Non-linear Dynamics, Emergent Behaviors and Controlled Expansions: Towards Effective Modeling of the Congested Traffic

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We propose a framework for constructing microscopic traffic models from microscopic acceleration patterns that can in principle be experimental measured and proper averaged. The exact model thus obtained can be used to justify the consistency of various popular models in the literature. Assuming analyticity of the exact model, we suggest that a controlled expansion around the constant velocity, uniform headway “ground state” is the proper way of constructing various different effective models. Assuming a unique ground state for any fixed average density, we discuss the universal properties of the resulting effective model, focusing on the emergent quantities of the coupled non-linear ODEs. These include the maximum and minimum headway that give the coexistence curve in the phase diagram, as well as an emergent intrinsic scale that characterizes the strength of interaction between clusters, leading to non-trivial cluster statistics when the unstable ground state is randomly perturbed. Utilizing the universal properties of the emergent quantities, a simple algorithm for constructing an effective traffic model is also presented. The algorithm tunes the model with statistically well-defined quantities extracted from the flow-density plot, and the resulting effective model naturally captures and predicts many quantitative and qualitative empirical features of the highway traffic, especially in the presence of an on-ramp bottleneck. The simplicity of the effective model provides strong evidence that stochasticity, diversity of vehicle types and modeling of complicated individual driving behaviors are not fundamental to many observations of the complex spatiotemporal patterns in the real traffic dynamics. We also propose the nature of the congested phase can be well characterized by the long lasting transient states of the effective model, from which the wide moving jams evolve.

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I. INTRODUCTION

Modeling the dynamics of the highway traffic flow has been the endeavor of researchers in many disciplines for the last fifty years\textsuperscript{[1–4]}. Various different models have been proposed to describe both the free and the congested phase of the traffic flow\textsuperscript{[5–8, 10–14, 16–18]}. Most of these models can capture the low density free flow phase, and the wide moving jams when the density is high. Kerner\textsuperscript{[20]} first suggested that some essential empirical features are not captured by most of these models; there exists a “synchronized phase” that can be distinguished by a scattering of data points covering a two-dimensional region on the flow-density plane. It is argued this phase is qualitatively different from the wide moving jams, particularly when a bottleneck at the highway is present\textsuperscript{[21, 23]}. This raises the questions of the relevance of the popular general motor (GM) model classes to real traffic systems, because these models only describe a two-phase transition\textsuperscript{[20]}. Most of the three-phase models are constructed by putting in a “synchronization gap” by hand\textsuperscript{[10, 11, 22]}, at the cost of making the models more sophisticated with significantly more parameters. These, together with other three-phase models\textsuperscript{[15]}, reproduce the “synchronized phase” with a multitude of steady states in the congested phase. However, Helbing et.al\textsuperscript{[27]} pointed out that the characterization of the complex congested states of the traffic flow as a single synchronized phase is delicate, and with properly adjusted parameters some GM models can reproduce many empirical observations at the highway bottleneck\textsuperscript{[27]}. One should also note inhomogeneous road conditions and vehicle types\textsuperscript{[28]}, as well as stochastic driving behaviors can contribute to the scattering of the flow-density plot. More importantly, it is not well understood if the empirical data in the congested phase comes from equilibrium/steady traffic conditions, or from slowly evolving transient ones.

Unlike conventional physical systems, where the construction of the physical models are guided and constrained by symmetries, in traffic systems such symmetries are conspicuously lacking. Even individual components are not identical to each other: each of them responds to the interaction and environment differently, and in a time-dependent way. While constructions of the traffic models are generally guided by simplicity and the use of physically transparent parameters, there is a certain level of arbitrariness in how the model should look like due to the lack of a more fundamental guiding principle. This is one of the main reasons for a plethora of different traffic models and the controversies in the field.

In this paper, we aim to explore such guiding principles by proposing a systematic way of constructing traffic models, in order to remove the arbitrariness in the possible forms of the models. The first part of the paper is to develop a general framework to obtain the master de-
terministic microscopic model, which can in principle be obtained from empirical measurements. Various simplified effective models can thus be constructed via the controlled expansions of the master microscopic model. For the next part we use the published empirical data of the A-5 North German Highway as an example to illustrate how a minimal effective model should be constructed and tuned. We first establish a list of empirical features of the traffic dynamics that are commonly reported and well-defined. This includes most of the quantitative characteristics and the qualitative spatiotemporal traffic patterns on which the “three phase” traffic theory is based. This is followed by our proposal of a simple algorithm to construct a minimal effective model that can capture all these empirical features, with the intention that such a model is the simplest possible, and it has enough predictive power for it to be useful for traffic optimization and transport engineering.

The resulting effective model is within the framework of our guiding principle and is able to capture unambiguously the empirical features that are previously thought to require the sophisticated “three phase models”[10, 11, 22], or the intelligent driver models (IDM)[29] that have an artificial divergence when the headway goes to zero. More importantly our effective model is surprisingly simple, providing strong evidence that the non-linear dynamics alone is fundamental to the empirical features listed in Sec. II. A careful interpretation of the emergent quantities in the system of non-linear ODEs is an important component of our algorithm, in which the parameters and functional forms in the model are no longer estimated, but well-defined by macroscopic empirical features.

The requirement that empirical features are common and well-defined does not come without a price: given the complex nature of the traffic system, there are observations of various spatiotemporal traffic patterns that are difficult to differentiate in a well-defined way. Thus the predictive power of our model, as well as our theoretical understanding, is at best ambiguous for those observations. Nevertheless, we aim to achieve a clear understanding of what can be unambiguously captured by the model and theory given the set of necessary assumptions, and to establish a useful “reference point”: when better understandings of the empirical features emerge, one can systematically extend and generalize the model.

The paper will be organized as follows: In Sec. II we present a list of empirical features, defining them entirely from the experimental point of view, minimizing the tendency of pre-mature theoretical interpretations. In Sec. III we present a general framework of systematically modeling the traffic dynamics from the most general equations of motion. All assumptions of the model are listed and connections to various microscopic models in the literature are discussed. In Sec. IV we study some of the universal properties of a class of simplified effective models, which belongs to the OV model class, and focus on the quantities emerging from the non-linear anisotropic interactions between vehicles. In particular we introduce an emergent length scale that quantifies the strength of interaction between the quasisoliton structures appearing in the solutions of the OV models, leading to non-trivial cluster statistics when the constant headway solutions (or the ground states) of the OV model are randomly perturbed. This emergent scale plays an important role in tuning the model and defining the time scale in the traffic dynamics. In Sec. V we present a simple algorithm in constructing a minimal effective model based on the macroscopic empirical data, and in particular their relationship with the emergent quantities in the traffic model, and in Sec. VI we present the model’s predictions of the quantitative empirical features, together with the characteristic spatiotemporal patterns, and compare them with the empirical observations. In Sec. VII we summarize our results and discuss the outlooks of the traffic modeling.

II. EMPIRICAL FEATURES OF TRAFFIC DYNAMICS

Many work has been published on the empirical studies of the highway traffic dynamics, and readers can refer to [10, 27, 29] for detailed information. The reconstruction of the complex spatiotemporal patterns along the highway based on the measurement of the flow and average velocity at a specific location is also a subtle issue, and an excellent discussion can be found in [27]. One of the most popular techniques in analyzing the traffic data is the construction of the flow-density diagram, where the flow of traffic through a fixed cross-section is plotted against the average density of the vehicles on the highway. A schematic drawing of such plot is shown in Fig. 1.

It is well understood that in the limit of the road density $\rho \rightarrow 0$, the flow-density relationship is linear with very small scattering of the data. The gradient in that limit $\lim_{\rho \rightarrow 0} dQ/d\rho$ is the maximum velocity $V_{\text{max}}$ of the vehicles on the highway. This is the characteristic velocity of the vehicle when it is travelling freely with no other vehicle in the front, and is in general constrained by the speed limit, road conditions and the physical capabilities of the vehicle.

When the density increases from zero, initially the average velocity of the vehicles does not change much, as the vehicles hardly interact with each other. Thus the flow increases linearly. At intermediate densities, the interaction between vehicles strongly reduce the average velocity, leading to a sub-linear increase of the flow against the density. This continues until the density reaches the critical density $\rho_c$, at which the flow reaches a maximum $Q_{\text{max}}$. The maximum flow $Q_{\text{max}}$ is also defined as the capacity of the highway.

In general the relationship between the flow and density becomes more scattered as the density increases towards $\rho_c$. What is more interesting is a characteristic discontinuous drop in $Q$ when $\rho$ increases past $\rho_c$, to-
gathered with an onset of wide scattering of the flow-density relationship, covering a two-dimensional area on the flow-density plane. There is clearly a phase transition here physically corresponding to the breakdown of the free flow traffic to the congested traffic. In Kerner’s “three-phase traffic theory”[3], the two-dimensional scattering of the flow-density data points corresponds to the “synchronized flow”, or the “synchronized phase”. The fundamental assumption of the “three-phase theory” is that each scattered data point on the flow-density plane corresponds to a steady state, that can be either stable or unstable against the formation of the wide moving jam. Microscopically it is postulated that the speed adaptation of the drivers at high vehicle density leads to a non-unique relationship between the average velocity and the average headway. It is also postulated the two-dimensional covering of the “synchronized phase” is bounded by the free flow, and a characteristic upper and lower boundary.

In this paper, we take a step back and stop short of making assumptions about the nature of the scattered flow-density relationship. The real highway traffic is an open system and it is very difficult to verify experimentally if these states are steady states, or just transient states that last for long enough time for it to be captured by the sensors. Instead we just characterize the congested phase of the traffic dynamics by a depression of the traffic flow and a much larger scattering of the flow-density relationship as compared to the free flow when \( \rho < \rho_c \).

There is also a well-known “hysteresis effect”[31], whereby the traffic flow breaks down at the maximum flow \( Q_{\text{max}} \), and after staying congested for an extended period of time returns back to the free flow but at a smaller flow. While due to the wildly fluctuating nature of the congested phase one cannot characterize the “hysteresis effect” quantitatively, one can understand it from the crucial empirical observation that the traffic flow downstream of the congested phase, and in particular of the wide moving jam, is significantly smaller than the maximum flow \( Q_{\text{max}} \)[4], and this should also be predicted by a useful model.

Another important feature in the flow-density diagram is the “J line”, corresponding to the emergence of the wide moving jam in the traffic. The structure of the wide moving jam is surprisingly robust[4], leading to several readily measurable quantities that are characteristic of the traffic system. The gradient of the “J line” is obtained from the characteristic velocity \( V_j \) of the jam moving upstream; the intersection of the “J line” with the free flow branch of the flow-density plot comes from the characteristic flow \( Q_{dj} \), and the density \( \rho_{dj} \) of the vehicle right downstream of the wide moving jam. The intersection of the “J line” with the density axis comes from the density of the vehicle, \( \rho_j \), within the wide moving jam, where all vehicles come to a stop with zero velocity. One should also note the following relationship

\[
V_j = \frac{Q_{dj}}{\rho_{dj} - \rho_j}
\]

It was noted by Kerner these characteristic quantities does not change with the flow and density of the vehicles away from the wide moving jam (both upstream and downstream), thus a useful traffic model should be able to capture these important quantities.

Apart from the flow density diagram, it is also very important to characterize the rich spatiotemporal patterns of the traffic in the congested phase. It is well established that the congested phase is macroscopically rather homogeneous as compared to the wide moving jams, though microscopically one would observe spatial and temporal fluctuations of both density and velocity, sometimes in the form of numerous narrow jams in which the vehicles’ velocities drop to zero momentarily[4, 21, 23, 27, 29]. The distinction between the general congested traffic (the “synchronized phase” or the “general patterns”) and the wide moving jams is rather difficult to define for the highway traffic without the presence of the bottlenecks. It is, however, unambiguous that when the traffic density exceeds \( \rho_c \), one almost never see wide moving jams evolve spontaneously from the free flow, unless something drastic (for example, an accident) happens. Instead the traffic breaks down to the congested (or the “synchronized”) phase which can last up to an hour; the wide moving jams, on the other hand, emerge from the congested phase via the “pinch effect” or merging of numerous narrow jams. This qualitative mechanism should be predicted by a useful model.

The spatiotemporal patterns of the highway traffic with the presence of bottlenecks are also very important in characterizing the traffic dynamics. The distinction between the “synchronized flow” and the wide moving jam can be unambiguously stated by looking at the be-
haviors of their respective downstream front. The down-
stream front of the wide moving jam will move with the
same characteristic velocity $V_j$ when passing through the
bottleneck, while the downstream front of the “synchron-
ized phase” is pinned at the bottleneck\[4\]. When the
bottleneck is in the form of an on-ramp through which
additional vehicles are injected into the main highway
traffic, a wide moving jam passing through the bottle-
neck can either induce or suppress the congested flow
upstream of the bottleneck, depending on the strength
of the traffic flow along the main highway traffic $Q_m$ and
from the on-ramp $Q_{in}$. In general the congested flow can
last for a few kilometers, and the wide moving jams tend
to evolve from the congested traffic and move upstream.

Detailed studies of the congested phase, including the
“general pattern” and the “synchronized phase”, also show
that when the bottleneck strength increases, the mean frequency of the moving jam emergence becomes
greater, and the region of the congested traffic upstream
of the bottleneck is also smaller. Another important ob-
ervation of the highway traffic indicates that there are
still very significant fluctuations in the average velocity
of the vehicles even in the region when the vehicle density
is very high. These two fundamental empirical features
were first pointed out to illustrate the inadequacy of the
early GM model classes\[4\], which seem to predict exactly
the opposite behaviors. They are thus very important
gauges in testing the usefulness of any constructed traffic
models. The empirical features listed in this section is
summarized in Table.\[4\]

III. A GENERAL FRAMEWORK IN MODEL
CONSTRUCTION

A microscopic traffic model requires the understand-
ning of the dynamics of a single vehicle based on the
interaction with its environment. Unlike classical physical
systems we cannot write down equations based on the
symmetry of the system: there is no spatial or temporal
symmetry in the traffic system, and even the interacting
components are not identical to each other. In fact, the
complex dynamics of the traffic system can be a result of
the following (non-exhaustive) factors: a). the non-linear
interaction between individual vehicles; b). diversity of
the vehicle/driver types; c). stochasticity of the driving
behaviors; d). inhomogeneity of the traffic lanes; e). time
dependence of the vehicle number and driving behaviors.
To understand any empirical features observed in the real
traffic, it is very important to show which one or few of
those factors (and not others) are fundamentally re-
 sponsible, and this should be reflected in the constructed
model. From a more theoretical point of view, one would
also like to understand what interesting phenomena can
result from the non-linear dynamics alone, independent
of all other factors.

In reality almost all highway traffics have multiple
lanes, and the behavior of lane changing and overtaking
can be important for certain empirical observations\[32
\[33\]. In this paper, however, we ignore multiple lanes
completely by modeling the traffic as a one-dimensional
system. Each component, or vehicle, is labeled by a sub-
script $n$, which increases sequentially in the direction of
the highway traffic, indicating no overtaking. We try to
base our model on what we actually observe experiment-
ally as much as possible. The acceleration of the $n$th
vehicle is most generally given by

$$a_n = \mathcal{F}_{n,\{s_i\}} (\{t_i\})$$

where $\{s_i\}$ and $\{t_i\}$ combined is the collection of envi-
ronmental factors that influences the acceleration. The
separation of these factors into groups $\{s_i\}$ and $\{t_i\}$ is
arbitrary, but from the modeling perspective $\{s_i\}$ contains
all the unimportant factors we would like to average over.
This is because Eq.\[2\] by itself is not useful for analytic
or numerical calculations. One can, however, repeatedly
measure $a_n$ over a wide range of $\{s_i\}$ and $\{t_i\}$ and aver-
age over $\{s_i\}$, which is formally represented as follows

$$\bar{a}_n = \frac{1}{N_0} \sum_{\{s_i\}} \mathcal{F}_{n,\{s_i\}} (\{t_i\}) = \bar{f}_n (\{t_i\})$$

where $N_0$ is the proper normalization factor. If we also
assume identical drivers in the traffic system, one also
eed to average over all the vehicles on the highway to obtain

$$\bar{a}_n = \frac{1}{N} \sum_{k=1}^{N} \bar{f}_k (\{t_i\}) = \bar{f}_0 (\{t_i\})$$

where $N$ is the total number of vehicles. One can also
give a time delay on the LHS of Eq.\[2\]~Eq.\[4\] to model
the reaction time of the drivers. Since the reaction time
tends to be small and the acceleration is already the sec-
time derivative, we will not consider it here. More
importantly Eq.\[3\] and Eq.\[4\] can be empirically mea-
sured after proper averaging. In practice, one does not
need to know the details of $\{s_i\}$ to obtain Eq.\[4\]. A rea-
sonably sufficient process is to record $\{a_n, \{t_i\}\}$ of many
vehicles for a long period of time over diverse environ-
ments. For each set of $\{t_i\}$ one can average over the
corresponding $a_n$ to obtain Eq.\[4\].

The choice of parameters in $\{t_i\}$ is motivated phys-
ically and for convenience. Since we are interested in
the spatiotemporal characteristics of the traffic dynam-
ics, it is natural to take $\{t_i\}$ as a collections of posi-
tions and velocities. The most intuitive choice is $\{t_i\} =
\{h_n, \Delta v_n, v_n\}$, where $h_n$ is the bumper to bumper head-
way of the $n$th vehicle, and $\Delta v_n = v_{n+1} - v_n$ is the
velocity difference between the two consecutive vehicles.
We are thus looking at the equation of motion of a one-
dimensional system of identical components with a near-
est neighbour anisotropic interaction. All other factors
are averaged over and from Eq.\[4\] we obtain:

$$a_n = f_0 (h_n, \Delta v_n, v_n)$$
Emergence of the wide moving jams

- The congested traffic ("synchronized phase") can last up to an hour
- Wide moving jams mostly emerge from the congested traffic
- "Pinch effect" and the merging of numerous narrow jams
- The frequency of the emergence of the moving jams increases with greater bottleneck strength

Congested traffic at an on-ramp bottleneck

- A wide moving jam passes through the bottleneck unaffected
- A wide moving jam may induce or suppress congested traffic at the bottleneck
- The region of congested traffic gets smaller with greater bottleneck strength

Table I. The list of commonly observed and well-defined empirical observations from the German highway systems.

| Flow-Density Diagram | Emergence of the wide moving jams | Congested traffic at an on-ramp bottleneck |
|----------------------|-----------------------------------|-------------------------------------------|
| Pseudo-linear relationship when density is low | The congested traffic can last up to an hour | A wide moving jam passes through the bottleneck unaffected |
| Large scattering of the congested flow-density data points | Wide moving jams mostly emerge from the congested traffic | A wide moving jam may induce or suppress congested traffic at the bottleneck |
| The "hysteresis effect" | "Pinch effect" and the merging of numerous narrow jams | The region of congested traffic gets smaller with greater bottleneck strength |
| Significant velocity fluctuation at very large vehicle density | | The frequency of the emergence of the moving jams increases with greater bottleneck strength |
| Quantitative features: $V_{\text{max}}, \rho_j, \rho_i, Q, Q_j$ | | |

where for notational convenience we remove the bar representing the average taken in Eq. (4) and Eq. (3). We will show in Sec. V that Eq. (3) contains the minimal set of parameters to capture the empirical features discussed in Sec. II.

It is a data and labor intensive task to obtain empirically the exact model as defined in Eq. (4), but we do know from common driving experience that $a_n$ should increase with increasing $h_n, \Delta \rho_n$, but decrease when $\rho_n$ increases. In addition, we make two key assumptions. We first assume there exist solutions to $f_0(h, 0, v) = 0$; the solution is basically a statement that for $h_n = h_0$, $\Delta \rho_n = 0$, all vehicles are equally spaced apart traveling at the same velocity with no acceleration. We define this as the ground state of the traffic system at average density $h_0$. This gives the implicit solution(s) $f_0(h_0, 0, V_{\text{op}}^{(k)}(h_0)) = 0$. For each $h_0$ there can exist more than one $V_{\text{op}}^{(k)}$ indexed by $k$, leading to more than one ground states with different velocities at the same traffic density.

The second assumption is that $f_0$ is smooth around $\Delta \rho_n = 0$ and $v_n = V_{\text{op}}^{(k)}$. The two physical scales of the traffic system is $\rho_j$, the maximum vehicle density which occurs within a wide moving jam; and $V_{\text{max}}$, the maximum velocity. Using the dimensionless quantities $\tilde{h}_n = h_n, \rho_j$, $\tilde{\rho}_n = \rho_n/V_{\text{max}}, \tilde{V}_{\text{op}}^{(k)} = V_{\text{op}}^{(k)}/V_{\text{max}}$ and $\Delta \tilde{\rho}_n = \Delta \rho_n/V_{\text{max}}$, we define

$$f_0 = \rho_j^{-1} \kappa^2 \tilde{f}_0 \left( \tilde{h}_n, \Delta \tilde{\rho}_n, \tilde{v}_n \right)$$

where $\tilde{f}_0$ is also dimensionless and $\kappa = \rho_j V_{\text{max}}$. The assumption allows us to do Taylor expansion around each ground state as follows

$$\tilde{a}_n = \kappa^2 \left( \frac{\partial \tilde{f}_0}{\partial \tilde{v}_n} \bigg|_{\tilde{v}_n = \tilde{V}_{\text{op}}^{(k)}(\tilde{h}_n)} \right) \left( \tilde{v}_n - \tilde{V}_{\text{op}}^{(k)}(\tilde{h}_n) \right) + \kappa^2 \left( \frac{\partial \tilde{f}_0}{\partial \Delta \tilde{\rho}_n} \bigg|_{\tilde{v}_n = \tilde{V}_{\text{op}}^{(k)}(\tilde{h}_n)} \Delta \tilde{\rho}_n \right) + O(2)$$

when $\tilde{v}_n - \tilde{V}_{\text{op}}^{(k)}(\tilde{h}_n)$ as well as $\Delta \tilde{\rho}_n$ are small, and where $O(2)$ contains terms of higher orders of expansion. Here we also define $\tilde{a}_n = a_n \rho_j$, so the only dimensional scale in the equation is $\kappa$ which gives the inverse time.

A few comments are in order here. The averaging process performed in Eq. (3) and Eq. (4) leads to a time-independent, deterministic model with identical drivers. These are the general assumptions for most microscopic traffic models in the literature. The resulting model in Eq. (5) can be easily generalized to more (long-ranged) interactions, for example by including the next nearest neighbour ($v_{n+2} \in \{t_i\}$), or backward looking ($v_{n-1} \in \{t_i\}$), though we will show in Sec. V and Sec. VI they are not necessary.

On the other hand, it is unlikely that Eq. (5) will diverge in the limit $h_n \to 0$. In fact since Eq. (5) is in principle averaged from the empirical data, $a_n$ must be bounded both from the above and from below. However, popular models like the IDM with an artificial divergence when the headway goes to zero also can be expanded around its unique ground state at each average density. One would in fact expect any model with a fundamental diagram to have an equivalent model in the form of Eq. (5), with a unique optimal velocity function that can capture the same physics of the traffic dynamics.
The “speed adaptation model” in [22] proposes two different optimal velocity functions in two velocity ranges. If one assumes $f_0$ is analytic, this corresponds to expanding around two different $V_{op}^{(k)}$. One should note that if we assume smoothness of $f_0$ and if there exists multiple $V_{op}^{(k)}$, we would expect $\partial f_0 / \partial v_n \geq 0$ when evaluated at $\Delta \tilde{v}_n = 0$, $\tilde{v}_n = \tilde{V}_{op}$ for some $k$. Around these points Eq. (7) is generally unstable with both velocities and headways diverge over time. Consequently the lowest order approximation in Eq. (7) becomes invalid and most probably the system will settle into one of the stable regions where $\partial f_0 / \partial v_n < 0$. Thus if experimentally $f_0$ is found to be analytic with multiple $V_{op}^{(k)}$ for certain range of $h_n$, then the “speed adaptation model” can be justified microscopically.

Most of the complicated “three-phase” microscopic models proposed assumes that $f_0(h_n, \Delta h_n, v_n)$ is not analytic when $h_n$ is smaller than the so-called “synchronization gap”. Unlike the IDM models where the divergence of the acceleration is purely an artificial modeling tool, the non-analyticity of $f_0$ can in principle be checked with the experimental data. It would be interesting to see if the exact $f_0$ from the empirical measurement shows non-analytic behavior. In this framework the non-analyticity of $f_0$ is the necessary condition for the multitude of steady states with a non-unique relationship between the flow and density.

IV. EMERGENT PROPERTIES OF THE ANALYTIC MODEL

We now focus on Eq. (7) with one particular $V_{op}^{(k)}$ and discuss the mathematical properties of the resulting coupled ODEs with non-linear interactions. We first rewrite Eq. (7) in a simpler form, ignoring higher orders of $(\tilde{v}_n - V_{op})$:

$$\tilde{a}_n = \kappa_1 (\tilde{h}_n) \left( \tilde{V}_{op}^{(k)} (\tilde{h}_n) - \tilde{v}_n \right) + g (\tilde{h}_n, \Delta \tilde{v}_n)$$

here $\kappa_1 (\tilde{h}_n)$ is $\kappa^2 \partial f_0 / \partial \tilde{v}_n$, and the second term on the right still keeps all the higher orders of $\Delta \tilde{v}_n$. This is just a general form of the optimal velocity (OV) model, and its mathematical properties are quite well known. In addition to briefly discussing those properties, we will also introduce an emergent intrinsic length scale, which is not only theoretically interesting by itself, but also serves as an important tuning parameter for Sec. V.

To simplify the discussion we use the simplest form of the OV model as an example, and all the relevant properties are universal and can be qualitatively applied to Eq. (8) unless otherwise stated. In this simplest case we ignore the dependence of the acceleration on $\Delta \tilde{v}_n$ and choose the most popular optimal velocity function [5]:

$$V_{op}^{(k)} = V_1 + V_2 \tanh \left( C_1 \tilde{h}_n - C_2 \right)$$

We also take the special case $\kappa_1 (\tilde{h}_n) = \lambda \kappa^2$, independent of $\tilde{h}_n$. Defining $s_n = C_1 \tilde{h}_n - C_2$, and rescaling the time $t \rightarrow \kappa C_1 V_2 t$, a simple transformation gives us the equivalent form

$$\tilde{s}_n + \kappa_0 \delta \tilde{s}_n = \kappa_0 (\tanh s_{n+1} - \tanh s_n)$$

with the only dimensionless parameter $\kappa_0 = \lambda / (C_1 V_2)$. We will now focus on Eq. (10), where $s_n$ is dimensionless. The change of variable and the scaling away of the dimensions not only tells us that seemingly different driving behaviors are actually equivalent, it also makes the symmetry of ODE’s in Eq. (10) explicit. One should note by definition a physical $h_n$, which is always positive, can lead to negative $s_n$ depending on the parameters in Eq. (9). Linear analysis leads to a stable phase of $s_n = s_0$ against small perturbation, and the spinodal line (or the neutral stability line) is given by

$$2 \text{sech}^2 s_0 = \kappa_0.$$  (11)

In the regime $|s_0| > s_{c1}$, $s_{c2}$, a small perturbation to a uniform headway $s_0$ with $s_0 (t \rightarrow 0) = s_0 + \delta s_n$ leads to $s_n (t \rightarrow \infty) = s_0$, so this regime is linearly stable. The uniform headway solution is the ground state defined in Sec. III. Note Eq. (11) is only exact in the limit when the perturbation goes to zero; close to the spinodal line, the uniform headway configuration is metastable, a large enough perturbation will also lead to the formation of clusters.

We now show that the coexistence curve that separates the metastable phase and the absolutely stable phase can be numerically obtained from the cluster structure. Firstly, in the regime $|s_0| < s_{c1}$, it is well known that small perturbations will grow in time with the formation of clusters, as shown in Fig. (2), where a random initial condition settles into a configuration with the majority number of vehicles having two extremum headways given by $\pm s_{c2}$. As smaller $s_n$ implies higher physical vehicle density, vehicles with headway $-s_{c2}$ form clusters or jams of very high density with minimal velocity, while vehicles with headway $s_{c2}$ moves with very high velocity, forming anti-clusters. Interestingly like $s_{c1}$, the numerical value of $s_{c2}$ only depends on $\kappa_0$ but not on $s_0$, so the cluster structure is unique once the parameters in the model is fixed.

Secondly, the number of vehicles involved in the “kink” or “anti-kink” are independent of $s_0$ and the total number of vehicles $N$. A “kink” is the “go front”, or the transition region from a cluster with $s_n \sim -s_{c2}$ to an anti-cluster with $s_n \sim s_{c2}$, while an “anti-kink” is the “stop front”, or the transition region from an anti-cluster to a cluster. Thus for large $N$ we can ignore vehicles in the “(anti-)kink”, and the number of vehicles in the cluster is given by

$$N_j = \frac{N s_{c2} - s_0}{s_{c2}}$$

Clearly for $s_0 \geq s_{c2}$, no clusters can be formed, given random initial perturbations of any magnitude, as long
| Mathematical Expression | Assumptions Implemented | Comments |
|-------------------------|-------------------------|----------|
| $a_n = F_{n,(s_i)} (h_n, v_n, \Delta v_n)$ | $h_n, v_n$ and $\Delta v_n$, chosen as the important parameters | More (or different) parameters can be chosen as important, leading to different empirical features captured or lost by averaging. While $F$ is formal, the exact form of $f_n$ can be measured experimentally |
| $\bar{a}_n = \bar{f}_n (h_n, v_n, \Delta v_n)$ | The non-essential parameters in $\{s_i\}$ can be averaged over | |
| $\bar{a}_n = \bar{f}_0 (h_n, v_n, \Delta v_n)$ | Identical Drivers | More than one species of vehicles can be included |
| $\bar{f}_0 \left( h_0, 0, V_{op}^{(k)} (h_0) \right) = 0$ | At least one ground state exists | Each of the assumptions can be experimentally verified |
| $\bar{a}_n = \sum_m \kappa_{p,q} (h_n) \left( v_n - V_{op}^{(k)} (h_n) \right)^p \Delta v_n^{q}$ | $f_0$ is analytic around those solutions | |
| $\bar{a}_n = \sum_m \kappa_{p,q} (h_n) (v_n - V_{op}^{(k)} (h_n))^p \Delta v_n^{q}$ | Unique ground state at each average density (2-phase models with a fundamental diagram) | Higher orders can be ignored if $v_n - V_{op}$ is small compared to $V_{max}$ in the congested phase |
| $\bar{a}_n = \kappa_0 (h_n) (v_n - V_{op}^{(k)} (h_n)) + g(h_n, \Delta v_n)$ | Keeping the lowest order of expansion around $V_{op}$ | |
| $\bar{a}_n = \kappa_0 (v_n - V_{op}^{(k)} (h_n)) + g(h_n, \Delta v_n)$ | Coefficient $\kappa_0$ independent of $h_n$ | This assumption can be experimentally verified |
| $g(h_n, \Delta v_n) = \lambda_1 \Delta v_n + \lambda_2 |\Delta v_n|$ | A particular form of $g$ is chosen | This is a mathematically convenient form to include the non-linearity of $g(\Delta v_n)$ |

TABLE II. Various stages of assumptions implemented for the construction of the effective model in Sec. IV with their corresponding mathematical expressions.

as $\sum \delta s_n = 0$. Similarly, no anti-clusters can exist for $s_0 < -s_{c2}$. We thus identify $s_{c2}$ as the coexistence curve and plot it together with $s_{c1}$ in Fig. 7. The numerically calculated coexistence curve and the spinodal line coincides at the critical neutral stability point located at $s_0 = 0, \kappa = 2$, agreeing with the previous analysis. Note that $s_n$ can be negative, and the physical vehicle density is calculated from the model parameters $C_1$ and $C_2$. There is also a duality between $s_0 \leftrightarrow -s_0$, where clusters at $s_0$ corresponds to anti-clusters at $-s_0$, and all behaviors at $s_0$ are identical to those at $-s_0$. This symmetry is entirely due to the fact that the RHS of Eq. 10 is odd. In the more general model of Eq. 10, this duality can be broken and it is thus not universal.

Progresses have been made in treating non-linear ODE describing car-following models analytically: For Eq. 10, it is generally accepted that one can do a controlled expansion near the critical neutral stability point and close to the neutral stability line; the former leads to the modified KdV equations plus correction terms; that gives the approximate “(anti-)kink” solutions; the latter reduces the original model to the KdV equations plus corrections that give rise to soliton solutions. However, away from the neutral stability line, it is clear from the numerical calculation that if one makes the vehicle index continuous, the transition between the two extremum headways is discontinuous and analytically intractable.

One can, however, show that the “kink” and “anti-kink” of a single cluster move at the same velocity, by taking $s = \sum_{i=j} s_n$. For the “kink”, the $i$th vehicle is located in the cluster, while the $j$th vehicle is located in the anti-cluster. From Eq. 10, we have

$$\dot{s} + \kappa_0 \dot{s} = 2\kappa_0 \tanh s_{c2}$$ (13)

The relevant set of solutions is $s = 2\tanh(s_{c2})t + C$, where $C$ is an unimportant constant of integration. This gives the velocity of the “kink” as the number of vehicles per unit time as follows

$$v_k = \frac{\tanh s_{c2}}{s_{c2}}$$ (14)

The velocity of the “anti-kink” is calculated similarly, thus $v_k$ gives the velocity of the cluster, which again is independent of the vehicle density of the traffic lane. Here we make the assumption that for vehicles far away from the “kink” or the “anti-kink”, their headway takes the
value of $s_{c,2}$. More importantly, if we concatenate two clusters together, as long as the assumption holds (e.g. when the two clusters are far away), they will move at the same velocity and will never merge.

One interesting universal aspect of the OV models is the non-trivial probability distribution of the number of cluster formations, when the ground state is randomly perturbed. One might expect that a random initial state like the inset of Fig. 2 should lead to a random number of clusters [51], at least in the limit of large $N$, subjecting to the constraint of Eq. (12). However, our numerical results show that the probability distribution of the number of clusters is not random; it strongly depends on the initial headway distribution, as shown in the top inset. The bottom inset is the spinodal curve (the solid line without circles, plotted from Eq. (11)), and the coexistence curve from the numerical calculations (the solid line fitting the solid circles). The solid circles are numerically observed extremum headways at different $\kappa_0$.

### FIG. 2. The plot of the headway as the function of the vehicle index, when a jam or a cluster is formed. This cluster configuration evolves from a random initial headway distribution, as shown in the top inset. The bottom inset is the spinodal curve (the solid line without circles, plotted from Eq. (11)), and the coexistence curve from the numerical calculations (the solid line fitting the solid circles). The solid circles are numerically observed extremum headways at different $\kappa_0$.

To understand the probability distribution of the number of clusters, we characterize quantitatively the strength of interaction between two clusters by the time it takes for them to merge. It is useful to plot $ds_n/dt$ instead of $s_n$ as a function of the vehicle index $n$. The “kinks” and “anti-kinks” lead to exponentially localized “quasisolitons” of opposite charges (see Fig. 3), which closely resemble the “autosolitons” in dissipative non-linear systems [51]. When quasisolitons of opposite charges annihilate each other, two clusters or anti-clusters merge into one. We numerically observe that the time needed for annihilation, $t_a$, increases exponentially with the number vehicles $n$ between the peaks of these two quasisolitons, giving the relationship

$$t_a \sim e^{n/n_0}$$  \hspace{1cm} (15)

One thus note that when $|s_0|$ increases, the cluster (for $s_0 > 0$) or the anti-cluster (for $s_0 < 0$) region gets narrower (see Eq. (12)), leading to higher probability of short distances between quasisolitons. Thus the probability of
having multiple (anti-) clusters is suppressed, as shown in Fig. 4. The intrinsic “scale” $n_0$ in Eq. (15) depends on $s_{c2}$ or $\kappa_0$, which is also plotted in Fig. 4. This is analogous to the interaction and collapsing of kinks and antikinks in the Ginzburg-Landau theory [59], though here the total number of vehicles in the cluster has to satisfy Eq. (12), so that at least one cluster will remain for a finite system with periodic boundary condition. Thus the greater the intrinsic scale, the stronger the interactions between the quasisolitons, so this scale can be used to quantify the absolute value of the quasisoliton charge.

The interaction leads to merging of clusters, reducing the probability of having multiple clusters in the traffic lane. Fig. 4 will look qualitatively the same if the x-axis is replaced with increasing $s_{c2}$. The dependence of average number of clusters as a function of $s_{c2}$ and $s_{c2}$ are plotted separately in Fig. 5, numerically supporting the above explanation [53].

One should note that the symmetry $s_{max} = -s_{min} = s_{c2}$ is a result from the fact that the RHS of Eq. (10) is odd in $s_n$. This symmetry forbids us to tune the corresponding $h_{max}$ and $h_{min}$ independently. The symmetry could be broken when $V_{op}^{(k)}$, or additional terms from $g(h_n, \Delta v_n)$ in Eq. (8) contains components that are even in $s_n$. In these cases, all three emergent quantities $s_{max}, s_{min}$ (or the physical headways $h_{max}, h_{min}$) and $n_0$ can be tuned freely with the parameters in the model, providing the necessary degrees of freedom in Sec. V to capture the empirical features in Sec. II.

Understanding the multicluster solutions and the physical significance of the intrinsic scale $n_0$ is important in explaining some of the essential features of the traffic dynamics. While spatially random perturbations grow and interact with each other in the metastable and linearly unstable region and eventually form very wide clusters corresponding to the large moving jams, physically $n_0$ characterizes the time scale over which the intermediate transient states can last, as well as the width of the narrow jams that can be detected by the actual measurement. Numerical calculation also shows $n_0$ can be used to tune the maximum acceleration that would normally occur in the congested traffic (which is much smaller than the physical limit of the acceleration of the actual vehicle), making it an important parameter in tuning the effective model.

V. ALGORITHM FOR TUNING THE TRAFFIC MODEL

We will now proceed to construct the simplest effective model, or the minimal model for the real traffic dynamics, that can capture what we observe in Sec. II. The dis-
cussions in Sec. IV is universal, and for a general model given by Eq. (5), there are also three emergent quantities \( h_{\text{max}}, h_{\text{min}} \) and \( n_0 \). Physically, \( n_0 \) also controls the maximum acceleration in the congested traffic, and the interaction between clusters is crucial for the time scale of the evolution of the wide moving jams. We make the following assumptions to start with the simplest possible model from Eq. (7):

a) Only the linear order of \( \bar{v}_n \) is kept. The model is thus reduced to Eq. (8).

b) In Eq. (8) we make both \( \kappa_1 \) and \( g \) independent of the headway \( h_n \), so the only headway dependence is within \( \bar{v}_n^{(k)} \).

c) We assume \( f_0 \) decreases monotonically with respect to increasing \( v_n \) for any \( h_n \) at \( \Delta v_n = 0 \), thus there is only one \( \bar{v}_n^{(k)} \).

Following assumption c) we remove the subscript \((k)\) in \( \bar{v}_n \). Assumptions in a) and b) are simplifications of the exact model, which can only be justified if \( v_n - V_{op} \) is small compared to \( V_{max} \), and both \( \kappa_1 \) and \( g \) depend weakly on \( h_n \) throughout the time evolution of the traffic dynamics. If we only keep the linear order in \( \Delta \bar{v}_n \) in our expansion and the expansion coefficient dependent of \( h_n \), the resulting model is the full force velocity model [8]. It does not however contain enough degrees of freedom to capture all the empirical features in Sec. IV because of the symmetry \( s_{\text{max}} = -s_{\text{min}} \) (see Sec. IV). One can either make the coefficient of expansion dependent on \( h_n \), or keep the higher orders in \( \bar{v}_n \). For simplicity we choose the latter option. Here we postulate the empirical features in Sec. IV can be universally captured by the three emergent quantities of the general traffic models; the simplifications we undertake only remove non-essential microscopic details we are not prepared to capture.

We use the well-studied A-5 North German Highway from Kerner [21] as an example. Tuning the model only requires the information from the flow-density plot, which consists of the free flow part (where the flow depends approximately linearly on the density), the congested part (with a collection of randomly scattering data at higher density with suppressed flow) and the wide moving jam given by the “J line”. The list of statistically robust quantities from the flow-density plot we use are:

\[
V_{\text{max}} = \lim_{\rho \to 0} \frac{dQ}{d\rho} \approx 42 \text{ms}^{-1}, \quad Q_{\text{max}} \approx 3000 \text{veh/h},
\]

\[
\rho_c \approx 30 \text{veh/km}, \quad Q_{dj} \approx 2000 \text{veh/h},
\]

\[
\rho_{dj} \approx 17.5 \text{veh/km}, \quad \rho_j \approx 125 \text{veh/km}
\]

(16)

Here \( \rho_c \) is the critical density of the highway at which \( Q_{\text{max}} \), the maximum flow, is observed. \( Q_{dj} \) and \( \rho_{dj} \) are the flow and density downstream of the wide moving jam respectively, while \( \rho_j \) is the density within the jam. For the lack of the raw traffic data, all the numerical values are rough estimates only, and for our purpose of illustration that is sufficient, as we do not need to fine-tune the model to simulate the qualitative empirical features. We also assume on average the length of the vehicle \( l_c = 5m \), and by identifying the parameters of the cluster structure with the characteristic parameters of a wide moving jam we have the following relationship:

\[
V_{op}(\infty) = V_{\text{max}}, \quad V_{op}(h_{\text{max}}) = v_{dj} = Q_{dj}/\rho_{dj},
\]

\[
V_{op}(h_{\text{min}}) = 0, \quad V_{op}(v_{cr}) = v_{cr} = Q_{\text{max}}/\rho_c
\]

(17)

The two other characteristic velocities from the flow-density plot are \( V_j = Q_{\text{max}}/(\rho_c - \rho_j) \), the velocity of the downstream front of a wide moving jam, and \( V_{C} = (Q_{\text{max}} - Q_{dj})/\rho_c \), the velocity of the downstream front between \( Q_{\text{max}} \) and \( Q_{dj} \). The cluster parameters are given by \( h_{\text{max}} = \rho_{dj} - l_c, h_{\text{min}} = \rho_j - l_c \).

The simplest form of \( V_{op} \) has been suggested in [30] for its analytic tractability; it however does not capture the correct fundamental diagram in the free flow phase. Here we solve Eq. (17) most simply with a piecewise function passing through \((h_{\text{min}}, 0), (v_{cr}, v_{cr}), (h_{\text{max}}, v_{dj}) \) and bounded at \( V_{max} \), so as to fix the quantitative features of the real traffic dynamics [25] in the free flow phase. Defining \( h_c = \frac{V_{\text{max}} - V_c}{v_{cr} - v_{dj}} (h_{cr} - h_{\text{max}}) - l_c \) we have:

\[
V_{op}(h) = \begin{cases} 
0, & h < h_{\text{min}} \\
\frac{v_{cj}}{v_{cr} - v_{dj}} (h + l_c) + V_j, & h_{cr} > h \geq h_{\text{max}} \\
\frac{v_{cj}}{v_{cr} - v_{dj}} (h + l_c) + V_C, & h_c > h \geq h_{cr} \\
V_{\text{max}}, & h \geq h_c 
\end{cases}
\]

(18)

Thus the fundamental diagram is defined by \( V_{op} \) (see Fig. [8]), capturing the quantitative features of the empirical flow-density plot. The next step is to tune \( \kappa_0 \) and \( g(\Delta v_n) \) so that the cluster solutions have the desirable \( h_{\text{max}}, h_{\text{min}} \) and \( n_0 \). We adopt the reasonable assumption that the maximum acceleration for the vehicles in the stop-and-go wave should be within the range of \( \pm 3 m/s^2 \). Small variations around this quantitative assumptions do not qualitative alter the arguments and conclusions in this paper. Given that three parameters need to be fixed, \( g(\Delta v_n) \) has to be non-linear and contain terms that are even in \( \Delta v_n \) to break the symmetry of \( s_{\text{max}} = -s_{\text{min}} \) (see Sec. IV). We choose to simply adopt the AFVD model [8] (in the case where \( \lambda_2 \neq 0 \)) as follows

\[
g(\Delta v_n) = \lambda_1 \Delta v_n + \lambda_2 |\Delta v_n|
\]

(19)

The effective model is now completely defined, and with numerical calculations the fitted parameters are \( \kappa_0 = 0.1 s^{-1}, \lambda_1 = 6.2 \) and \( \lambda_2 = -2.9 \), corresponding to \( h_{\text{min}} \sim 3m \) and \( h_{\text{max}} \sim 52m \).

A summary of our algorithm is in order. The optimal velocity function we chose defines the fundamental diagram: it gives the correct maximum average velocity of the traffic system (when the density of the traffic on the highway is very small). It also gives the right \((\rho_{dj}, Q_{dj})\) and \((\rho_c, Q_{\text{max}})\) pairs on the flow-density plot, where the traffic is still in the free flow phase. In addition, it gives the maximum density \( \rho_j \) of the traffic. While these are just some of the special points on the flow
density plot, the tuning of the other parameters in the model \((\delta_0, \lambda_1, \lambda_2)\) makes sure \((Q_{\text{dj}}, \rho_{\text{dj}})\) corresponds to the characteristic flow and density downstream of a wide moving jam, and \(\rho_{\text{c}}\) corresponds to the density within a wide moving jam. In addition, it also makes sure the acceleration of vehicles in congested traffic is physically reasonable.

The parameters in the model all have very clear physical meanings; the general features of the optimal velocity function is also quite intuitive. Both \(V_{\text{op}}(h_n)\) and \(g(\Delta v_n)\) are not smooth, which is not physical. They are, however, just unimportant artifacts of the model that can be easily (but tediously) removed mathematically without affecting any of the conclusions or the predictive powers of the model. One should note that the optimal velocity function and the parameters in the model do not explicitly tell us about the transition from the free flow to the congested flow, or the maximum flow that can be achieved, as well as the qualitative features of the complex spatiotemporal patterns. All these features will be predicted by the dynamics of the model which we will show in the following section.

VI. PREDICTIONS OF THE EFFECTIVE MODEL

We now proceed to examine what the minimal model predicts about the traffic dynamics. Given the parameters in the model, the free flow in the stable phase is given in the region \(\rho < (h_{\text{max}} + l)^{-1} \sim 11\text{veh/h}.\) The metastable region is given by \(11\text{veh/km} \lesssim \rho \lesssim 30\text{veh/km}.\) In this region, a large enough perturbation will grow in time and leads to the instability of the free flow and formation of the jams. The empirical feature that the free flow persists up to the critical density \(\rho_{\text{c}} \sim 30\text{veh/h}\) is nicely predicted by the fact that for the metastable region with density smaller than \(\sim 30\text{veh/h},\) the perturbation needs to be greater than the average vehicle headway for the free flow to be unstable (see Fig. 6), which is unlikely without collisions. Thus the effective model captures \(Q_{\text{max}}\) and \(\rho_{\text{c}}\) quite accurately, even though Eq. (18) in no way guarantee the stability condition agreeing with the empirical data.

To study the congested traffic and the evolution of the wide moving jams, both periodic boundary condition of a single homogeneous lane and open boundary condition of a single lane with the presence of an on-ramp bottleneck are simulated. For periodic boundary conditions, the initial condition is chosen to have random fluctuations of the headways with different average density. Though in the long time limit wide moving jams eventually form for average density \(\rho \gtrsim 29\text{veh/km},\) the intermediate process can be quite complicated. When the average density is very close to the phase boundary, or the coexistence curve given by \((h_{\text{max}} + l)^{-1},\) very large perturbations are needed to nucleate a wide moving jam via the well-known “boomerang” behavior[4, 20]: when the average density increases further, the “pinch effect” is observed at multiple locations leading to multiple narrow jams; at high density numerous narrow jams form relatively quickly, and over time these narrow jams interact and merge into a few wide moving jams (see Fig. 7).

While the “pinch effect” and the formation of numerous narrow jams are well-known in the literature[4], the existence of the “boomerang” behavior is still debated[4, 20]. The absence of “boomerang” behavior may also due to the rarity of very large perturbations on a multi-lane highway, when accidents and bottlenecks are absent. Even for moderately large perturbations, it takes more than an hour for a closed traffic system to develop the “boomerang behavior”. One should also note that based on the numerical simulation, it takes 30 ~ 60 minutes for the wide moving jams to eventually emerge from a random initial condition via complex intermediate states. Thus comparing numerical results with a fixed number of vehicles and periodic boundary condition to the empirical observations can be extremely tricky. The real world traffic, being an open system, does not maintain its vehicle density and the total number of vehicles over an extended period of time; variation of the average density within the metastable/unstable region leads to a mixture of long lasting intermediate states, numerous narrow jams and occasional wide moving jams.

From both the empirical validation and transportation engineering points of view, numerical simulations of the effective model in the presence of bottlenecks are more crucial. In our simulation with open boundary condition the virtual sensor measures the flow and average velocity of the passing vehicles in exactly the same way as the traffic sensors installed in the real world highways[27]. We use the idealized initial condition with a constant main traffic flow \(Q_m\) and an on-ramp flow \(Q_{in}.\) At low enough \(Q_{\text{in}},\) the free flow is maintained, though in the linearly unstable region the on-ramp flow has to be close to zero.
When $Q_{in}$ increases, corresponding to the increase in the bottleneck strength, the congested flow develops immediately upstream of the bottleneck. This region with length $L_c$ share the characteristics of the “synchronized flow” (see Fig.6, Fig.7). Narrow jams form upstream of the congested flow, and wide moving jams appear upstream of these narrow jams from merging of the narrow jams and the “pinch effect”. The “boomerang” behavior is also observed (see Fig.7a)). The congested flow can be either spontaneous or induced by a passing wide moving jam. In general, $L_c$ can be as long as 4 km and decreases with the increase of $Q_{in}$.

Previous GM based models were criticized in [4] based on some fundamental empirical observations of the congested phase at the bottleneck, as well as on the absence of the homogeneous congested traffic (HCT) empirically. In contrast, the effective model we constructed agrees with the empirical observation that increasing the bottleneck strength leads to higher frequency of moving jam emergence and smaller $L_c$ (see Fig.8). In fact this is the most common situation for various different $Q_{in}$. Numerical calculations also show the metastable phase in the high density region is very narrow. The model actually predicts complicated spatio-temporal structures for the congested traffic at very high density, with traffic flow fluctuate between zero to 500 veh/h, agreeing with the empirical observation in[4]. This is simply because small perturbation is linearly unstable even in the region of vehicle density up to $\sim 100$ veh/km.

VII. SUMMARY AND OUTLOOK

In summary, we have presented a systematic way of constructing traffic models that in principle can capture all the empirical features for which stochasticity as well as diversity in drivers and vehicle types do not play a fundamental role; only the averaged non-linear interaction between the vehicles is fundamental. The exact form of the traffic model given by Eq.(5) can be obtained by the empirical measurement. In the case that the model is analytic, one should obtain various effective models by expansions around the ground states defined in Sec. III. The compromise between keeping the model simple and capturing more microscopic details can now be done in a systematic way by choosing the appropriate set of parameters to average over, and by making various approximations in the expansions.

In addition, we proposed a simple algorithm to justify the approximations we made by expanding the traffic model around a unique ground state. The resulting minimal effective model shows that the physics of many empirical observations of the highway traffic dynamics can be captured by a deterministic effective model based on a simple optimal velocity function we proposed. In this framework the congested traffic is characterized by long lasting transient states of the model, from which the wide moving jams evolve from the “pinch effect” or the merging of the narrow jams. Interestingly, our results imply it is probably difficult to distinguish between real traffic dynamics and those from identical autonomous vehicles with simple driving rules based on the empirical data, including the flow-density plot and the congestion patterns near the bottlenecks. One should note that even de-
While the minimal effective model we constructed give convincing evidence that many complex model could be non-analytic within certain density range, can justify the parameter rich “three-phase models” from a more fundamental ground. A long term, microscopic measurement of the vehicle acceleration as a result of the interaction between its close neighbours under diverse environmental settings is currently work in progress. The empirical data, together with proper averaging, should be able to give us Eq.(5) and thus provide insight on which effective model is more consistent with the nature.

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The most popular form of $V_{op}$ used in the literature is $V_1 + V_2 \tanh(\gamma h - C_1)$, due to its mathematical simplicity, but not necessarily due to its closeness to the real $f$. While the form gives enough degrees of freedom, it does not have a solution based on the empirical data in Ref.\,\[10\], Eq.\,[18] is a simple and straightforward way of constructing $V_{op}$ based on any reasonable empirical data.

In principle, the minimal model only needs $\kappa_0$ to tune $\delta h$. Since $\kappa_0$ is physically related to the inverse reaction time[5] of the driver and is on the order of unity, we set it equal to one and tune $\lambda$ instead. This is also to reflect more physical driving behavior where driver’s decision does base on the velocity of the preceding vehicle as well.

For any finite number of vehicles, all clusters will eventually merge in the limit of very long time; thus the statements here are only rigorous in the limit that the number of vehicles is reasonably large (even for computer simulation because of the finite numerical resolution).

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