Dynamics of pedestrians in regions with no visibility –
a lattice model without exclusion

by

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Abstract

We investigate the motion of pedestrians through obscure corridors where the lack of visibility (due to smoke, fog, darkness, etc.) hides the precise position of the exits. We focus our attention on a set of basic mechanisms, which we assume to be governing the dynamics at the individual level. Using a lattice model, we explore the effects of non–exclusion on the overall exit flux (evacuation rate). More precisely, we study the effect of the buddying threshold (of no–exclusion per site) on the dynamics of the crowd and investigate to which extent our model confirms the following pattern revealed by investigations on real emergencies: If the evacuees tend to cooperate and act altruistically, then their collective action tends to favor the occurrence of disasters.

Keywords: Crowd dynamics, lattice models, pedestrians evacuation, motion in regions with no visibility, non–exclusion processes

1. Introduction

Efficient evacuation of humans from high–risk zones is a very important societal issue [1]. The topic is very well studied by large communities of

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scientists ranging from logistics and transportation, civil and fire engineering, to theoretical physics or applied mathematics. Many modeling approaches (deterministic or stochastic) succeed to capture qualitatively basic behaviors of humans (here referred to as pedestrians) walking within a given geometry towards a priori prescribed exits. For instance, social force/social velocity crowd dynamics models (cf. e.g. [2], [3], [4]), simple asymmetric exclusion models (see chapters 3 and 4 from [5] as well as references cited therein), cellular automaton-type models [6, 7], etc.\(^1\) are quite efficient to evacuate people when exits are visible.

The driving question of our research is: **What to do when exits are not visible?** A search through the existing literature shows that there are studies done [especially for fire evacuation scenarios] on how information and way finding systems are perceived by individuals. One of the main questions in fire safety research is whether green flashing lights can influence the evacuation (particularly, the exit choice); see e.g. [8, 9, 10] (and the fire engineering references cited therein) and [11] (partial visibility due to a non–uniform smoke concentration) [12] (partial visibility as a function of smoke’s temperature), [13] (flow heterogeneity due to fire spreading). On the other hand, as far as we are aware of, there is no literature on dynamics of pedestrians (or groups of pedestrians) in regions with no visibility.

In this paper, we aim at investigating the motion of pedestrians through obscure corridors where the lack of visibility (due to smoke, fog, darkness, etc.) hides the precise position of the exits. We focus our attention on a set of basic mechanisms, which we assume to be governing the dynamics at individual level. Using a lattice model, we explore the effects of non–exclusion on the overall exit flux (evacuation rate). More precisely, we study the effect of the buddying threshold (of no–exclusion per site) on the dynamics of the crowd and wish to investigate to which extent our model confirms the following pattern revealed by investigations on real emergencies: If the evacuees tend to cooperate and act altruistically, then their collective action tends to favor the occurrence of disasters.\(^2\)

By means of a minimal model, we wish to describe how a bunch of people located inside a dark (smoky, foggy, etc.) corridor exits through an invisible

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\(^1\)For a detailed classification of pedestrian models, see [5].

\(^2\)Note that due to the lack of visibility anticipation effects (see [14]) and drifts (see [7]) are expected to play no role in evacuation.
door open in one of the four walls. A few central driving questions need to be mentioned at this point:

(Q1) How do pedestrians choose their path and speed when they are about to move through regions with no visibility?

(Q2) Is group formation (e.g. buddying) the right strategy to move through such uncomfortable zones able to ensure exiting within a reasonable time?

It is worth noting that this is one of the situations where group psychology (compare e.g. [15, 16] and [17]) is not really helping, especially due to the lack of experimental observations. On the other hand, the concept of group we look at here is not similar to the swarming patterns typically emphasized in nature by fish and or birds communities (see e.g. the 4–groups taxonomy in [18], namely swarm, torus, dynamic parallel groups, and highly parallel groups). On top of this, note that concepts like leadership (see e.g. [19]) or motion fluidization by favorizing lanes formation (see e.g. [20]) are simply not applicable in this context.

The reminder of the paper has the following structure: In section 2 we introduce our model. Section 4 presents our simulation results, while we close with comments, discussions and suggestions for further investigations in Section 5.

2. A lattice model for the reverse mosca cieca game

We make here first attempts in answering the questions (Q1) and (Q2). To do this end we employ a minimal lattice model, named the reverse mosca cieca game3, where we incorporate a few basic rules for the pedestrians motion.

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3 Mosca cieca means in Italian blind fly. It is the Italian name of a traditional children’s game also known as blind man’s buff or blind man’s bluff. The game is played in a spacious free of dangers area, such as a large room, in which one player, the “mosca”, is blindfolded and moves around attempting to catch the other players without being able to see them, while the other players try to avoid him, hiding in plain sight and making fun of the “mosca” to make him/her change direction. When one of the player is finally caught, the “mosca” has to identify him by touching is face and if the person is correctly identified he becomes the “mosca”. Our model is a sort of reverse mosca cieca game since all the players (the pedestrians) group around, as if they were blindfolded, trying to catch the (invisible) exit.
2.1. Basic assumptions on the pedestrians motion

We assume that the motion of pedestrians is governed by the following four mechanisms:

(A1) In the core of the corridor, people move freely without constraints;

(A2) The boundary is reflecting, possibly attracting;

(A3) People are attracted by bunches of other people up to a threshold;

(A4) People are blind in the sense that there is no drift (desired velocity) leading them towards the exit.

(A1)–(A4) intend to describe the following situation:

Since, in this framework, neighbors (both individuals or groups) can not be visually identified by the individuals in motion, basic mechanisms like attraction to a group, tendency to align, or social repulsion are negligible and individuals have to live with “preferences”. Essentially, they move freely inside the corridor but they like to buddy to people they accidentally meet at a certain point (site). The more people are localized at a certain site, the stronger the preference to attach to it. However if the number of people at a site reaches a threshold, then such site becomes not attracting for eventually new incomers. We refer to (A3) as the budding mechanism.

Once an individual touches a wall, he/she simply feels the need to stick to it at least for a while, i.e. until he/she can attach to an interesting site (having conveniently many hosts) or to a group of unevenly occupied sites or the exact location of the door is detected.

Since people have no desired velocity, their diffusion (random walk) together with the budding are the only transport mechanisms. Can these eventually lead to evacuation?

In the following, we study the effect of the threshold (of no-exclusion per site) on the overall dynamics of the crowd. We will describe our results in terms of macroscopic quantities like averaged outgoing flux, stationary occupation numbers, and stationary correlations.

2.2. The lattice model

To describe our model, we start off with the construction of the lattice. It is worth mentioning that the approach we take here is very much influenced by a basic scenario described in [21] for randomly moving sodium ions willing
to pass through a switching on–off membrane gate. The major difference here is twofold: the gate is permanently open and the buddying principle is activated.

Let \( e_1 := (1, 0) \) and \( e_2 = (0, 1) \) denote the coordinate vectors in \( \mathbb{R}^2 \). Let \( \Lambda \subset \mathbb{Z}^2 \) be a finite square with odd side length \( L \). We refer to this as the corridor. Each element \( x \) of \( \Lambda \) will be called a cell or site. The external boundary of the corridor is made of four segments made of \( L \) cells each; the point at the center of one of these four sides is called exit.

Let \( N \) be positive integer denoting the (total) number of individuals inside the corridor \( \Lambda \). We consider the state space \( X := \{0, \ldots, N\}^\Lambda \). For any state \( n \in X \), we let \( n(x) \) be the number of individuals at cell \( x \).

We define a Markov chain \( n_t \) on the finite state space \( X \) with discrete time \( t = 0, 1, \ldots \). The parameters of the process will be the integers (possibly equal to zero) \( Q, T, W \geq 0 \) called respectively minimal quantum, threshold, and wall interaction, and the real number \( R \in [0, 1] \) called the rest parameter. We finally define the function \( S : \mathbb{N} \rightarrow \mathbb{N} \) such that

\[
S(k) := \begin{cases} Q & \text{if } k > T \\ k + Q & \text{if } k \leq T \end{cases}
\]

for any \( k \in \mathbb{N} \). Note that for \( k = 0 \) we have \( S(0) = Q \).

At each time \( t \), the \( N \) individuals move simultaneously within the corridor according to the following rule:

For any cell \( x \) situated in the interior of the corridor \( \Lambda \), and all \( y \) nearest neighbor of \( x \), with \( n \in X \), we define the weights

\[
w(x, x) := RS(n(x)) \quad \text{and} \quad w(x, y) := S(n(y)).
\]

Also, we obtain the associated probabilities

\[
p(x, x) \quad \text{and} \quad p(x, y)
\]

by dividing the weight by the normalization

\[
w(x, x) + \sum_{i=1}^{2} w(x, x + e_i) + \sum_{i=1}^{2} w(x, x - e_i).
\]

\[\footnote{Note that, at each cell \( x \), we don’t control how many individuals are located. We only know that \( n(x) \in [0, N] \) for all \( x \in \Lambda \).} \]
Let now $x$ be in one of the four corners of the corridor $\Lambda$, and take $y$ as one of the two nearest neighbors of $x$ inside $\Lambda$. For $n \in X$, we define the weights

$$w(x, x) := R(S(n(x)) + 2W) \quad \text{and} \quad w(x, y) := S(n(y)) + W$$

and the associated probabilities $p(x, x)$ and $p(x, y)$ obtained by dividing the weight by the suitable\(^5\) normalization.

It is worth stressing here that $T$ is not a threshold in $n(x)$ – the number of individuals per cell. It is a threshold in the probability that such a cell is likely to be occupied or not.

For $x \in \Lambda$ neighboring the boundary (but neither in the corners, nor neighboring the exit), $y$ one of the two nearest neighbor of $x$ inside $\Lambda$ and neighboring the boundary, $z$ the nearest neighbor of $x$ in the interior of $\Lambda$, and $n \in X$, we define the weights

$$\begin{align*}
  w(x, x) &:= R(S(n(x)) + W) \\
  w(x, y) &:= S(n(y)) + W \\
  w(x, z) &:= S(n(y)) \\
  \end{align*}$$

The associated probabilities $p(x, x)$, $p(x, y)$, and $p(x, z)$ are obtained by dividing the weight by the suitable normalization.

Finally, if $x$ is the cell in $\Lambda$ neighboring the exit and $y$ is one of the two nearest neighbor of $x$ inside $\Lambda$ and neighboring the boundary, $z$ being the nearest neighbor of $x$ in the interior of $\Lambda$, and $n \in X$, we define the weights

$$\begin{align*}
  w(x, x) &:= RS(n(x)) \\
  w(x, y) &:= S(n(y)) + W \\
  w(x, z) &:= S(n(y)) \\
  w(x, \text{exit}) &:= T + Q. \\
\end{align*}$$

The associated probabilities $p(x, x)$, $p(x, y)$, $p(x, z)$, and $p(x, \text{exit})$ are obtained by dividing the weight by the suitable normalization.

The dynamics is then defined as follows:

At each time $t$, the position of all the individuals on each cell is updated according to the probabilities defined above. If one of the individuals jumps on the exit cell a new individual is put on a cell of $\Lambda$ chosen randomly with the uniform probability $1/L^2$.

\(^5\)To get a probability, we divide the weights by the sum of the involved weights: It is about 3 terms if the site lies in a corner of the corridor, 4 terms if it is close to a border, and then 5 terms for a pedestrian located in the core.
3. Interpretation of the buddying threshold $T$

The possible choices for the parameter $T$ correspond to two different physical situations. The first one, for $T = 0$, the function $S(k)$ is equal to $q$ (the minimal quantum) whatever the occupation numbers$^6$ are. This means that each individual has the same probability to jump to one of its nearest neighbors or to stay on his site. This is resembling the independent symmetric random walk case; the only difference is that with the same probability the individuals can decide not to move. We expect that this “rest probability” just changes a little bit the time scale.

The second physical case is $T > 0$. For instance, $T = 1$ means mild buddying, while $T = 100$ would express an extreme buddying. No simple exclusion is included in this model: on each site one can cluster as many particles (pedestrians) as one wants. The basic role of the threshold is the following: The weight associated to the jump towards the site $x$ increases from $Q$ to $Q + T$ proportionally to the occupation number $n(x)$ until $n(x) = T$, after that level it drops back to $Q$. Note that this rule is given on weights and not to probabilities. Therefore, if one has $T$ particles at $y$ and $T$ at each of its nearest neighbors, then at the very end one will have that the probability to stay or to jump to any of the nearest neighbors is the same. Differences in probability are seen only if one of the five (sitting in the core) sites involved in the jump (or some of them) has an occupation number large (but smaller than the threshold).

4. Results

We have studied numerically the model described in section 2 in the case of purely reflecting boundary and eventually resting individuals, that is we have considered the case

$$R = 1 \quad \text{and} \quad W = 0.$$ 

We have also fixed to one the value of the minimal quantum and to 101 the length of the side of the square $\Lambda$, that is

$$Q = 1 \quad \text{and} \quad L = 101.$$ 

$^6$The definition of occupation numbers is given in section 4.2.
We have studied the behavior of the system by varying the threshold parameter, in particular we have considered the cases

\[ T = 0, 1, 5, 30, 100. \]

It is worth noting that in the case \( T = 0 \) no buddying effect is introduced into the model, that is the individuals behave as standard independent random walkers. The number of individuals has been also varied; for each value of the threshold we have studied the cases

\[ N = 100, 600, 1000, 6000, 10000. \]

For the peculiar values \( T = 30, 100 \) more cases have been taken into account. More precisely, for the choices \( T = 30 \) and \( T = 100 \) we have also analyzed the supplementary cases

\[ N = 2000, 2200, 2400, 2600, 2800, 3000, 3300 \]

and

\[ N = 1300, 1600, 2000, 3000, \]

respectively.
4.1. **Average outgoing flux**

The first interesting quantity that one has to compute is obviously the *average outgoing flux* that is to say the ratio between the number of individuals which exited the corridor in the time interval \([0, t_f]\) and \(t_f\).

This quantity fluctuates in time, but for times large enough it approaches a constant value. In order to observe relative fluctuations smaller than \(10^{-2}\) we had to use \(t_f = 5 \times 10^6\). To capture the extreme buddyng case \(T = 100\), we used \(t_f = 1.5 \times 10^7\) (see figure 1).

![Figure 2: Averaged outgoing flux vs. number of pedestrians. The symbols ◦, ×, *, □, and + refer respectively to the cases \(T = 0, 1, 5, 30, 100\). The straight line has slope \(8 \times 10^{-6}\) and has been obtained by fitting the Monte Carlo data corresponding to the case \(T = 0\).](image)

Figure 2 depicts our results, where the averaged outgoing flux is given as a function of the number of individuals. At \(T = 0\), that is when no buddyng between the individuals is put into the model, the outgoing flux results proportional to the number of pedestrians in the corridor; indeed the data represented by the symbol ◦ in Figure 2 have been perfectly fitted by a straight line.

The appearance of the straight line was expected in the case \(T = 0\) since in this case the dynamics reduces to that of a simple symmetric random walk with reflecting boundary conditions. This effect was studied rigorously in the one–dimensional case and via Monte Carlo simulations in dimension...
two in [21]. The order of magnitude of the slope can be guessed with a simple argument: in two dimension the typical time for a walker started to any point in $\Lambda$ to reach the boundary is $L^2$ and the number of times the walker has to touch the boundary to reach the exit is $L$. So that the typical time for a walker to reach the exit is $L^3$. This argument yields that the outgoing flux is of order $N/L^3$. Since in the simulation we used $L = 101$, we get an estimate of the slope approximatively eight time smaller with respect to the measured one.

When a weak buddying effect is introduced in the model, that is in the case $T = 1$, we find that if the number of individuals is small enough, say $N \leq 6000$, the behavior is similar to the one measured in the absence of buddying ($T = 0$). At $N = 10000$, on the other hand, we measure a larger flux; meaning that in the crowded regime small buddying favors the evacuation of the corridor [i.e. it favors the finding of the door].

The picture changes completely when buddying is increased. To this end, see the cases $T = 5, 30, 100$. The outgoing flux is slightly favored when the number of individuals is low and strongly depressed when it this becomes high. The value of $N$ at which this behavior changes strongly depends on the threshold parameter $T$.

4.2. Stationary occupation number

In order to have a deeper insight in the behavior of the system we have computed the so called stationary occupation numbers. We let $\langle \cdot \rangle$ be the stationary average of a random variable associated with the system and $u(x)$, for any $x \in \Lambda$, the random variable giving the number of particles $n(x)$ on the site $x$ divided times the density $N/L^2$ (with this normalization we expect to get typical values close to one). We define stationary occupation number at site $x$ as the stationary mean $\langle u(x) \rangle$.

From the computational point of view this task is not an easy one for two different reasons:

- The presence of the exit in the middle of one of the four boundaries makes the system not translationally invariant. Therefore, we expect that the occupation number $\langle u(x) \rangle$ does depend on the site $x$;

- Computing $\langle u(x) \rangle$ amounts to give a Monte Carlo estimate of the stationary measure of the Markov Chain.
In order to estimate the occupation number, we have run jobs of length
$t_f = 3 \times 10^7$ and measured the occupation number each $t_{\text{meas}} = 100$ Monte Carlo steps after having waited $t_{\text{term}} = 100000$ to let the system termalize and loose the memory of the starting condition.

The parameter $t_{\text{meas}}$ was chosen equal to 100 after analyzing the autocorrelation functions. Given a sequence of data $m(j)$ with $j = 1, \ldots, J$ obtained at times $j$, the autocorrelation function [22] is defined as

$$a(\ell) := \frac{1}{\text{Var}} \left[ \frac{1}{J} \sum_{j=1}^{J} m(j)m(j+\ell) - \left( \frac{1}{J} \sum_{j=1}^{J} m(j) \right)^2 \right]$$

for $\ell = 0, \ldots, J'$ with $J' \ll J$, where Var is the variance of the sample defined as

$$\text{Var} := \frac{1}{J} \sum_{j=1}^{J} (m(j))^2 - \left( \frac{1}{J} \sum_{j=1}^{J} m(j) \right)^2$$

Autocorrelations are supposed to decay exponentially, so that the autocorrelation time is defined as the smallest time such that the autocorrelation is smaller than $1/e$. When stationary observables are computed via a Monte Carlo scheme, one constructs averages by sampling data separated in time by at least one correlation time, preferably two.

In figure 3 we have depicted the autocorrelation of the occupation number computed at the center of the lattice, at the four sites on the axes parallel to the coordinates ones and passing through the center of the corridor at distance $\lfloor L/4 \rfloor$ from the center itself, and at the four sites on the axes parallel to the coordinates ones and passing through the center of the corridor at distance $\lfloor L/2 \rfloor$ from the center itself. We have depicted the data in the cases $T = 5, 30, 100$ and $N = 1000, 10000$. In all the cases the correlation time is smaller than 100. So that choosing $t_{\text{meas}} = 100$ seems to be a reasonable choice.

We have computed the stationary occupation number in the center of the corridor $\Lambda$, that is at the site whose coordinates are both equal to $\lfloor L/2 \rfloor + 1$, where $\lfloor a \rfloor$ denotes the largest integer smaller than the real number $a$. Recall that $L$ is an odd number. Moreover we have computed the stationary occupation number associated with all the sites of the corridor along the two straight lines parallel to the coordinate axes and passing through the center of the corridor itself.
Figure 3: Autocorrelation vs. time for the occupation number at the sites described in the text. Plots refer to the case \( N = 1000, 10000 \) from the left to the right and \( T = 5, 30, 100 \) from the bottom to the top. Solid, dashed, and dotted lines refer respectively to the center of the lattice, to sites at distance \( \lfloor L/4 \rfloor \) from the center, and to sites at distance \( \lfloor L/2 \rfloor \) from the center.
Figure 4: Stationary occupation number vs. distance from the center. The symbols +, ×, ◦, and □ refer respectively to upward, downward, leftward, and rightward sites with respect to the center of the lattice. Plots refer to the case $N = 100, 1000, 10000$ from the left to the right and $T = 0, 1, 5$ from the bottom to the top.
Figure 5: Stationary occupation number vs. distance from the center. The symbols +, ×, ♦, and □ refer respectively to upward, downward, leftward, and rightward sites with respect to the center of the lattice. Plots refer to the case $N = 100, 1000, 10000$ from the left to the right and $T = 30, 100$ from the bottom to the top.
Data in Figures 4 and Figure 5 are plotted as a function of the distance from the center of the corridor. We have reported on the horizontal and vertical axes the distance of the site from the center of the corridor and the corresponding stationary occupation number, respectively. The symbols +, ×, ◦, and □ refer respectively to upward, downward, leftward, and rightward sites with respect to the center of the lattice. The exit of the corridor is to the left of the center of the corridor at distance \( \lfloor L/2 \rfloor + 1 = 51 \).

In all the pictures, we note that the upward and downward behaviors are similar; indeed we do not expect any vertical asymmetry. On the other hand, the rightward and leftward behaviors are different with respect to each other and, also, with respect to the vertical behavior. This is quite intuitive since the exit has been placed on the horizontal line passing through the center of the corridor.

In all the pictures it is clearly present a depletion effect in the rightward direction. This was obviously expected. This effect does not depend on \( N \), while it strongly depends on \( T \). Particularly, we note that this gets more and more important with increasing \( T \). It is also worth noting that the horizontal leftward behavior departs from the vertical one at large threshold \( T \).

Fixed \( T = 0, 1, 5 \), the three corresponding graphs at \( N = 100, 1000, 10000 \) are very similar among each others, see figure 4. On the other hand at \( T = 30, 100 \) the behavior at \( N = 10000 \) is somehow singular, see figure 5. This suggests that for large threshold \( T \) and number of individuals \( N \) the system reaches a stationary state different from the one characterizing the small threshold and/or small number of pedestrian regimes. This remark sounds reasonable also in view of the outgoing flux behaviors recorded in figure 2.

A possible explanation for this regime is that pile of individuals are formed and the outgoing flux is controlled by the pile dynamics, which is typically much slower than the single particle one.

### 4.3. Stationary correlations

Another relevant quantity we have studied at equilibrium is the correlation between the occupation number random variables. Recall that \( \langle \cdot \rangle \) denotes the stationary average of a random variable associated with the system. For any \( x, y \in \Lambda \) we call truncated correlation of the occupation numbers at sites \( x \) and \( y \) the quantity

\[
\langle [u(x) - \langle u(x) \rangle][u(y) - \langle u(y) \rangle] \rangle = \langle u(x)u(y) \rangle - \langle u(x) \rangle\langle u(y) \rangle
\]
Figure 6: Stationary truncated correlations vs. distance from the center. The symbols +, ×, ∘, and □ refer respectively to upward, downward, leftward, and rightward sites with respect to the center of the lattice. Plots refer to the case $N = 100, 1000, 10000$ from the left to the right and $T = 0, 5, 100$ from the bottom to the top.
that is to say the covariance between those random variables. Note that for
\( x = y \) we simply get the variance of the random variable \( u(x) \).

In Figure 6, we have plotted the normalized truncated correlations of
the occupation numbers of the site in the center of the corridor and a site
on the vertical and on the horizontal straight line parallel to the coordinate
axes passing through the center of the corridor itself. In all the figures,
the truncated correlations have been normalized times the covariance of
the occupation number at the center of the corridor.

The information in Figure 6 is represented as a function of the distance
from the center of the corridor. We show there on the horizontal and vertical
axes the distance of the site from the center of the corridor and the corre-
sponding normalized truncated correlation, respectively. The symbols +, ×,
◦, and □ refer respectively to upward, downward, leftward, and rightward
sites with respect to the center of the lattice.

The relevant remark at this point is that at \( T = 0 \) no correlation is
detected, while at \( T > 0 \) nonzero correlations start to occur at sufficiently
large \( N \).

5. Discussions

In this section, we only wish to emphasize a few basic aspects concerning
the dynamics of pedestrians within regions with no visibility that we discover
with our modeling of buddy:

- In [23], the authors present an experiment whose purpose was to study
evacuees exit selection under different behavioral objectives. The ex-
periment was conducted in a corridor with two exits located asym-
metrically. This geometry was used to make most participants face a
nontrivial decision on which exit to use. The statistical approach used
in [23] seems to indicate that the individuals of an evacuating crowd
may not be able to make optimal decisions when assessing the fastest
exit to evacuate. In their case, the evacuation (egress) time of the
whole crowd turned out to be shorter when the evacuees behave egois-
tically instead of behaving cooperatively. This is rather intriguing and
counter intuitive fact, and it is very much in the spirit of the effect of
the threshold \( T \) we observed in section 4.

- Note that for low densities the buddy mechanism increase the out-
going flux: compare points and straight line in the pictures (straight
line is essentially the not–buddying case), while at large densities the 
scenario is dramatic: isolated individuals may turn to have a bigger es-
cape chance than a large group around a leader [behavior recommended 
by standard manuals on evacuation strategies, see e.g. [24], p. 122]. 
This suggests that evacuation strategies should not rely too much on 
the presence of a leader.

- Quite probably, in order to decide what is the best strategy for a given
  scenario cooperation (grouping, buddying, etc.) or selfishness (walking
  away from groups) one would need to explore also basic aspects con-
  nected to the prisoner’s dilemma, or to a broader context like stochastic 
  game theory [25].

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