formation of disturbances within freeway queues. This objective is important, since classical hydrodynamic traffic flow theory (Lighthill and Whitham, 1955; Richards, 1956) does not offer any mechanism as to how or why the commonly observed stop-and-go traffic forms. As asserted by Ahn and Cassidy (2007), the formation of the disturbances cannot be captured strictly via car following in the absence of LCM. But the study of LCMs is complicated by the spatial nature of the maneuvers, the low density of conventional traffic detectors, and the large number of vehicles that travel on a freeway lane. We address these challenges by using the instrumented probe vehicle to monitor the ambient traffic to observe the traffic flow phenomena.

Among the body of research related to LCMs, some papers focus on the macroscopic properties, like the fraction or frequency of LCMs (e.g., Kang and Chang, 2004; Sheu, 1999; Sheu and Ritchie, 2001). Some papers approach the topic from the microscopic view, for example, by studying the distributions of time headways (e.g., Nakatsuji et al., 2006), or by applying gap acceptance models to microscopic traffic simulation (e.g., Gipps, 1986; Yang and Koutsopoulos, 1986; Ahmed et al., 1996; Zhang et al., 1998; Toledo et al., 2003; Hidas, 2002,
But there are relatively few papers on how LCMs impact the traffic state or actually cause delays to the traffic. Among these papers, Coifman et al. (2006) develop a model to estimate the delay caused by LCMs within a given lane relative to the situation in which no LCMs had taken place. Laval and Daganzo (2006) propose a model to explain the drop in discharge rate at bottlenecks due to LCMs and provide several simulations that appear to replicate empirical results observed from fixed point detectors in earlier studies. Ahn and Cassidy (2007) examine the impacts of vehicles entering a given lane and how these vehicles contribute to the formation and growth of disturbances within a queue. They focused only on the entered lane, without considering the benefits to the exited lane or the combined impacts across the two lanes. Wang and Coifman (2008) used a set of complete vehicle trajectory data extracted from video over a short stretch of roadway to examine the mechanism underlying the delays in Coifman et al. (2006). Wang and Coifman show that the impacts of lane-change maneuvers are not balanced: vehicles following an entering vehicle generally complete their response and return to steady state quicker than those following an exiting vehicle. This lane change maneuver accommodation time (LCAT) imbalance propagates upstream, and it appears to be a source of speed and flow fluctuations (or oscillations) within a queue. Although both lanes behind a LCM undergo a disturbance that propagates upstream, the two lanes do so out of phase with one another. While the net gain in flow in the exited lane balances the net loss in flow in the entered lane over time, the latter does so over a shorter period of time and thus, undergoes a larger displacement in instantaneous flow. So at any given point in time and space the impacts in the two lanes do not cancel each other; thereby creating a ripple that propagates upstream. But Wang and Coifman used trajectory data from a single lane at a single facility (in the outside lane
immediately upstream of an on ramp), and they used only one hour of data collected on a single
day (all that was available at the site). The present work seeks to demonstrate the same LCAT
imbalance over a more diverse data set. Ultimately the empirical results from these studies
should help develop more robust microscopic LCM models that better capture the impacts of
LCMs on traffic.

As noted above, we employ an instrumented probe vehicle to monitor the ambient traffic.
The present work seeks to identify the LCMs and classify them using the probe vehicle
trajectories (from Differential Global Positioning System, or DGPS) and the ambient traffic (via
LIght Detection And Ranging scans, or LIDAR). Key to this effort is establishing the appropriate
references: (1) a reference trajectory in space to establish where the lanes are relative to the
vehicle's current location, an important step to identify when LCMs occur, and (2) the set of
quasi-equilibrium states forming the speed-spacing relationship, this set of states is then used to
identify the start and end of LCAT. The details of these processes are presented in the following
sections.

There are many examples where additional sensors are used on a vehicle to detect threats to
that vehicle either for collision avoidance, driver behavioral studies, or for autonomous vehicle
control, but these systems generally are not employed for traffic flow theory development.
Traditionally traffic flow theory has been developed using fixed point detectors, with no direct
information about conditions between the detector stations. More recently a small number of
vehicle trajectory data sets have been collected over short stretches of roadway (on the order of
0.5 km) for a short duration (on the order of an hour); most notably the Next Generation
Simulation, NGSIM, effort, (FHWA, 2006a & 2006b) and the Turner Fairbanks data sets (Smith,
The instrumented probe vehicle falls somewhere in between: providing both the extensive spatial coverage of a network of fixed point detectors and the rich details of vehicle trajectories between the fixed points, but only for the ambient traffic around the probe vehicle's own trajectory. Since the probe vehicle passages are separated by hours, days or weeks, compared to NGSIM, it is much less likely that all of the observations could be influenced by a single confounding factor (e.g., weather or an incident). The three different approaches are in fact a strong complement to one another, each with its own unique strengths.

**Overview**

The remainder of this paper is organized as follows: the first section provides a data description, including the probe vehicle sensors, explanations of the data available, the routes and other details. The second section presents the tracking process for the LIDAR data. The LIDAR data are rudimentary, merely providing the distance to the nearest object at half angle increments. So this section provides an overview of how we segment individual vehicles from the background in the LIDAR data and then extract trajectories for these vehicles relative to the probe vehicle coordinate system. Unfortunately, if the probe vehicle undertakes a LCM the sensors' frame of reference moves and from the sensor data it will look as if all of the tracked vehicles moved to the opposite direction. So the third section describes how we generate and use a reference trajectory to identify LCMs both by the probe vehicle and the ambient traffic, without a priori knowledge of the lane locations. The fourth section then defines the process underlying the lane change accommodation time calculation via a set of reference quasi-equilibrium states representing drivers' preferred speed-spacing relationship. The LCAT is then calculated for many
maneuvers in congested conditions (with speed less than 72km/hr during the LCM). The results show asymmetry in the LCAT when the probe vehicle follows LCMs by entering and departing lead vehicles. The asymmetry in LCAT also holds when the probe vehicle undertakes LCMs, either decreasing or increasing the relative spacing as it changes lanes and thus, changing lead vehicles. Finally, the paper closes with the conclusions of this work.

**DATA DESCRIPTION**

**Sensors**

A van equipped with multiple sensors is used as the probe vehicle for data collection, shown in Figure 1. As noted on the figure, there are five types of sensors installed on the van. Only two of the sensors are used in this research, namely: the forward facing LIDAR, and the DGPS. For validation purposes, there is also a camera to capture 320 x 240 pixel digital images of the forward view at 1 Hz.

The forward facing LIDAR uses a laser beam to measure the distance to surrounding objects. It scans continuously from right to left, with a frequency of 3.3 Hz, an angular coverage of 180 degrees, and a 0.5-degree angular resolution. The range of the LIDAR sensor is 81.91 m, with a resolution of 0.01 meter.

The DGPS receiver used in this work is a Trimble AG132 GPS receiver with Omnistar VBS corrections. It is an L1 only (single frequency) receiver with 12 channels. Omnistar VBS corrections are processed in real time. According to the receiver specifications, the DGPS data are accurate to within 1 m for 95% of the time. The 1 Hz DGPS data includes the following
information: time stamp (seconds after midnight), latitude (degrees), longitude (degrees), velocity (meters/second), heading (radians), differential status, and altitude (meters). The DGPS data might include large transient errors (compared to the resolution) due to occlusion or multipath, which usually happens as the vehicle passes under an overpass or other occluding roadside feature, as discussed in the section about identifying lane change maneuvers.

Routes and other details

The driver of the probe vehicle is instructed to drive on one of two different routes in Columbus, Ohio. Both routes begin in the central business district (CBD) and head north along I-71. The first route is termed the travel-time route, in which the driver completes two 50 km round trips from SR-315 to Polaris Pkwy on I-71 (each round trip termed a travel-time run). The driver is instructed to drive in the 2nd lane from the center of roadway, except when they choose to overtake the vehicle ahead of them. After preliminary analysis, it was found that the section of I-71 from North Broadway to Polaris Parkway is typically free flowing, so a new route was deployed in the course of this research to focus on the segments where congestion is most common. Termed the free-style route, this new route differs from travel-time route in two important ways. First, the driver will complete three 23 km round trips from SR-315 to North Broadway on I-71 (similarly, each round trip termed a free-style run). Second, since the LCM behavior on the road is of particular interest, the driver is free to choose any lane at any time, hence the name “free-style”.

All of the data collected on a given tour of a route comprise a single data set. Data were collected between June 2005 and August 2006. A total of 29 travel-time route data sets and 16
free-style route data sets are used for this research. So the portion of I-71 between the CBD and North Broadway is observed a total of 106 times in each direction since there are two round trip runs in each travel-time route, and three round trip runs in each free-style route. The data were collected by six different undergraduate student drivers, but no distinction is made among the drivers in the analysis.

**Tracking**

The LIDAR provides rich information about the surrounding vehicles. Every 0.3 second, the LIDAR scans the surrounding objects in a plane roughly 0.5 m above the ground. The range and angular information produces a 2-D image of the position of the nearest object (within the range of the sensor) at each angle sampled. Such an image is called a frame throughout the rest of the paper. To illustrate this process, Figure 2(a) shows a hypothetical top down view of the roadway with the instrumented vehicle shaded at the bottom. The LIDAR sweeps 180 degrees, at 0.5 degree increments (Figure 2(b)), and receives returns from vehicles and fixed objects (Figure 2(c)). Finally, Figure 2(d) shows the resulting frame of data returned from the LIDAR scan relative to the vehicle coordinates.

Ultimately we seek to track the distinct vehicles throughout the duration that they reside in the LIDAR field of view, thereby producing vehicle trajectories relative to the probe vehicle’s trajectory. A given target will appear differently in the frame depending on the relative position of the object to probe vehicle, and it is not always immediately apparent whether a target is a vehicle or a stationary object, both may take on a similar appearance. The vehicles need to be segmented from stationary objects and from one another. Based largely on the work by Wang
and Coifman (2005), Gao and Coifman (2006), Gao and Coifman (2007), this tracking task is split into three components: the grouper, the classifier, and the tracker. Each component is described below. While the details of the basic tracking process can be found in the papers by Gao and Coifman, this section briefly reviews the tracking process. First, the grouper clusters the LIDAR data points of each frame into discrete objects based on the Euclidean distance between the data points. Thresholds in distance are set empirically to ensure that data points from the same object (vehicle or stationary objects) are usually grouped together, while also being segmented from all other discrete objects.

Next, the classifier examines each discrete object reported by the grouper in the frame. Using the shape and the history from preceding tours, a given object is classified to differentiate vehicles from roadside boundaries. The shape of a vehicle cluster can be a horizontal line segment, a vertical line segment, or a combination of the two in an L-shape (or reverse L-shape), depending on the relative position of the object to probe vehicle. Many stationary non-vehicle objects can take on these same appearances as the vehicles. The non-vehicle objects that are not readily distinct from vehicles can be distinguished if we employ the history from many runs, and project observed objects from the probe vehicle's coordinates to the world coordinates. A given stationary non-vehicle object will be observed at the same location on all runs in which it is not occluded by vehicles, while the vehicles will be observed at random locations on the roadway with a much lower density. After many runs, the locations with stationary objects will have a high frequency of observations, while the intervening locations with vehicles will have a lower frequency of observations. Gao and Coifman (2007) use this fact to identify the regions that are
on the road. If a cluster is on the road it is considered to come from a vehicle, and ignored otherwise.

The on-road clusters are considered to be vehicles and only these clusters are tracked. A Kalman filter is used to model the 2-D vehicle position relative to the LIDAR sensor (i.e., the two axes in Figure 2(d)), assuming constant relative speed and it is then used to estimate the vehicle position in the next frame. The association of vehicles between frames is based on the Euclidian distance between the estimated position from the Kalman filter and the measured position of clusters observed in the current frame. The thresholds for distance are also set empirically. The methodology is able to extract information about the 3-D trajectories (x, y, t) of the surrounding vehicles relative to the probe vehicle.

Figure 2(e) shows an example of the forward LIDAR "view" from the van and Figure 2(f) the concurrent digital image from the camera. The LIDAR sensor is at (0,0). The targets have been grouped, as shown with boxes around the cluster of points from each vehicle; classified, as shown with points for vehicles and "x" for stationary background objects; and tracked, as indicated by a unique target number for each vehicle cluster. Henceforth an individual cluster will be called a target vehicle. The field of view of the camera is narrower than the LIDAR scan, so target vehicle 4165 is evident on the left hand side of the image.

**Identifying Lane Change Maneuvers**

Moving beyond our earlier tracking efforts, the present work seeks to explicitly detect lane change maneuvers and measure the associated disturbances.
Identifying all the LCMs relative to the probe vehicle

With the 3-D trajectory information relative to the probe vehicle coordinates, the process of identifying LCMs among the target vehicles is conceptually simple. Namely, find when a target vehicle has a lateral displacement approximately equal to one lane width (3.6m). While such a lateral displacement is indicative of a LCM, it will arise both when a target vehicle changes lanes and when the probe vehicle itself changes lanes. Simply put, a LCM by the probe vehicle in one direction will result in the apparent phantom LCM of all surrounding vehicles to the opposite direction in the LIDAR data. The probe vehicle's LCMs will be accounted for via the reference trajectory presented in the next section. At this first stage the simple displacement methodology has the following limitations.

1. When a LCM occurs, the relative motion information does not indicate which of the two sources occurred: the probe vehicle changed lanes or the target vehicle changed lanes.

2. When a tracked vehicle makes a LCM at the same time as the probe vehicle, it may appear as if no LCM occurred, but there are actually two LCMs (one by the probe vehicle and one by the target vehicle).

3. When the road merges (or diverges), vehicles coming from (going to) a different origin (destination) than the probe vehicle will exhibit non-LCM lateral motion. If care is not taken, their lateral motion may erroneously be attributed to LCMs when in fact their lane of travel is not parallel to the probe's lane of travel.

The first two points can be addressed by using the positioning data from the DGPS and other sensors to independently determine when the probe vehicle changes lanes, as will be done in the next section. The final point often occurs at ramps. The problem cannot be solved unless
additional information about the roadway geometry is employed. Since the probe vehicle used in this study rarely travels in the outside lane, the impacts of the third point are mitigated by excluding any LCM that does not directly involve the probe vehicle. Thus, the scope is limited to LCMs that occur between the probe vehicle’s current lane and an immediately adjacent lane. This step has the added benefit of ensuring that we have an unoccluded view of the lead vehicle during the LCM.

Establishing a reference trajectory and identifying the probe vehicle LCMs

One challenge of this work is to identify LCMs without a priori knowledge of where the lanes are. To accommodate for the fixed geometry of the roadway we integrate multiple probe vehicle trajectories through the roadway to establish a reference trajectory in a single lane that is then used to identify the other discrete lanes, as discussed below in the first subsection. To simplify the process we only use the travel-time runs for this derivation since the drivers are proscribed to maintain a specific lane most of the time (this reliance on a dominant lane of travel can be dropped with only minor modification to the analysis). But the process is complicated by the fact that there are a few mandatory LCMs (MLCs) along the probe vehicle's route and thus, at these points the reference trajectory jumps from one lane to another if care is not taken to identify MLCs by the probe vehicle, as discussed below in the second subsection. After controlling for the MLCs the reference trajectory falls in a single lane throughout the run and travel in the other lanes is evident by a fixed lateral displacement by an integer number of lane widths. The revised reference trajectory is then used to identify DLCs by the probe vehicle, as
discussed below in the third subsection. The reference trajectory is also used in subsequent sections to find LCM by the ambient vehicles.

**Establishing the reference trajectory**

The objective of this section is to establish a robust reference trajectory that defines a curvilinear coordinate system, with the abscissa corresponding to the lateral distance (across the road), and the ordinate corresponding to the longitudinal distance (along the road). This reference trajectory is built from many noisy individual trajectories recorded in the probe vehicle DGPS. The data used here are the travel-time run data sets, because the driver is instructed to stay in the second lane from the center of roadway except when overtaking. Thus, the trajectories should usually overlap in the same lane and most of the time a given travel-time run trajectory should fall within close vicinity of the reference trajectory, with occasional deviations arising from LCMs or GPS errors.

First, an arbitrary trajectory, say $T_1$, is chosen and the points on $T_1$ are initially taken to be $(0, Y)$, where $Y$ denotes the longitudinal distances along $T_1$. Next the coordinates $(X'(Y), Y)$ of all the other trajectories $T_i (i = 2$ to $n$, where $n$ is the total number of trajectories) are calculated by projecting them laterally onto $T_1$, where $X'(Y)$ denotes the lateral distance of $T_i$ to $T_1$ at location $Y$.

Next, the reference trajectory is defined as the median of the lateral distances of all trajectories at the given $Y$, $X''(Y) = \text{median } X'(Y)$. The reference trajectory is set to be $(0, Y)$ and the lateral distance to the reference trajectory, $X''(Y)$, is calculated for each run (so at this point, in general $T_i$ will have a non-zero abscissa at a given $Y$). We use the median rather than the mean because the median is less sensitive to outliers in the dataset, e.g., the median will not be affected by
occasional DLC while the mean would yield a reference trajectory that includes the impacts of every DLC. In the event that the probe vehicle was free to choose lanes, the methodology could be modified to use the modes of the lateral distribution instead of the median.

**Identifying mandatory LCMs by the probe vehicle**

To measure lateral position across the roadway, it is necessary to correct for the Mandatory LCMs (MLCs). The MLCs occur when the probe vehicle has to shift lanes to follow the given route, e.g., due to geometric features. While the driver may need to change lanes for an MLC in every run, the exact location will vary from one run to another, i.e., the MLC will occur over a range of Y coordinates. Consider a MLC observed across many trajectories. One of the trajectories will begin the MLC further upstream than all of the others. Moving downstream, more and more of the trajectories will change lanes until the last trajectory does so. As one progresses downstream through this window, more and more trajectories will shift away from the median used for the reference trajectory (in the direction of the MLC) until the reference trajectory jumps over to the new lane and the remaining trajectories now become prominent on the opposite side of the reference trajectory until reaching the end of the window. Compared to the reference trajectory, most individual probe vehicle trajectories will typically appear to make two LCMs. One of these LCMs is that individual trajectory's true MLC and the other is false LCM that actually captures the lateral jump in the reference trajectory. To illustrate this point, in the travel-time run data sets, around longitudinal distance $5$ km, there is a MLC to the right (in this case due to the combination of a lane drop and the driver's instruction to stay in the second lane). Figure 3(a) shows the lateral distance of all the travel-time run trajectories with respect to
the reference trajectory, many of the trajectories make the MLC prior to 5.7 km- as evidenced by
a LCM to the right followed by the false LCM to the left when reference trajectory changes lanes
at 5.7 km. Other trajectories make the MLC after 5.7 km, so in these cases the false LCM to the
left comes before the true MLC to the right. Finally a few of the trajectories make the MLC close
to 5.7 km and show little evidence of any LCM because the true and false maneuvers cancel one
another in this plot.

Within the window the individual MLCs disrupt the reference trajectory since it uses the
median lateral position. Fortunately, the MLC will have a different impact on the mean of lateral
position, rather than changing abruptly, the mean lateral position will gradually shift along the
length of the longitudinal range in which the MLC fall. The difference between the mean and
median is used to identify locations of MLCs in the reference trajectory. This difference will
shift first in the direction of a MLC and then when the median shifts lanes, the difference will
jump to the opposite side of the reference trajectory. Figure 3(b) shows the mean of lateral
distances relative to the reference trajectory, and as expected the mean first drifts to the right and
then crosses zero and jumps to the left when the reference trajectory changes lanes to the right at
roughly 5.7 km.

Although the reference trajectory jumps lanes over a short longitudinal distance, it does not
do so instantaneously and so we seek to capture its progression. Almost all of the trajectories
exhibit the same false LCM to the left due to the reference trajectory actually changing lanes to
the right, the only exceptions being those few trajectories that make the LCM concurrent with the
reference trajectory. But in this reference plane the individual trajectories that made the
maneuver prior to 5.7 km are one lane width (3.6 m) below the trajectories that do so after (the
two dense regions in Figure 3(a) at 5.7 km). So we add 3.6 m to those trajectories that make a LCM prior to the zero crossing in Figure 3(b). The mean lateral position across all of the trajectories (including those shifted 3.6 m) is then subtracted from the reference trajectory, resulting in Figure 3(c). Throughout the remainder of this paper the reference trajectory is assumed to incorporate this MLC correction unless explicitly noted otherwise. Figure 3(d) shows the corrected trajectories with respect to the roadway. Each trajectory now exhibits a single MLC (to the lane on the right) without any of the phantom LCMs due to the reference trajectory changing lanes. After subtracting out the shift in the reference trajectory, the exact locations of the MLCs in a given data set can be found using the same techniques, as presented in the next subsection to identify DLCs.

**Identifying discretionary LCMs by the probe vehicle**

Given the reference trajectory and a specific probe vehicle trajectory, the lateral distance to the reference trajectory is found, e.g., as shown in Figure 3(d). During a discretionary LCM (DLC), the probe vehicle should be offset laterally by a lane width, which is roughly 3.6 m. So threshold lines are set with lateral distance 1.8 m from the reference trajectory. The threshold lines correspond to the lane lines, and whenever a trajectory crosses any threshold line it is considered a DLC.

Most of these DLCs in the travel-time run data sets are from the driver overtaking another vehicle and then returning to the original lane. An overtaking will usually show up as a lateral deviation beyond a threshold line, and then return back to the original lane after some time, e.g., as shown in Figure 4. But not all of the lateral deviations beyond a threshold are due to DLCs;
some disturbances come from GPS errors due to obstructions and multipath, (e.g., one can see
disturbances around 8 km in Figure 3(a) and (d) that arise from an overpass). Fortunately, most
of these GPS positioning errors are large in magnitude but short in duration, e.g., while
reacquiring a lock on the satellites during one or two samples after emerging from an underpass.
Such short transient errors can be quickly filtered out using a moving median (e.g., as per
Coifman and Dhoorjaty, 2004) on the time series lateral distance from the reference trajectory. In
contrast, a real overtaking maneuver will usually take longer. So the out-of-threshold-line time is
calculated whenever a trajectory is beyond the first lateral threshold line.

The camera imagery was used to verify the source of all departures from the lane, so as to
differentiate between an overtaking and a disturbance. Figure 5 shows the cumulative
distribution function (CDF) of the out-of-threshold-line time. Based on the manual verification
of 30 actual overtaking maneuvers and 57 disturbances, most of the overtaking maneuvers can be
differentiated from the disturbances simply from a minimum out-of-threshold-line time. No
overtaking is missed if the time threshold is set to 10 seconds. Assuming these data are
representative, two successive DLCs in opposite directions will not typically occur within 10
seconds.

Across our data set there are two GPS errors that are erroneously accepted as DLC by this
simple filter. The filter assumes a straight line trajectory between successive GPS points, without
accounting for the time step between GPS observations. However, on two passes the GPS
dropped out while the van was on a curve and the straight line trajectory assumption resulted in a
large lateral deviation from the reference trajectory. For the present study, the two DLC errors
are excluded from further consideration and the manual classifications from Figure 5 are used. In
general this problem can be addressed by suppressing any possible DLC that occur while the
GPS is momentarily unavailable.

Returning to the target vehicle trajectories

After establishing a probe vehicle reference trajectory with corrections for MLCs and
accounting for any DLCs in the specific probe vehicle trajectory, we now have (X, Y, t) from the
probe vehicle run. The 3-D trajectories of the surrounding vehicles measured relative to the
probe vehicle (x, y, t) are then projected to their physical location along the road, by taking the
sums, X(t)+x(t), and Y(t)+y(t). Figure 6(a) and (b) show two examples of target vehicle LCMs.
In both cases the probe vehicle did not change lanes and although not shown, the probe vehicle is
located at (X(t),0) on the plots. In each case the trajectory shows (X(t)+x(t), Y(t)+y(t)) for the
target vehicle. In Figure 6(a), a vehicle in the left lane changes into the current lane of the probe
vehicle. In Figure 6(b), a vehicle in the right lane first enters the probe vehicle’s current lane and
then continues to the left lane.

**Lane Change Accommodation Time**

Much of traffic flow theory is built upon the fundamental relationship between speed, flow
and density; or alternatively in the context of car following, between speed, headway and spacing.
In either case, the traffic state (i.e., the three parameters) is typically assumed to fall on or near a
single curve, e.g., flow versus density or speed versus spacing relationships. Shock waves and
other disturbances can cause a transient deviation away from the curve, but the traffic state
quickly returns to the curve. Much of the existing body of traffic flow theory ignores LCMs,
assuming the impact is negligible. But when a LCM occurs, the spacing of several vehicles will
abruptly change, and the involved vehicles will have to adjust their speed to return to the driver's
preferred speed-spacing relationship. This lane change accommodation time (LCAT) does not
occur instantaneously, so each LCM will perturb the traffic state for a short time, and thus, also
perturb the vehicle's trajectory. Since empirically observed speed-spacing relationships are noisy,
as will be discussed shortly, one has to use thresholds of some form to define when a driver is
within their steady state speed-spacing for the given conditions.

Under ideal conditions a LCM in congestion will not reduce the net flow or increase the net
delay across the two lanes, but one lane benefits at the expense of the other for a short duration,
proportional to the LCAT. As shown in Wang and Coifman (2008), the fact that the LCM
disrupts the lead vehicle trajectory in a given lane means the following vehicles must also follow
the perturbation, disrupting the traffic state in that lane and the net result will be manifest as a
ripple propagating upstream. Thereby providing one source for disturbances to form in queues
and potentially being a source of unstable stop-and-go traffic. It is also important to note that the
LCAT is experienced by the drivers as they travel down the road. The resulting disturbances
propagate upstream and when they are viewed from a stationary location on the side of the road,
the duration of the impact of a given disturbance is longer than that experienced by the driver
(being a function of the vehicle speed and the speed that signals propagate upstream). Wang and
Coifman found that the LCAT was imbalanced between the exited lane and the entered lane; thus,
the LCM also induces a ripple in the traffic state when summed across lanes. But Wang and
Coifman only used data from one hour, in one lane, on one facility. This section seeks to provide
an independent validation of the LCAT imbalance at other locations, using the instrumented probe vehicle data.

This work examines the speed-spacing relationship from the probe vehicle, where spacing is defined from the rear bumper of the lead vehicle to the rear bumper of the probe vehicle. Of course one must define a preferred speed-spacing relation before being able to detect deviations from it. In reality the speed-spacing data are very scattered, so the first subsection defines the quasi-equilibrium state to determine when a driver begins and ends their accommodation to a LCM. The second subsection develops the lane change accommodation process, starting when the time series speed-spacing relation departs the defined quasi-equilibrium state before a LCM, and ending when the time series speed-spacing relation first returns to the quasi-equilibrium state after the LCM. The third subsection presents the results and analysis of the measured LCATs.

The quasi-equilibrium state

This section defines quasi-equilibrium state in the speed-spacing plane. To address the fact that the speed-spacing relationship may vary from data set to data set, all of the individual speed-spacing measurements from all of the available data sets are plotted together, yielding the large cloud of points in Figure 7(a). Figure 7(b) shows the corresponding density of the data points, where unit density is defined as the density that would be observed if the data were uniformly distributed over the region of speed-spacing plane shown in the plot.

Next, segmenting the data in to speed bins every 3.6 km/hr, the spacing distribution is evaluated in each bin. The following percentiles of spacing are calculated for each speed bin: 30%, 35%, 40%, 60%, 65% and 70%, and are shown with the curves in Figure 7(c). The first
Highway Capacity Manual (BPR, 1950) employed 23 studies from 1924 to 1941 that studied the speed-spacing relation for the purpose of estimating capacity. Among the 23 studies, 22 adopted a speed-spacing relationship in the form of a second order polynomial,

\[ S = \alpha + \beta V + \gamma V^2 \]  

(1)

were \( S \) denotes spacing and \( V \) denotes speed. The parameters have specific interpretations: \( \alpha \) denotes the effective vehicle length, \( \beta \) denotes the reaction time, and \( \gamma \) is the reciprocal of twice the maximum average deceleration of the following vehicle. Although the origins are more than 50 years old, this model is still often used today (e.g., Rothery, 2001). Borrowing this framework, the percentile curves from Figure 7(c) are smoothed via a second order polynomial linear regression, as shown in Figure 7(d). The \( R^2 \) value is at least 0.98 for each of the six fitted polynomial curves.

The smoothed 35th and 65th percentile curves are taken as the bounds of the quasi-equilibrium state at the given speed. The choice of 35th and 65th percentile curves to define the quasi-equilibrium state was somewhat arbitrary. These bounding percentile curves were chosen so that for most of the time in car following (i.e., away from any LCM) the speed-spacing relation will lie within the quasi-equilibrium bounds, and when a LCM occurs the deviation in spacing will be large enough to exceed the quasi-equilibrium bounds. The other percentiles are used for sensitivity analysis to ensure there are no significant impacts arising from our choice of specific percentiles.

Of course this approach involves other trade-offs. Presumably the data in a given run would yield a tighter range, e.g., the data in Figure 7 come from six different drivers after all. But this
approach to calculate the percentile lines requires many samples in each bin. So we sacrifice the
specificity of a given run for the benefit of the much larger sample size of the entire data set, this
fact is particularly important for bins that have few observations in a given run.

**Lane change accommodation**

With the quasi-equilibrium state we can now identify periods when the driver deviates from
the preferred speed-spacing relation. The quasi-equilibrium state is employed solely to decide
when a driver begins and ends their accommodation to a LCM. In turn, the lane change
accommodation is used to compare the behavior of drivers behind a vehicle that enters and a
vehicle that departs the lane. As illustrated below, the specific values of the LCAT in this study
are highly dependent on many parameters, and they are only meant for relative comparisons
when those parameters are held constant. We define the LCAT to begin when the speed-spacing
relation last leaves the quasi-equilibrium state (crossing a bounding percentile line) immediately
prior to the LCM and lasts until the speed-spacing relation first returns to the quasi-equilibrium
state (again crossing a bounding percentile line) immediately after the LCM. During the
accommodation process, the driver following the maneuver is adjusting speed in an effort to
return to quasi-equilibrium state behind their new lead vehicle.

The cloud of points in Figure 8(a) shows all of the speed-spacing measurements recorded on
a travel-time run from November 16, 2005. The dark set of points highlights the time-series
progression from this cloud immediately before and after a LCM, while the dashed lines show
the percentile curves from Figure 7(d). The arrow shows the progression of the highlighted time-
series data and there is approximately 0.3 seconds between each data point in the series due to
the LIDAR sampling rate. The square denotes the instant of the LCM, in this case a vehicle enters the lane, and the spacing is reduced after the LCM. As illustrated in this example, the following driver may begin accommodating by creating a gap and taking a longer spacing before we record the entrance. Whenever this situation occurs, at the instant we do record the entrance the spacing abruptly jumps from the right of the quasi-equilibrium state to the left of it. If such a jump occurs it is not taken as the end of the lane change accommodation because the time series does not return to the quasi-equilibrium states at this instant. The six numbers above the percentile curves indicate the given crossing time in seconds relative to the instant the LCM occurred, i.e., the instant when the time-series crossed the respective curve. The crossing times of the 30th, 35th and 40th percentile curves are all quite close (3.0 sec, 3.3 sec, and 3.5 sec, respectively), similarly, the crossing times of the 60th, 65th and 70th percentile curves are also quite close (-15.9 sec, -15.6 sec, and -15.3 sec, respectively), indicating that the choice of the specific percentile thresholds is not critical in this case.

Drivers may not make accommodations for a LCM ahead of them when traveling at free flow speed because the lead vehicle is so far away that there is no interaction between the vehicles. To ensure that drivers are car following, this research is limited to congested conditions (below 72 km/hr). Using all of the complete observed LCMs when the speed is below 72 km/hr, Figure 8(b) shows the distribution of the difference of crossing times between successive percentile curves (30th to 35th, 35th to 40th, 60th to 65th, and 65th to 70th). The median time to cross the successive percentile curves is 0.3 sec, and 86% of the successive crossing times are within 1 second. As noted earlier in the section on identifying lane change maneuvers, the present work excludes any LCM that does not directly involve the probe vehicle. Out of the 167 LCMs with
speed less than 72 km/hr from all data sets, only 61 LCMs have a complete accommodation process. The remaining LCMs are excluded from further analysis due to the following reasons: 86 LCMs are interrupted by another LCM; 26 LCMs transition into a free flow state before the end of the LCAT; finally 45 LCMs the time series speed-spacing relation itself is not complete because the LIDAR lost the lead vehicle and thus, no spacing is available.

**Results and analysis**

In the case of LCMs immediately in front of the probe vehicle, we differentiate between when another vehicle enters the probe vehicle’s lane (entering vehicle) and when the lead vehicle departs probe vehicle’s lane (departing vehicle). Figure 9(a) shows the CDF of LCAT for entering and departing vehicles. The CDF of LCAT for departing vehicles is predominantly to the right of the CDF for entering vehicles, i.e., the LCAT for departing vehicles is typically larger than that for entering vehicles.

Similarly, when the probe vehicle undertakes a LCM, we differentiate between whether the lead vehicle in the new lane is closer (decreasing spacing) or further (increasing spacing) than the lead vehicle in the old lane. Figure 9(b) shows the CDF of LCAT for decreasing and increasing spacing maneuvers. Here the CDF of LCAT for increasing spacing is predominantly to the right of the CDF for decreasing spacing, i.e., the LCAT for increasing spacing is typically larger than that for decreasing spacing.

Both plots in Figure 9 exhibit an asymmetry between the respective pair of CDFs. Table 1 shows the mean and median of the LCAT for the distributions from Figure 9. In either case the results are intuitive, in the case of an entering vehicle or decreasing spacing, the probe vehicle
driver has no choice but to respond quickly or risk following the new lead vehicle at an unsafe spacing. But in the case of a departing vehicle or increasing spacing, the driver can safely take their time to consume the excess spacing and return to the quasi-equilibrium state. This asymmetry is consistent with Wang and Coifman (2008), reaffirming their findings that this imbalance is one source for disturbance formation and growth in queues. The LCAT in the present work are in general higher than those in Wang and Coifman, underscoring the fact that LCAT is highly dependent on many parameters, and the use herein is only meant for relative comparisons when the parameters are held constant.

**CONCLUSIONS**

Lane change maneuvers (LCMs) have been suspected of being a source of traffic disturbances. To date there has been limited research on the microscopic impacts of LCMs on traffic flow due to the difficulty in collecting the necessary data. This paper employs an instrumented probe vehicle to extend the microscopic analysis beyond the limited periods and spatial coverage available from the few publicly available microscopic vehicle trajectory data sets, namely those from NGSIM and Turner Fairbanks.

The first objective of this paper is to provide independent validation of the findings reported by Wang and Coifman (2008). Wang and Coifman found that the LCAT was imbalanced between the exited lane and the entered lane; thus, a LCM within a queue induces a ripple in the traffic state that propagates upstream. As summarized above, Wang and Coifman described how this imbalance is one source for disturbances to form and grow in queues, potentially being a source of stop-and-go traffic. But Wang and Coifman only used data from one hour, in one lane,
on one facility. The present study used approximately 90 hrs of data, along an extended corridor, but limited to a small number of vehicles around the probe vehicle. Within this set, there were 167 LCMs during congestion, but only 61 were uninterrupted. The new means to measure the LCAT presented in this paper yield results consistent with Wang and Coifman. Ultimately the empirical results from these studies should help develop more robust microscopic LCM models that better capture the impacts of LCMs on traffic.

The methodology of extracting information from the probe vehicle data is just as important as the specific traffic phenomena observed, since these tools will be of value in other studies. The process of generating a reference trajectory to provide a common reference frame to many runs through a corridor should be of benefit to various floating car studies and potentially even emerging cell phone tracking or other active probe vehicle data streams. Though if the drivers are free to choose any lane, the methodology for generating the reference trajectory may need to be modified to use the modes of lateral displacement and look for an integer number lane widths. Next, the process of identifying both MLC and DLC by the probe vehicle to establish the lateral position across the roadway should prove to be equally beneficial. Once the probe vehicle's LCMs have been accounted for, the process of identifying LCMs from the surrounding vehicles in the LIDAR data becomes straightforward, and this process will likely prove beneficial for similar studies in the future. Finally, the process of generating the quasi-equilibrium state among the very scattered speed-spacing data should prove beneficial for other studies as well.
ACKNOWLEDGEMENTS

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REFERENCES


Figure 1. Instrumented probe vehicle with the various sensors highlighted.

Figure 2. Example of LIDAR detection (a) top down view of the roadway, the instrumented vehicle is shaded at the bottom, (b) forward LIDAR scans the world, (c) receiving returns from vehicles and fixed objects, and (d) the resulting frame of data returned from the LIDAR scan relative to the vehicle coordinates. (e) An actual sample of the forward LIDAR "view" after segmenting vehicles in one frame, and (f) the concurrent digital image.

Figure 3. Probe vehicle MLCs around longitudinal distance 4.3 km along the travel-time run, all runs travel in the direction of increasing longitudinal distance (a) lateral distance of all trajectories with respect to reference trajectory; (b) mean of lateral distances; (c) difference trajectory with respect to roadway; (d) all trajectories with respect to roadway after combining (a) and (c).

Figure 4. An example of the probe vehicle executing an overtaking maneuver, comprised of two successive LCMs.

Figure 5. CDF of the out-of-threshold-line time for overtaking and GPS disturbance.

Figure 6. Two examples of finding LCM of an ambient vehicle based on LIDAR tracking results, (a) from the left lane, (b) to the left lane (the earlier LCM from the right lane is not highlighted). Lateral distance is relative to the probe vehicle's lane of travel. The arrows indicate the direction of the LCM, long dashed lines show the lane lines, and short dashed lines show the center of lane with a tolerance of 0.3 m.
Figure 7. Speed-spacing relationship from the probe vehicle, (a) all data on all runs, and (b) density plot showing the density of the data normalized with respect to the average density. (c) The resulting percentile curves across each speed bin, (c) raw, and (d) after 2nd-order polynomial fitting.

Figure 8. Lane change accommodation example, (a) speed-spacing relationship as seen on one run, highlighting the portion surrounding a LCM. The six numbers show the times (in sec) when the highlighted curve crosses the respective percentile lines. The times are relative to the actual LCM time. (b) Distribution from all LCM of the time difference between adjacent percentile lines.

Figure 9. CDF of accommodation time, (a) LCMs ahead of the probe vehicle, and (b) LCMs by the probe vehicle.
Table 1. Summary statistics from the distributions of the lane change accommodation process first shown in Figure 9. All times are in seconds.

<table>
<thead>
<tr>
<th>Statistics of LCAT (in seconds) for LCM ahead of probe vehicle</th>
<th>Departing vehicle (17 samples)</th>
<th>Entering vehicle (27 samples)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>mean</td>
<td>median</td>
</tr>
<tr>
<td>Departing vehicle</td>
<td>15.6</td>
<td>14.0</td>
</tr>
<tr>
<td>Entering vehicle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Increasing spacing</td>
<td>17.9</td>
<td>17.0</td>
</tr>
<tr>
<td>Decreasing spacing</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
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