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edited by Rodney A. Brooks and Pattie Maes



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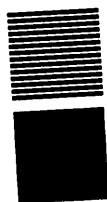
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Traffic at the edge of chaos

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Abstract

We use a very simple description of human driving behavior to simulate traffic. The regime of maximum vehicle flow in a closed system shows near-critical behavior, and as a result a sharp decrease of the predictability of travel time. Since Advanced Traffic Management Systems (ATMSs) tend to drive larger parts of the transportation system towards this regime of maximum flow, we argue that in consequence the traffic system as a whole will be driven closer to criticality, thus making predictions much harder. A simulation of a simplified transportation network supports our argument.

1. Introduction

More and more metropolitan areas worldwide suffer from a transportation demand which largely exceeds capacity. In many cases, it is not possible or, even not desirable to extend capacity to meet the demand [1]. In consequence, a consistent management of the large, distributed, man-made transportation systems has become more and more important. Examples of such activities include the construction of fast mass transit systems, the introduction of local bus lines, design of traveler informational systems and car pooling to improve the use of current capacity, introduction of congestion pricing, and in the long term also guidance of the urban planning process towards an evolution of urban areas with lower transportation needs.

Unfortunately, the man-made transportation systems are highly complex, which makes them very difficult to manage. Due to the complexity of the dynamics of these systems, control decisions often lead to counter-intuitive results. In fact, management measures may even have consequences opposite to their intention. A clear example of how this can happen is the addition of a new street in a particular road network which leads to a *reduced* overall capacity [2]. The reason for this dynamical response is an extreme example of the general conflict between the individual traveler's optimal travel plans (Nash Equilibrium) and the travel plans that give overall maximal throughput; the System Optimum [3]. At the level of a metropolitan region, the transportation dynamics is the aggregated result of thousands or, in some cases, millions of individual trip-making decisions for the

movement of people and goods between origins and destinations. And every decision is based on incomplete information of the state of the transportation system as a whole. Since complete global knowledge of the current (and future) state(s) of a transportation system seems very difficult to obtain, future informational based control strategies probably to a large extent should be based on self-organizing local strategies. However, that would still not take away the tension between global and local transportation optima which is one of the many reasons why predictability is very difficult in such systems.

There is another source of unpredictability which may very well become more dominating in a foreseeable future: Assume that all these management measures and modern information technology succeed in moving the transportation system closer towards higher efficiency. Then we face another problem. In road traffic systems, there is a critical regime around maximal capacity, as we shall see, which implies that transportation systems are very sensitive to small perturbations in this regime. Small perturbations will generate large fluctuations in congestion formation and thus travel times.

This is the topic for our paper.

One method of dealing with the inherent complexities of the large transportation systems is to represent the systems and generate their dynamics through simulation. The most straightforward way seems to be a bottom-up microsimulation of the dynamics of all travelers and loads at the level of where the transport decisions are made. Starting with a generation of travel demands and trip decisions, then routing, over traffic, eventually the consequences for congestion frequencies, travel time, air quality etc. are generated and can thus be analyzed. This is the approach used by the TRANSIMS project [4], which this work also is a part of. Note that all the performance properties that we may be interested in in a transportation system (in fact in any man-made system) are emergent properties from the interacting objects in the system. They are nowhere explicitly represented at the level of the interacting objects. They are generated through the dynamics.

The advantage of a microsimulation approach is that the system dynamics is being generated through the simulation with all its emergent properties without any explicit assumptions or aggregated models for these properties. The major disadvantages of a complete microsim-

ulation are extremely high computational demands on one side and perhaps explanatory problems on the other. The inclusion of many details of reality may be excellent for generating a dynamics which is close to the system under investigation, but it does not necessarily lead to a better understanding of the basic (minimal) mechanisms that cause the dynamics. Therefore the TRANSIMS project also includes the investigation of much simpler and computationally less demanding models as the one we are going to discuss here.

In this paper, we concentrate on an extreme case of such a simplified transportation system. Out of the many modes of transportation (bus, train, ...) we only include vehicular traffic, and we assume that all vehicles as well as drivers are of the same type. Our model includes only single lane traffic, and the driving behavior is modeled by only a few very basic rules. The travelers may have individual routing plans so that they know the sequence of links and exits they want to use to go from their origin to their destination on a given transportation network. They can also re-plan depending on their earlier experiences of travel time. The approach is extendable to, e.g., multi-lane traffic and/or different vehicle types [5, 6].

We use numerical techniques from Computational Physics (cellular automata [7, 8]), and because of this similarity together with the resulting high computational speed [9], we are able to use methods of analysis originating in Statistical Physics (critical phenomena, scaling laws) [10]. We obtain results which are easy to interpret in the context of everyday experience, which is the more surprising as it is common belief that traffic is deeply coupled to the unpredictability of human behavior and cannot be modeled in terms of simple cellular automata rules.

Other large transportation microsimulation projects which are also dealing with different aspects of the dynamic complexities of large transportation systems are PARAMICS [11] and TRAFF/NETSIM [12].

The main part of this paper is divided into two parts. The first one deals with results for "traffic in a closed loop", i.e. without ramps or junctions. We review recent results about the connection between jams, maximum throughput, and critical behavior; and we present new results about the relation of these phenomena to travel times. In the second part of the paper, we turn to networks. We concentrate on a simple (minimal) example, which is nevertheless sufficient to discuss some of the issues we believe are important, especially our prediction that traffic systems become more variable when pushed (by traffic management) towards higher efficiency. Our simulation results support this prediction. We finish with a conclusion.

2. Single lane traffic in a closed loop

2.1 Single lane cellular automata model

Our freeway traffic model has been described in detail in Ref. [13]. Therefore, we only give a short account of the essentials.

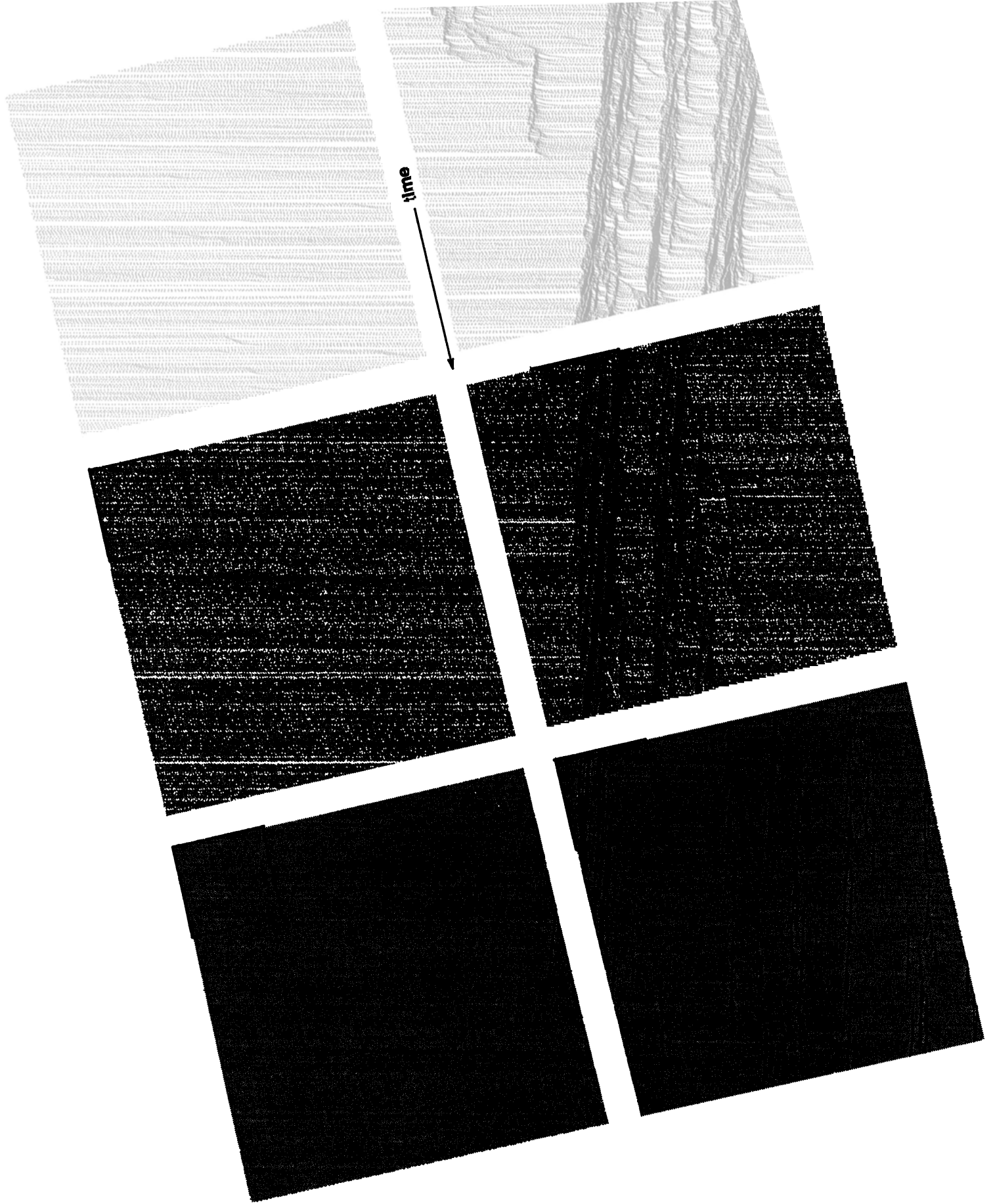
The single lane version of the model is defined on a one-dimensional array of length L , representing a (single-lane) freeway. Each site of the array can only be in one of the following seven states: It may be empty, or it may be occupied by one car having an integer velocity between zero and five. This integer number for the velocity is the number of sites each vehicle moves during one iteration. Before the movement, rules for velocity adaption ensure "crash-free" traffic. The choice of five as maximum velocity is somewhat arbitrary, but it can be justified by comparison between model and real world measurements, combined with the aim for simplicity of the model. In any case, any value $v_{max} \geq 2$ seems to give qualitatively the same results (i.e. the emergence of branching jam waves). For every (arbitrary) configuration of the model, one iteration consists of the following steps, which are each performed simultaneously for all vehicles ($gap :=$ number of unoccupied sites in front of a vehicle):

- **Acceleration of free vehicles:** Each vehicle of speed $v < v_{max}$ with $gap \geq v + 1$ accelerates to $v + 1$: $v \rightarrow v + 1$.
- **Slowing down due to other cars:** Each vehicle (speed v) with $gap \leq v - 1$ reduces its speed to gap : $v \rightarrow gap$.
- **Randomization:** Each vehicle (speed v) reduces its speed by one with probability $1/2$: $v \rightarrow \max[v - 1, 0]$ (takes into consideration individual fluctuations).
- **Movement:** Each vehicle advances v sites.

The three first steps may be called the "velocity update". The randomization step condenses three different behavioral patterns into one single computational rule: (i) Fluctuations at free driving, when no other car is close; (ii) Non-deterministic acceleration; (iii) Overreactions when slowing down.

Already this simple model gives realistic backtraveling disturbances; as can be seen in the top two pictures of Fig. 1. In addition, one obtains a realistic fundamental diagram for, e.g., the flow q versus the density ρ . Fig. 2 gives simulation results for: (i) short time averages in a large system, (ii) long time averages in a large system, (iii) long time averages in a small system. These results are obtained for a closed system with periodic boundary conditions, i.e. "traffic in a closed loop". The small system means $L = 10^2$, a long system has $L \geq 10^4$.

Figure 1 (next page). Space-time plots at different resolutions of traffic at different densities. *Left column:* Density $\rho = 0.07$, slightly below the regime of maximum flow. *Right column:* Density $\rho = 0.1$, slightly above the regime of maximum flow. Resolutions are from top to bottom 1:1, 1:4, and 1:16. In other words, in the top row, each pixel corresponds to one site (x, t) , and one can follow the movement of individual cars from left to right. In the bottom row, 16×16 pixel of the space-time information are averaged to one pixel of the plot.



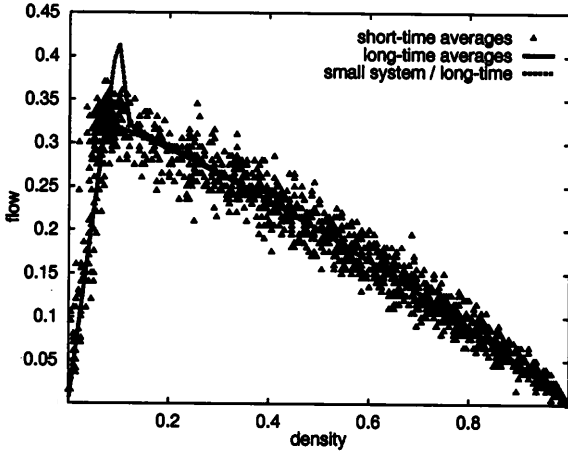


Figure 2. Fundamental diagram of the model (throughput versus density). Triangles: Averages over short times (200 iterations) in a sufficiently large system ($L = 10,000$). Solid line: Long time averages (10^6 iterations) in a large system ($L = 10,000$). Dashed line: Long time averages (10^6 iterations) for a small system $L = 100$.

Measurements are done at one fixed place in the system; technically, we measure

$$\rho = \frac{1}{T} \sum_{t=t_0}^{t_0+T-1} \frac{1}{v_{max}} \sum_{x=x_0}^{x_0+v_{max}-1} \delta(x, t)$$

and

$$q = \frac{1}{T} n_T .$$

$\delta(x, t)$ is 1 if x is occupied at time t and 0 elsewhere; the sum over v_{max} sites is necessary so that each bypassing vehicle is really “seen” by the algorithm. n_T simply is the number of vehicles which passed at x_0 during the measurement time T .

According to Fig. 2, our model reaches capacity (= maximum throughput) $q_{max} = 0.318 \pm 0.001$ at a density of $\rho^* := \rho(q_{max}) = 0.086 \pm 0.002$ for large systems ($L \geq 10^4$). In addition, the figure shows that for a smaller system ($L = 10^2$) the maximum throughput is much higher. This means that short segments behave differently from long ones!

A comparison with real traffic measurements [13] indicates that it is reasonable to assume that, at least to the order of magnitude, one site occupies about 7.5 m (which is the space one car occupies in a jam), one iteration is equivalent to about 1 second, and maximum velocity 5 corresponds to about 120 km/h.

It should be noted that the model so far can be treated analytically [14]. The analytical results, however, are more difficult to obtain; and the analytic methodology is not extendable to more complicated situations like multi-lane traffic, ramps, or networks ([5, 6], and see below).

Other work using (mostly even simpler) cellular automata for traffic flow on roads is, e.g., [15, 16].

2.2 Critical life-times of traffic jams

Looking closer at traffic pattern near capacity (as in Fig. 1), one makes at least two observations:

- Already at densities lower than ρ^* (left column of Fig. 1), the system displays spontaneous jams. They are sometimes very rare: In Fig. 1 their existence only shows up in the bottom picture of the left column, near the right of the picture.
- Space-time plots of systems near ρ^* have a remote resemblance to a directed percolation transition [17] and the emergence of the giant component in random graphs [18] in the way that jams at densities ρ^* have a finite life-time, whereas there seem to be jams of infinite life-times and spanning jam-clusters above ρ^* (right column in Fig. 1).

A jam-cluster is roughly defined in the following way: Spontaneous formation of a jam is caused by one car accidentally coming too close to the one ahead of it, which leads to a lower speed than normal. Other cars which have to slow down because of this car are “in the same jam”. The life-time T_{i,j_e} of this jam-cluster is the time until this structure is dissolved (i.e. no more cars with speed lower than normal).

In a more quantitative treatment, we measure the distribution of jam life-times using closed systems with different densities. We plot the number $N(\geq t)$ of jams with a life-time longer than t as a function of t in a doublelogarithmic plot [19]. (Technically,

$$N(\geq t) := \sum_{\tilde{t}=t}^{\infty} n(\tilde{t}) ,$$

where $n(\tilde{t})$ is the number of jams with a life-time exactly $= \tilde{t}$ in a given simulation run or number of runs.) For a true percolation-like transition [20] one would expect a behavior as depicted in Fig. 3a. Roughly speaking, the curves mean that, at low densities, long life-times are very improbable. However, at densities higher than critical, the system should be dominated by a few “very longlived” jams, which only leave room for shortlived jams between them. This leads to the $N(\geq t)$ -curve becoming horizontal for large t . And in between one would expect a “critical” density, at which these curves converge towards a straight line ($N(\geq t) \propto t^{-\alpha}$) for $\rho \rightarrow \rho_c$ and $t \rightarrow \infty$.

In practice, we find a more complicated behavior for our system [19, 21]. The following is a short interpretation:

- The model has a certain probability p_{spont} of the spontaneous initiation of a new jam, which depends on the density of cars and on the amount of fluctuations which happen when cars move at full speed.
- This probability provides an upper cut-off on the length-scale and on the time-scale, up to which the model can display critical behavior.

“True” critical behavior can be recovered, when the model is redefined in a way that $p_{spont} = 0$. In terms of the model, this means that one has to reduce the fluctuations of free driving (i.e. undisturbed by other cars) to zero. Note that this leaves the fluctuations at accelerating and at slowing down unchanged. Once all cars

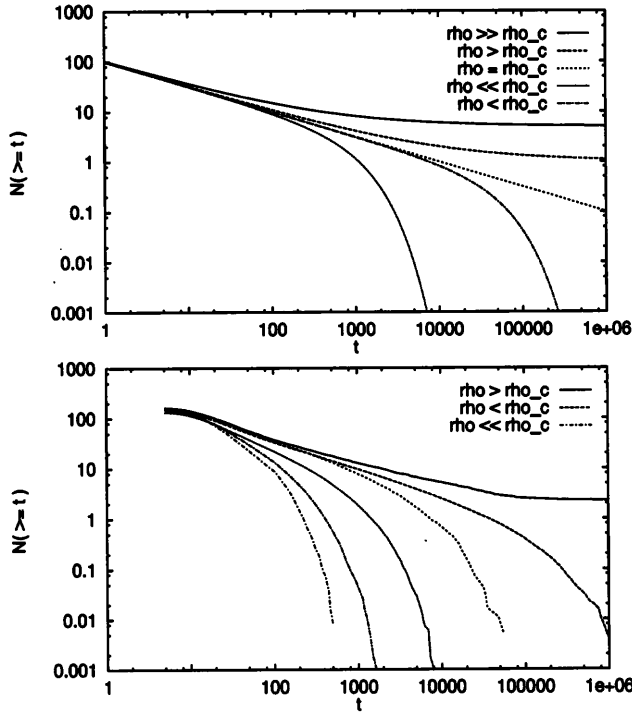


Figure 3. Theoretical (*top*) and simulated (*bottom*) distribution functions of life-times of traffic jams for a model where the spontaneous initiation of jams is impossible ($p_{\text{spont}} = 0$). The curves show, for different densities, the number of jams with a life-time larger or equal than t as a function of t . (y-axis arbitrary units)

have reached maximum speed (if density allows that), no new jam may initiate itself spontaneously. One can then externally initiate one jam at a time (e.g. by picking on car randomly and reducing its speed by 1) and measure the properties of this jam. Doing this with different densities, we obtain the results of Fig. 3 bottom, which show that in this particular limit, the model corresponds indeed closely to the theoretical picture.

Please refer to the above-mentioned references for a more complete description.

2.3 Variability and predictability of travel times

Measuring the life-time distribution of traffic jams is convenient for a theoretical understanding, but it is not very useful for everyday traffic. The probably most important reason for this is that life-times of jam-clusters are practically not amenable to measurements.

A quantity which is much easier to measure and which is extremely relevant in the context of transportation management is the individual travel-time and its variation from vehicle to vehicle using the same route. For the following simulations, we still use a closed loop of size L . We define a subsegment of length $l < L$ and measure, for each car, the time t_i between entry and exit of this subsegment.

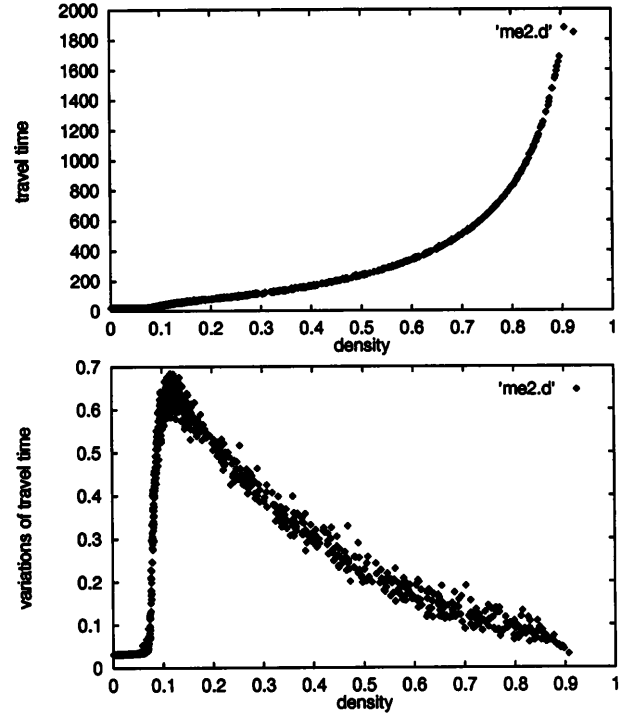


Figure 4. Travel time and variations of travel time as a function of density. System size $L = 10^3$, length of traveled subsection $l = 10^2$, measured time $T = 10^5$ time-steps.

The relative variation of travel-times is defined as

$$\sigma(t_i) := \frac{\sqrt{\langle (t_i - \langle t_i \rangle)^2 \rangle}}{t_i}.$$

$\langle \dots \rangle$ denotes the average over all cars during the simulation; $\langle t_i \rangle$ therefore is the average travel-time for all cars during the simulation.

Results of these measurements as a function of density are shown in Fig. 4. We use a system of length $L = 10^3$ and measure trips along a designated subsegment of $l = 100$. The simulation runs for 10^5 time steps, and every time a car finishes a complete travel along the measurement subsegment, its travel time is taken into account for the average.

One clearly sees that both the travel time and the vehicle-to-vehicle fluctuations are approximately constant up to a density around 0.09. There, the travel time starts to rise as a function of density, and the fluctuations go up very steeply and reach a maximum near $\rho = 0.11$. In other words, one can not only show that the region of maximum throughput shows near-critical behavior in a theoretical sense, but also that this behavior has practical consequences: It implies that, passing from slightly below to slightly above capacity, one comes from a regime where the travel time is predictable with an accuracy of approx. $\pm 3\%$ to a regime where the error climbs up to $\pm 65\%$ or more.

2.4 Traffic at the edge of chaos

Summing up our results, we obtain the following picture: Near maximum throughput, our model shows scaling of jam life-times and high variability of travel time, features which indicate a critical phase transition. But the life-time scaling shows an upper cut-off; and the density of maximum throughput does not exactly coincide with the density of maximum fluctuations. Thus, the transition is not truly critical (although we use the word criticality throughout the text). However, it becomes exactly critical in the limit of zero fluctuations for free driving (i.e. not influenced by other cars).

A helpful concept for understanding critical phase transitions in discrete systems is the notion of "damage spreading" [22]: One simulates two identical copies of the system. At a certain point, a minimal change in one of the copies is made and then the time evolution of the *differences* between the systems is observed.

In our traffic system, "damaging" means to change the velocity of one randomly picked car by -1 . This car then causes a jam of a certain life-time; and downstream of this jam, the traffic pattern will be different from the undisturbed model. After this jam has dissolved, the *spatial* amount of damage extends from the disturbed car to the last car involved in the jam, and this length is proportional to the life-time of the jam. For the limit $p_{spont} \rightarrow 0$ (but $p_{spont} \neq 0$), i.e. where spontaneous initiation of a jam becomes rare, one obtains the following picture:

- For low densities $\rho \ll \rho_c$, jams are usually short-lived (i.e. with an exponential cut-off in the life-time distribution). As a result, the average amount of spatial damage is small.
- When approaching the critical density ρ_c , jams become increasingly long-lived, with the result that the amount of spatial damage becomes larger and larger. Ultimately, exactly at the critical point, a damage of size infinity (in the thermodynamic limit) is possible.
- Above the critical point ($\rho > \rho_c$), the jam caused by the disturbance will (in the average) survive forever, thus (in the average) causing infinite damage.

However, traffic for $\rho \gg \rho_c$ is characterized by the existence of many jams quasi-randomly distributed over the system. So the additional jam caused by the disturbance will not change the *statistical* properties of the system.

All these observations are similar to conventional damage spreading observations in cellular automata (CA) [23]: The damage is limited for class I and class II CA, and it *can* be infinite for class VI CA. For class III CA, the damage is practically always infinite, but does not change the statistical properties of the system.

In summary, for the limit $p_{spont} \rightarrow 0$, $p_{spont} \neq 0$ we have in our probabilistic CA a phase transition of the traffic patterns similar to the one found in more conventional and deterministic CA. The control parameter in our case is the density, whereas in CA rule space it is still an open question how to derive an order parameter from the rules [23, 24], or if this is at all possible [25].

But, as stated initially in this section, a more realistic version of the model with p_{spont} significantly different from zero moves the point of maximum throughput away from the critical point. Therefore, we have, similar to other systems [26], the existence of traffic in the *vicinity* of "the edge of chaos".

The rest of this paper will be devoted to arguing why this regime is of special importance for transportation.

3. A simple transport network

We now move away from the single lane closed loop system to a single lane highway network with ramps connecting the different segments. The travelers on this network have route plans so that they know which ramps they need to exit to reach their individual destinations. We assume that each traveler always has the same origin/destination pair. Each traveler remembers the last travel time for each alternative route between his or her origin and destination. The network may have traffic density sensors at specified locations which can be used to identify congested areas and perhaps introduce toll for the use of such links. The travelers are able to re-plan depending on their aggregated transportation costs which is their remembered travel time plus eventual toll. Such a sensor setup is an example of a (Advanced) Transportation Informational System (ATIS), and the introduction of toll for the use of highly congested links is a simple example of an (Advanced) Transportation *Management* System (ATMS) [27, 28]. The rationale behind such a toll policy is to make the highway traffic more efficient by pushing a larger part of the system towards the density corresponding to maximum flow. Interestingly, this implies that more traffic intentionally will be moved into the critical regime as defined above which in turn will increase the fluctuations of the travel times as well as the non-predictability of transportation system dynamics. This effect is the topic of this section.

Some attempts have been made earlier to use CA techniques to simulate simple representations of network traffic. Most of the models map network traffic on particles hopping on a 2-D square grid [29, 30, 31]. These models are very useful to understand the transition from a free flowing to a jamming phase in urban traffic, but in these models the maximum flow of traffic is given entirely by the capacities of the intersections [30], which is not always realistic, e.g. for arterials. Closest to our approach is [32], which however was never used in order to do systematic studies like the one presented here.

3.1 Ramps

In order to simulate this simple network, we first need reasonable algorithms for transferring vehicles from one road to another at junctions. This involves two parts: Including the vehicle into the traffic stream on the target road; and then deleting it from the source road.

Unfortunately, introducing an additional car into a given traffic stream can cause some problems. Just adding the ramp-inflow to the traffic on the main road easily leads to disturbances which (i) block the traffic on the main road, and (ii) lead to an outflow, downstream

from the ramp, which is *below* capacity. For this reason, we chose an algorithm where access to the main road is only possible when there is sufficient space between vehicles. We believe that this is realistic enough to represent metered ramps (i.e. ramps with regulated access), and since we are often concerned with the analysis of future traffic systems, it seems appropriate to model a technically advanced traffic control system here.

The algorithm works as follows. Imagine a ramp, as in common experience, as two parallel stretches of road; these parallel stretches have a length of 5 sites in the model. The target stretch is part of a longer road and therefore is connected at both ends, whereas the source stretch is only backwards connected. If there is a vehicle (velocity v) on the source stretch, then

- it looks, on the target stretch, for the next car ahead (which may be its neighbor; $\sim gap_{forward}$); and
 - it looks for the next car behind on the target stretch ($\sim gap_{backwards}$).
- Then the following rules are applied:

```

IF (  $gap_{forward} > v$  .AND.  $gap_{backwards} > v_{max}$  )
  change_lane
   $v = \max(v_{max}, gap_{forward})$  on new lane
ELSE
  IF (  $v \geq 1$  ) go_one_site_backwards (*)
   $v = 0$ 
ENDIF

```

One may imagine that this is emulating a ramp metering system, where a technical device upstream of the ramp determines where to fit in a car. The car then gets a green light and arrives at maximum speed, in between two other cars on the target road.

Line (*) is a technicality. It is necessary because the global velocity update may reaccelerate the speed of the vehicle to one and then move it one site ahead. If the car repeatedly fails to change to the target lane, then the car would slowly advance on the changing area and ultimately leave it.

The details of this algorithm will probably not matter for our results, as long as it allows maximum flow downstream from the ramp. That this indeed is the case is shown in Fig. 5, which may be compared to Fig. 1. It gives the fundamental diagram for a system with two road segments where one is a closed loop and the other one provides an alternative route for a certain length, connected to the main road by one exit and one entry ramp. Half of the vehicles use this alternate lane. Density and throughput are measured on the undivided part.

3.2 Nash Equilibrium versus System Optimum

An important issue in the context of a transportation network is the difference between Nash Equilibrium (NE; = User Equilibrium, UE) and System Optimum (SO); the optimum dynamics of an individual traveler versus the situation where the capacity of the transportation system is used in the most optimal manner. These two systems states are often in conflict.

This conflict can perhaps best be illustrated in terms of a simple transport network example (a variation

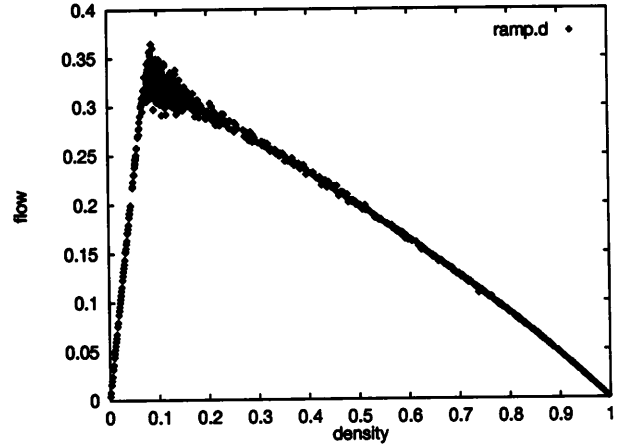


Figure 5. Fundamental diagram for ramp. A circular segment of length $L = 10^3$ may be partially bypassed by a second segment. 50% of the traffic uses the bypass; at the end of the bypass, it again merges with the main stream of the traffic. The measurements were taken at the part of the main segment where no bypass exists.

of [33]), especially as we will use the same example for simulation experiments later on.

Imagine a road from A to B with capacity q_{max} , with a bottleneck with capacity q_{bn} shortly before B. (Fig. 6 shows the same network, albeit different traffic patterns.) Further imagine that there exists an alternative, but longer route between A and B. On the direct route from A to B additional travelers from C have to go to destination D. First assume that there are no travelers with origin in C.

If many drivers are heading from A to B, they will, without knowing anything about the overall traffic situation, all enter the direct road. In consequence, a queue builds up from the bottleneck.

A Nash-Equilibrium is defined as a situation where no agent (= driver) can lower his or her cost (= decrease travel time) by unilaterally changing behavior. Assuming that the drivers have complete information, this implies that the waiting time in the queue exactly compensates for the additional driving time on the alternative route.

Now assume that there are additional travel demands from C to D (see Fig. 6), the exit for the latter lying shortly before the bottleneck. Obviously, this traffic is suffering from the bottleneck queue upstream (= left) of the bottleneck, and from these travelers point of view it would be much better if the queue were located to the left of the ramp that the travelers from C use to enter the link. Note that moving the queue further upstream does not make any difference for the drivers originating in A.

This example illustrates that one easily finds situations where there are better overall solutions than the NE. (Technically, a SO is reached when the sum of all individual costs (= travel times) is minimal.) Recent simulation results [34] indicate that the SO could give

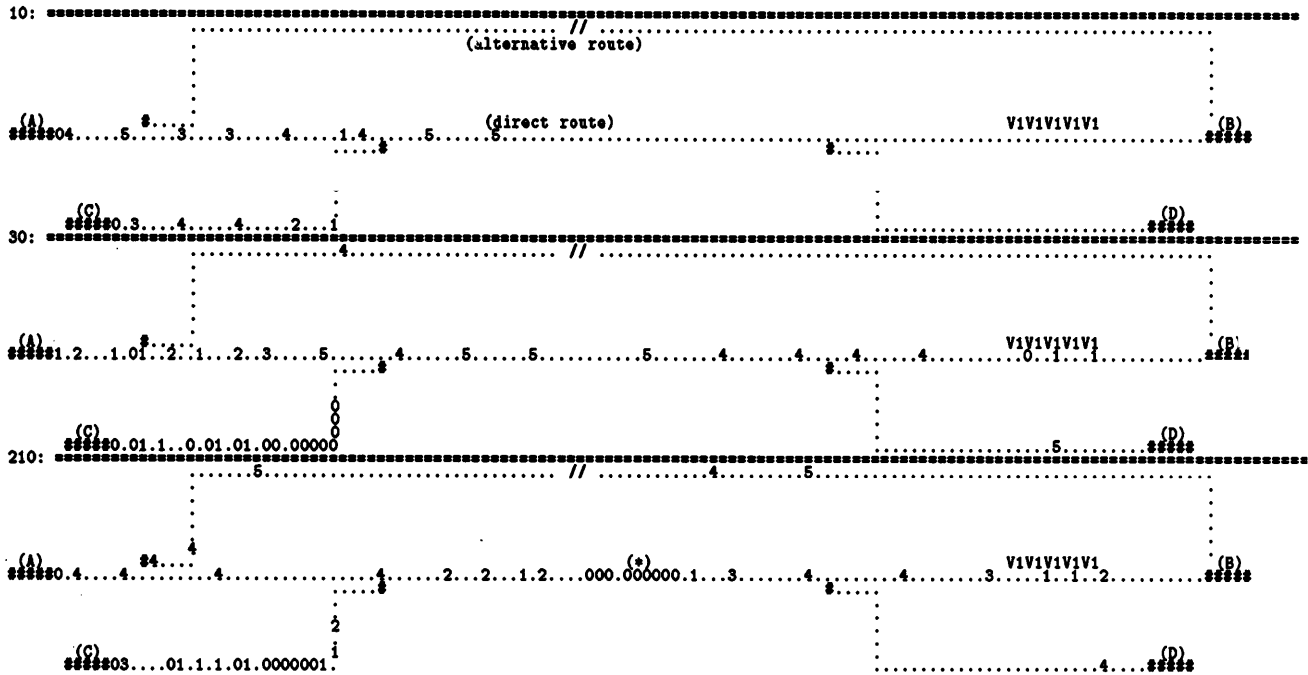


Figure 6. Schematic network representation with traffic, showing time-steps 10, 20, and 210 of a particular simulation. Traffic entering at (A) is bound for (B) and may use the “direct route” or the “alternative route”. Traffic entering at (C) is bound for (D). The bottleneck is denoted by V1V1V1V1V1 (maximum speed 1). One observes that the traffic coming from (C) has difficulties entering into the main stream; and—in time-step 210—a disturbance denoted by (*) has traveled backwards from the bottleneck.

performance advantages of about 15% for realistic situations.

A way to push a traffic system from a NE towards a SO is to keep the density on each road at or below ρ^* , the density of maximum throughput. Then there would not exist queues anywhere in the system, thus ensuring that additional traffic could proceed undisturbed. Note that this could for instance imply (in the limit of a perfect implementation) that drivers have to wait to enter the road network until sufficient capacity is available for them.

3.3 Travel plans and individual decision logic

In our simple network, there are only two different types of travelers: Travelers from A to B, and travelers from C to D. Travelers from A to B can choose between the direct and the longer alternate route. In order to make decisions, each AB-driver remembers his or her last travel-time on each of the two routes.

A traveler calculates expected costs [3] according to

$$cost_{direct} = toll + \alpha \cdot t_{direct}$$

and

$$cost_{alt} = \alpha \cdot t_{alt}$$

where $cost_{direct}$ and $cost_{alt}$ are the expected costs for the two route choices, $toll$ is the toll for the current day

(see below), t_{direct} and t_{alt} are the remembered travel times for each route, and α is a conversion factor which reflects trade-off between time and money. α could be different for each driver, but is uniformly equal to one in this work. (α reflects “standard values of time”, VOT, which can be looked up for traffic systems.)

Then, each driver chooses the cheaper route, except that there is a 5% probability of error (which gives each driver a chance from time to time to update her information about the other possibility).

As long as the traffic dynamics is deterministic and completely uniform, this scheme leads to a Nash equilibrium [3]. However, in our case of stochastic traffic dynamics, this is no longer true: There might well be a decision rule different from the one above where at least one traveler is better off, for example by triggering from some kind of day-to-day oscillation between the two routes and taking advantage of it. In other words, by dealing with stochastic traffic dynamics, the notions of economic equilibrium theory have to be used with care.

3.4 Space-time dynamics

Before we discuss how to determine the toll, we shortly turn to a space-time plot of the direct route from A to B (Fig. 7). As in each part of Fig. 2, vehicle movement is to the right and time is downward. The figure contains the first 300 time-steps, and then time-steps 2000 to 2950.

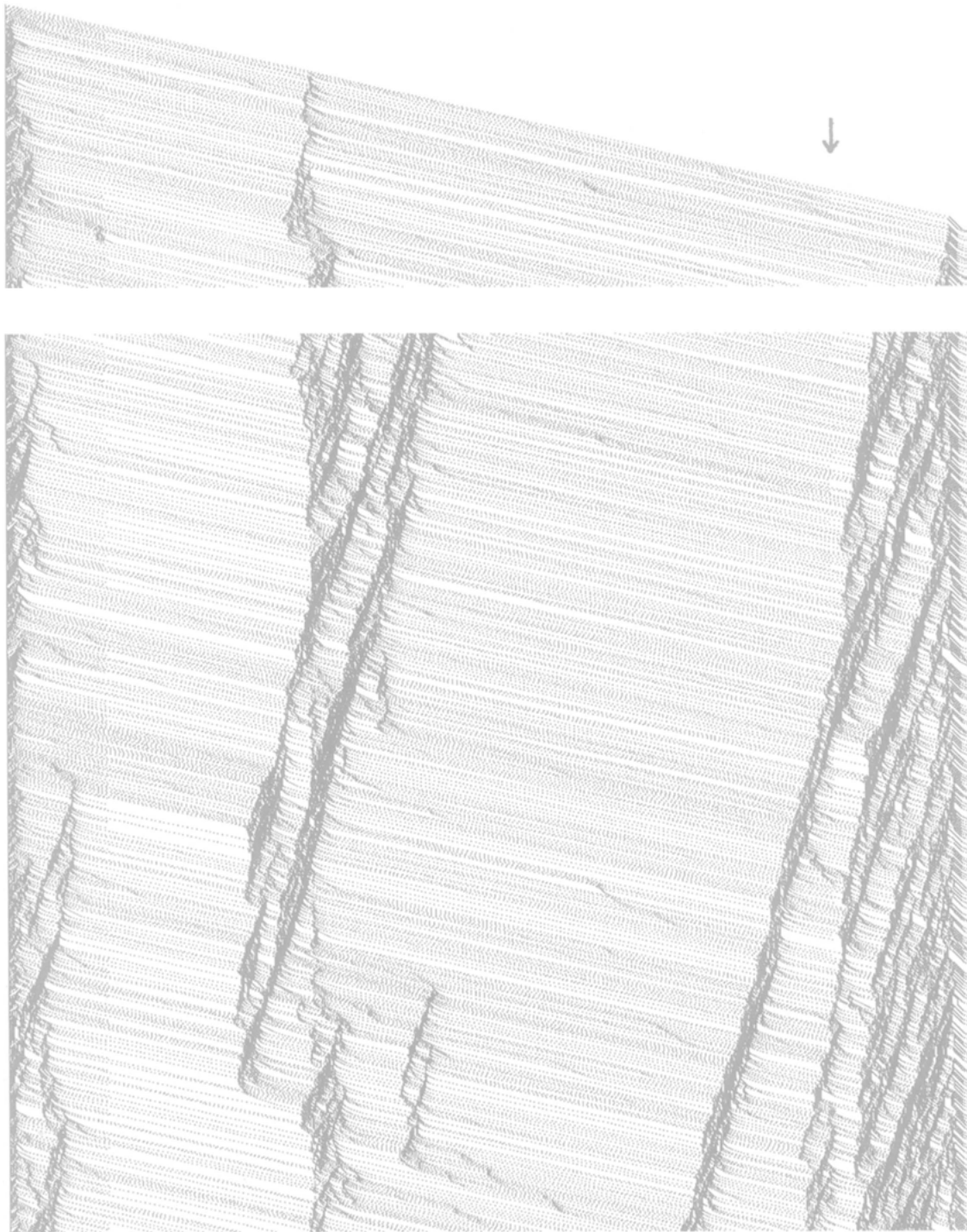


Figure 7. Space-time plot of the main segment (A-B) of the network. The cars are injected at the left. About one half inch to the right, a change in gray indicates the junction where vehicles to the alternative route leave. Another one and a half inches to the right, the jam structures indicate the on-ramp for travel from C. About one inch from the right, another change in gray indicates the off-ramp to D (see arrow on top). Very close to the right is the bottleneck, together with jams emerging from this region and traveling backwards into the system.

The major dimensions of the system are:

- direct route from A to B: 1021 sites (full size of plot)
- cars leave for the alternative route at position 111
- cars coming from C enter at position 322 and leave again at position 881
- the bottleneck ($v_{max} = 1$) extends from position 1001 to 1011.

20% of the A-B vehicles are preselected to leave at the junction for the longer route, as can be seen in the picture by a change of the gray shading. The entry-point of the C-D vehicles is marked by the permanent existence of a disturbance, which is very often connected to other disturbances which travel “backwards” through the system.

The point of exit for the C-D vehicles is covered by dense traffic most of the time, but it may be seen near the top right of the figure as a change in gray shading and as a sudden stop of some trajectories.

The bottleneck is visible at the very right edge of the figure, where the trajectories of the vehicles are diagonally pointing downwards to the right.

The striking feature of this picture is the graphic illustration of the highly dynamic and (seemingly) nonlinear structure of traffic patterns. Vehicles do *not* wait orderly in front of the bottleneck, but instead self-organize into backwards moving jam waves. If one of these waves reaches back into an area with higher density (in our case the junction where the C-D cars leave), then the survival probability of this jam wave suddenly becomes much larger, and it may move deeply back into the system. A single snap-shot of such a traffic situation could not uncover the origin of such a wave. The implications to traffic measurement and modeling are important.

Something similar is true for the region where the C-D traffic stream enters the main road. It is not a process where both traffic streams line up to wait until they can jointly proceed. Instead, it is often even possible that the additional traffic enters into the main stream without causing a major disturbance right away. But the locally enhanced densities is unstable and leads sooner or later to the initiation of a disturbance, which then travels backwards to the junction (and often beyond).

These results indicate that the methodology of queuing networks [35] has to be handled with care when applied to vehicular traffic.

3.5 Congestion detection, toll and travel pricing

For simplicity, assume that the current toll is based on some traffic observation on the last period (day). Let us further assume that each driver only drives this trip once in each period (day). (Note that this is oversimplistic, and further investigations are needed to make it work for, e.g., workdays versus weekend-days.)

Algorithmically, we can proceed as follows: (i) The traffic microsimulation is executed for one period. Each driver updates her travel time information just after arrival at the destination. (ii) After all cars have reached their destinations, the toll is adapted according to the average value provided by the sensor. (iii) Each A-B

driver makes her route choice. (iv) The next microsimulation period starts. — This results in a day-to-day evolution of the decision pattern [36]. The procedure is actually very similar to standard game-theory [37], except that we obtain the pay-off from the microsimulation and not from a predefined matrix.

A critical question remains: Where should one place the traffic sensor(s) for the determination of the toll? Placing it *inside* the bottleneck is not very useful, because traffic there is always at or below the “efficient” density (i.e. at or below the density corresponding to maximum throughput).

Intuitively, it would make sense to measure the length of the queue in front of the bottleneck. However, as we showed in the last section, the dynamics of the traffic does not lead to the built-up of a regular queue but to a system of backtraveling jams instead, which makes this approach infeasible.

Therefore, we chose to measure the average density on the segment upstream of the bottleneck, i.e. between the exit to D and the bottleneck. Then, the next question is, which should be the target density for the control algorithm? When one is measuring traffic upstream of a bottleneck [38], then stationary traffic can never reach maximum throughput: Either traffic operates at densities corresponding to flow rates lower than the bottleneck capacity, or dense traffic builds up. Traffic can only “use” the part of the fundamental diagram which is below the capacity of the bottleneck; in consequence, densities are either far below or far above the ones corresponding to maximum throughput.

However, having some knowledge about the bottleneck is not really helpful: In a more complicated traffic network, it may be the case that further downstream from one bottleneck there is another one, which has even lower capacity. Or the bottleneck may be the on-ramp to a crowded major road: Here the performance of the bottleneck depends on the time-dependent and fluctuating load on the main road.

We therefore follow a simplistic and completely local approach here, which will nevertheless prove to be quite effective. Assume that the toll is operated by a local “toll agent”, who does not have any global knowledge. However, she knows the fundamental diagram (flow as function of density) of *her* sensor area. If she wants to keep the traffic at maximum flow, she has to keep the density in the correct range, i.e. near $\rho = 0.08$. We implement this by the following rules:

```

IF (  $\rho < 0.06$  ) THEN
    toll = toll - delta
ELSE IF (  $\rho > 0.10$  ) THEN
    toll = toll + delta
ENDIF ,

```

where *delta* is an external parameter.

According to our arguments above, is not obvious that this approach will produce meaningful decision behavior: The toll agent tries to keep the traffic at a density regime which is dynamically impossible because of the bottleneck downstream. It is not clear, a-priori, what

effect this will have, and it was one of our main points of interest in how this control mechanism would work.

4. More simulation results: How to play traffic games

4.1 Technical Set-up

In the following, we describe one particular simulation run in more detail. We used a network of overall size 1962 sites, composed of the following parts:

- direct route from A to B: 241 sites (smaller than for Fig. 7 to reduce computational demand)
- alternate route from A to B: 1570 sites (*much* longer than direct)
- connection from C to main route: 103 sites
- connection from main route to D: 48 sites
- length of the section shared by A-B and C-D-travelers: 101 sites
- thus, overall length from C to D: 252 sites
- length of bottleneck (with maximum velocity reduced to one): 10 sites
- position of the bottleneck: starts 20 sites before reaching B

The density ρ_{toll} for the update of the toll is measured between the junction where the vehicles heading for D leave the main route, and the start of the bottleneck.

We have $N_{AB} = 16000$ vehicles which want to travel from A to B, and the same amount $N_{CD} = 16000$ which want to travel from C to D. At each “day” of the simulation, they are lined up outside the simulated system in the same sequence; and they enter the system at their respective entry points as soon as the simulated traffic allows it (cf. Fig. 6).

When the vehicles enter the system, they already have decided on their travel plans, so they just execute these plans. The simulation runs until all vehicles have reached their respective destinations. Then the toll is updated and drivers decide their route for the next day, as described above.

4.2 A simulation of 200 periods (days)

We describe 200 days of a simulation where the toll was kept at zero during the first 100 days, and in addition all A-B-travelers were forced to use the direct route during the first 50 days.

Fig. 8a shows results for the trip times and the adaptive toll, Fig. 8b the vehicle-to-vehicle variations of the trip time (as defined earlier), and Fig. 8c the day-averaged density, on selected road sections. These sections are: (i) the section where the density for the toll adaption is measured, (ii) the section of the main road between the on-ramp from C and the off-ramp from D, and (iii) the alternative route.

Even when allowed (i.e. after day 50), not many of the A-B drivers use the new option of the alternative route. This is to be expected, since it is more than six times longer than the direct one. In consequence, travel times and fluctuations do not change much.

After day 100, the adaptive tolling starts and fairly quickly reaches a stationary value around 260. As the

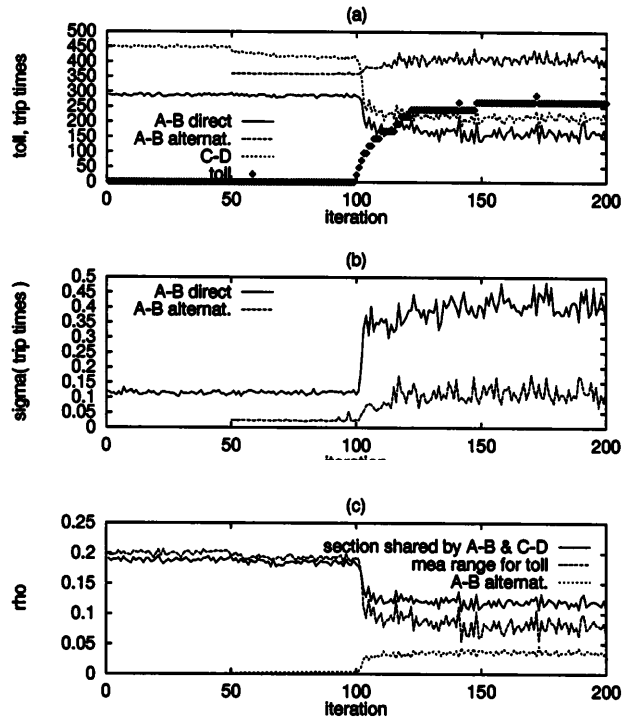


Figure 8. Simulation output for 200 iteration of the simple corridor network model. Time-steps 1-50: No adaption; 51-100: drivers can choose alternative route; 101-200: drivers can choose alternative route, and the toll adapts in order to keep the density at the specified level. *Top*: Average trip times for the direct and for the alternative route from A to B as well as for the route from C to D, and toll for the direct route from A to B. *Middle*: Vehicle-to-vehicle fluctuations of trip time for the direct and for the alternative route from A to B. *Bottom*: Densities on the segment shared by A-B-direct travelers and C-D-travelers, on the segment shortly before the bottleneck used for determination of the toll, and on the alternative route from A to B.

“toll” line in Fig. 7c indicates, this keeps indeed ρ_{toll} near the specified range between $\rho = 0.06$ and 0.10 . In addition, the density on the main segment (used by both A-B and C-D travelers) drops to around 0.11, above, but close to the density of maximum throughput.

Travel times for C-D and for A-B-direct travelers go down (Fig. 8a); and the toll just offsets the time gain for use of the direct route: $time_{direct} + \alpha \cdot toll \approx time_{alternat.}$; remember that $\alpha = 1$.

Vehicle-to-vehicle fluctuations (Fig. 8b) for the use of the alternative road go up from ca. 2% to around 12%, and for the use of the direct road from ca. 11% to around 42%. Moreover, the *day-to-day* fluctuations also seem to go up in all measurements.

All this is in agreement with our intuition that traffic management can indeed make traffic more efficient, but may in addition lead to higher fluctuations and, as a consequence, lower predictability, since the system is driven closer to capacity and thus to the edge of chaos.

One should distinguish between two different kinds of fluctuations: Fluctuations due to the dynamics, and fluc-

tuations due to the learning. The fluctuations in the latter might be due to the specifics of the chosen learning scheme, especially the lack of historic information beyond the last day. More realistic assumptions about the learning and en-route information are claimed to avoid that [39]. However, the results for the vehicle-to-vehicle fluctuations (i.e. the σ as defined in the text) only depend on the fact that the traffic density is driven towards the critical value. A less fluctuating learning scheme should therefore even *increase* our values for σ .

5. Conclusion

We started out establishing/reviewing some facts for a simple closed-loop single-lane system:

- Traffic at maximum capacity is in a regime which is critical up to an upper cut-off.
- This upper cut-off depends on the probability p_{spont} for the spontaneous initiation of a jam.
- The predictability of travel times sharply decreases when the density goes above this point.

This leads to the observation that advanced flow control will not only affect traffic flow, but will moreover drive large portions of the system towards the critical regime. The main reason for this is that the most efficient use of a traffic system takes place when all parts operate at densities at or below capacity. Systems designed for the management of traffic flows will reroute traffic from overcrowded roads to undercrowded ones, thus driving both closer to criticality. (We use criticality in this text even for the “not truly” critical situations, as discussed in the text.) Once traffic is near the critical region, further control inputs will have very unpredictable consequences.

More precisely, the following occurs. If one assumes complete information and rational decisions by everybody, the traffic will aim towards a Nash Equilibrium (NE). As nowadays drivers do not have complete information, we assume that they do something like bias their decisions towards “safe” routes, preferring e.g. shorter routes over longer ones even if both yield the same travel time.

Advanced Traveler Information Systems (ATIS) [27, 28] are developed to enhance the amount of information available. As explained above, this will push the traffic system closer to the NE and therefore—because it spreads traffic out over the network—closer to criticality.

Moreover, traffic management will aim beyond the NE towards a System Optimum (SO). A necessary condition for a SO is that no part of it is operating above the density ρ^* of maximum throughput, which will drive the system again closer to criticality.

This implies that the approximation of deterministic, predictable traffic patterns would be less and less correct the more one approaches high performance of the traffic system. In consequence, traffic assignment methods based on relaxation to equilibrium would no longer be meaningful: The changes in the traffic patterns due to one relaxation step would get lost in the changes due to the inherently fluctuating dynamics, and the algorithm would never converge. An open question is in how far one

can replace the equilibrium quantities by statistical averages (e.g. many Monte-Carlo runs); this is a topic of future research.

One envisaged way [34] of reaching the SO is to give each driver individual route guidance instead of complete traffic information. If one doubts that this will lead to high user acceptance, then congestion pricing seems to be the only alternative. Our simulation results support the idea that already locally operating agents can achieve this in an efficient manner.

In the text, we discuss the case of tolling on a specific road segment upstream of “the” bottleneck. This demands prior knowledge about the system.

However, one can imagine a completely local algorithm in the following way (see also [40]): Assume that *every* road segment in the system is operated by a simple economic agent. This agent wants to keep the operation of the segment as efficient as possible, and the only measure she has is to go up or down with the toll. The agent knows the performance characteristics (i.e. throughput q as a function of density ρ) of her segment, and from this she obtains the density which corresponds to maximum flow and therefore to maximum road performance. The agent then tries to keep the density on her segment at this particular density, increasing the toll when the density becomes too high, and else decreasing it. In a real network, we would expect that the toll for most segments turns out to be zero.

This tolling scheme gives the impression that every agent locally drives her segment towards criticality (= maximum flow), but the situation is more complicated. In most cases, it is not the traffic *inside* bottlenecks which is tolled, but the overcrowded segments *upstream* of the bottlenecks. But because of the bottleneck, these upstream segments usually cannot operate at maximum throughput: As soon as the incoming flow is more than the bottleneck capacity, dense traffic builds up, and the segment switches from operation far below to far above the critical point (see text). Nevertheless, our results show that this still leads to having more parts of the network near criticality, as a result of collective effects.

In an economic context, we therefore have a local aiming for high performance, which happens to coincide with criticality. But even though the criticality very often cannot be reached locally by this mechanism, it drives the *global* system closer towards criticality: Local maximization of efficiency leads to global criticality [41].

Or in short: The fact that, in a complex system, high performance often has the downside of high variability seems also to be true in transportation systems.

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References

- [1] Meyer, M.D., and E.J. Miller. 1984. *Urban Transportation Planning*. McGraw-Hill Series in Transportation.
- [2] Cohen, J., and F. Kelly. 1990. A Paradox of Congestion in a Queuing Network. *J. Appl. Probability* 27:730-734.
- [3] Arnott, R., A. De Palma, and R. Lindsay. 1993. A structural model of peak-period congestion: A traffic bottleneck with elastic demand. *The American Economic Review* 83(1):161-179.
- [4] TRANSIMS, The TRansportation ANalysis and SIMulation System project at the Los Alamos National Laboratory.
- [5] Rickert, M. *Outflow from 2-lane traffic simulations*. In preparation.
- [6] Rickert, M. 1994. *Simulationen zweispurigen Autobahnverkehrs auf der Basis von Zellularautomaten*. Master Thesis, Univ. of Cologne.
- [7] Wolfram, S. 1986. *Theory and Applications of Cellular Automata*. Singapore: World Scientific.
- [8] Stauffer, D. 1991. Computer simulations of cellular automata. *J. Phys. A* 24:909-927.
- [9] Nagel, K., and A. Schleicher. 1994. Microscopic traffic modeling on parallel high performance computers. *Parallel Comput.* 20:125-146.
- [10] Landau, L.D., and E.M. Lifshitz. 1986. Statistical physics, Course in Theoretical Physics, Vol 5. Oxford: Pergamon Press.
- [11] Wylie, B.J.N, D. McArthur, and M.D. Brown. 1992. PARAMICS parallelisation schemes. EPPC-PARAMICS-CT.10, Edinburgh.
- [12] Rathi, A.K., and A.J. Santiago. 1990. The new NETSIM simulation program. *Traffic Engineering + Control* May 1990, 317-320.
- [13] Nagel, K., and M. Schreckenberg. 1992. A cellular automaton model for freeway traffic. *J. Phys. I France* 2:2221.
- [14] Schadschneider, A., and M. Schreckenberg. 1993. Cellular automaton models and traffic flow, *J. Phys. A* 1993, 26:L679.
- [15] Nagatani, T. 1993. Self-organization and phase transition in traffic-flow model of a two-lane roadway. *J. Phys. A* 26:L781-L787.
- [16] Vilar, L.C.Q., and A.M.C. de Souza. 1994. Cellular Automata Models for General Traffic Conditions on a Line. Preprint.
- [17] Kinzel, W. 1983. Directed percolation. In *Percolation structures and processes*, edited by G. Deutscher, R. Zallen, and J. Adler. A. Hilger.
- [18] Bollobas, B. 1985. *Random graphs*. London: Academic Press.
- [19] Nagel, K. 1994. Life-times of simulated traffic jams, *Int. J. Mod. Physics C*. In press.
- [20] Stauffer, D., and A. Aharony. 1992. *Introduction to percolation theory*. London: Taylor & Francis.
- [21] Nagel, K., M. Paczuski, P. Bak. 1994. In preparation.
- [22] Stanley, E.H., D. Stauffer, J. Kertész, and H.J. Herrmann. 1987. Dynamics of spreading phenomena in two-dimensional Ising models. *Phys. Rev. Lett.* 95(20):2326-2328.
- [23] Langton, C. G. 1992. Life at the edge of chaos. In *Artificial Life II*, edited by C. Langton et al. Santa Fe Institute Studies in the Science of Complexity, Vol. 10. Redwood City, CA: Addison-Wesley.
- [24] Bagnoli, F., R. Rechtman, and S. Ruffo. 1992. Damage spreading and Lyapunov exponents in cellular automata. *Phys. Lett. A* 172:34-38.
- [25] Mitchell, M., J.P. Crutchfield, P.T. Hraber. 1994. Dynamics, computations, and the "Edge of Chaos": A re-examination. In *Integrative Themes*, edited by G. Cowan, D. Pines, and D. Melzner. Santa Fe Institute Studies in the Sciences of Complexity, Vol. 19, Reading, MA: Addison-Wesley.
- [26] de Sousa Vieira, M., G.L. Vasconcelos, and S.R. Nagel. 1993. Dynamics of spring-block models: Tuning to criticality. *Phys. Rev. E* 47:R2221.
- [27] Hall, R.W. 1993. Non-recurrent congestion: How big is the problem? Are traveler information systems the solution?. *Transpn. Res. C* 1(1):89.
- [28] IVHS AMERICA. 1993. *Surface transportation: Mobility, technology, and society. Proceedings of the IVHS AMERICA 1993 annual meeting*. Washington, D.C.: IVHS AMERICA.
- [29] Biham, O., A. Middleton, and D. Levine. 1992. Self-organization and a dynamical transition in traffic-flow models. *Phys. Rev. A* 46:R6124.
- [30] Nagatani, T. 1993. Jamming transition in the traffic-flow model with two-level crossings. *Phys. Rev. E* 48(5):3290-3294.
- [31] Cuesta, J.A., F.C. Martínez, J.M. Molera, and A. Sánchez. 1993. Phase transitions in two-dimensional traffic flow models. *Phys. Rev. E* 48(N6):R4175-R4178.
- [32] Schütt, H. 1991. *Entwicklung und Erprobung eines sehr schnellen, bitorientierten Verkehrssimulationssystems für Straßennetze*. Schriftenreihe

der AG Automatisierungstechnik TU Hamburg-Harburg No. 6.

- [33] Catoni, S., and S. Pallottino. 1991. Traffic Equilibrium Paradoxes. *Transp. Sc.* 25:240-244.
- [34] Mahmassani, H.S., and S. Peeta. 1993. Network performance under system optimal and user equilibrium assignments: Implications for Advanced Traveler Information Systems. *Transportation Research Record* 1408:83-93.
- [35] Simão, H.P., and W.B. Powell. 1992. Numerical methods for simulating transient, stochastic queueing networks. *Transpn. Sci.* 26:296.
- [36] Mahmassani, H.S., G.-L. Chang, and R. Herman. 1986. Individual Decisions and Collective Effects in a Simulated Traffic System. *Transp. Sc.* 20(4):258-271.
- [37] Axelrod, R. 1984. *The Evolution of Cooperation*. New York: Basic Books.
- [38] Hall, F.L., B.L. Allen, and M.A. Gunter. 1986. Empirical analysis of freeway flow-density relationships. *Transpn. Res. A* 20A(3):197-210.
- [39] Axhausen, K. 1994. Personal communication.
- [40] MacKie-Mason, J.K., and H.R. Varian, Pricing the internet, preprint 1994.
- [41] Bak, P., C. Tang, and K. Wiesenfeld. 1988. Self-organized criticality. *Phys. Rev. A* 38:368.