Effects of individual attitudes and motion decisions in room evacuation models

V. Dossetti\textsuperscript{a,b,c}, S. Bouzat\textsuperscript{d,e}, M. N. Kuperman\textsuperscript{d,e}

\textsuperscript{a}CIDS-Instituto de Ciencias, Benemérita Universidad Autónoma de Puebla, Av. San Claudio esq. 14 Sur, Edif. 103D, Puebla, Pue. 72570, Mexico
\textsuperscript{b}Instituto de Física, Benemérita Universidad Autónoma de Puebla, Apdo. Postal J-48, Puebla 72570, Mexico
\textsuperscript{c}Consortium of the Americas for Interdisciplinary Science, University of New Mexico, Albuquerque, NM 87131, USA
\textsuperscript{d}Consejo Nacional de Investigaciones Científicas y Técnicas
\textsuperscript{e}Centro Atómico Bariloche (CNEA), (8400) Bariloche, Río Negro, Argentina

Abstract

In this work we present a model for the evacuation of pedestrians from an enclosure considering a continuous space substrate and discrete time. We analyze the influence of behavioral features that affect the use of the empty space, that can be linked to the attitudes or characters of the pedestrians. We study how the interaction of different behavioral profiles affects the needed time to evacuate completely a room and the occurrence of clogging. We find that neither fully egotistic nor fully cooperative attitudes are optimal from the point of view of the crowd. In contrast, intermediate behaviors provide lower evacuation times. This lead us to identify some phenomena closely analogous to the faster-is-slower effect. The proposed model enables for the introduction of Game Theory elements to solve conflicts between pedestrians which try to occupy the same space. Moreover, it allows for distinguishing between the role of the attitudes in the search for empty space and the attitudes in the conflicts. In the present version we only focus on the first of these instances.

1. Introduction

During the last decade there has been a multiplication of mathematical models for pedestrian dynamics and enclosure evacuation aiming at unveiling the most relevant aspects affecting such processes. Despite the fact that all

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these models represent similar processes (or even the same), they implement different methodologies with their corresponding strengths and limitations.

The consideration of behavioral aspects related to the interactions between individuals has produced some notable contributions in the area [1, 2]. In particular, using a mechanistic approach, the so called social-force model [2, 3, 4, 5] captures the fact that the motion of an agent is governed by the desire of reaching a certain destination and by the influence it suffers from the environment, which includes the other agents. The model links the collective motion of the individuals to self-driven many particle systems (see [6] and references therein). In order to simplify the calculations, advances have also been maid with cellular automaton models [7, 8].

Recently, some attention was drawn upon the fact that a full description of the behavioral aspects involved in an evacuation process needs to consider the disposition of the individuals as internal states which may influence the responses of the pedestrians and, ultimately, their motion (see, for example, [9]). The idea is that not only the environment but also the internal motivations govern their reactions [10]. Thus, some of the interactions between two or more individuals in a moving crowd can be thought as conflicts which the pedestrians can tackle using different strategies, according to their characters or attitudes. These considerations have naturally led to the inclusion of Game Theory elements in the models for pedestrian dynamics. The first works considering Game Theory within evacuation models [11, 12] analyzed the emergence of pushing behavior in evacuation situations. Subsequently, several authors analyzed various aspects of the complex subject of linking individual nature to crowd dynamics [13, 14, 15, 16, 17, 18] using Game Theory. All these works considered two available strategies for each pedestrian. Namely, a cooperative one and a defecting one. The cooperative strategy is normally associated to kind and patient behavior consisting in not looking for taking advantage from others, and, specially, not rushing to an empty space when a favorable move is available [13, 17]. Conversely, the defective strategy can represent an impatient pedestrian, who rushes to conquer gaps, disrespectful to others.

In a slightly different context, it was suggested recently [21] that, despite the success of the models based on the Social forces paradigm, more simple assumptions could lead to highly satisfactory predictions of pedestrian behavior. In [21], the authors consider that the reaction of an individual is mostly governed by the visually perceived environment, and that a pedestrian, instead of being repelled by the neighbors, actively looks for empty
space or free paths through the crowd. Hence, from different points of view, the attitude of the individuals toward the empty space (i.e. the way in which pedestrians use and let use the available space) arise as a character-dependent key element influencing the dynamics.

Clearly, a strategy of motion reflecting the complex behavior of a pedestrian cannot be determined by a unique feature within a model. Several aspects should be included in order to define the use of space and the attitude of the pedestrian in conflicts or competitions for space. Part of the object of this work is to understand how some of the different elements which may conform a strategic profile affect the dynamics of an evacuation process when considered separately. This means, to disentangle such different components, and move towards a better understanding of the emerging results.

With this in mind we develop a spatially-continuous discrete-time model for pedestrian dynamics that enables for the analysis of the influence of the individual attitudes at different stages of the evacuation dynamics. These stages include the decisions made at the presence of available space that promotes a favorable move, and the strategy adopted if confronted with conflicts that may derive from these decisions. More specifically, the model considers two different stages at which the attitudes of the pedestrians can be introduced. First, a stage at which each pedestrian decides its attempt of motion according to the preferred direction, the available free space perceived, and reflecting its degree of rationality, patience, cooperativeness or aggressiveness. Second, a stage at which the conflicts among individuals that attempt to move to overlapped positions are solved. This second stage could in principle include Game Theory elements to reflect the character of the pedestrians and their fitnesses to win the competitions. However, as a first approach, in this work we solve the conflicts at random and focus on the analysis of the aspects involved in the first stage. At such a first level, the actual behavioral patterns of pedestrians, which may include cooperative or egotistic attitudes and rational or impulsive decision making, are incorporated in the model through different deterministic or noisy ways of deciding the attempts of motion. The selfish or cooperative attitude is mimicked at this level through an aggressive or coordinated management of the available space to move. In particular, we focus on the analysis of the effects of the randomness and the rationality in the use of empty space to move, with a connotation that will become clear later. We also study the influence of the minimal separation threshold considered by the pedestrians for attempting a step. This parameter is related to the inclination of the individuals to avoid collision with other
pedestrians and, thus, to their degree of cooperativeness or politeness.

In agreement with the suggestions in [21], the proposed model starts from very simple assumptions and a small number of parameters. Moreover, given that it considers finite-size pedestrians in a continuous-space, it can be thought as more realistic than most cellular automaton models. Furthermore, as mentioned before, it enables for the inclusion of Game Theory formalism to solve the conflicts which emerge in the competition for space. Due to these properties, we believe that the model can be relevant for the analysis of many aspects of pedestrian dynamics beyond those studied in this work. Moreover, by considering appropriate adaptations and more complex geometries, it may constitute a useful tool for the design of actual spaces and buildings.

2. The model

We consider a spatially continuous model of \( N \) pedestrians, represented by rigid disks of radius \( r = d/2 \), occupying a square room of size \( L \) with a single door. In \((x, y)\)-coordinates, the walls are located at \( x = \pm L/2 \), \( y = 0 \) and \( y = L \), while the exit is in the middle of the \( y = 0 \) wall, running from \((-l_d/2, 0)\) to \((l_d/2, 0)\). The time is discretized in steps of duration \( \delta t = 1 \) (in arbitrary units) while the space is continuous so that the position of the center of the disks can be any point in the room. We analyze two versions of the same basal model, that will be referred to as rational and stochastic. In both cases, the individuals head towards the door in order to leave the room. More precisely, a walker located at position \( \vec{r}_i = (x, y) \) heads towards the point \( \vec{r}_E \) at the exit, which is defined as \( \vec{r}_E = (0, 0) \) if \( |x| \geq l_d/2 \) or as \( \vec{r}_E = (x, 0) \) if \( |x| < l_d/2 \).

The formulation for the rational model is the following. At each time step, each walker selects a desired position to which he/she will attempt to move. For this, the walker first explores the possibility of moving in the direction of the exit, and if it is not possible, he/she explores the possibility of making a lateral motion. This is done with the following algorithm. Let \( \vec{r}_i \) be the position of the walker \( i \) at time \( t \), which is represented by the center of the circle in the sketch in Fig. 1. We define \( \hat{u}_E = (\vec{r}_E - \vec{r}_i)/|\vec{r}_E - \vec{r}_i| \) (i.e. the direction towards \( \vec{r}_E \)). As a first attempt, the walker selects a direction of motion \( \hat{u} \), which is randomly chosen within an angle of amplitude \( \eta \) around \( \hat{u}_E \) (i.e. \( \eta/2 \) to each side), as shown in Fig. 1. Note that this implies that we consider an uncertainty or randomness in the way the pedestrians point toward the exit, which is characterized by the parameter \( \eta \). Then,
the walker analyzes what is the maximum distance he/she can move in the
direction \( \hat{u} \) without overlapping another walker (for this we consider all the
walker’s positions at time \( t \)). If such a distance is larger than a threshold \( \mu d \)
\((0 < \mu < 1)\), the desired position for the walker \( i \) is set as \( \vec{r}_i + \lambda \hat{u} \). Here,
\( \lambda > \mu d \) is the size of the desired step, which is set as long as possible up
to a maximum distance \( d \) \((i.e. \ \mu d < \lambda < d)\). Conversely, if the maximum
distance allowed in the direction \( \hat{u} \) is smaller than \( \mu d \), the walker attempts
for a lateral motion (see Figure 1). For this, he/she randomly selects one
of the two directions perpendicular to \( \hat{u} \), here referred to as \( \hat{u}_\perp \). Then, the
walker checks the maximum distance allowed for a motion in the direction
\( \hat{u}_\perp \). If this results larger than \( \mu d \), the desired position is set as \( \vec{r}_i + \lambda \hat{u}_\perp \).
Instead, if there is a blockage, the walker will not attempt for moving in the
considered time step, and he/she will remain at position \( \vec{r}_i \) at time \( t + \delta t \).

Once all the individuals have defined the positions for their motion at-
ttempts, we have to check for the possibility of conflicts. Note that a conflict
may arise when the desired positions of two or more walkers overlap. In
such a case, the conflict is solved by selecting at random one of the walkers
involved, which will be finally allowed to move. The rest of the individuals
in the conflict will remain at their original positions. Note that, according
to what was indicated in the introduction, this is the stage of the model
at which Game Theory could be included to solve the conflicts, as done for
instance in [17].

It is worth remarking that the rational model includes two main parameters
defining the stepping dynamics. Namely, the angle \( \eta \) characterizing the
randomness in the pointing toward the exit by the walkers, and \( \mu \ (0 < \mu < 1) \),
which defines the threshold distance \((\mu d)\) for attempting a step.

Now we introduce the stochastic model, whose main difference with the
rational one is that the attempt for a lateral motion is decided at random
instead of being a consequence of the impossibility of making a forward mo-
tion. The algorithm is the following. At each time step, for each walker, the
directions \( \hat{u} \) and \( \hat{u}_\perp \) are defined using \( \hat{u}_E \) and \( \eta \), just as in the deterministic
case. Then, each walker is set to attempt for a lateral motion \((direction \ \hat{u}_\perp)\)
with probability \( \alpha \) or for a forward motion \((direction \ \hat{u})\) with probability
\((1 - \alpha)\). If the available distance in the chosen direction is larger than \( \mu d \),
the walker will attempt for a step of length \( \lambda \) in such direction. In contrast,
if there is a blockage, the walker will not attempt for moving. After all the
individuals have defined their desired positions, the conflicts are solved in
the same way as for the rational model.
Figure 1: Scheme showing the direction of frontal and lateral movements and the uncertainty introduced by $\eta$
Two things should be stressed. First in addition to the parameters \( \eta \) and \( \mu \) of the rational model, the stochastic model has a third parameter \( \alpha \) \((0 \leq \alpha \leq 1)\), which defines the probability of attempting a lateral movement. Second, the random choice between the directions \( \hat{u} \) and \( \hat{u}_\perp \) reflects an irrational behavior of the pedestrian. Note that the available distance is checked only in the randomly chosen direction.

For both models, as initial condition we consider random positions for the \( N \) pedestrians within the room, taking care of avoiding overlapping.

The parameters \( \mu \), \( \eta \), and also \( \alpha \) for the stochastic case, define the way in which the pedestrians decide their attempts of motion. Thus, they can be interpreted as dependent on the characters of the pedestrians. For instance, a relatively large value of \( \mu \) could be related to a more respectful (cooperative) attitude than a low value of \( \mu \), since a walker with larger \( \mu \) is more careful in avoiding physical interaction with the pedestrians in the direction he/she moves. Similarly, larger values of \( \eta \) or \( \alpha \) indicate a lower propensity for moving straight to the exit, so that this may be also attributed to a more cooperative attitude. The predisposition of the individuals can be naturally introduced in the model to define the strategy of motion, that affect both the decision making process when searching for empty space to move (ruled by the parameters \( \mu \), \( \eta \) and \( \alpha \)), and the attitude or strategy during a conflict resolution. As indicated in the introduction, in this work we focus on the effects observed only during the first case. Our definition of cooperative and defective attitudes alludes to the observed behavior during the choice of the next move and not to deeper internal motivations that the individuals may have. In this sense, walking straight to the exit ignoring the presence of the others is the most intuitive and obvious interpretation of an egotistic attitude.

3. Results

3.1. Exit times and dependence on the parameters.

We begin by analyzing the dependence of the mean evacuation time (or exit time) on \( \eta \) within the two models. For this we consider a fixed value \( \mu = 0.1 \) and different values of \( \alpha \) in the case of the stochastic model. The effects of varying that threshold \( \mu \) will be studied later. The results are shown in Figure 2.

First we observe that, for any value of \( \alpha \), the stochastic model results in longer exit times than the rational one. As we show later, this result is
independent of the values of the rest of the parameters with the exception of very small values of \( \mu \). We can affirm that, in most cases, the rational behavior is strategically more effective than the stochastic one (both for each individual and for the crowd).

Figure 2 also show us that the evacuation time has a non monotonic behaviour, adopting a minimal value for an intermediate value of \( \eta \). This indicates that the presence of certain limited amount of noise improves the overall performance of the pedestrians, but the effect is reversed once \( \eta \) exceeds a critical value, i.e., with an increase in the uncertainty when choosing the moving direction. This can be understood by considering that for very small \( \eta \), the desired directions of movement of several pedestrians can point to similar targets, increasing the possibility of blockage, while large uncertainties can lead to unnecessary winding of the trajectories increasing the exit time. We have verified the robustness of this result against changes in \( \mu \), as shown later, in the sizes of the door and the room and in the number of pedestrians.

Additionally, we observe that for the stochastic model there is an optimal non-negligible value of \( \alpha \) that minimizes the exit time. To observe this more clearly we present in Figure 3 the information about exit times for different values of \( \eta \) as a function of \( \alpha \). Qualitatively, the dependence of the exit time on \( \alpha \) has the same behavior for any value of \( \eta \). There is always an optimal value that minimizes the exit time and that is almost constant for a given size of the door. For example, for \( l_d = 6d \), the optimal value is \( \alpha \approx 0.47 \) with only small variations (less than 7.5\%) as a function of \( \eta \), as shown in the inset of Figure 3.

For that optimal situation, the resulting exit time is of the order of the one found for the rational model, and even the dependence on \( \eta \) is qualitatively the same, as shown in Figure 2 for stochastic and rational agents. However, this is not the case for lower and higher values of \( \alpha \). On the one hand, when \( \alpha \) is very low, the whole group of pedestrians might end up in a clogged configuration or, with some intermittences, stay blocked until a noisy event helps to clear the blockage. We have observed these two effects in several simulations.

As mentioned before, the increase in the exit time is mainly due to a noisy wandering behavior (more evident for the stochastic version of our model) or to the occurrences of blockages due to the lack of space for the pedestrians to move. The first can be tuned by the amount of noise considered in the dynamics (characterized by the parameters \( \eta \) and \( \alpha \)). This, in turn, also
Figure 2: Mean evacuation time for the rational and stochastic models as a function of $\eta/\pi$. Here each curve corresponds to a different choice of $\alpha$ with $\mu = 0.1$, while the solid black curve with white circles corresponds to the rational version of the model, zoomed in the inset. The results were obtained by averaging over 1000 realizations, considering a room of size $L = 100$ with a door of size $l_d = 6d$ filled to a 40% of its capacity, containing $N = 1000$ agents.
Figure 3: Mean evacuation time for the stochastic model as a function of α with μ = 0.1. We consider different values of η. The results were obtained by averaging over 1000 realizations, considering a room of size $L = 100$ with a door of size $l_d = 6d$ filled to a 40% of its capacity, containing $N = 1000$ agents. The inset shows a zoom of the curve corresponding to the rational case.
Figure 4: Mean evacuation time for the rational model as a function of $\eta/\pi$ for different values of $\mu$. The results were obtained by averaging over 1000 realizations, considering a room of size $L = 100$ with a door of size $l_d = 6d$ filled to a 40% of its capacity, containing $N = 1000$ agents.
Figure 5: Mean evacuation time as a function of $\mu$. Here each curve corresponds to a different choice of $\eta$. We show the rational and the stochastic cases, for the last one, the case when $\alpha$ is optimum. The horizontal axis is in units of $d^{-1}$. The results were obtained by averaging over 1000 realizations, considering a room of size $L = 100$ with a door of size $l_d = 6d$ filled to a 40% of its capacity, containing $N = 1000$ agents.
Figure 6: Mean evacuation time a) for the rational case and as a function of $\mu$, b) for the stochastic case as a function of $\alpha$. The results were obtained by averaging over 1000 realizations, considering a room of size $L = 100$ and different door sizes, as shown in b). The room contained $N = 1000$ agents.
Figure 7: Snapshots for different instances of the evacuation process with rational agents (black circles) for different values of $\mu$ and $\eta = \pi/8$. The red dots represent the conflicts between two or more agents that are solved randomly with just one of them advancing to the desired position. The green square represents the position and width of the door at the bottom wall of the room with $L = 100$ and $l_d = 6d$. The initial condition on the left column is the same in all cases, with the room filled to a 40% of its capacity with $N = 1000$ agents, while the blue curve corresponds to the trajectory of one of the agents until it leaves the room.

affects the distribution of the available space and consequently the number of blockages. Still, there is something else we can do to prevent clogging. Namely, to increase the parameter $\mu$, which characterizes the minimal empty space that a given individual has to observe for attempting a motion in a certain direction.

In Figure 4 we show the exit-time vs. $\eta$ curves for several values of $\mu$ within the rational model. We observe that the effect of preserving a certain distance from the other pedestrians favors the evacuation speed unless this distance is too large and so the restriction has a completely different effect: the effective free space to move is reduced to the point that no one can move. As a consequence, the dependence of the exit time on $\mu$ shows that there is
Figure 8: Snapshots for different instances of the evacuation process with stochastic agents (black circles) for different values of $\alpha$, $\mu = 0.1$, and $\eta = \pi/8$. The red dots represent the conflicts between two or more agents that are solved randomly with just one of them advancing to the desired position. The green square represents the position and width of the door at the bottom wall of the room with $L = 100$ and $l_d = 6d$. The initial condition on the left column is the same in all cases, with the room filled to a 40% of its capacity with $N = 1000$ agents, while the blue curve corresponds to the trajectory of one of the agents until it leaves the room.
an optimal value ($\mu \approx 0.6$ for a door of size $l_d = 6d$). When $\mu > 0.75$ there is a considerable proportion of realizations that show transient or permanent blockages. Surprisingly, this phenomenon is not replicated when considering the stochastic model, for which increasing the value of $\mu$ results always in a longer exit time, as shown in Figure 5. This fact might be indicating that the randomness in the lateral motion (measured by $\alpha$) is already efficient in creating empty spaces and adding the effect of $\mu$ results also in an effective reduction of the available space as $\mu$ increases. Although Figure 5 only shows the exit time for $\alpha = 0.55$, we have studied what happens for several other values of $\alpha$ observing in all the cases the same behavior.

We must mention that the optimal value for $\mu$ in the case of rational agents (see Figure 5), or for $\alpha$ in the case of stochastic ones (see Figure 3), depends on the size of the door $l_d$ as shown in Figure 6. In particular, the insets in the figure shows the dependence of the position of the minimal, $\mu_0$ and $\alpha_0$, as a function of $l_d$ for the rational and stochastic cases, respectively. As apparent from the figure, these results suggest that, in order to optimize the flow of pedestrians out of the room in an evacuation situation, one needs only to control the mean distance among the pedestrians in relation to the size of the door itself (and the mean diameter of the agents): the narrower the door, the more distance is required among agents to keep an optimal flow through the door.

Now let us go back to the interpretations of large and small values of the parameters $\mu, \eta$ and $\alpha$ as signatures of cooperative or egotistic behavior, respectively. From this point of view, the fact that we find non vanishing values of these parameters minimizing the exit time indicates that neither the most egotistic nor the most cooperative behavior of individuals is optimal from the perspective of the crowd. In the following section we analyze the connection of this results with a well known effect observed in evacuation processes.

### 3.2. Analogies with the faster-is-slower effect

The so called faster-is-slower effect, originally predicted in [2], is associated to the fact that the optimal evacuation time through a narrow door is minimized at a given critical value at which the pedestrians try to move $[5, 22]$. Hence, for desired velocities above the critical one, we have that the larger the velocity, the slower the evacuation process. This effect has been recently confirmed experimentally for many different systems [23], suggesting that this phenomenon as a universal behavior for active matter passing
through a narrowing.

As we now indicate, some of the simulations results presented before have clear analogies with the faster-is-lower effect. In the present model, the speed of movement is not a parameter as in [2], it is always $d$ though the moves might be limited due to the lack of free space. The haste of the pedestrian to leave the room is captured in different ways by the model parameters. For instance, a small value of $\mu$ indicates an impatient or hurried behavior, since the pedestrians try to take advantage of every empty space available, without caring about the distance to other individuals. Meanwhile, low values of $\eta$ and $\alpha$ (only in the stochastic model) indicate a propensity to walk straight to the exit, and a low disposition to perform lateral motions or temporal turn offs which may benefit the whole group. Thus, for instance, the increase in the exit time with decreasing $\mu$ obtained for the rational model at low values of $\mu$ resemble the faster-is-slower effect. The same can be said about the increasing of the exit time obtained for decreasing $\alpha$ observed within the random model at small $\alpha$, or the increasing with decreasing $\eta$ for both models at small $\eta$. It is worth saying that in the three cases there is a region where the exit time decrease monotonically, until reaching the critical values at which the faster is slower effect starts to be observed. This monotonic behaviour has been observed when the the pedestrians only show a moderated haste [24].

To understand the dynamical properties that lead to the faster-is-slower-like effect at small values of the parameters, we analyze in more detail the evolution of the populations and individual position for various simulations. In Figures 7 and 8 we present snapshots of different instances of the evacuation process for the rational and stochastic models, respectively, considering the same initial condition. The bottom row presents the optimal situation in each case for the value of $\eta$ and $l_d$ (and $\mu$ for the stochastic case) considered. Notice how the generation of available space between the agents, through the threshold for the rational case (associated with the parameter $\mu$) or by performing random lateral movements for the stochastic one (associated with the parameter $\alpha$), speeds up the evacuation process.

Moreover, these results put in evidence an interesting fact regarding the effects of $\mu$ on the rational agents. As mentioned before, if a rational agent cannot advance towards the door a distance of at least $\mu$, it will opt for a lateral movement. In contrast, a stochastic agent will randomly chose a lateral movement depending only on the value of $\alpha$. In both cases the agent will stay still if it cannot advance a distance of at least $\mu$ in the chosen direction.
Please notice that, for the stochastic agents, this threshold has been taken into account with $\mu = 0.1$ in the figure. Nonetheless, the rational agents require a larger value of $\mu$ to optimize their exit time, as their decision making process regarding the implementation of frontal or lateral movements is tied to this parameter, contrary to what happens with the stochastic agents. Therefore, this points to the fact that it is the implementation of a sizable amount of lateral movements in both cases, with the consequent generation of space among agents, the most important feature to optimize the exit time of the whole group.

In each of the plots in the first columns of Figs. 7 and 8, we also show the trajectory for one of the agents (blue solid curves). It can be seen that the trajectories for the stochastic model are more winding that those from the rational one. This leads to the larger exit times observed in the stochastic model.

The faster-is-slower-like effects reminds us of social dilemmas. This means, situations in which there is a conflict between individual and collective interests. In a social dilemma, each individual receives a higher payoff for a socially defecting choice than for a socially cooperative choice, no matter what the other individuals do, but all individuals are all better off if all cooperate than if all defect. The payoff to be selfish is higher than the payoff to be non-selfish, but group members are worse off if everyone is selfish than if everyone is not [27, 28]. In an evacuation scenario, the individuals would in principle always profit from moving in a faster way to the exit, but if everybody does the same, the result is an increase in the evacuation time, a collective disadvantage.

4. Final remarks and conclusions.

Recently it was suggested that formalisms with more simple assumptions than the Social Force model could lead to satisfactory predictions of pedestrian behavior [21]. In that paper, the authors assume that the reactions of the pedestrians are mostly governed by the visually perceived environment and the active search for empty spaces. The present work points in the same direction. In the models here proposed, the movement of the pedestrians is driven by the wish of reaching the exit and the seek for empty space to move, and limited by the competition for space with other pedestrians.

Due to their relevance, the behavioral aspects involving the character and internal motivations of the pedestrians has call the attention of scientist
interested in modeling evacuation processes. The most simple but powerful approximation is to consider that there are two types of characters, prompted sometimes as defectors and collaborators or patient and impatient. Those two archetypes represent the usual conflict presented in any social dilemma: the compromise between the collective and the individual interest and the choice to favor one or the other. A given behavioral profile or strategy of motion, however, result from a combination of several factors that are reflected in and affect the pedestrian dynamics in different ways. The present work tries to disentangle these effects to promote a better understanding of the results.

First, our model helps us to distinguish between the behavioral features affecting the decision making processes associated to the selection of the next move, and those associated to the behavior at conflicts in the competition for space. To emphasize the relevance of the distinction between these two levels of behavior, we can imagine two extreme but possible attitudes of a pedestrian. First, we can think on an individual who is impatient or unkind in his/her search for space, but who avoid physical contact and, thus, acts as a cooperative person in conflicts. This behavior could correspond to that of a disrespectful but coward individual. On the other hand, we can think on an individual who is gentle in his/her search for possibilities of motion, and tries to avoid conflicts but who becomes a strong competitor in any conflict in which he/she is forced to enter.

Our studies focus on the analysis of the influence of different behavioral features arising on the first stage, i.e. on the use of empty space. At this level, the recognition of available spaces and the decision processes for stepping is affected by the internal moods and character of the individuals. The consequences of these internal states on the stepping behavior are modeled through a set of independent parameters defining the dynamics. Namely, $\mu$, which characterizes the tendency to keep distance from others, $\eta$, which measures the fluctuations in the definition of the preferred direction, and $\alpha$, which defines the probability of a lateral movement (only for the random i.e. no rational model). We have argued that low values of these parameters can be associated to impatient or defective behaviors while relatively large values correspond to more cooperative attitudes. Our results show that, in most cases, the exit time is minimized at intermediate values of the parameters, indicating that neither the most cooperative nor the most defective attitudes are optimal from the point of view of the crowd. We have then argued that the existence of regions of the parameters for which the exit time grows with the hurry or impatience of the pedestrians indicates global behaviors analogous to
the faster is slower effect. We have shown that a thorough explanation of the slowing down of an evacuation process is due to an amalgam of several effects but ultimately connected to the reduction of the available empty space.

As part of our studies we have shown that a distance preserving attitude favors the evacuation by inhibiting the clogging. Perhaps one of the most interesting implication of this results is the possibility that, by communicating simple basic instructions to the pedestrians, the evacuation process can be optimized. If people could overcome panic by having clear instructions, the behavior associated to the rational walker with the addition of maintaining certain distance from others would clearly help.

As a final remark, we want to emphasize the claim given in the introduction concerning the utility that the model here developed may have for studying general features of pedestrians dynamics, as well as for particular applications.

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[10] Note 1: Interestingly, while most of the literature concerning this aspect of the problem is relatively recent, closely related phenomenon have been studied by social psychologists more than half century ago by setting up experimental devices [25, 26].

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