Imitation dynamics in a game of traffic

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Abstract. We study a model of traffic where drivers adopt different behavioral strategies. These can be cooperative or defective according to a driver abiding or not by a traffic rule. Drivers can change their strategy by imitating the majority, with a rule that depends on the strategies with which they have interacted. These interactions occur at intersections, where vehicles pay a temporal cost according to their strategy. We analyze the conditions under which different strategy compositions represent an advantage in the system velocity. We found that the cooperators’ mean speed is higher than the defectors’ even when the vehicle density is large. However, defectors can obtain benefits in their mean speed when they are a minority in an essentially cooperative population. The presence of a core of educated drivers, who persist firmly in a cooperative behavior, optimizes the speed in the system, especially for intermediate values of vehicular density and higher temporal costs.

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1 Introduction

Vehicular traffic dynamics has received considerable attention since, at least, the middle of the twentieth century. In the decades that followed different points of view have been used to tackle different features of the many problems associated with traffic. The interest of these hardly needs justification: the many aspects of traffic have enormous impact in our civilization, with applications in many fields, ranging from engineering to the social sciences. The volume of traffic flow has quickly overpassed the capacity of the cities and highways, once and again, country after country, making the understanding of its dynamic an imperative in many societies. The problems of infrastructure and urban development able to accommodate an increasing flow range reside at one end of the spectrum. At the other end there are aspects of education, social planning and law enforcement, aiming at helping the flow in the best interest of the society. Many other ancillary problems lay in between: congestion, pollution management (including noise and vibration), optimization of energetic resources, economics, reduction of accidents and casualties, parking, public transportation alternatives, remote monitoring, robotization, etc.

The complex spectrum of mathematical traffic models is well documented in the reviews by Helbing and Chowdhury [1,2]. The influential works of Lighthill and Whitham [3], and then of Richards [4], are based on a macroscopic approach in which traffic is considered a continuous medium—like a fluid—characterized by a spatial density and a velocity field. On a different vein, “microscopic” models that treat the motion of each vehicle separately have been developed as a parallel line of research. Microscopic models emphasize the role played by the (non linear) interactions between vehicles. The interest of physicists in traffic problems received an enormous boost with the work of Nagel and Schreckenberg [5]. There exist very detailed microscopic models that serve the purpose of analyzing mostly local situations. Such level of detail is still prohibitive in the study of large scale features of traffic flow. Nagel-Schreckenberg models and others, on the other hand, exploit the more manageable representation of traffic as cellular automata.

In this work we present a bidimensional model of traffic where drivers operate with different behavioral strategies. In this framework we introduce a dynamic of imitation based on the types of strategies faced by drivers at each intersection of a city. Our aim is to get an insight about how the interaction between drivers with distinctive behaviors can influence a 2D traffic flow. Specifically, we study a system where part of the agents respects a traffic rule, while others ignore it. It is a very common situation in many countries with poor traffic education, from which an imitation behavior, “do as the others do,” usually emerges. In such a context, we explore the effect that the introduction of a core of “well educated” drivers, abiding by the law, affects the collective behavior and the efficiency of the system in terms of, for example, speed.

In the vast literature on traffic there are few studies which use the tools of game theory. Yet, the behavior of drivers can
easily and adequately be treated as a strategy in the game theoretical sense. The framework we follow in the present work is reminiscent of other studies in the dynamics of pedestrians \[7,8,9\]. In particular, Baek et al. \[10\] have analyzed a cellular automaton where agents move along a passageway in both directions. When encountering other agents they take a step to the right with probability \( p \) and to the left with probability \( 1 - p \). In this way, they play a coordination game in which two strategies are considered: traffic rule abiders and traffic rule ignorers.

Other game theoretical approaches have been applied on networks of transportation approached from an economic point of view \[11,12\]. Certainly, there are many instances were the mathematics of cooperating and defecting strategies, of imitation and education, can be applied in traffic systems. The education of traffic rules is perhaps the epiphany where the need of reaching a consensus of cooperation in the system produces a global benefit. A similar problem in a more abstract setting has been studied in \[13\], and we aim to applying some of those ideas here.

2 Model

With the purpose of obtaining an insight of the mechanisms operating behind the emergent collective patterns, we analyze a simple model that contains enough ingredients from the real systems. The model city is a square with straight streets arranged in a regular lattice. For the sake of simplicity in the description, imagine that the streets run either in the North-South direction (the longitudinal streets) or the East-West (the transversal streets). All streets are one-way, single-lane roads. The direction of traffic alternates in both sets of streets, as is usual in many real world situations.

The vehicles are modelled as a cellular automaton. A car can occupy the space between two intersections, and advance one block at each time step of the automaton dynamics. Double occupancy of the blocks is not allowed: the cars can advance only if the block ahead is empty. Interaction of cars occur only at the intersections, in a manner that will be described below. We keep a constant number of vehicles by allowing those drivers that exit the lattice from a border to reenter the system. This situation is analogous to (i), since the cooperators yield to the defector, and the defector just ignores the rule. (iii) The cooperators yield to the defector, and the defector just ignores the rule.

The dynamics proceeds in discrete steps. At each step all the intersections of the city are updated in a random order. The effect of this is an asynchronous update of the positions of the vehicles, which prevents some artifacts that a sequential update can produce in the rather small systems we use to mimic the streets of a real world city, these cars are randomly returned to empty slots at the border of any street, regardless the street from which they came out.

The costs involved in rules (i) to (iv) are summarized in the following table, that show the time in units of simulation steps. A left (right) driver is a driver approaching the intersection from the left (right) of the other driver. A driver that yields loses a time step, incurring into a cost of 2 for crossing. The parameters \( a \) and \( b \) characterize the delay incurred into in case of more serious interactions. Observe that, in the interaction (iii), we assume that both drivers lose the same time, \( a \). This is a simplification of a situation that could be, of course, more complex in real life. For example, the cooperators yield to the defector cross, and then the cooperators continue his way. This could be implemented in the present formulation with an additional parameter \( c > a \) for the cooperators. A sensible choice, in the present cellular automaton formulation, would be \( c = a + 1 \). The results do not change significantly in such a case, reflecting a robustness of the model with respect to details that might be difficult to quantify. On the other hand, one does not sensibly expect that \( c > a + 1 \). Even if one would allow it, a thorough reformulation of the rules would be necessary to accommodate for the possibility of a vehicle standing still even when the interacting one has followed his way. In the present work we prefer to keep the model rules simple, as formulated.

| Left driver | C | D |
|-------------|---|---|
| C           | 2 | 1 |
| D           | a | b |
operators and of defectors (step that updates, randomly and asynchronously, as many in-distributions to the total duration. From this ensemble we compute the as the ratio of the number of steps it makes during the simula-
tion, to the mean values, with narrow dispersion. Only when the mean values of cooperators and defectors are very close (as it happens when the density is high) the distributions show some overlap as we see in the insert of the Figure 3.

As Fig. 2 shows, the velocity decreases monotonically with vehicle density. This is so for the system average velocity \( \langle v \rangle \) as well as for the cooperators and the defectors. Observe, also, that the average velocity of cooperators is greater than that of defectors at all densities. This reflects the fact that cooperators are less prone to the higher costs involved in the violation of the right hand rule \((b \gg a > 2)\). Moreover, observe also the effect of system composition on the average velocity. When the system is more cooperative, defectors also get a benefit. Indeed, the velocity of defectors is greater in a system with 75% of cooperators than that of cooperators in a system with 25% of cooperators—at least for intermediate densities. We will return to these matters later on.

We have also computed the distribution of time-averaged individual velocities, and checked that the mean values shown in Fig. 2 are a good characterization of them. Figure 3 shows a typical example. The distributions are bell shaped around their mean values, with narrow dispersion. Only when the mean values of cooperators and defectors are very close (as it happens when the density is high) the distributions show some overlap as we see in the insert of the Figure 3.

3.2 Imitation dynamics

The results presented in the previous section provide a first step in our analysis of the dynamics of cooperation and defection in the simple traffic model. We will now introduce the key ingredient of strategy imitation. Let us suppose that there are two idiosyncrasies in the drivers. Some of them adopt their driving strategy not because of conviction or belief in the convenience

\[ P(v_C) \text{ and } P(v_D), \] characterize the movement of the two classes of drivers.

3.1 Density dependence

Figure 2 shows the average velocities as a function of vehicle density \( \delta \) in a \( 20 \times 20 \) square lattice. Two sets of curves are shown, corresponding to different strategy compositions of the system. The lowest three curves correspond to a system with 25% cooperators. The upper three, on the other hand, correspond to a very cooperative system with 75% cooperators. These two situations provide a good characterization of both cooperative and non-cooperative ensembles.
of respecting the traffic rule, but by imitation of other drivers. It is a common habit in many societies with little enforcement of the rules and a low level of education of them: “Do as the other do.” Besides these “imitators,” a core of drivers may well be bona fide cooperators, representing a small group of drivers that have been well educated in the traffic rules, and are convinced of their application. These “core cooperators” do not imitate the strategy of other drivers, and always cooperate.

We implement this imitation dynamics in the following way. Imitating drivers can change their strategies based on the frequency of encounters with drivers that display one or the other strategy. Since it is unreasonable that drivers change strategy too often, the imitation takes place every \( \tau \) simulation steps, based on the frequency of interactions during the previous \( \tau \) steps. The fraction of encounters with either strategy define the individual probabilities of imitation:

\[
P_C = \frac{f_C}{f_C + f_D}, \quad P_D = 1 - P_C,
\]

where \( f_s \) is the number of interactions with strategy \( s \) during the previous \( \tau \) steps. Observe that the left driver participating in encounters of type (i) and (ii)—a cooperator—cannot infer the strategy of the right driver. They always give way, regardless of whether the right driver is a cooperator or a defector. In these situations, the cooperator adds 0.5 both to \( f_C \) as \( f_D \). In any other type of encounter each driver is able to infer the strategy used by the other driver, and will add 1 to \( f_C \) or to \( f_D \) as appropriate. Based on the defined probabilities, drivers can change their strategy by imitating the majority, if they play the other strategy:

\[
C \rightarrow D \text{ with probability } P_D, \quad D \rightarrow C \text{ with probability } P_C.
\]

It is reasonable to assume that drivers in a small town tend to interact with the same drivers over and over again, while those in a big city do not. In this spirit we have made \( \tau \) depend on the size of the city, as \( L^2 \) simulation steps.

The numerical results show that the dynamics of imitation establishes a balance between the number of cooperators and defectors. Independently of the initial conditions, the system reaches an equilibrium in the composition of strategies. The average number of cooperators and defectors at the end of the realizations, with the parameters we used, are 56% and 44% respectively. Moreover, these same values of equilibrium are observed even in extreme cases when a single cooperator or defector is introduced at the beginning of the simulations in populations in which all other drivers have the opposite strategy (besides fortuitous extinctions of one of the populations when it is very small, due to stochastic fluctuations).

This approach to equilibrium can be understood in a mean field approximation by analyzing a master equation for the probability densities. Consider the following equation for the probability density of cooperators:

\[
\frac{d\rho_C}{dt} = W(C|D)\rho_D - W(D|C)\rho_C,
\]

where \( W(S|S') \) is the transition probability for a driver with strategy \( S' \) to switch to \( S \), and \( \rho_C \) and \( \rho_D = 1 - \rho_C \) are the probability densities of cooperators and defectors respectively at time \( t \).

Given the lack of discrimination of cooperators driving on the left at intersections, in a well mixed approximation their probability to switch to defection is \( W(D|C) \approx 1/2 \). On the other side, defectors build up a probability of switching to cooperation based on their encounters with cooperators, so we have \( W(C|D) = \rho_C \). With these, Eq. (5) becomes a logistic equation of the form:

\[
\frac{d\rho_C}{dt} = \rho_C(1/2 - \rho_C).
\]

The stable equilibrium solution of Eq. (6) is \( \rho_C^* = 1/2 \), close to the observed stationary value. Incidentally, observe that a partial discrimination of the cooperators, of a fraction \( \varepsilon < 1 \) of the defectors in their encounters, can be taken into account with a transition probability of the form \( W(D|C) = \varepsilon \rho_D + (1 - \varepsilon)/2 \). It is easy to show that the ensuing logistic equation also has \( \rho_C^* = 1/2 \) as only attractor. The timescale of the evolution, however, becomes dependent on \( \varepsilon \) as \( 2(1 - \varepsilon)^{-1} \).

Besides the imitators, we set a fraction \( f_{CC} \) of drivers to form a core of cooperators. They respect the traffic rules strictly, and we intend to study their effect in the dynamics. After the system has reached a stationary state they are randomly chosen, set as cooperators, and will not change their strategy for the remaining course of the run. They represent a set of drivers who have been educated to abide by the law, disregarding the behavior of the rest of the system. We are interested in the reaction of the system as a whole, as a result of the imitation of strategies, and its dependence on the size of this core of cooperation.

As a global measure of the influence of the core we define a coefficient:

\[
\Delta v = \frac{v_a - v_b}{v_b},
\]

where \( v_b \) and \( v_a \) are respectively the average system velocities calculated before and after the establishment of the core.
Figure 4 shows the effect of the core size on $\Delta v$ for different vehicle densities. It is clear that the existence of the core of cooperators represents a benefit for the system as a whole, in terms of the velocity of the traffic flow. Moreover, the growth of $\Delta v$ is monotonous, without any indication of a transition for some critical core size. This behavior is very general, and we have checked it for a wide range of model parameters.

The meaning of this result may be important for the design of education plans. It implies that not only it is necessary to educate and convince as many drivers as possible of the importance of the respect of the rules, but also that the imitation of behavior does not produce a collective critical turnover of a defective system.

Observe, also, that the actual value of the growth of performance may be sometimes dubious, since the growth of velocity can be marginal in some situations, particularly for low and high densities of traffic. This is an indication that other measures are necessary to achieve specific goals of traffic fluidity, besides the education of a core of drivers.

As a final comment on Fig. 4, observe that the increase of the system velocity after the introduction of a core of cooperators, versus the relative size of the core in the population. The curves show the behavior for different values of the vehicle density $\delta$, as shown in the legend. The initial fraction of cooperators in the system was 25% in all cases. The cost parameters are $a = 3$, $b = 100$. Data are averaged over 100 realizations.

Fig. 4. Coefficient $\Delta v$, measuring the increase of the system velocity after the introduction of a core of cooperators, versus the relative size of the core in the population. The curves show the behavior for different values of the vehicle density $\delta$, as shown in the legend. The initial fraction of cooperators in the system was 25% in all cases. The cost parameters are $a = 3$, $b = 100$. Data are averaged over 100 realizations.

4 Conclusions

We studied a cellular automata model of vehicular traffic based on game theory. Our simple model assumes that only two behaviors are possible: drivers either respect or ignore the rule that gives priority to the vehicle driving on the right. The two classical strategies of two-strategies formal games—cooperation and defection—are immediately associated with those. In our framework, pairs of drivers can interact at crossings where each vehicle pays a temporal cost according to its strategy.

We studied first the average velocity achieved in systems with different and fixed proportions of cooperators and defectors. We found that the velocity decreases monotonically with density, driving away the possibility of a sharp transition at any traffic density. Even for high vehicle densities, the average speed of cooperators is greater than that of defectors, independently of what strategy is a majority in the population. This seems to imply that cooperators always benefit when abiding by the law. However, in a population essentially cooperative, defectors can exploit this situation for their own benefit, obtaining higher speeds than those achieved when the population is essentially defective.

Additionally, we introduced a dynamic of imitation. Each driver—at a slower time scale than the update of the state of the system—can change their strategy with a probability calculated from their perception of the strategy of those they meet at the crossroads. This imitation represents the attitude of drivers who have not received a proper education in traffic rules; instead, they try to adjust their behavior to that of the rest of the system. We have explored the effect of establishing a core of law-abiding drivers in this environment, in the form of a sub-population of cooperators that do not change their behavior during the dynamical evolution.

The existence of a core of cooperators represents a benefit for the whole system, in the sense that higher speeds are achieved. This benefit is gradual and continuous in its dependence on the size of the core set. That is, the combination of the core together with the emulation attitude provided by the dynamic of imitation, does not produce a critical turnover of a defecting system. This is a point to take into consideration in the formulation of driver’s education programs (even for drivers
that already have a permit or license) or road safety campaigns. Remarkably, this benefit reaches a maximum at intermediate densities of traffic, and it is greater when the penalties impose higher costs. The results are very general in the simple model reported in the present work, which tries to capture a set of minimal important details of the actual system. They will be further explored with the addition of more complex rules and interactions in future investigations. Moreover, some of the dynamical features observed in the model could be considered as suggestions for field observations.

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