On the Impact of the Capacity Drop Phenomenon for Freeway Traffic Flow Control

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Abstract—Capacity drop is an empirically observed phenomenon in vehicular traffic flow on freeways whereby, after a critical density is reached, a state of congestion sets in, but the freeway does not become decongested again until the density drops well below the critical density. This introduces a hysteresis effect so that it is easier to enter the congested state than to leave it. However, many existing first-order models of traffic flow, particularly those used for control design, ignore capacity drop, leading to suboptimal controllers. In this paper, we consider a cell transmission model of traffic flow that incorporates capacity drop to study the problem of optimal freeway ramp metering. We show that, if capacity drop is ignored in the control design, then the resulting controller, obtained via a convex program, may be significantly suboptimal. We then propose an alternative model predictive controller that accounts for capacity drop via a mixed integer linear program and show that, for sufficiently large rollout horizon, this controller is optimal. We also compare these approaches to a heuristic hand-crafted controller that is viewed as a modification of an integral feedback controller to account for capacity drop. This heuristic controller outperforms the controller that ignores capacity drop but underperforms compared to the proposed alternative model predictive controller. These results suggest that it is generally important to include capacity drop in the controller design process, and we demonstrate this insight on several case studies.

I. INTRODUCTION

Many transportation networks today are utilized close to or over their capacity. Different types of actuators such as ramp metering and variable speed limits are therefore used to avoid congestion effects, since those congestion effects will lead to an under-utilization of the transportation network’s capacity.

This loss of capacity is due to the fact that when the traffic density increases after a certain point, the traffic flow decreases. This phenomena is empirically observed, and incorporated in many of the models for traffic, such as the LWR-model [1], [2] and the cell transmission model (CTM) [3].

While the classical LWR and CTM models assume that the decrease in flow capacity happens gradually with an increase of traffic density, recent work suggests that this drop in flow capacity happens abruptly [4]–[6], and several different ways to model this phenomena have been suggested [7]. This abrupt drop in flow capacity is commonly referred to as a capacity drop. Usually, there is a hysteresis effect associated with the capacity drop, as suggested in, e.g., [8], [9]. When the capacity drop occurs, the traffic saturation enters a congested state, and to leave the congested state—a state with a significantly lower throughput—the traffic density needs to be driven to a lower level than before the capacity drop. The consequence of this effect is that it is much easier to steer the system into the congested state, e.g., through non-robust ramp metering, than to steer the system out of it.

Though they can be interpreted as separate phenomena, capacity drop and hysteresis are linked so closely that it is assumed the existence of either implies the existence of the other. Thus, this paper uses the terms capacity drop and hysteresis to refer to the same overall behavior. For a full hybrid dynamic description of how to model the capacity drop, we refer the reader to [10].

The focus of this paper is to qualify the importance of taking the hysteresis effect into account when designing ramp metering controllers. While previous simulation studies in [11] suggest that it may not be necessary for the controller to take the capacity drop phenomenon into account, our theoretical results quantify when taking the hysteresis effect into account will improve the performance. Under such settings, our results show that incorporating the capacity drop phenomenon in the controller design yields a considerable performance gain during high-demand scenarios. It is worth noting that the need for appropriate control action is the highest during those scenarios.

To illustrate this effect, we implement a model predictive controller (MPC) that takes the capacity drop into account. While MPCs are common for both ramp metering and variable speed limit control on highways [12]–[14], and the control actions can be computed efficiently through convex relaxations [15], these controllers are often developed for non-hysteretic dynamics, and hence they completely neglect capacity drop. In this paper, we show that naively applying an MPC without modelling the hysteretic effect can, depending on the magnitude of the capacity drop, lead to a significant loss of throughput on the freeway. Due to page constraints, we omit full proofs of the propositions, and refer the reader to the extended version of this paper.

The outline of the paper is as follows: In the next section, Section II, we introduce basic notation and present the model for traffic flow on a highway with capacity drop. In Section III, we propose several controllers for ramp-metering, two of which account for capacity drop, and one

1https://arxiv.org/abs/2106.10347
that ignores it, to be used for comparison. In Section IV we make formal statements about how much performance one can lose by not taking the capacity drop into account when synthesizing controllers. These results also answer the question of when it is important to incorporate the capacity drop in the controller. Additionally, we outline a method for calculating a sufficient horizon for a model predictive controller that accounts for capacity drop. In Section V, we show how each of the proposed control strategies perform in several different case studies. The paper is concluded with suggestions for future work.

II. MODEL AND PROBLEM FORMULATION

Freeway networks are often modelled with a first order model such as Daganzo’s Cell Transmission Model (CTM) [3]. In this section, we recall the standard CTM model for traffic flow on a freeway and then modify the model to account for the capacity drop phenomenon by introducing an additional binary state variable that indicates the congestion state of a cell.

A. Cell Transmission Model

We consider a length of freeway divided into \( N \) cells, as exemplified in Fig. 1, numbered 1 to \( N \) such that traffic flows from cell \( i \) to cell \( i+1 \). In addition, cells may have an attached onramp from which cars can enter the cell from outside the system. There does not necessarily exist an onramp for every cell, and existing ones are numbered with the same index as the cell they are attached to (i.e. onramp 3 is attached to cell 3, regardless if it is the third onramp in the system).

The density of traffic in each cell is denoted by \( x_i \geq 0 \) and the density of traffic in each onramp is denoted by \( r_i \geq 0 \). Cells each have an associated supply function

\[
s_i(x_i) = -w_i(x_i - x_i^{\text{jam}}),
\]

where \( w_i > 0 \) denotes the shock-wave speed and \( x_i^{\text{jam}} > 0 \) denotes the jam density of the cell, which gives the maximum possible inflow to the cell when the density of cars in the cell is equal to \( x_i \). Cells also each have an associated demand function

\[
d_i(x_i) = v_i x_i,
\]

where \( v_i > 0 \) denotes the free-flow speed of the cell, which gives the maximum possible outflow from the cell when the density of cars in the cell is equal to \( x_i \).

Thus far, the formulation has matched that of a standard CTM. To incorporate capacity drop into the system, we must now introduce new parameters into the model. Each cell has two associated densities, \( \pi_i \) and \( \xi_i \), such that \( \pi_i \geq \xi_i > 0 \) which are the densities at which the cell becomes congested and decongested, respectively. Fig. 2 summarizes the parameters associated with each cell. While cell \( i \) is congested, it is able to accept any amount of inflow from cell \( i-1 \). When cell \( i \) becomes congested, the inflow capacity of cell \( i \) becomes limited by its supply, thus limiting the respective outflow of cell \( i-1 \). We denote the congestion state of each cell using the binary variable \( \sigma_i \), which is defined formally later in this section. This is the core addition to the standard CTM that allows us to model capacity drop in the system.

Let \( \phi_i \) denote the outflow from a cell; \( \phi_i \) will be defined in terms of previously defined quantities subsequently. To capture offramps, each cell has an associated fixed \( \beta_i \in [0, 1] \) which denotes the ratio of cars that progress onto the next cell as opposed to leaving the system through an offramp. Therefore \( \beta_i = 1 \) is equivalent to a cell having no offramp. The inflow of cars into a cell \( i \) from the previous cell \( i-1 \) is then \( \beta_{i-1} \phi_{i-1} \). Additionally, cell 1 can receive upstream inflow from outside the system, which we denote as \( \lambda_0 \).

Onramps do not have the same variables and functions associated to them as cells. Instead, onramps are assigned a maximum outflow capacity \( c_i \) representing the maximum possible flow of cars from the onramp to its associated cell, and a control signal \( u_i \in [0, 1] \) representing the controlled rate of cars that enter the onramp’s associated cell such that the actual rate of cars that enter is \( u_i c_i \) assuming enough cars exist on the onramp. If there is no onramp attached to cell \( i \), the corresponding \( c_i \) is simply set to 0. Each onramp also has an associated inflow \( \lambda_i \) which denotes the flow of cars into the onramp from outside the system.

We assume the system is sampled over \( K \) total timesteps with sampling time interval \( h \), where \( h \) is set such that the CFL condition [16] of the system is fulfilled, i.e. the sample time is not long enough to allow cars to traverse more than one cell during a timestep. Thus, to reference the density \( x_i \) or \( r_i \) of a cell or onramp at a specific timestep \( k \in [0, K] \), we utilize the notation \( x_i(k) \) or \( r_i(k) \). Likewise, we use \( \sigma_i(k) \) to denote a cell’s congestion state at timestep \( k \), \( \phi_i(k) \) to denote outflow from a cell at timestep \( k \), \( \lambda_i(k) \) to denote the inflow of cars into the system at timestep \( k \), and \( u_i(k) \) to denote the control signal sent to an onramp at timestep \( k \).
B. Modelling Capacity Drop

In this subsection, we formally define the factors that allow us to model the capacity drop phenomenon in the system through a hysteresis effect as suggested in [10]. The previously mentioned congestion state \( \sigma_i \) of a cell at timestep \( k \) follows the dynamics

\[
\sigma_i(k) = \begin{cases} 
1 & \text{if } x_i(k) \geq \tau_i, \\
0 & \text{if } x_i(k) \leq \xi_i, \\
\sigma_i(k-1) & \text{otherwise}. 
\end{cases}
\]  

(3)

If \( x_i(0) > \tau_i \) and \( x_i(0) < \tau_i \), \( \sigma_i(0) \) is assumed to be 0.

The outflow \( \phi_i(k) \) of cell \( i \) at timestep \( k \) is calculated depending on the congestion state of the downstream cell and given by

\[
\phi_i(k) = \begin{cases} 
\min\{d_i(x_i(k)), \beta_i^{-1}s_{i+1}(x_{i+1}(k))\} & \text{if } \sigma_{i+1}(k) = 1, \\
d_i(x_i(k)) & \text{if } \sigma_{i+1}(k) = 0. 
\end{cases}
\]  

(4)

It should be noted that when the downstream cell is in a congested state, the supply function will always limit the outflow of the cell.

The new density of each cell at time \( k+1 \) is calculated as

\[
x_i(k + 1) = x_i(k) + \Delta x_i(k),
\]

\[
\Delta x_i(k) = h(\beta_{i-1}\phi_{i-1}(k) - \phi_i(k)) + \min[r_i(k), u_i(k)c_i],
\]

(5)

and the new density of each onramp at time \( k+1 \) is calculated as

\[
r_i(k + 1) = r_i(k) + \lambda_i(k) - \min[r_i(k), u_i(k)c_i].
\]  

(6)

As cell 1 can receive cars from outside the system, the update equation \( \Delta x_1(k) = h(\beta_{1-1}\phi_{1-1}(k) - \phi_1(k)) + \min[r_1(k), u_1(k)c_1] \) is slightly different.

Thus, with the system fully defined, the problem that must be solved is the formulation of a controller that optimizes throughput of the system over \( K \) timesteps. More formally, we define the problem as the formulation of a controller that maximizes the objective function

\[
\sum_{k=0}^{K-1} \sum_{i=1}^{N} h(1 - \beta_i) \phi_i(k).
\]

For modeling purposes, we note that this is equivalent to minimizing the number of cars present within the system over all time, or more formally, minimizing the objective function

\[
\sum_{k=0}^{K-1} \sum_{i=1}^{N} x_i(k) + r_i(k).
\]

In later sections we will show the effect that accounting for capacity drop, which we have integrated into this system, can have on performance. The proposed controllers are assessed as model predictive controllers so that they are formulated over a \( T \)-step horizon, the first control input of the rollout is applied, then the next control input is computed via a new \( T \)-step horizon rollout.

III. Freeway Controller Formulation

With model in hand, we now discuss three possible control strategies for the freeway network. First, we introduce a controller that makes the assumption to ignore capacity drop in favor of producing a convex relaxation of the problem [17]. We then formulate a controller that accounts for capacity drop by implementing the system dynamics directly into a mixed integer program, of which there are many different solvers available. Finally, we introduce a controller that is hand-crafted to account for capacity drop to serve as a point of comparison.

A. Relaxed Approximate MPC

One control solution for ramp metering on a freeway is to ignore the capacity drop phenomenon and assume that outflow is always limited by both supply and demand [17]. This allows for a convex relaxation of the problem to be formulated and used in a model predictive controller [15]. To illustrate this behavior, we mirror the steps taken by [17] to create a convex relaxation given as

\[
\begin{align*}
\text{minimize} & \quad \sum_{k=0}^{T-1} \sum_{i=1}^{N} x_i(k) + r_i(k) \\
\text{subject to} & \quad (1), (2), (5), (6) \quad \forall i \in [1, N] \\
& \quad \phi_i(k) \leq d_i(x_i(k)) \quad \forall i \in [1, N] \\
& \quad \beta_i \phi_i(k) \leq s_{i+1}(x_{i+1}(k)) \quad \forall i \in [1, N-1] \\
& \quad \phi_i(k) \geq 0 \quad \forall i \in [1, N] \\
& \quad x_i(0), r_i(0) \text{ given} \quad \forall i \in [1, N].
\end{align*}
\]

We then formulate the system model exactly as formulated, modeling capacity drop, and thus we refer to this controller as the Exact Hysteretic MPC (EHMPC). This results in a mixed integer linear program, which can be implemented in several modern solvers. In this instance, it was implemented in the Gurobi solver [18].

B. Exact Hysteretic MPC

Given the model formulation from Section II, we introduce a controller that directly implements this system behavior, including capacity drop, into its calculations. Thus, the control problem is formulated as

\[
\begin{align*}
\text{minimize} & \quad \sum_{k=0}^{T-1} \sum_{i=1}^{N} x_i(k) + r_i(k) \\
\text{subject to} & \quad (1), (2), (3), (4), (5), (6) \quad \forall i \in [1, N].
\end{align*}
\]

This captures the system model exactly as formulated, modeling capacity drop, and thus we refer to this controller as the Exact Hysteretic MPC (EHMPC). We then formulate the system model exactly as formulated, minimizing the number of cars present within the system over all time, or more formally, minimizing the objective function

\[
\sum_{k=0}^{K-1} \sum_{i=1}^{N} x_i(k) + r_i(k).
\]

For modeling purposes, we note that this is equivalent to minimizing the number of cars present within the system over all time, or more formally, minimizing the objective function

\[
\sum_{k=0}^{K-1} \sum_{i=1}^{N} x_i(k) + r_i(k).
\]

(7)

For the full implementations of each controller, we refer the reader to the following GitHub repository: https://github.com/gtfactslab/Cao_CCTA2021

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C. A Heuristic Controller

Given the complexity of the Exact Hysteretic MPC, it is natural to ask if a hand-crafted controller constructed using domain-specific knowledge is capable of accommodating the capacity drop phenomenon and achieving optimal or near-optimal performance with less computational overhead than the Exact Hysteretic MPC. Here, we describe such a controller, referred to as the Heuristic Controller (HC). While the full formulation cannot be included due to page limitations, a general overview of the controller’s behavior is provided.

The Heuristic Controller uses the parameters of the system to calculate what it believes to be the optimal densities for each cell. At each timestep, it calculates what the state of the system will be during the next timestep, then adds or withholds cars from their respective onramps to drive the attached cells to their calculated optimal density. This controller is suboptimal, as the calculations are manually tuned, but the controller is able to account for capacity drop by factoring in the congestion state of each cell into its optimal density calculations (i.e. if a cell is congested and the optimal densities require that it not be, it will withhold cars from each onramp attached to a cell that comes before it in an attempt to decongest the cell).

This controller is not considered a major contribution in itself, hence the omission of the full formulation. Rather, it is provided to serve as another point of comparison to the naive approach and illustrate that suboptimally accounting for capacity drop can still result in performance gains.

With the controllers formulated, we can now discuss the theoretical gains to be had in accounting for capacity drop as well as some considerations to be made when running the controllers. We will see that ignoring capacity drop induces suboptimality when the control actions are applied to the actual system. Later sections will test each controller in simulations and compare their performance.

IV. THEORETICAL RESULTS

Given the three control strategies defined above, we now consider the potential gain in implementing capacity drop and conditions for which accounting for capacity drop is beneficial. We also derive a sufficient horizon length for a hysteretic controller to produce the optimal control action. In addition, we discuss the generalizability of the calculation to different supply and demand functions. Due to the complex nature of accounting for capacity drop, we discuss these findings for a two-cell system $i \in [1, 2]$, which is the simplest system that can exhibit capacity drop. We then consider larger networks in the case studies below.

A. Potential Gain in a Two-Cell System

Consider a two-cell freeway network, $N = 2$. We start by defining a condition for which moving cell 2 from a congested to a decongested state would increase throughput. We will in this section restrict ourselves to study the specific case when the exogenous inflows are, for a period

Proposition 1. Consider a freeway system with dynamics (1)–(5) with $N = 2$ and $\lambda_2 = 0$, $r_2(0) = 0$, and suppose that $\lambda_0$ is such that

$$\lambda_0 + c_1 > h d_1(x_1^*)$$

where $x_1^* = v_2 \bar{x}_2/(\beta_1 v_1)$ and

$$\beta_1 \lambda_0 < h d_2(\bar{x}_2).$$

Let

$$x_c = \frac{w_2 x_{iam}}{v_2 + w_2}.$$ 

If $x_c < \bar{x}_2$, then provided that the rollout horizon is sufficiently long, the Exact Hysteretic MPC enables higher throughput than the Relaxed Approximate MPC.

Proposition 1 states that in certain cases, the hysteretic MPC will yield a better performance if the rollout horizon is large enough. In the next section, we discuss a method for deriving a sufficient rollout horizon to guarantee a performance increase.

B. Sufficient Horizon Requirements

If the system fulfills the conditions set by Proposition 1, i.e., (7) and (8) are fulfilled and $\bar{x}_2 > x_c$, the optimal control strategy will decongest the system before returning to a state of higher throughput. As this temporarily results in a lower throughput, the rollout horizon for a hysteretic controller must be large enough to capture the long-term benefit of decongestion. The different stages of this process are shown in Fig. 3. Thus, in this subsection we present a theorem for deriving a sufficient rollout horizon needed to cover the worst-case scenario, assuming an average upstream inflow $\bar{x}_0$.
Theorem 1. If the conditions for Proposition 1 hold then a rollout horizon of $T_D + T_R + T_S$ or greater, where

$$T_D = \left\lceil \frac{\beta_1 x_1(0) + (x_c - x_2)}{hv_2x_2 - \beta_1 x_0} \right\rceil,$$

$$T_R = \arg\min_k \{x_2 - x_k \leq -hv_2x_2 + \sum_{i=1}^k \left[ h(\beta_1v_1x_1(T_D + i) - v_2x_2(T_D + i)) \right] \},$$

$$T_S = \left\lceil \frac{(T_D + T_R)E_{\text{convex}} - (T_DE_{\text{decon}} + T_RE_{\text{recov}})}{E_{\text{hyst}} - E_{\text{convex}}} \right\rceil,$$

where $\lceil \cdot \rceil$ denotes the ceiling operator, and where

$$x_1(n) = x_1(n-1) + c_1 - hv_1x_1(n-1) + \lambda_0(n-1),$$

$$E_{\text{decon}} = h \left( 1 - \beta_1 \right) v_1 \frac{x_3(0)}{2} + \frac{x_c - x_2}{2},$$

$$E_{\text{recov}} = h \left( 1 - \beta_1 \right) v_1 \frac{1}{2} \frac{v_2}{\beta_1} x_1 + \frac{x_2 - x_2}{2},$$

is sufficient for the Exact Hysteretic MPC to achieve optimal throughput.

C. Supply and Demand Generalizability

The formulation of $T_D$, $T_R$, and $T_S$ in Section IV-B assume the forms for the supply and demand functions outlined in (1) and (2). These formulations, however, can be generalized to any valid supply and demand functions that fulfill the conditions for a valid CTM. In particular, only the demand function is used in the formulation. Thus, so long as the demand functions $d_i(x)$ are monotonical increasing and are such that $d_i(0) = 0$, the horizon calculations can be generalized. The formulation for $T_D$ takes the form

$$T_D = \left\lceil \frac{\beta_1 x_c + (x_c - x_2)}{hd_2(x_2) - x_0} \right\rceil,$$

and $T_R$ is now the smallest integer value that satisfies

$$x_2 - x_2 \leq -hd_2(x_2) + \sum_{i=1}^{T_R} \left[ h(\beta_1d_1(x_1(T_D + i)) - d_2(x_2(T_D + i))] \right]$$

where

$$x_1(k) = x_1(k-1) + c_1 + \lambda_0(k-1) - hd_1(x_1(k-1)).$$

$T_S$ can be calculated using the relevant outflows at the target densities. Care should be taken when calculating the average outflows in each of the other periods if the supply and demand functions are in non-affine forms.

Thus, we have provided theoretical conditions which, if fulfilled, result in a hysteretic controller outperforming one that ignores capacity drop. We have also provided a method for determining a sufficient rollout horizon such that the hysteretic controller is able to produce the optimal output. These theoretical results provide explicit horizon computations for a two-cell system, which we focus on in order to illustrate the effects of accounting for capacity drop locally. Nonetheless, the fundamental insight of Theorem 1 that the EHMPC will outperform the RAMPC given a sufficiently large horizon applies to general networks, as demonstrated in the following case studies.

V. Case Studies

We have proven that there is significant outflow to be gained under certain conditions for a two-cell system. In this section, we provide empirical results for each controller on systems with more than two cells and illustrate the differences in behavior of each controller. The full set of simulation parameters for each system is found in Table I.

Fig. 4 displays the results of running each controller on a three-cell system and an eight-cell system, respectively, in order to illustrate performance gains between controllers. These systems begin in a congested state and remain congested, resulting in a suboptimal throughput rate without a controller. For the three-cell system the RAMPC was initialized with a rollout horizon of 51, and the EHMPC was initialized with a rollout horizon of 21 and a control memory (i.e. the number of control actions to execute before recalculating) of 5 actions. For the eight-cell system the EHMPC was initialized with a rollout horizon of 11 and no control memory, making it a true model predictive controller, and the RAMPC was initialized with the same rollout horizon as the three-cell system.

The Relaxed Approximate controller performs better than no controller in both systems by somewhat restricting the inflow of cars into the cells. Without accounting for hysteresis, however, this controller keeps the systems in congested states. This is because the RAMPC formulation does not differentiate between the congested and uncongested states and therefore does not recognize the benefit in driving the system to the uncongested state. The Heuristic Controller decongests the systems in both cases, though it takes longer than needed.

The Exact Hysteretic MPC recognizes the need for decongestion and severely limits the inflow from each onramp in order to push each system into its decongested state as quickly as possible, before returning it to steady-state. This
steady-state is also at a much higher output when compared to the other control methods, as the controller’s awareness of the system’s hysteretic behavior allows it to take advantage of the greater free flow that can be found at higher densities. Even the Heuristic Controller’s suboptimal steady-state flow still outperforms the Relaxed Approximate controller. Thus, we show that accounting for hysteresis, even imperfectly, produces a nonnegligible improvement on the outflow of the system.

While the more complex eight-cell system produces interesting behaviors during decongestion and recovery, the EHMPC and the Heuristic Controller eventually achieve a higher steady-state output than the RAMPC. However, it is worth noting the increase in overall computation times between each controller, recorded in Table II. As the calculations performed in the EHMPC are more complex, the computation time increases between the two systems, whereas the computation time for the RAMPC increases only slightly. However, the Heuristic Controller outperforms the RAMPC in both outflow and computation time, thus illustrating that there is still a significant advantage to accounting for capacity drop, even if done so heuristically.

VI. Conclusions and Future Work

In this paper we have shown theoretically and with case studies that explicitly incorporating the capacity drop phenomenon when designing ramp metering strategies, particularly those based on model predictive control, leads to improved system performance. In particular, optimal control is achieved with a model predictive controller formulated as a mixed integer program with sufficiently long rollout horizon. Future directions of research include obtaining optimal or near-optimal controllers that account for capacity drop but avoid the computational complexity inherent in a large-scale mixed integer formulation. One approach might be to obtain distributed implementations similar to those that have been proposed in [19], [20].

REFERENCES