The spatial variability of vehicle densities as determinant of urban network capacity

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Due to the complexity of the traffic flow dynamics in urban road networks, most quantitative descriptions of city traffic so far have been based on computer simulations. This contribution pursues a macroscopic (fluid-dynamic) simulation approach, which facilitates a simple simulation of congestion spreading in cities. First, we show that a quantization of the macroscopic turning flows into units of single vehicles is necessary to obtain realistic fluctuations in the traffic variables, and how this can be implemented in a fluid-dynamic model. Then, we propose a new method to simulate destination flows without the requirement of individual route assignments. Combining both methods allows us to study a variety of different simulation scenarios. These reveal fundamental relationships between the average flow, the average density and the variability of the vehicle densities. Considering the inhomogeneity of traffic as an independent variable can eliminate the scattering of congested flow measurements. The variability also turns out to be a key variable of urban traffic performance. Our results can be explained through the number of full links of the road network, and approximated by a simple analytical formula.

Keywords: urban traffic; network dynamic; congestion spreading; macroscopic traffic model; fundamental diagram; route assignment

1. Introduction

Traffic flow theory has relied for decades on fundamental laws, some of which were inspired by analogies with fluid flows, electrical currents and the like. These laws are usually based on fundamental indicators (speed, density and flow) and describe how they are linked together. The most common relationship is called the ‘fundamental diagram’, according to which the flow increases with the vehicle density up to the capacity of the road, and then it decreases down to zero, when the road is congested. This diagram is used to characterize the ‘regimes’ of traffic flow (free or congested) in a specific road location or one link, and it was first studied by Greenshields (1935). Designed primarily for highway traffic flows, such laws are not sufficient to describe the entire complexity of traffic flows in urban road networks. Besides, the flows show a significant scattering, especially in the

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The congested regime (e.g. Kerner 1998; Tu 2008). Nevertheless, by aggregating the highly scattered plots of flow versus density from individual fixed detectors, it was empirically found for the city of Yokohama that a macroscopic fundamental diagram (MFD) with low scattering exists, which links space–mean flow and density (Geroliminis & Daganzo 2008).

The first instance of an MFD showing an optimum car density was presented by Godfrey (1969). Earlier studies looked for macro-scale traffic patterns in data of lightly congested real-world networks (Godfrey 1969; Ardekani & Herman 1987; Olszewski et al. 1995) or in data from simulations with artificial routing rules and static demand (Mahmassani et al. 1987; Williams et al. 1987; Mahmassani & Peeta 1993). However, the data from all these studies were too sparse or not investigated deeply enough to demonstrate the existence of an invariant MFD for real urban networks. Support for its existence has been given only very recently (Geroliminis & Daganzo 2007, 2008). These references showed that

— the MFD is a property of the network itself (infrastructure and control) and not of the demand, i.e. the MFD should have a well-defined maximum and remain invariant when the demand changes both with the time of day and across days and
— the space–mean flow is maximum for the same value of critical vehicle density, independent of the origin–destination tables.

To evaluate topological or control-related changes of the network flows (e.g. due to a re-timing of the traffic signals or a change in infrastructure), Daganzo & Geroliminis (2008) and Helbing (2009) have derived analytical theories for the urban fundamental diagram, using a density-based and a use-based approach, respectively. Curves derived from both theories fit the data obtained from the Yokohama experiment well (Daganzo & Geroliminis 2008; Helbing 2009).

Despite these and other recent findings supporting the existence of well-defined MFDs for urban areas, it is not obvious whether the MFDs would be universal or network-specific. More real-world experiments are needed to identify the types of networks and demand conditions for which invariant MFDs with low scatter are found. Daganzo (2007) argued that if the traffic conditions change slowly with time, an MFD should exist for networks with a homogeneous spatial distribution of congestion. However, Buisson & Ladier (2009) showed with real data from a medium-size French city that heterogeneity has a strong impact on the shape/scatter of an MFD, that may not even remind one of an MFD in some cases, e.g. for freeway networks under non-recurrent conditions.

Congestion in urban traffic networks is by nature unevenly distributed in space. This is because of spatial inhomogeneity

— in demand (some parts of the network attract or generate more trips than others),
— in road infrastructure (some routes in the network have more lane-miles), and
— in control (different types, among them traffic signals and stop signs, and different control settings within each type, e.g. offsets or green times of successive signals).
Both in empirical data and computer simulations, it has been observed that traffic conditions may significantly vary for similar travel activities and traffic volumes. That is, one day’s traffic dynamics can be characterized by widespread and long-lasting congestion, while traffic flow is barely or not at all affected on other days, despite similar origin–destination flows. It is likely that this property does not only follow from the network structure, but is also a consequence of instabilities of traffic flows (for an overview, see Helbing 2001; Helbing & Moussaid 2009; Helbing et al. 2009).

To address such questions, it is common to use computer simulations of urban traffic flows (Axhausen & Gärling 1992; Biham et al. 1992; Nagel & Schreckenberg 1992; Schadschneider & Schrenkenberg 1993; Daganzo 1994; Herrmann 1996; Klar & Wegener 1998; Charypar & Nagel 2005; Herty et al. 2006; Bretti et al. 2007; Lämmer et al. 2007; Ma & Lebacque 2007; De Martino et al. 2009; Padberg et al. 2009). However, the frequency and evolution of flow breakdowns and congestion spreading processes are still poorly understood, probably because of the interplay between topology and dynamics (Zhao et al. 2005). This applies both to the local level where congestion originates, as well as to the network level in terms of how it spreads.

In this paper, we are investigating how the inhomogeneity in the spatial distribution of car density affects the shape, scatter and even the existence of a macroscopic relation between the average flow and vehicle density in urban networks. As data availability from cities is limited, we are following a simulation-based approach to study a range of scenarios. The main contributions of this paper are the introduction of innovative modelling techniques, namely a macroscopic flow quantization, a memoryless traffic flow routing, and a better understanding of the urban-scale MFD. Our routing method does not require origin–destination tables and complicated routing decisions or route assignment, which are necessary in most urban micro-simulation models. In addition, by applying the flow quantization, we are able to reproduce a realistic variability of network flows even for the same average car density. Moreover, we discover the variability as a key variable of urban traffic flows, which reveals clear functional relationships rather than producing large data clouds for congested traffic.

Our results emphasize that the spatial aggregation of traffic variables cannot guarantee a well-defined relationship between the average density and flow, especially when the network is congested. We observe that for the same average density of vehicles in the network and the same assumptions regarding the origin–destination flows, there is a wide variation of possible average network flows, potentially even ranging from free flow to gridlock. A key component in all cases is the spatial variability of congestion at a specific time, as expressed by the standard deviation of density among all links. The degree of spatial inhomogeneity is highly correlated with the number of full links in the network. Each full link prevents upstream links from discharging vehicles.

After describing the main modelling components of our simulator in §2, we will start in §3 with the investigation of an MFD for networks with invariant density over time without trip generation or trip termination. Vehicles are moving randomly in the network and turn in a memoryless way. We will show that urban network capacity is not a deterministic quantity and investigate the reasons for the variability. In §4 we will extend the analysis in networks, where a percentage of trips is directed towards a centre of attraction and trips are generated at a rate...
that keeps the average vehicle density constant. In §5 we will analyse more general networks with time-dependent densities and multiple destinations. Finally, §6 will provide a summary, discussion and outlook.

2. Model

We model the road network of a city centre by a $30 \times 30$ lattice network (see figure 1). The links of the network represent one-way road sections, and the nodes represent intersections. To obtain a better control over the number of vehicles in the network, we assume periodic boundary conditions, i.e. we connect the intersections at the boundary to the intersections located on the opposite side. Moreover, all road sections have the same length $L$ of 200 m and a two-phase fixed-cycle traffic signal setting with the same green time period $g$ of 30 s and an amber plus red time period of 36 s (i.e. a cycle length $c$ of 66 s).

As drivers have different driving characteristics, their response to perfectly time-coordinated signals is not ideal. Therefore, we added some stochasticity to traffic light offsets, to imitate adaptive greenwave schedules. The offset at each signal is randomly selected from a uniform distribution with an average that is equal to the value that creates a ‘green wave’ and minimizes the delays during light traffic conditions. That is, on average the green phase at a downstream intersection starts $L/V_0$ seconds after the one upstream, where $V_0$ is the free flow speed.

(a) Underlying dynamics

The dynamics of the traffic flow in the road network is determined by the section-based traffic model (Helbing 2003; Helbing et al. 2007). The model exhibits significant features of traffic flows such as the conservation of vehicles, jam formation and spillovers.

As illustrated in figure 2, the fundamental diagram along individual road sections is approximated by a triangle with two characteristic speeds: the desired speed of vehicles or speed limit $V_0$, and the resolution speed $c_0$ of traffic jams (Helbing 2003). For any road section, the model calculates the temporal evolution of the arrival flow $A(t)$, the departure flow $O(t)$, and the location $l(t)$ of the upstream jam front, considering the ‘permeability’ $\gamma(t)$ (reflecting the traffic signal) and the turning factors $\alpha_i(t)$. More specifically, the turning factor $\alpha_i(t)$ indicates what fraction of the outflow is turning left or right, depending on the respective intersection (see figure 1). Due to vehicle conservation, $1 - \alpha_i(t)$ is the fraction of vehicles moving straight ahead into the next downstream road section.

The maximum arrival flow of a road section is limited by the maximum flow $\hat{Q}$, if the road section is not fully congested. It is given by its departure flow at time $t - L/c$, where $L$ denotes the length of the road section:

$$0 \leq A(t) \leq \hat{A}(t) = \begin{cases} \hat{Q} & \text{if } l(t) < L, \\ O(t - L/c) & \text{if } l(t) = L. \end{cases}$$

(2.1)

Similarly, the departure flow of a road section is bounded to the maximum flow $\hat{Q}$, when there are some delayed vehicles $\Delta N > 0$. But when no vehicle is delayed
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Figure 1. In our computer simulations, a city centre is represented by a lattice-like unidirectional road network reminding one of traffic flow in Manhattan or Barcelona. Intersections are controlled by fixed-cycle traffic signals. Arrows show the flow directions. Vehicles leaving the network at the boundary enter the network again at the opposite side, i.e. we assume periodic boundary conditions.

Figure 2. (a) The fundamental diagram defines a flow–density relation for individual road sections. In the triangular approximation of the fundamental diagram, vehicles move with the free speed $V^0$ below the critical density $K^c$. When the density $K$ is greater than $K^c$, a vehicle queue forms, and the speed $c$ of the upstream moving congestion front is given by the arrival flow. The dissolution speed $c_0 < 0$ of congested traffic, i.e. the speed of the downstream congestion front, is a characteristic constant. (b) Schematic illustration of vehicle trajectories on a road section of length $L$. Vehicles move forward at the free speed $V^0$ or are stopped in a vehicle queue (horizontal lines), which forms during the amber and red time periods behind the traffic light (located at $x = L$).

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by congestion, the departure flow is given by the arrival flow at time $t - L/V^0$, where $L/V^0$ is the free travel time along the road section:

$$0 \leq O(t) \leq \hat{O}(t) = \gamma(t) \begin{cases} A(t - L/V^0) & \text{if } \Delta N(t) = 0, \\ \hat{Q} & \text{if } \Delta N(t) \neq 0. \end{cases} \quad (2.2)$$

The number of delayed vehicles $\Delta N(t)$ in the above equation evolves according to

$$\frac{d\Delta N(t)}{dt} = A(t - L/V^0) - O(t). \quad (2.3)$$

In order to represent a traffic light at an intersection serving two flows, the permeability $\gamma(t)$ of the served road section is set to 1 during the green phase, while the permeability of the other one is set to 0 when the traffic light is red. Apparently, during switching intervals (amber times), both permeabilities are set to 0.

After computing the maximum arrival and departure flows $\hat{A}(t)$ and $\hat{O}(t)$, one can determine the actual departure flow of a road section (which determines the actual flows of the two following road sections). This is done by restricting it to the maximum arrival flows of the two following road sections.

In our computer simulation, we consider a triangular fundamental diagram with characteristic speeds $V^0 = 50\text{ km h}^{-1}$ and $c_0 = -14.28\text{ km h}^{-1}$, and a maximum density $\kappa$ of 140 vehicles $\text{km}^{-1}$.

(b) Flow quantization

In the previous subsection, we explained the dependency of the arrival and departure flows of road sections on the time-dependent turning factors $\alpha_i$ at intersections. Here, we assess the temporal dynamics of the turning factors. The first question is: on what time scale do we have to model the change of turning factors? At first glance, the cycle time of traffic lights seems to be a good choice. To test this, we have simulated a uniform demand in our network by changing the turning factors at the beginning of each service cycle. For example, one may assume equal probabilities of flows to continue straight or turn at all intersections. Then, the average of the turning factors $\alpha_1(t)$ and $\alpha_2(t)$ at any intersection would be 0.5 over a long enough interval of time. We have studied three variants of turning factors.

— *Deterministic.* Outflows of all road sections are time-independent and evenly distributed among the following road sections: $\alpha_i = 0.5$.

— *Random with low variability.* For any road section, in the beginning of each traffic cycle, the turning factor $\alpha_i(t)$ is chosen uniformly at random in the interval $[0.25, 0.75]$.

— *Random with high variability.* The turning factor $\alpha_i(t)$ of any road section is chosen uniformly at random in the interval $[0, 1]$ in the beginning of each service cycle.

We have simulated 500 realizations for each of the three cases and for a range of fixed average densities. The results of the simulation are illustrated in figure 3, which shows the MFDs, i.e. the relationship between the average outflow of
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Figure 3. (a–c) Changing the turning factors of outflows with a fixed frequency leads to a sharp transition between the free flow and the gridlock state. However, this large sensitivity to the number of vehicles in the network is unrealistic. In (a), outflows are evenly and deterministically distributed among road sections. In (b), the turning factors change with a low variability ($a_i(t) \in [0.25, 0.75]$). In (c), the turning factors change with a high variability ($a_i(t) \in [0, 1]$). (d) By quantization of the outflows, i.e. random determination of the turning decisions of each single vehicle, a realistic MFD is obtained. If the vehicle density is higher than 30 vehicles km$^{-1}$, the average network flow drops as time passes (square, $T = 1$ h; cross, $T = 2$ h; circle, $T = 3$ h).

road sections (the network flow) and the number of vehicles in the network (the network density). The simulations start with uniform distances among the vehicles and equal accumulation in every road section. We measure simulation time after a transient period of half an hour for a time period of 3 h. A large number of simulation runs are performed for different initial densities. For all three specifications of time-dependent turning factors, there is a sharp transition between the free flow and the gridlock state. This, however, does not seem to be realistic.

To deal with turning factors, we propose a new method based on flow discretization, as conjectured by Helbing (2005).

— In agreement with microscopic models, it is assumed that the outflow does not simultaneously take both directions. We rather assume that the outflow either turns or continues straight ahead, corresponding to binary values \{0, 1\} of $a_i(t)$.

— The flow direction is decided for each equivalent of one vehicle, i.e. we quantize the outflow into units of single vehicles.
The outflow of any road section may be interrupted because of a red light or the spillover of the road section in the chosen direction. In both cases, the decision for the direction of outflow does not change, and the considered road section is blocked, i.e. vehicles cannot leave the road section anymore for some time.

To be comparable with the previous analysis of constant average turning frequencies, vehicles choose their flow direction by tossing a fair coin. As shown in figure 3, our method leads to a realistic MFD for uniform travel demand: we observe that, even if the turning factors are balanced, if the initial distribution of traffic is homogeneous, and if the traffic signals are controlled in the same way, congestion does not distribute homogeneously in the network, as is well known from reality. In §3, we analyse the properties of the resulting MFD in more detail.

(c) Route-choice

Besides developing a new flow quantization technique, we have so far described how a uniform demand in a network can be simulated. However, a dominant factor for the formation of urban-scale congestion is the inhomogeneous distribution of traffic demand throughout the network. For instance, during commuting hours, there is a higher density of traffic around workplaces. Therefore, we need a mechanism to direct predefined fractions of flows to destination areas in order to simulate inhomogeneous demand. This goal is not trivial, as our model does not include origin–destination tables for vehicles. We will therefore propose now a simple routing protocol capable of simulating scenarios with multiple destination areas and inhomogeneous traffic demands. Despite its simplicity, our method approximates a shortest-path type of route-choice towards destination areas with a minimum number of turns at intersections.

For illustration let us consider two types of vehicles. The first type represents vehicles with homogeneous demand throughout the network, while the second type steer towards specific destination areas. However, since we do not distinguish individual vehicles from each other, route-choices cannot be assigned to vehicles. Assuming that vehicles of both types are distributed everywhere in the network, our problem reads as follows: how can a fraction of outflow of any road section be routed to a specific destination area? By periodic assignment of routes to the outflow of road sections proportionally to the demand of the destination areas, the problem translates into the following one: at each intersection, in which direction does a vehicle with a certain destination area drive? To be specific, if 20 per cent of vehicles in the network are routed to a specific destination area, one out of five vehicles of the outflow of any road section is routed towards the destination area, while the other four are routed to other destination areas or choose direction randomly in our simulation.

Consider a destination area D with the shape of a square and let the network be partitioned into nine regions, as marked by different letters in figure 4a. The simulation scenario consists of four regions in the corners (marked by A), four regions adjacent to the boundaries of the destination area (marked by B), and the destination area itself (marked by D). To reach the destination area D, we can apply the following rule of thumb: drive straight, unless the Manhattan distance to the specified destination area increases. Assuming an ordered numbering of
Figure 4. (a) A destination area divides our network into nine regions. We propose a shortest-path type of route-choice towards destination areas with a minimum number of turns at intersections. The underlying rule is to drive straight, unless the Manhattan distance to the specified destination area increases. With this route-choice, as shown in (b), a vehicle that drives horizontally towards intersection M continues straight to intersection N. Then, the vehicle has three choices to turn towards the destination area, namely at intersections N, L and P. At intersection N, the destination is assumed to be in the two left columns of the destination area with probability 1/3. Hence, the vehicle chooses the straight direction with probability 2/3 and turns towards the destination area with probability 1/3. The next intersection at which the vehicle can turn towards the destination area is L. Reasoning in a similar way, the vehicle chooses to go straight with probability 1/3 and to turn towards D with probability 2/3. If the vehicle did not turn towards D at intersections N and L, it certainly turns towards the destination area at intersection P, as driving straight would prolong its route.

In terms of the rows and columns of the network, the Manhattan distance between two intersections is obtained by summing up the absolute values of their row difference and column difference. The minimum distance that a vehicle can traverse to reach the destination area is at least its minimum Manhattan distance to the boundaries of the destination area. This is owing to the fact that vehicles move parallel or orthogonal to the boundaries. Note that the trip length can be larger by the length of one road section for vehicles moving in the opposite direction of the destination area, which requires a turn at the nearest intersection.

There are slight variations of our routing rule in different regions.

— Vehicles that drive in the corner regions (marked by A in figure 4a) only turn if driving straight increases their Manhattan distance, while turning decreases their distance to the destination area. By distance we mean the minimum Manhattan distance to the boundaries of the destination area. All vehicles in this region drive straight until they reach a neighbouring region (marked by B in figure 4a).

— Vehicles driving in the neighbouring regions (marked by B in figure 4a) drive straight if their direction of movement is orthogonal to the boundaries. Otherwise, if a vehicle is driving parallel to the boundaries, driving straight decreases its distance to some of the intersections in the
destination area and increases its distance to those it passes in parallel. In this case, we set the probability of turning towards the destination area proportional to the number of nodes in the destination area for which the distance is decreased by turning (see figure 4 for a concrete example). In this way, for any vehicle that drives from an A-region to a B-region towards an \( n \times n \) destination area, there are \( n/2 \) choices to turn towards the destination area. Therefore, the probability to turn towards the destination area is \( 2/n \) at its first intersection in B, while the probability of turning is 1 if it reaches the other boundary.

- Vehicles that reach the destination area choose their direction randomly to simulate a homogeneous demand.
- At the intersections on the boundary of the network, vehicles choose their direction randomly. A vehicle that leaves the network from one side, enters it again from the other side.

In figure 4b, 20 per cent of vehicles are routed towards the destination area. Vehicles with destination D turn towards their destination just in B-regions, in which the direction towards the destination area is chosen with a higher probability. Therefore, B-regions are more congested than A-regions.

### 3. Macroscopic fundamental diagram

Let us denote by \( q_i \) and \( n_i \) the flow and the number of vehicles on link \( i \) during the time period of a signal cycle. We are interested in the aggregate patterns produced by these variables at the network level. To this end, we define the average network flow by

\[
Q = \sum_i \frac{q_i}{ML}
\]

and the average network density of vehicles by

\[
K = \sum_i \frac{n_i}{ML},
\]

where \( M \) is the total number of links in the network and \( L \) is the length of links (0.2 km in our simulations). To analyse the effect of spatial heterogeneity, we represent the global standard deviation of the number of vehicles among all links in the network by \( S \) and the number of full links in the network by \( F \). A full link is related to high levels of congestion, because it blocks the departures from upstream links and thereby significantly decreases the upstream vehicle flow. Each full link blocks the outflow of the two upstream links. Thus, we approximate the number of blocked links by twice the number of full links, \( 2F \).

Let us now study the aggregate relation between the network flows \( Q \) and the densities \( K \) in the different simulation runs. First, we simulate a network with an invariant number of vehicles moving randomly over the network and turning at intersections with different probabilities. We are interested to identify whether the performance of the network as expressed by the average flow \( Q \)
Figure 5. For a wide range of network densities $K$, we run 500 simulations for each density over 3 h and calculate the average network flow $Q$ in all runs at 0.5, 1, 2, 3 h of simulation time. Note that there is no invariant MFD for the network, as the flow $Q$ decreases significantly with time for $K \geq 40$ vehicles km$^{-1}$. The curves for $T = 1, 2, 3$ h are the same as in figure 3d (inverted triangle, $T = 0.5$ h; square, $T = 1$ h; cross, $T = 2$ h; circle, $T = 3$ h).

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is a predetermined or a varying quantity over time when the number of vehicles moving in the network is constant. In other words, we investigate whether there exists a well-defined macroscopic fundamental diagram $Q = Q(K)$. To obtain these measurements, for a wide range of average densities with values between 20 and 120 vehicles km$^{-1}$, we run a large number of simulations (500 runs for each density) and calculate the average network flow of all runs for the same average density after 0.5, 1, 2 and 3 h of simulation. The results are summarized in figure 5. It turns out that the variability of flows for low or very high densities is negligible. For low values of the average network density (less than 30 vehicles km$^{-1}$), the network flows stabilize at a characteristic value which is invariant over time and varies little among simulation runs. Note that the stabilization threshold of 30 vehicles km$^{-1}$ is slightly smaller than the value of the network density that maximizes the network flow (35 vehicles km$^{-1}$). For very high values of density (greater than 120 vehicles km$^{-1}$), the network reaches a state of gridlock very quickly, and congestion cannot be dissolved. However, for intermediate values of the network density, we observe a high level of variability. For example, for an average density of 60 vehicles km$^{-1}$, the flow decreases from 500 vehicles h$^{-1}$ after 1 h of simulation to 250 vehicles h$^{-1}$ after 2 h and less than 100 vehicles h$^{-1}$ after 3 h. It is clearly visible that the network consistently leads to smaller flow as time passes. Note also that, for densities higher than 70 vehicles h$^{-1}$, the network reaches a state of gridlock after 2 h in the great majority of runs.

This high variability of network flows, especially when the network density is at the critical value that (sometimes) maximizes flow, deserves further investigation in the following and implies important questions: why does the traffic situation significantly vary from one day to another even if travel demand is similar? How often should we expect a traffic collapse and congestion spreading?
What variables would facilitate a better description of the severity of traffic congestion? Can we obtain any functional relationship between the capacity and other key variables rather than having a large scattering describing congested traffic phenomena?

To learn more in this direction, we further analyse the aforementioned simulation data and plot histograms of the network flows at different times during the computer simulation for a range of different densities. These histograms shed more light on the density range for which the variability of flow is crucial. Figure 6 shows flow histograms for network densities of 35, 40, 45 and 50 vehicles km\(^{-1}\) after 1 and 3 h of simulation time. The density values are commonly observed in congested city centres worldwide. While the probability of network failure (as reflected by flows much smaller than capacity) is negligible for a network density of 35 vehicles h\(^{-1}\), this probability is significant for higher densities. For example, we observe an almost uniform distribution of flows between zero and 600 vehicles h\(^{-1}\) for a density of 45 vehicles km\(^{-1}\) after 3 h of simulation, while for a network density of 50 vehicles km\(^{-1}\), the histogram is skewed left. Given the fact that congested periods in city centres last long (e.g. the speed in the city centre of Yokohama remains less than 8 km h\(^{-1}\) for about 5 h each weekday; Geroliminis & Daganzo 2008), an explanation of the empirically observed flow variability would provide useful insights to develop more efficient control strategies in the future. These results also suggest that MFDs should be network specific.

Figure 6. Histograms of the average network flows \(Q\) for network densities of (a) 35, (b) 40, (c) 45 and (d) 50 vehicles km\(^{-1}\) after a time period \(T = 1\) and 3 h of simulation time. Each graph is the result of 500 simulation runs. Variability of \(Q\) is negligible for \(K = 35\) vehicles km\(^{-1}\), but significant for higher \(K\). Flow \(Q\) varies between 0 and maximum flow for a wide range of \(K\) and \(T\) (black bar, \(T = 1\) h; grey bar, \(T = 3\) h).
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Figure 7. Relationship between the average network flow and the average network density, when the data are distinguished according to the standard deviation $S$ of vehicles in the different road sections. The large reduction of the scattering of congested traffic data as compared to figure 5 suggests considering $S$ as a relevant variable of urban traffic flow (filled circle, $S = 8 \pm 0.1$; filled square, $S = 10 \pm 0.1$; filled inverted triangle, $S = 12 \pm 0.1$).

We now show that, when considering the spatial distribution of congestion, which is reflected by the standard deviation $S$ of the number of vehicles in all links in the network, we can obtain functional relationships, even in cases where the MFDs show a large amount of scattering. To this end, in each simulation run we select only the signal cycles for which $S$ is within a range of $\pm 0.1$ vehicles per link around some selected values, e.g. 8, 10 and 12 vehicles per link. We then plot $Q$ versus $K$ for all times during which the standard deviation is within the predefined range. The results are shown in figure 7. We observe that the variability in $Q$ can be explained through the standard deviation $S$. The remaining scattering of the flow values is less than 50 vehicles h$^{-1}$ in all cases. While these results are very encouraging, they cannot be directly utilized to develop control strategies because (i) $S$ is a time-dependent quantity and (ii) the critical density that maximizes flow varies with $S$.

It is intuitively clear that a high standard deviation in the spatial distribution of vehicles is connected with lower values of network flows for the same average network density. But, is there a functional relationship between the average flow $Q$ and the variability $S$? The answer is ‘yes’, as can be seen in figure 8. We observe that, for a given value $K$ of the average density, there is a unique monotonically falling relationship between the average flow $Q$ and the variability $S$ in all simulation runs, and the remaining scattering of the flow data is low. For small densities the flow never breaks down, while it may reach gridlock for higher densities, as the variability $S$ increases.

It is not difficult to estimate the maximum value of $S$ for a given vehicle density $K$. It occurs when almost all vehicles are in fully occupied links that create spillbacks and do not allow any outflow. During gridlock (with almost zero flow), the number of full links can be approximated as $F_{\text{max}} \approx (MK)/\kappa$, where $\kappa$ denotes the maximum density and $M$ is the total number of links in the network.
Figure 8. Average vehicle flow as a function of the variability $S$ of the number of vehicles in the different road sections for various values of the average density. For the average vehicle density $K = 20$ vehicles km$^{-1}$, the standard deviation $S$ of the number of vehicles in the different road sections and the network flow is high. For the average density $K = 30$ vehicles km$^{-1}$, which is slightly smaller than the critical density, the average flow $Q$ is close to 600 vehicles h$^{-1}$ for small $S$. The flow drops below this value only in 5 per cent of the simulation runs. However, for higher values of $K$, the average flow varies significantly and reaches gridlock for high values of $S$ (circle, density = 20 vehicles km$^{-1}$; square, density = 30 vehicles km$^{-1}$; inverted triangle, density = 40 vehicles km$^{-1}$; diamond, density = 60 vehicles km$^{-1}$; pentagon, density = 80 vehicles km$^{-1}$).

The standard deviation of the number of vehicles per link can be approximated as

$$S_{\text{max}} \approx \sqrt{F_{\text{max}}[(K - \kappa)L]^2 + (M - F_{\text{max}})(KL)^2}. \quad (3.3)$$

For $K = 40, 60$ and 80 vehicles km$^{-1}$, we find $S_{\text{max}} = 12.7, 13.9$ and 13.9 vehicles per link, respectively, which is very close to the values obtained in our simulations. It is easy to show that $S_{\text{max}}$ becomes maximum for $K = \kappa/2 = 70$ vehicles km$^{-1}$.

So far, we have shown that, for a system with periodic boundary conditions and homogeneous turning rates, the number of full links is a key variable of the system. It is therefore interesting to ask whether there is any functional relationship between $Q$ and $F$ in more general cases.

To answer this question, we determine for each simulation run the number of full links within the period of one signal cycle. As the flow and the number of vehicles in each link are continuous variables, we assume that a link is full when the number of vehicles is greater than 98 per cent of the maximum possible value, $\kappa L$. Figure 9 shows $(Q, F)$ pairs from all simulation runs for different densities $K$. The results show consistent and almost linear relationships with a low degree of scattering and similar slopes, which slightly decrease as $K$ increases. The values of $F_{\text{max}}$ for different densities $K$, as estimated before, match the simulated data well.
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Figure 9. The relationship between the network flow and the number of full links in the network is almost linear, because uncongested parts of the network are not much affected by the congested parts. At lower densities, vehicles do not necessarily stop at every signal and can travel more than one link per cycle, which results in a larger decrease of the flow by each full link in the network (circle, density = 20 vehicles km\(^{-1}\); square, density = 30 vehicles km\(^{-1}\); inverted triangle, density = 40 vehicles km\(^{-1}\); diamond, density = 60 vehicles km\(^{-1}\); pentagon, density = 80 vehicles km\(^{-1}\)).

The numerical findings can be understood as follows: for high values of vehicle density \(K\), most links without constraints by downstream queues operate at capacity. In contrast, full links create spillbacks and decrease the flow to zero for the two upstream links connected with them (remember that the simulated network has only one-way road sections). Thus, the average flow decreases as

\[
\frac{dQ}{dF} \approx 2 \left( \frac{g}{C} \right) \frac{\hat{Q}}{M} = 0.8 \text{ vehicles h}^{-1}
\]

per additional full link, where \(g\) is the duration of the green phase during each cycle \(C\), \(\hat{Q}\) is the maximum flow and \(M\) is the total number of links in the network. This value is approximately equal to the value of the slope for \(K = 80\) vehicles km\(^{-1}\). For smaller densities, the slope is expected to be higher, because delays at traffic signals are smaller, and vehicles do not necessarily stop at every signal, i.e. they can travel more than one link per cycle.

4. Simulations with trip generation and termination

So far, our analysis of the MFD has revealed that, for a periodic road network with constant vehicle density, the average flow is determined by the average density and the standard deviation of vehicles (variability) or the number of full links with a high accuracy (see figures 8 and 9). The results of the previous

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section are independent of origin–destination tables. If these results remain valid in more general traffic scenarios, they could provide a convincing explanation of the mysterious variability of congestion from one day to another despite identical travel demands. We have observed that, even when the computer simulation starts with a homogeneous distribution of vehicles, the same traffic signal setting, and a uniform demand, many different spatial distributions of congestion occur owing to the randomized turning of vehicles. However, would this also be true if the spatial distribution of congestion was more predictable? We will now simulate such traffic conditions by directing a fraction of vehicles in the network towards a destination area, so that the vehicles concentrate around the destination area. Will the standard deviation of the number of vehicles among links still be a determinant of the average network flow when the demand is non-homogeneous? We find that gridlock occurs within a short time also when a small fraction of vehicles are routed to a destination area. This is because of the fast accumulation of vehicles in the road sections around and inside the destination area. To remove vehicles from the links in the destination area and free them for vehicles that want to enter it, we still have to model trip termination. In this section, we will keep the number of vehicles in the network constant. This is implemented by adding a vehicle to a random link (trip generation) for each removed vehicle in the destination area. In the next section, we will finally study scenarios with a varying number of vehicles in the network.

We model trip termination by setting a fixed probability of removal of vehicles for the road sections inside the destination area. The removal is made from the quantized outflow from the road sections. This implies that no vehicle is removed from a blocked road section, as in reality. If vehicles with different destinations are well mixed with the same ratio everywhere, there is the following relationship between the fraction of vehicles which are routed to the destination area and the trip termination probability: if the fraction \( r \) of the vehicles in the network are routed to the destination area, the fraction \( 1 - r \) of the total inflow of the destination area should leave the destination area. This gives us the possibility to calculate the trip termination probability \( p \) as a function of the fraction \( r \) and the size of the destination area. The probability that a vehicle enters and leaves the destination area after traversing \( n \) road sections is \((1 - p)^n\). Therefore, the average of the probability of leaving the destination area is

\[
(1 - p)^n = 1 - r, \tag{4.1}
\]

where the average is performed over many vehicles with different path lengths \( n \). As the path length \( n \) is independent of the travel times along the road sections, the termination probability \( p \) can be numerically calculated by simulating random walkers which traverse one link per step. To check whether equation (4.1) is satisfied, we measure the path lengths of many random walkers. More specifically, each random walker starts a trip from a random intersection on the boundary of the destination area, chooses random directions at intersections, and traverses links until it leaves the boundary again. Our results show that, for a \( 5 \times 5 \) destination area, if one vehicle out of \( u \) vehicles from the outflow of the road sections is routed to the destination area (\( r = 1/u \)), one vehicle out of \( 5u - 5 \) terminates its trip inside the destination area (\( p = 1/(5u - 5) \)). For instance, when 20 per cent of vehicles are routed to a destination area of size \( 1 \text{ km} \times 1 \text{ km} \),
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Figure 10. Traffic simulation with a 1 km × 1 km destination area located in the centre of a 6 km × 6 km large network with periodic boundary conditions. The data points correspond to the scenarios where fractions of 5, 10, 15, 20, 25 and 50 percent of the vehicles are routed to the destination area. Trips are terminated inside the destination area. There is a uniform trip generation throughout the network that keeps the vehicle density constant. Besides the vehicle density in the network (which was kept constant) both (a) the standard deviation of number of vehicles among links and (b) the number of full links are determinants for the average network flow, even when the demand is not uniformly distributed in the network (circle, density = 20 vehicles km\(^{-1}\); inverted triangle, density = 40 vehicles km\(^{-1}\); diamond, density = 60 vehicles km\(^{-1}\)).

the trip termination probability at intersections inside the destination area is 0.05. Figure 10 illustrates the results. For each vehicle density, we simulated 20 realizations with \(u \in \{2, 3, 4, 5, 10, 20\}\). The good match between figures 8, 9 and 10 verifies that both the standard deviation of number of vehicles among links and the number of full links determine the average network flow together with the vehicle density in the network, even if the travel demand is not uniformly distributed in the network.

5. Time-dependent scenarios

In reality, urban road networks are subject to varying network densities. However, all simulations in the previous sections kept the number of vehicles in the network constant by a balanced trip generation and termination. Hence, as a final test we check whether our findings stay the same for time-varying traffic volumes. To represent an open system, we simulate a fast growing demand in the network. For this, we simulate scenarios in which trip generation is independent of trip termination. Our simulation varies from fast trip generation (5 vehicles per link per hour) to very fast trip generation (10 vehicles per link per hour), and from small fractions of vehicles being routed to the destination area (e.g. 5%) to large fractions (e.g. 50%). To compare our results with those presented in figures 8, 9 and 10, from all the different simulations, we choose the data points for which the average vehicle density is \(K = 20 \pm 1\).
Figure 11. Even for varying traffic volumes, the average network flow can be expressed as a function of the average vehicle density and (a) the standard deviation of number of vehicles or (b) the number of full links (circle, density = 20 ± 1 vehicles km\(^{-1}\); inverted triangle, density = 40 ± 1 vehicles km\(^{-1}\); diamond, density = 60 ± 1 vehicles km\(^{-1}\)).

40 ± 1 and 60 ± 1 vehicles km\(^{-1}\). The good agreement with previous results, as illustrated in figure 11, supports that even under varying traffic volumes, the average network flow can be expressed as a function of the standard deviation of the number of vehicles and the average vehicle density, independent of time-dependent patterns of travel demand. Due to fast growing demand, we observe that for the average network density of \(K = 60\) vehicles km\(^{-1}\) network flows are always low.

6. Summary, conclusions and outlook

We have studied how the spatial variability of vehicle density can affect the traffic performance at the network level. Most studies until now have looked at macroscopic relationships between the average flow and density, but not at the relevance of their variability. The results of this paper show that the standard deviation of density is a key variable which is required (i) for the existence of an invariant urban MFD, (ii) to explain the wide variation of average network flows (potentially ranging from high values up to gridlock even in the case of the same average density and demand), and (iii) to provide a robust and well-defined macroscopic functional relationship even in cases where origin–destination flows significantly vary. A simple explanation of these dependencies is that an inhomogeneity in the spatial distribution of car density increases the probability of a spillover, which substantially decreases the network flow.

To reach the above conclusions, we have introduced new modelling techniques, namely a flow quantization and a memoryless traffic flow routing. Flow quantization is natural in micro-simulation (car-following or cellular automata models), but non-standard in macro-simulation models. It was not known before that this consideration of a micro-feature would make such a big difference in
macro-models. This allowed us to reproduce a realistic variability of network flows in fluid-dynamic computer simulations even for the same average car density, and without the need of detailed origin–destination tables and complicated routing assignment models.

While the results of this paper provide a clearer understanding of traffic in cities, further investigations are needed to identify (i) whether these functional relationships also hold for more complex road networks and turning relations, (ii) how traffic congestion spreads with time as a function of topological and demand characteristics, and (iii) how these outcomes can be applied to real cities in order to avoid high levels of congestion. For freeways, one needs to investigate the existence of an invariant MFD, as the flow–density relationship and traffic dynamics are different (e.g. Kerner 1998; Orosz et al. 2009).

To enhance traffic performance, we are interested in strategies that can reduce the variability of the vehicle densities. For this, one has to decrease the number of fully occupied links in a network, e.g. by prioritizing critical vehicle queues (Helbing & Lämmer 2007; Lämmer & Helbing 2008) or restricting access to neighbourhoods which exceed certain density thresholds (Daganzo 2007). Recently, Helbing & Mazloumian (2009) proposed a signal control, which explains the slower-is-faster effect when the use of a road section is so small that it requires extra time to collect enough vehicles for an efficient service during the green phase. Similarly, the slower-is-faster strategy would suggest restricting the inflow to congested areas to keep the service capacity high (Geroliminis & Daganzo 2007; Johansson et al. 2008).

Another future direction is the simulation of more complex traffic networks. This could include irregular networks with varying number of lanes, link lengths and counterflows, allowing vehicles to turn left and right at each intersection, and finally multi-centric cities with multiple attraction centres. Interesting phenomena/questions arise (i) when pockets for left turn movements spill over and block through movements on the same link or (ii) previously separated congestion areas reach each other, thereby causing a serious large-scale collapse of traffic flow. Also, additional studies are needed to further understand the impact of network topology and its interplay with the network dynamics and congestion spreading. Finally, as simulations invariably involve untested assumptions, these should be tested by extensive real-life experiments. Such empirical studies will reveal whether the functional dependence of the average network flow on the average density and the number of full links are independent of different demand profiles, as suggested, which would be very useful for theoretical and practical considerations.

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