Analysis of the Godunov-Based Hybrid Model for Ramp Metering and Robust Feedback Control Design

Pushkin Kachroo, Senior Member, IEEE, Lillian Ratliff, Student Member, IEEE, and Shankar Sastry, Fellow, IEEE

Abstract—This paper presents the detailed analysis of a Godunov-approximation-based dynamics model for an isolated traffic ramp metering problem. The model for the system is based on a Godunov numerical scheme so that the lumped parameter approximation retains the weak solution shock and rarefaction wave properties exhibited by the distributed model. This paper explicitly considers uncertainty in the system parameters and shows how to design controllers that are robust to those uncertainties. Simulations are performed to show the effectiveness of the proposed control law.

Index Terms—Adaptive, feedback, ramp metering, traffic control.

I. INTRODUCTION

Ramp metering is a way to influence the amount of traffic on a highway by controlling the inflow from connected streets. A ramp metering technique has been around for more than 45 years (see [1]–[4]). A general overview of ramp metering is provided in the Traffic Control Systems Handbook [5]. Some researchers have used optimization-based methods for ramp metering such as [6]–[8]. Many researchers (see [9] and [10]) have used simulations to assess the effectiveness of ramp metering methods. One of the first feedback-control-theory-based control laws was ALINEA, which is built on a linearization and time discretization model of the ramp [11]. Intelligent control methods such as fuzzy-logic-based controller is presented in [12], and a neural-network-based one is presented in [13]. A decentralized ramp control design is presented in [14]. Many countries, such as the United States [15], France [16], Italy [17], Germany [18], New Zealand [19], the United Kingdom [20], and The Netherlands [21], utilize ramps for controlling traffic flows. Nonlinear lumped-parameter-model-based feedback control is detailed in [22]. Various model formulations such as the distributed model and the lumped model and their continuous and discrete-time versions are shown in [23] and [24]. Recently, there has been interest in developing ramp meter control using the distributed Lighthill–Whitham–Richards (LWR) model directly (such as in [22] and [25]). The work in [22] is based on feedback linearization in the distributed setting, whereas the methodology in [25] uses adjoint-based optimization. This paper deals with designing the control in the lumped parameter setting.

Godunov’s numerical-method-based discretization has been used to model the ramp metering problem in [26]–[28]. Reference [26] used feedback linearization assuming perfect knowledge of the model by the controller, [27] used sliding mode control for the same problem, and [28] dealt with the problem with uncertain free-flow speed using sliding mode control.

In this paper, we study the impact of the uncertainty in the jam density parameter to the control design. The Godunov-based model renders the system as a hybrid system with discrete states where, in each state, there are different inflow and outflow conditions. When there are no uncertainties, then the controller knows exactly which discrete state the system is in; hence, the nonlinear dynamics can be cancelled such as in feedback linearization as in [26] and in sliding mode control as in [27]. Even in the case of uncertainty in the free-flow speed parameter, the discrete state is still completely known, and the uncertainty of the parameter can be handled using sliding mode control as in [28]. With uncertainty in the jam density parameter, the controller will have to perform hybrid state estimation for the discrete state and then apply the appropriate control law for the estimated discrete state. However, if flow and traffic density sensors are available, then the design does not have to explicitly deal with the discrete state estimation. Depending on what precise sensors are available, different factors in the design come into play. For instance, if only occupancy sensors are used, then that data have to be processed to produce traffic density values. Errors in the sensor values have to be accounted for either by using signal processing or with explicit control design to handle those. A camera-based-sensor can provide instantaneous traffic density, and multilane-radar-based sensors provide information on multiple variables. This paper presents a detailed analysis of the Godunov-based dynamics of the isolated ramp metering problem. It shows details of the discrete transitions for the dynamics. Following that, this paper addresses control design for the system with and without uncertainties and for various possible scenarios.

II. BACKGROUND

Ramp meters are designed to control the inflow into the highway so that the highway can be maintained at better flow
Fig. 1. Ramp metering. Ramp metering can be deployed based on time-of-day schedules, or it can be also deployed based on sensor measurements and feedback control. Fig. 1 illustrates an isolated ramp that can be controlled by metering to affect the traffic conditions on the highway.

Many different types of dynamics have been used to design control laws for ramps. The model used in [1] is a simple inflow–outflow balanced steady-state model. The model used in [11] is a linearized discrete-time model for the ramp dynamics. Many lumped-parameter-based and distributed models have been studied in [22]. The lumped parameter models used previously were flawed in that they did not produce vanishing viscosity weak solutions in the limit. In order to address this, enhanced models have been used in [26]–[28]. We present the same dynamics as in these three references below. Following that, uncertainty in the jam density will be considered in this paper, as well as a methodology to deal with that. The hybrid estimation scheme for the design will be presented below, followed by simulation results.

**III. MATHEMATICAL MODEL**

The classic LWR model is a macroscopic 1-D traffic model named after the authors in [29]–[31]. The dynamic evolution equation in that model is the one shown in

\[ \frac{\partial}{\partial t} \rho(t, x) + \frac{\partial}{\partial x} f(t, x) = 0. \]  

(1)

Here, \( \rho \) is the traffic density, and \( f \), i.e., the product of traffic density and the traffic speed \( v \), is the flux, i.e., \( f = \rho v \). Many models linking traffic density to traffic speed have been proposed. A linear relationship between traffic density and traffic speed is used in the Greenshields model (see [32]), i.e.,

\[ v(\rho) = v_f \left( 1 - \frac{\rho}{\rho_m} \right) \]  

(2)

where \( v_f \) is the free-flow speed and \( \rho_m \) is the maximum possible density. Free-flow speed is the traffic speed when there is no traffic, i.e., when the traffic density is zero. This is the maximum speed possible in this model. The traffic jam density is the density at which there is a traffic jam and which causes the traffic speed to be equal to zero.

Space discretization of (1) for the ramp metering is presented in Fig. 2. Here, the ramp inflow into the freeway is given by \( u(t) \).

Assuming unit length for the section, the ordinary differential equation (ODE) model from the figure for the ramp metering is given by

\[ \frac{d\rho(t)}{dt} = f_{in}(t) + u(t) - f_{out}(t). \]  

(3)

The inflow term \( f_{in} \) is the traffic flowing into the entering section. The control variable \( u \) is the inflow from the ramp that we are trying to control. The outflow traffic using the Greenshields model is given by

\[ f_{out}(t) = v_f \rho(t) \left( 1 - \frac{\rho(t)}{\rho_m} \right). \]  

(4)

Insight into the system evolution can be obtained by studying the characteristics emanating from an initial value problem for a Riemann problem in which the upstream traffic density is lower (see [32]–[35]). Fig. 3 shows the characteristics of traffic; the initial traffic data are shown on the \( x \)-axis and the traffic density is piecewise constant. The middle section has the jam density \( \rho_m \), the upstream has a lower density \( \rho_0 \), and the downstream has zero density. As time increases, as shown on the \( y \)-axis, the shockwave travels upstream, and at the same time the jam dissipates as a rarefaction onto the downstream.

We use the Godunov model as our nominal model for the control design.

**A. Godunov-Based Model**

The Godunov method is based on solving the Riemann problem, in which the initial condition is a piecewise constant function with two values \( \rho_l \) and \( \rho_r \) for the upstream (left) and
A shockwave develops if \( f'(\rho_L) > f'(\rho_R) \) (see [37]). The speed of the shockwave is given by (5). In this equation, \( x_s(t) \) is the position of the shockwave as a function of time. If the shock speed is positive, then the inflow at junction between the two traffic densities will be a function of upstream traffic density, whereas if the shock speed is negative, then the inflow at junction between the two traffic densities will be a function of downstream traffic density, i.e.,

\[
s = \frac{dx_s(t)}{dt} = \frac{[f(\rho_L) - f(\rho_R)]}{\rho_L - \rho_R}.
\]  

(5)

A rarefaction develops if \( f'(\rho_L) < f'(\rho_R) \). The rarefaction can be entirely to the left or to the right or in the middle (see Fig. 5).

The analysis of the shockwave and rarefaction conditions gives us the Godunov-based ODE model for traffic. The ODE for this method is derived from the conservation law and is given by (6), where we have assumed unit length for the section, i.e.,

\[
\frac{d\rho(t)}{dt} = f_{in}(t) - f_{out}(t) + u(t).
\]  

(6)

To derive the rest of the model, please consider Fig. 6.

Now, the inflow \( f_{in}(t) \) will be a function of upstream density \( \rho_L \) and downstream density \( \rho_R \). Here, upstream and downstream are with respect to the left junction. Hence, we have the relationship given by (7), in which we have used the function \( F(\cdot, \cdot) \) that will be obtained from the Godunov method, i.e.,

\[
f_{in}(t) = F(\rho_L, \rho).
\]  

(7)

Similarly, for the right junction, the outflow \( f_{out}(t) \) is given by

\[
f_{out}(t) = F(\rho, \rho_R).
\]  

(8)

The function \( F(\rho_L, \rho_R) \) in terms of its arguments is given by the Godunov method as follows (see [36, Sec. 13.5, pp. 143–145]):

\[
F(\rho_L, \rho_R) = f(\rho^*(\rho_L, \rho_R)).
\]  

(9)

Here, the flow-dictating density \( \rho^* \) is obtained from the following (see [36]).

1) \( f'(\rho_L), f'(\rho_R) \geq 0 \Rightarrow \rho^* = \rho_L \).
2) \( f'(\rho_L), f'(\rho_R) \leq 0 \Rightarrow \rho^* = \rho_R \).
3) \( f'(\rho_L) \geq 0 \Rightarrow f'(\rho_R) \Rightarrow \rho^* = \rho_R \) if \( s > 0 \), otherwise \( \rho^* = \rho_L \).
4) \( f'(\rho_L) < 0 < f'(\rho_R) \Rightarrow \rho^* = \rho_s \).

Here, \( \rho_s \) is obtained as the solution to \( f'(\rho_s) = 0 \).

IV. HYBRID DYNAMICAL MODEL

The ODE model for the ramp metering system can be written as

\[
\frac{d\rho(t)}{dt} = F(\rho_L, \rho) - F(\rho, \rho_R) + u(t).
\]  

(10)

This is a switched hybrid system (see [38]), in which the switching autonomously happens based on the values of \( \rho_L, \rho \) and \( \rho_R \). The function \( F(\rho_L, \rho) \) can have three distinct values, namely \( f(\rho_L), f(\rho), \) or \( f(\rho_s) \). Similarly, \( F(\rho, \rho_R) \) can have three distinct values. Hence, the dynamics can be written as

\[
\frac{d\rho(t)}{dt} = G_q(\rho_L, \rho, \rho_R) + u(t)
\]  

(11)

where \( q \in \{1, 2, \ldots, 9\} \), and the different \( G_q \) functions can be obtained from (9)–(11). In fact, not all the nine states are physically possible in the system. The state size reduction is performed next, which shows in fact that \( q \in \{1, 2, \ldots, 8\} \).

When in the interface between \( \rho_L \) and \( \rho \), the flow is dictated by \( \rho_L \); it can happen because of either the shock traveling to the right, as shown in Fig. 4(b), or the rarefaction is entirely to the right, as shown in Fig. 5(c). In this case, the interface between \( \rho \) and \( \rho_R \) can have either a shock to the left or to the right, a
rarefaction wave to the left or to the right, or a transonic wave. In either case, its flow can be dictated by its left or right density and by the transonic case. When the flow on the left interface is dictated by the density on its right, it can happen because of either the shock traveling to the left, as shown in Fig. 4(a), or the rarefaction being entirely to the left, as shown in Fig. 5(a).

In this case, a transonic wave or a shock traveling to the left interface to the right, but no transonic wave on the right interface. We can also have a case in which we have a transonic wave at both interfaces. In summary, we have a total of eight discrete states instead of nine.

We will use a specific ordered notation for each of the eight states. We will use $L$ at an interface to signify the case in which the shock or the rarefaction is entirely to the left. In other words, the flow at that interface is due to the flow of the right-hand side traffic density. Similarly, we will use $R$ at an interface to signify the case in which the shock or the rarefaction is entirely to the right. In other words, the flow at that interface is due to the flow of the left-hand side traffic density. Finally, we will use the symbol $*$ to indicate the transonic wave at that interface.

The ordered pair $(a, b)$, where $a \in \{L, R, *\}$ and $b \in \{L, R, *\}$, gives the discrete state of the system. Hence, if the discrete state of the system $q \in Q$, i.e., the discrete state space, we have

$$Q = \{(L, L), (L, *), (R, L), (R, R), (R, *), (*, L), (*, R), (*, *)\}. \quad (12)$$

We will also use a similar notation to specify which category in each discrete state the system is in. For instance, if the system is in $(L, L)$, it could be in $(s, s)$, which means shock at both edges, or in $(s, r)$, which means shock on the left and rarefaction on the right. Hence, for this notation to specify the substates, we use the ordered pair $(a, b)$, where $a \in \{s, r, *\}$ and $b \in \{s, r, *\}$, which gives the discrete substate of the state of the system. In fact, if we represent the discrete state of the system as $X$, then the various states would be represented by terms such as $((L, L), (s, s))$ and $((L, L), (s, r))$. In fact $Q = X/\sim$, where the equivalence relationship is essentially indicated by the substates just discussed above.

### A. Transitions in the Hybrid Dynamical Model

Next, we will study the transitions between the eight different states. We will analyze what transitions are possible between the different states with control variable applying nonimpulsive input. We will study the transitions for the states in detail. In order to do that, we will study all the different cases within the different states that occur as well.

The transitions that are possible for a ramp depend on the existence of other entrance and exit ramps at various locations. Fig. 7 shows the situation in which the left, middle, and right sections each have additional ramps. The letters $U$ and $D$ stand for the upstream and downstream links on the freeway, respectively. This means that the traffic density in each section can be independently increased or decreased. Hence, transitions from any of the eight states to all the other states are possible. This scenario is shown in Fig. 8.

From now on, we will consider the case shown in Fig. 9. Here, the only way to change density apart from the ramp inflow is via the leftmost and rightmost link interactions. We will consider various different cases for this scenario next.

The transition analysis depends on the following two principles of our modeling.

1) Conservation law is followed at links using continuous time.

2) The flow at the interface in between links follows the Godunov characteristics conditions.

The key point in figuring out the transition dynamics is also the fact that all traffic flows from upstream to downstream are nonnegative. Hence, for the ramp metering problem in Fig. 9, we see that the ramp inflow and the inflow from the left link can only help to increase the density in the middle link and that the outflow to the right link can only help to decrease the density. The combined effect of the two decides the transitions. The effect of reducing the traffic density of the middle link is the same as rotating its characteristic counterclockwise, whereas the effect of increasing the traffic density of the middle link is the same as rotating its characteristic clockwise.

**State $(L, L)$ Transition:** Here, we consider the case when the flow at both intersections is governed by the densities on the right. The characteristics of the density in the middle link has to be negative for this case. The characteristics of the right link will be also negative. The left link, however, can have negative or positive characteristics. Although when it is positive, its flow...
must be higher than that of the middle link density to create a
negative shock. To summarize, we have these two points.

1) The densities for the middle link and the right link will be
in the congested region, i.e., the region from the critical
density, peak flow density, and jam density.
2) The left density can be in any region, but its flow has to
be higher than the one corresponding to the middle link
density.

The possible scenarios for the state \((L, L)\) are enumerated
below. These four possibilities are shown in Fig. 10(a)–(d). The
characteristics for these four cases are shown in Fig. 11.

**Case 1:** The middle density is lower than the right link
density, which creates a shock at the right edge. The left edge
flow in this case is \(f(\rho)\), and the right edge flow is \(f(\rho_r)\), and
since \(f(\rho) > f(\rho_r)\) the density in the middle link will increase.

**Case 2:** The middle density is higher than the right link
density, which creates a rarefaction wave completely to the left
of the right edge. In this case, also we see that \(f(\rho) > f(\rho_r)\);
therefore, the density in the middle link will increase.

**Case 3:** The left link density is lower than the middle link
density; at the same time, its flow is higher than the flow created
by the middle link density, creating a shock at the right edge. In
this case, with the ramp closed, \(f(\rho) < f(\rho_r)\), and therefore
the density in the middle link will decrease. However, when
the ramp inflow is allowed, that inflow can cause the density to
increase if \(u(t) > f(\rho_r) - f(\rho)\).

**Case 4:** The left link density is higher than the middle link
density, which creates a rarefaction wave completely to the left
of the left edge. In this case as well, similar to the previous case,
with the ramp closed, \(f(\rho) < f(\rho_r)\); therefore, the density in
the middle link will decrease. However, when the ramp inflow is
allowed, that inflow can cause the density to increase if \(u(t) > f(\rho_r) - f(\rho)\).

To study the possible transitions, we first refer to Fig. 9 and
notice that there are four edges in our problem. We will refer to
the edge between the upstream \(U\) link and the left link as the
upstream edge, the edge between the left link and the middle
link as the left edge, the link between the middle link and the
right link as the right edge, and, finally, the edge between the
right link and the downstream \(D\) link as the downstream edge.

Now, we are ready to establish the transitions.

\((L, L) \rightarrow (L,*)\): The path to this transition is as follows.
Since the characteristics of the right link have a negative slope,
the incoming flow to the right link is dictated by its own density.
If the density in the downstream has a positive slope, then there
is a transonic wave, which produces the maximum outflow. This
reduces the density in the right link. Another way the density
reduction can take place is when the density in the downstream
has a negative slope but the slope is less negative than the slope
due to the density in the right link. This produces a left-leaning
rarefaction wave, which consequently reduces the density in the right link, as its outflow is higher than its inflow. As this density keeps reducing, the characteristics in the right link start rotating clockwise, eventually becoming positive. If the density in the main link stays in the region so that its characteristics retain their negative slope, then the right edge reaches the transonic wave condition. Notice that this transition is not a controlled transition. What we mean is that the reduction in the density that is needed for the state change cannot come solely from the control variable, since the input ramp can only add flow, and consequently cannot reduce density.

\[(L, L) \rightarrow (\ast, L)\]: This transition can only take place when we are in case 3 or case 4. If the left link maintains its density in the region with negative characteristic slope and the density in the middle link decreases causing a clockwise rotation of its characteristics, the system can switch from \((L, L)\) to \((\ast, L)\).

\[(L, L) \rightarrow (R, L)\]: This transition can only take place when we are in case 3, in which the characteristic slope of the density in the left link is positive. In this case, if the left link maintains its density in the region with positive slope and the density in the middle link decreases, causing a clockwise rotation of its characteristics, the system can switch from \((L, L)\) to \((R, L)\).

These three transitions can be clearly illustrated, as shown in Fig. 12. Similarly, we can draw transitions from all the states and construct the complete transition diagram.

**B. Parametric Uncertainty of the Model**

Here, we will study the impact on the knowledge of the discrete states based on the uncertainties in the free-flow speed and the jam-density parameters of the system. Fig. 13 shows the impact the changes in \(v_f\) and \(\rho_m\) have on the fundamental diagram. The left plot in the figure shows the change in the fundamental diagram, the relationship between the traffic flow and the traffic density being affected by changing the free-flow speed, and the right plot shows the change when only \(\rho_m\) is changed. A careful study of the left plot shows that the change in only the \(v_f\) parameter does not change the uncertainty in knowing which discrete state the system is in. This is due to the fact that, when the correct density is known, the slope relationship between the slopes at two different densities in terms of their order does not change by the change in \(v_f\). This can be seen if you draw a vertical line at the critical density, which is half of the jam density for this symmetric fundamental diagram. However, this is not true anymore in the right plot, where the uncertainty is in \(\rho_m\). Now, the discrete state is also not known and has to be estimated from the data in real time.

Fig. 14 shows the fundamental diagram plots when there is uncertainty in both parameters simultaneously.

**V. ESTIMATION OF THE DISCRETE STATE AND CONTROL DESIGN**

The dynamics of the system are

\[
\frac{d\rho(t)}{dt} = G_q(\rho_\ell, \rho, \rho_r) + u(t) \tag{13}
\]

where

\[
G_q(\rho_\ell, \rho, \rho_r) = F(\rho_\ell, \rho) - F(\rho, \rho_r) \tag{14}
\]

\[
F(\rho_\ell, \rho) = f(\rho^\ast(\rho_\ell, \rho)) \tag{15}
\]

\[
F(\rho, \rho_r) = f(\rho^\ast(\rho, \rho_r)) .
\]

Here, the flow-dictating density is given by (9), and \(\rho^\ast(\rho_1, \rho_2) \in \{\rho_1, \rho_2, \rho_s\}\), where, as shown before, \(\rho_s\) is obtained as the solution to \(f'(\rho_s) = 0\). As can be seen, \(\rho_s\) is the density that provides the maximum flow.

The control design follows a two-step procedure. It needs to determine which discrete state the system is in, i.e., to estimate \(\rho^\ast\) in the left and right edges, and then use an appropriate robust controller for that discrete state. Depending on if the uncertainty is \(v_f\) or \(\rho_m\), we obtain different estimator and control designs. We will present these cases next.
A. No Uncertainties

This case was studied in [26], where a feedback-linearization-based controller was used, and in [27], where a sliding mode controller was used.

1) Feedback-Linearization-Based Control: The discrete state of the system in this case is directly known and then the following feedback linearization performs cancellation of the nonlinearity and produces an exponentially stabilizing feedback law:

\[ u(t) = -G_q(\rho_t, \rho, \rho_r) - k(\rho - \rho_s), \quad k > 0. \quad (16) \]

Certainly, for the actual convergence to take place, there would have to be traffic available at the ramp to increase density when required. Moreover, negative values of the control law are not practically meaningful. Hence, the implemented control law would be

\[ u(t) = \max(0, -G_q(\rho_t, \rho, \rho_r) - k(\rho - \rho_s)), \quad k > 0. \quad (17) \]

Let us define the error variable as \( e(t) = \rho(t) - \rho_s \); then the closed-loop dynamics using control law (16) is given by

\[ e(t) + ke(t) = 0, \quad k > 0 \quad (18) \]

which gives us the exponentially stable origin as

\[ \lim_{t \to \infty} e(t) = 0, \quad \text{since} \quad e(t) = e^{-kt}e(0). \quad (19) \]

2) Sliding-Mode-Based Control: For our sliding mode control law, we will take the error variable as the sliding surface variable, i.e.,

\[ s(t) = e(t). \]

Then, we design the control law to obtain the sliding surface attractivity and invariance condition, i.e.,

\[ \frac{1}{2} \frac{d}{dt} s(t)^2 \leq \eta | s(t) |, \quad \eta > 0. \quad (20) \]

The control law to obtain this condition that we apply is

\[ u(t) = -G_q(\rho_t, \rho, \rho_r) - \eta \text{sgn}(\rho - \rho_s), \quad \eta > 0. \quad (21) \]

B. Uncertainty in \( v_f \)

This case is shown in Fig. 13 (left). The flow based on the actual parameters will be shown as \( f(\rho) \), and that based on the estimate will be shown as \( \hat{f}(\rho) \). We will use \( v_f \) to indicate the actual system free-flow speed and \( \hat{v}_f \) as the estimated one. We will consider the parameter error to be bounded, i.e., \( |v_f - \hat{v}_f| \leq V \), for a known value of \( V \). Since the function is assumed known, we have

\[ f(\rho) = v_f \rho \left( 1 - \frac{\rho}{\rho_m} \right) \quad (22) \]

\[ \hat{f}(\rho) = \hat{v}_f \rho \left( 1 - \frac{\rho}{\rho_m} \right) = \frac{\hat{v}_f}{v_f} f(\rho). \quad (23) \]
Notice that the term
\[ \frac{f(\rho)}{v_f} = \rho \left( 1 - \frac{\rho}{\rho_m} \right) \tag{24} \]
does not require the knowledge of \( v_f \) and can be used in the control design.

To understand the implications of the uncertainty in \( v_f \) to the estimation of the discrete states, let us study Fig. 15.

Fig. 15 (left) shows the case when \( \rho_l < \rho_r \). Here, the density that dictates the flow is \( \rho_l \), and hence, the difference between the actual and estimated flows is
\[ f(\rho^*) - \hat{f}(\rho^*) = (\hat{v}_f - v_f) \left[ \rho \left( 1 - \frac{\rho}{\rho_m} \right) \right] = (\hat{v}_f - v_f) \frac{1}{v_f} f(\rho^*). \tag{25} \]

We have a bound on the flow error as
\[ |f(\rho^*) - \hat{f}(\rho^*)| = |(\hat{v}_f - v_f) \left[ \rho \left( 1 - \frac{\rho}{\rho_m} \right) \right]| \leq V \left| \frac{1}{v_f} f(\rho^*) \right|. \tag{26} \]

The control law to obtain the condition (20) for this problem with uncertainty in \( v_f \) is given by
\[ u(t) = -\hat{G}_q(\rho_l, \rho, \rho_r) - k \, \text{sgn}(\rho - \rho_s), \quad k > 0 \tag{27} \]
where
\[ \hat{G}_q(\rho_l, \rho, \rho_r) = \hat{F}(\rho_l, \rho) - \hat{F}(\rho, \rho_r) \tag{28} \]
\[ \hat{F}(\rho_l, \rho) = \hat{f}(\rho^*(\rho_l, \rho)) \]
\[ \hat{F}(\rho, \rho_r) = \hat{f}(\rho^*(\rho, \rho_r)). \tag{29} \]

Now, we derive the bound on the error estimate for the function \( G(\rho_l, \rho, \rho_r) \), i.e.,
\[ |G_q(\rho_l, \rho, \rho_r) - \hat{G}_q(\rho_l, \rho, \rho_r)| = \left| \left( F(\rho_l, \rho) - \hat{F}(\rho_l, \rho) \right) - \left( F(\rho, \rho_r) - \hat{F}(\rho, \rho_r) \right) \right| \]
\[ = \left| \left( f(\rho^*(\rho_l, \rho)) - \hat{f}(\rho^*(\rho_l, \rho)) \right) \right| \]
\[ - \left( f(\rho^*(\rho, \rho_r)) - \hat{f}(\rho^*(\rho, \rho_r)) \right) \right| \]
\[ \leq V \left( \left| \frac{f(\rho^*(\rho_l, \rho))}{v_f} \right| + \left| \frac{f(\rho^*(\rho, \rho_r))}{v_f} \right| \right). \tag{30} \]

Following the method for designing a sliding mode control law for a scalar system with a drift term with bounded uncertainty, as shown in [39, Ch. 7], we can take the following gain to obtain the sliding invariance condition:
\[ k > V \left( \left| \frac{f(\rho^*(\rho_l, \rho))}{v_f} \right| + \left| \frac{f(\rho^*(\rho, \rho_r))}{v_f} \right| \right) + \eta. \tag{31} \]

C. Uncertainty in \( v_f \) and \( \rho_m \)

This case is shown in Fig. 13 (right), where there is uncertainty only in \( \rho_m \), and in Fig. 14, where both uncertainties are simultaneously considered. To understand the implications of the uncertainty in \( \rho_m \) to the estimation of the discrete states, let us study Fig. 16.

In the case of the uncertainty in the \( \rho_m \) parameter, the fundamental diagram based on the estimated parameter can give the wrong discrete state. For instance, it is shown in Fig. 16 (right) that the actual curve shows that the shock speed should be positive, which implies that the flow on the edge should be dictated by the left density; however, the curve using the estimated parameter shows a negative shock speed and, hence, spuriously shows that the flow at the edge depends on the right density. If the actual and estimated curves are switched, then we would get the opposite results. There are instances that the discrete state could be correct, but obviously the flow errors would still exist. This is the case shown in Fig. 16 (right), where the actual and estimated curves both show rarefaction containing the peak flow values, but these values are different for the two curves.

If the controller only has access to three sensors for the three densities \( \rho_l, \rho, \) and \( \rho_r \), then the controller would also need to have an explicit discrete state estimator. On the other hand if we have sensors for the left and right edge flows, then the
need for this explicit estimator is removed. We can clearly use the measurements to know which side of the edge is dictating the flow at an edge. In fact, for the controller, we just directly need these two flow values and the middle density. Many flow detector sensors in fact provide traffic density and traffic flow measurements simultaneously and, hence, a controller based on that premise can be easily implemented. When we have uncertainties in both parameters and we have flow sensors, then we can also use the same technique.

The control law with sensors available for the flows and densities becomes

\[ u(t) = -G_q(\rho_l, \rho, \rho_r) - k \text{sgn}(\rho - \rho_s), \quad k > 0. \]  

(32)

In fact, since in this case we can perform complete cancellation, we can even obtain feedback linearization. However, one issue with the result of the controller is that it will lead to a density that is suboptimal, since \( \rho_s \) will be \( \rho_m/2 \) and not \( \rho_m/2 \). To solve this problem, an online parameter estimation scheme can be employed, which will convert the controller into a self-tuning regulator.

D. Parameter Estimation and Control

The sensing scenario for the ramp control with parameter estimator is shown in Fig. 17. The data from the sensors are composed of \( \{\rho_l, \rho, \rho_r, f_l, f_r\} \), where \( f_l \) and \( f_r \) are the left and right edge flows, respectively.

1) Analysis of the Desired System Behavior: To maximize throughput, we would want to maximize flow through the mainline. That is accomplished by having a maximum flow out. This flow out must remain constant over time to optimize the performance. This can be accomplished by having

\[ f(\rho^*(\rho_l, \rho)) = f(\rho_s) = f(\rho^*(\rho, \rho_r)). \]  

(33)

In order to maintain the transcritical flow at the left edge, the characteristics slope in the middle link should have nonnegative slope, and in order to have transcritical flow at the right edge, the characteristics slope in the middle link should have nonpositive slope. This gives a single solution for the middle density to be \( \rho = \rho_s \). This can be sustained if the density in the left link has a nonpositive characteristic slope and the density on the right has a nonnegative characteristic slope.

2) Algorithm Design: In order to build an online estimator for the parameters, we need the data pairs \( (\rho, f(\rho)) \) that can be used to estimate the system parameters. The flow measurements \( f_l \) and \( f_r \) are obtained at each sample time, but we need to estimate the best density values that match with these flow values in order to perform recursive estimation at each time step.

One type of estimator can be built using the estimated value of the slope \( \partial f / \partial \rho \). The estimator can be built on the relationship

\[ \frac{df}{dt} = \frac{\partial f}{\partial \rho} \frac{d\rho}{dt}. \]  

(34)

The values for \( df/dt \) and \( d\rho/dt \) can be obtained by using the values of measured flow values at the current and previous sample times, as well as the corresponding selected density values.

Equation (34) can be viewed as a linear parameter estimation equation, i.e.,

\[ y = W\beta \]  

(35)

where \( y \) is a data vector, \( W \) is a data matrix, and \( \beta \) is the parameter vector. The aim is to find the least square estimator for \( \beta \) based on the available data. A recursive least square algorithm for the minimization of the cost given in (36) is given next (see [39]). This can be modified to use only the sign of the estimator. However, in our simulations, we will use the full algorithm for the estimation of \( v_f \) and \( \rho_m \). The cost to minimize is

\[ J = \int_0^t \|y(\tau) - W(\tau)\beta(\tau)\| d\tau. \]  

(36)

The recursive estimator equation is

\[ \dot{\beta}(t) = -P(t)W'(t) \left( W(t)\beta - y(t) \right) \]

\[ \dot{\beta}(t) = -P(t)W'(t)W(t)P(t). \]  

(37)

At any given sampling instant, the matching value for a given flow value at the edge can be chosen as follows. If the estimated

Fig. 20. Ramp control with uncertain parameters.

Fig. 21. Adaptive ramp control with uncertain parameters.
current $\partial f / \partial \rho$ is positive, we choose the density of the left side of the edge to match the edge flow, and if the estimated current $\partial f / \partial \rho$ is negative, we choose the density of the right side of the edge to match the edge flow. Now, unless there is in fact an actual shock front at the edge, the densities immediately on the left and right will be different; otherwise, the transition will be smooth. In that case, the traffic sensor data that provide traffic flow and density can be directly used to estimate the traffic parameters using, for instance, the update law (37).

### VI. SIMULATION RESULTS

The simulations that were performed were based on the data obtained from the ramp at the intersection of Interstate I-15 northbound and Tropicana in Las Vegas, NV, USA, as shown in Fig. 18.

The data from the freeway detector at this location at roadway $id : 59$, and segment $id : 2$ were collected from 6 A.M. to 12 P.M. on a Thursday. The application of the least square estimator to the flow density relationship in order to extract $v_f$ and $\rho_{m}$ gave us the values of approximately 70 mi/h and 86 vehicle/mi, respectively. Hence, we use these numbers as our traffic parameters in our simulations.

Now, we apply the control law for the case where the sensor configuration scenario is given by Fig. 17, i.e., we have the traffic parameters in our simulations.

Now, when we add the adaptation to the parameters so that we use the same controller as before with the difference this estimator (37), we observe that the recursive estimator is able to converge the spurious value of 38 instead of 43, as shown in Fig. 20.

In our simulation, the estimated jam density is $86$ vehicle/mi and use the control law given by (16). The result of this application is shown in Fig. 19. The initial traffic density in the section of 50 vehicle/mi is exponentially decreased to the desired critical value of 43 vehicle/mi. The controller also achieves the steady-state value smoothly. The shape of the curves is the result of the first-order dynamics that the feedback linearizing control is able to achieve.

Now, if we add uncertainty, then the controller will not be able to track the optimal flow corresponding to the critical density. For instance, in our simulation, the estimated jam density for the controller is 76 vehicle/mi, as compared with the true value of 86 vehicle/mi. The controller will track the spurious value of 38 instead of 43, as shown in Fig. 20.

Now, we add the adaptation to the parameters so that we use the same controller as before with the difference this time that the target critical density comes from the online estimator (37), we observe that the recursive estimator is able to asymptotically track the actual parameter and that the control law is able to track the actual critical density to maximize flow, as shown in Fig. 21.

### VII. CONCLUSION AND FUTURE WORK

This paper has presented a detailed analysis of the Godunov-based dynamics for isolated ramp metering problem. It then presented various control designs based on different assumptions on sensor configurations and various scenarios for uncertainties. Finally, this paper presented simulation results for the full sensor case with and without uncertainties, including the case of adaptive control law where the controller adapted to the unknown critical density of the system.

### REFERENCES

Pushkin Kachroo (SM’12) received the Ph.D. degree in mechanical engineering from University of California, Berkeley, CA, USA, working as a Research Engineer in the Department of Electrical and Computer Engineering, University of Nevada, Las Vegas, NV, USA, where he is also the Director of the Transportation Research Center and the Associate Director of the Mendenhall Innovation Program. He has authored more than 120 publications, which include books, research papers, and edited volumes, as well as ten books on traffic and vehicle control. He has taught about 30 different courses at Virginia Tech in the areas of electrical and computer engineering and mathematics. Similarly, he has also taught 30 different courses at UNLV since 2007. He has graduated more than 35 graduate students and has been a Principal Investigator or a Co-Principal Investigator on projects worth more than $4 million.

Dr. Kachroo received the Most Outstanding New Professor Award from Virginia Tech, the Faculty Excellence Award from Consolidated Students of University of Nevada in 2011, and many teaching awards and certificates both from Virginia Tech and UNLV.

Lillian Ratliff (S’13) received the B.S. degree in electrical engineering and mathematics and the M.S. degree in electrical engineering from University of Nevada, Las Vegas, NV, USA. She is currently working toward the Ph.D. degree in the Department of Electrical Engineering and Computer Sciences, University of California, Berkeley, CA, USA. She received a National Science Foundation graduate fellowship. Generally, she is interested in game theory and dynamical systems. In particular, she is examining ways in which games can be decomposed from a structural point of view. It is common in many engineering problems for strategy spaces or player cost functions to be nonconvex. In addition, agents may be myopic. These observations motivate the need for a characterization of equilibrium concepts in games that are amenable to computation. Her research explores these concepts from a dynamical systems perspective. She is also interested in applying other tools from economics to engineering problems, such as mechanism design and pricing, for the purpose of behavior modification in games arising in engineering applications such as cyber–physical systems.

Shankar Sastry (F’94) received the B.S. degree from Indian Institute of Technology Bombay, Mumbai, India, in 1977 and the M.S. and Ph.D. degrees from University of California, Berkeley, CA, USA, in 1979, 1980, and 1981, respectively. His Ph.D. advisor was Prof. C. Desoer. In 1980 to 1982 he was an Assistant Professor with Massachusetts Institute of Technology, Cambridge, MA, USA. He is currently the Dean of the College of Engineering, University of California, where he was first an Assistant Professor (1983) and then an Associate Professor, and is currently a Professor. He holds the Nippon Electronics Corporation Distinguished Professorship in the College of Engineering and the Walter A. Haas School of Business at University of California. He was elected to the National Academy of Engineering in 2001. Mr. Sastry received the Donald P. Eckman Award in 1990.