Dynamics of self-propelled particles passing a bottleneck

Mahdieh Mohammadi\textsuperscript{1,2}*, Kirsten Harth\textsuperscript{1}, Dmitry Puzyrev\textsuperscript{\textcopyright}, Tina Hanselka\textsuperscript{1}, Torsten Tritte\textsuperscript{l} and Ralf Stannarius\textsuperscript{1,2}*

\textsuperscript{1}Institute of Physics, Otto von Guericke University Magdeburg, 39106 Magdeburg, Germany
\textsuperscript{2}Department of Physics, Institute for Advanced Studies in Basic Sciences (IASBS), Zanjan, Iran

*Author to whom any correspondence should be addressed.

E-mail: ralf.stannarius@ovgu.de

Keywords: granular matter, active matter, bottleneck passage

Abstract

We study the passage of active and passive granular particles through a bottleneck under gravitational bias. The grains are pharmaceutical capsules with spherocylindrical shapes on a vibrating table. The vibrating ground plate is slightly tilted in order to break the in-plane symmetry and to give particles a motivation to move in a preferential direction. The passage through a narrow gate with openings comparable to the grain length is studied using video imaging. Particle positions and velocities are extracted from the recorded frames. We find striking differences between the behaviour of asymmetric, active capsules and symmetric, passive ones. The active grains show an astonishingly strong dependence of the passage rates on the gate width, while for passive grains, this dependence is linear as expected. The cumulative distributions of delays between subsequent particles passing the outlet, a key parameter in egress studies, also differ substantially between active and passive grains. Tilt angle and excitation parameters have only little influence on the observed dynamic features, they merely rescale time.

1. Introduction

The evacuation of a crowd of people from a room, egress of animals from a corral and discharge of granular material from a silo are, for different reasons, very active, interrelated topics of current research. Seeking the similarities and differences in these processes promises a more universal insight into their underlying mechanisms. On the one hand, granular systems can surely not mimic the complex, individual behaviour of spontaneously decision-making people or animals, but may nevertheless reproduce fundamental features of egress studies. On the other hand, conducting experiments or field studies with humans, or with animals, is restricted by ethical principles and laws, requiring tremendous efforts and costs. There are usually restrictions to safe situations (no panic) with comparatively few participants, or one has to refer to data of coincidentally recorded events. The outcome is influenced by psychological components which are hard to determine quantitatively, and it usually depends on social, cultural and professional background, as well as the age of the test persons [1–4]. Computer simulations, succeeding the works of Helbing \textsuperscript{et al} [5–7], often capture only a fraction of the complexity, or may require substantial computation effort. This motivates studies of less complex, inanimate objects that reproduce some important features of these processes. The properties of such mechanical objects are easier to control, and experiments can be readily handled and reproduced in a laboratory. One such example are vibration-driven granular particles, e.g. [8–17]. The usefulness of such self-propelled rod-like objects to mimic the behaviour of biological systems \textit{in vitro} has been comprehensively discussed recently in a review article by Bär \textsuperscript{et al} [18]. A good overview of recent studies of pedestrian dynamics can be found in references [19, 20]. A more general review of the dynamics of systems of active particles was provided by Bechinger \textsuperscript{et al} [21]. For a comparison of living and granular systems see, for example, references [22, 23].
We will first recollect some similarities between the passage of living objects through narrow outlets and the
discharge of grains from a silo. Emptying of containers through their orifices can follow two different
dynamic scenarios [24–27]: in the first one, which occurs at sufficiently large outlet widths, the outflow is
practically continuous until the container is almost empty, without considerable flow rate fluctuations. The
second one is characterized by transient or permanent blockages of the outlet, usually undesired. Such
clogging or strong fluctuations of the flow rate cause severe problems, e.g. in construction, agricultural, or
pharmaceutical industries. In crowds of humans or animals, an even more severe consequence is a build-up
of high pressure near the outlet [28–31], which may lead to casualties and unresolvable blockages of the
door.

In both biological and granular systems, not only the prevention of clogs, but also a minimization of the
total time needed for emptying the room or container (the egress time) and the avoidance of strong
pressure fluctuations are of substantial importance. For people or animals moving through constrictions,
the actual motivation of the individuals is expected to strongly affect the pressure near the outlet, as
qualitatively confirmed by Pastor et al [28]. Similar observations were made in experiments with animals
such as, e.g., sheep, mice or ants [19, 20, 22, 32–38], and in numerical simulations [39–41]. Obviously, this
intrinsic motivation to pass the outlet is hard to quantify or even to control in experiments with living
creatures. For sufficiently wide exits, without congestions, the outflow rate (in persons per door width \(d\) and
time \(t\)) is commonly assumed to be independent of the exit width [19, 20, 42] (but see also [43]).

Whereas in living systems, the motivation to pass an outlet is set by a certain stimulus of the individuals,
studies of granular material discharging from hoppers and silos typically rely exclusively on gravity forcing
the grains towards the exit. As long as a certain fill height of the container is exceeded, the outflow rate is
independent of the fill level and satisfactorily described by the Beverloo equation [44–48]. This applies in
the free flow regime as well as during avalanches between clogs [27]. It predicts an outflow rate that is
proportional to \(d^2\) in a 2D system, with \(d\) being the orifice width.

The pressure at the bottom of the silo saturates above a certain height related to the container diameter,
because forces are transferred to the side walls (Janssen effect) [49, 50]. The actual pressure depends on the
geometry of the container near the outlet [51]. The outflow and clogging characteristics are affected by
inter-particle friction, particle shape and deformability. A prominent feature of living systems that
distinguishes them from grains in a classical hopper experiment is their activity and their intrinsic ability to
perform deliberate rearrangements of their positions and orientations in situations perceived unfavorable.

Some features of biological systems can be simulated by using (almost) frictionless, deformable
constituents, such as emulsion drops [52, 53] or viscoelastic hydrogel spheres [53–57]. Then, permanent
clogging occurs only at substantially smaller opening widths compared to hard frictional grains.
Interestingly, slow particle rearrangements in the container can evoke intermittent flow with
non-permanent congestions [54], and the pressure near the outlet can vary substantially in time—a
similarity to animals and pedestrians [28, 29].

Here, we report experiments with elongated grains with specially prepared mass distributions, which are
positioned on a flat plate mounted on an electro-mechanical shaker. We drive these spherocylinders by
vertical vibrations of the plate. The driving frequency and amplitude set the diffusion parameters of the
spherocylinders. At the same time, we break the in-plane symmetry of the shaker dish by tilting the setup
by a few degrees, defining a preferred direction of particle motion. Particles are initially placed in a restricted
area with a single exit. The ‘motivation’ to pass this bottleneck exit is controlled by the tilt angle of the setup
that sets an effective gravitational force towards the exit. Experiments are conducted with symmetric grains
that exhibit purely diffusive dynamics, and asymmetrically prepared, self-propelled grains. We compare the
egress behaviour of the active grains to the equally shaped but purely diffusive ones. The behaviour of this
purely mechanical model system is compared to features of colloidal systems and the biological systems
described above.

Before the experiment is described in detail, it is necessary to add a few remarks to differentiate our
experiment from experiments with vibrated hoppers. Those, at first glance, appear to have some
resemblance to the present setup: our sample container, viewed from above, looks quite similar to a quasi
two-dimensional hopper. Indeed, the particles essentially remain in a monolayer. The important difference
is that gravity does not act primarily in the hopper plane. In our setup, this plane is almost horizontal,
nearly perpendicular to the gravitational force. There is still some small effective gravitation in the direction
of the orifice when the shaker is tilted, which is needed for the experiment. However, the effective gravity is
too small to overcome friction, so that the particles do not slide downward when the shaker is off.

Several studies of vibrated hoppers [23, 58–69] probed the stability and the destruction of clogs formed
at the orifice, denoted as unjamming. Some other studies applied vibrations during silo discharge in order
to characterize either the inhibition or the support of discharge rates [65–69]. Regarding the present study,
the consequences of the vibrations are considerably different. In all of these earlier experiments, the grains
are driven downward towards the orifice by the gravitational force, and the vibrations in the same direction break arches and prevent clogging. In our experiments, the oscillations are perpendicular to the slope of the container and serve only as the energy supply to generate diffusive or directed particle motion.

Similar to typical biological situations, the particles we use are substantially elongated. The prolate shape of the grains strongly affects their diffusion characteristics [10, 70–72]. Shape-anisotropy can also affect the packing in denser ensembles (see e.g. references [73–79]). In particular, elongated constituents tend to prefer alignment towards the exit [76–78]. Elongated shapes can suppress motility-induced phase separation [80]. Caging effects cause a decrease of perpendicular diffusion compared to axial diffusion [10, 79].

This manuscript is organised as follows: we first describe the experimental setup, the particles and the image evaluation methods. Then, we characterize the dynamics of individual active or passive particles on a horizontal plate, in dependence of the excitation parameters. After this, the outflow characteristics of the grains are characterized for specific driving parameters and tilt. Representative orientational properties near the orifice are shown. Finally, we discuss our results in the context of typical exit scenarios from the literature.

2. Experimental setup, materials and methods

2.1. Particle preparation

We employed two types of particles with identical shape and size: ‘active’ and ‘passive’ capsules. These particles are excited with a vibrating table, and their dynamic behaviour differs qualitatively: the ‘passive’ particles show an anisotropic purely diffusive motion. Preferentially, they move along their long axis, but possess no preferred sense of direction. The active capsules are prepared such that they exhibit a directed motion along their long axes. In addition, much weaker purely diffusivemotion perpendicular to that axis is overlaid. Details are discussed in section 3.1.

The shells of all particles are commercial pharmaceutical spherocylindrical capsules of 21 mm length and 7 mm diameter (figure 1). The artificial active particles contain a lead bullet (air rifle ammunition) of 0.48 g mass which is asymmetrically glued inside the capsule at one end. The unequal mass distribution is the basis for the self-propulsion on the shaken plane. Since this bullet has a smaller diameter than the capsule, it brings the additional benefit to break the rotational symmetry of the particle about its central cylinder axis, so that a rolling of the capsule sideways is inhibited. Active capsules have two colours, white and blue, in order to distinguish their heavier head (white) from the lighter tail (blue) in image processing.

Passive capsules with the same size were prepared with the same total mass of the load as the active ones, but with a fundamental difference that distinguishes them from the active ones: the passive particles contain a thin aluminium bar of 15 mm length glued symmetrically along the major axis of the capsules. Their motion is symmetric with respect to the long axis of the capsule. The passive particles are unicoloured (red). They appear symmetric in image processing.

2.2. Particle excitation and observation

The particles are excited by means of vertical vibrations of a shaker dish with flat bottom. The dish has a slightly elevated border to prevent the capsules from leaving. Figure 2(a) shows the side view of the experimental setup, without the cameras. The shaker is driven by a sinusoidal wave form, whose amplitude and frequencies can be adjusted in a custom-made Labview program. In order to provide the appropriate excitation of the particles, we adjusted the acceleration to values slightly larger than the gravitational acceleration (g = 9.81 m s$^{-2}$) to 1.4g, 1.6g and 1.8g. The corresponding vibration amplitudes were in the range of a few dozen micrometers, the excitation frequencies in the range between 50 and 100 Hz. Below the above given minimum excitation strength of 1.4g in our experiment, the motion of the particles becomes very slow. Above 1.8g, the excitation is too strong: The particles begin to jump, to stand vertically and topple over in the tilted hopper. They may even jump off the horizontal plate.

In order to observe the behaviour of the particles near a bottleneck, we manufactured triangular plates with different geometries serving as sample containers (artificial 2D ‘hoppers’). Figure 2(b) shows the top
Figure 2. (a) Side view of the experimental setup with shaker and car jack, the camera above is not shown. (b) The dish with the hopper compartment: Capsules are initially placed on a triangular metal sheet mounted on the shaking dish. Its edges are bent upward. Two of these edges leave a gap at one side where the particles can exit. The motivation for the particles to pass this orifice is created by a slight tilt of the complete setup (up to $\approx 5^\circ$), using the car jack.

Figure 3. Active (left) and passive (right) particles in the initial state after filling.

view of the shaker with the hopper compartment filled with particles. This metal sheet provides the confinement in our experiment. Seen from above, this sheet has funnel shape, its three edges are bent upward to serve as barriers for the particles. At one side where two edges approach each other, they leave a gap which serves as the bottleneck the particles must pass.

In order to motivate the particles to move through the gap, the whole setup including the shaker and cameras is slightly tilted. We use a car jack to adjust angles of a few degrees with an accuracy of approximately $0.15^\circ$. The desired slopes in different experiments were between 2.5$^\circ$ and 4$^\circ$. At larger tilt angles, particles tend to jump and show a tendency to rise with one end above neighbors. At angles smaller than 2$^\circ$, there is no noticeable trend of the capsules to move downward within the experimental time of approximately one minute.

This compartment is fixed onto the vibrating dish, with a few millimetres height gap between them. Particles leaving this hopper through the gap drop down onto the dish and do not block the orifice after they passed it. The top edge of the compartment is 190 mm wide, its vertical distance to the orifice is 110 mm. The opening sizes were chosen as 15 mm, 18 mm and 21 mm in individual experiments. Figure 3 shows the top view of the compartment initially containing the particles. The direction of the tilt is towards the orifice. It defines the mean preferential direction of motion of both active and passive particles.

The particles were initially filled into the compartment while the shaker was at rest. The two images in figure 3 show typical initial configurations of the compartment filled with active and passive capsules. Then, the shaker was switched on and the emptying of the silo during excitation was recorded by optical video imaging. In order to characterise the individual particles, we have additionally performed an analysis of single capsules moving on a vibrating horizontal plate with the same excitation parameters but zero tilt. These measurements show the qualitatively different kinematic behaviour of both species.

The collective bottleneck passage experiments were recorded with a Canon EOS customer camera at a frame rate of 60 fps with a resolution of 4 pixels/mm. The setup was illuminated with diffuse light in order to avoid reflexes at the particle surfaces which are undesired in image processing. The diffusion experiments with single capsules were performed with a Yi 4K + camera (Yi technology) with a resolution of 26 pixel/mm at 100 fps. The same camera and frame rate were used to record close-ups of the orifice to
determine the time intervals between the passages of active particles. The typical duration of a discharge experiment was of the order of one minute. Videos provided as supplemental information (https://stacks.iop.org/NJP/22/123025/mmedia) show downgraded footage of typical experiments.

The trajectories of the capsules were determined by image analysis of the frames of the observation videos. The details of the particle detection and analysis are described in appendix A.

3. Results

3.1. Single particle kinematics

For the determination of the individual particle motion, trajectories of isolated capsules were recorded and their mean square displacements (MSD) and mean square rotational displacements were determined. For that purpose, we analyzed the trajectories of single capsules on the dish for about 2 min. Then, distances travelled during given time intervals $\Delta \tau$ were calculated and collected, where the mean orientation of the capsule served as the reference frame. Because of the rotational diffusion of the capsules on a time scale of a few dozen seconds, these displacements were analyzed only for short time intervals where the mean capsule orientation did not change substantially. For a given $\Delta \tau$, we obtain several thousand displacements that are roughly Gauss distributed. The histograms of the distributions $P(\Delta x)$ for all delays $\Delta t$ were stacked to relief plots such as shown in figures 4, 14, and 15.

Figure 4 shows the evolution of the distribution of displacements with progressing delay time for an isolated active particle on a horizontal vibrating plate [81]. It is clearly evident that there is a drift along the capsule axis, and a slight broadening of the distribution by additional random, diffusive contributions. The shift of the peak maximum can serve as the definition of a mean propagation velocity of active capsules along their axis towards their heavy end. In contrast, the distribution of displacements perpendicular to the capsule axis remains symmetric with respect to the two sides. It is a pure diffusion process without drift. The mean value of this distribution remains close to zero.

Figure 5 shows typical mean square displacements for the active particles. The displacement along the capsule axis is nearly two orders of magnitude larger than that in perpendicular direction. Moreover, the
Figure 6. Mean square displacements of passive capsules along the capsule axis (filled symbols) and perpendicular to it (open symbols). The excitation strength was 1.6g. Dashed lines are the same as in figure 5(a), in order to provide a comparison to the active capsules.

Figure 7. Number of active capsules that have left the container as a function of time, starting with the exit of the first capsule. All data correspond to $d = 18\,\text{mm}$ and $\Gamma = 1.6g$. The black curves represent $\theta = 4^\circ$ tilt, the blue ones $2.5^\circ$. The red graphs reflect the respective averages (mean number of particles that have left the exit after time $t$).

MSD grows with the square of $\Delta t$. Here, we have chosen a short period of 2 seconds where the change of the direction of motion by rotational diffusion is still small. The initial capsule orientation can change by a few degrees within the evaluation period $\Delta t$. The diffusion perpendicular to the capsule axis is mainly caused by such fluctuations of the long axis direction, therefore it has a dependence on $\Delta t$ stronger than $(\Delta t)^2$ for longer times.

The particle trajectories keep their current directions for a few seconds, over some persistence length of the order of at least one capsule length ([81]). On long time scales ($\Delta t \gg 2\,\text{s}$), purely diffusive behaviour takes over, which is well known for active grains ([82]).

For the passive particles, the distributions of both the displacements along and perpendicular to the particle axis are symmetric with respect to positive and negative displacements ([83]). The passive particles diffuse much more slowly than the active ones, as seen in figure 6. Along their axis direction, they diffuse more than one order of magnitude faster than perpendicular to it. The MSD curves parallel to the long axis grow linearly with the delay time $\Delta t$. The perpendicular diffusion has a stronger dependence on $\Delta t$, since diffusion parallel to the axis is ‘mixed in’ due to rotational diffusion (see paragraph on active particles). Typical distributions of displacements in dependence of $\Delta t$ are shown in the appendix B in figure 14. This appendix also shows more results for active capsules at different excitation strengths. The essential message from the single-particle measurements is that we have qualitatively distinct behaviour of both types of capsules that is quantitatively reproducible. On the basis of these results, we investigate now how the differences in the individual particle motions influence the collective behaviour in the bottleneck passage experiment.

We conclude from these measurements that the asymmetrically loaded capsules are useful models for active matter, and a comparison of their individual and collective behaviour with that of the symmetrically loaded, passive particles will yield useful insight on the role of activity in several experimental situations like passing bottlenecks, self-organization of collective motion (swarms), sedimentation, and others.

The excitation parameters, viz amplitude and frequency of the plate vibrations, can be varied within a certain range (see section 2.2 above) without qualitative impact on the particle dynamics. The mean velocity of the active grains increases with the acceleration and reaches an optimum between 50 Hz and 100 Hz. Thus, excitation parameters can be used to control the time scales of the experiment. The tilt of the
A long time when there are no other capsules colliding with them. In particular, the outflow rate drops significantly when less than 10 capsules remain in the container. Some of these remaining grains are stuck head-on at the side walls in positions that they keep for a long time when there are no other capsules colliding with them. In addition, individual active grains show a tendency to align with the slope so that the active motion is preferentially uphill. In the container, however, this effect is negligible except in the final phase of the discharge because the active grains interact with each other by frequent collisions and do hardly align with the tilt direction.

### 3.2. Collective passage through narrow bottlenecks

First, we checked how the fill level of our container affects the discharge characteristics. Figure 7 shows two examples of the outflow characteristics of active grains. We selected the $d = 18$ mm orifice data at 1.6g excitation strength and varied the tilt angle. It is seen that individual discharges vary statistically around an average value (red curves) for each tilt angle. The discharge curves are on average rather linear as long as enough grains remain in the container. This means that the mean outflow rate is roughly constant until about 2/3 of the initial filling has left the container. The last $\approx 15$ particles discharge slightly slower than the first ones. In particular, the outflow rate drops significantly when less than 10 capsules remain in the container. Some of these remaining grains are stuck head-on at the side walls in positions that they keep for a long time when there are no other capsules colliding with them.

An interesting aspect is the dependence of the discharge rate on the orifice size. There are different predictions for pedestrians or animals passing a gate, where the rate $N$ of individuals exiting is more or less linearly related to the gate width $d$, $N \propto d^\beta$ with $\beta = 1$. In contrast, the outflow rate of granular material, in reasonable approximation described by Beverloo’s law, goes with the exponent $\beta = 3/2$ for 2D systems. This can be derived from simple geometric arguments: the product of the orifice width and the velocity of particles passing the exit. When one assumes that the granular particles in a silo fall from an arch with approximate height $d/2$ above the orifice, the exit velocity is $\propto \sqrt{d}$, which yields $\beta = 3/2$. In our system of passive particles (figure 8), we find rates of $2.5/s$, $2.9/s$ and $3.4/s$ for the three orifice widths 15 mm, 18 mm, and 21 mm, respectively, from the linear slopes of the averaged graphs when the container is well-filled. This yields an exponent $\beta = 1$. This is a reasonable result: the width of the orifice determines the number of particles passing per time, and they all pass with roughly the same velocity since they are not in free fall. They are subject to a continuous drift down the slope. The surprising result is found for the active particles. Here, the exponent is $\beta = 2.2 \pm 0.2$ for the three mean discharge curves in figure 9. This behaviour is qualitatively different from that of passive capsules.

A key feature of passages of living matter through bottlenecks is their delay time between individuals passing the outlet [22]. We extract this characteristics directly from our experiments. Each graph shown below is constructed from several independent discharge runs, the active capsule data, for example, from 50 individual runs for each parameter combination. The delay times $\tau_i$ between two objects subsequently passing the exit are distributed according to a density $p(\tau)$ with $\int_0^\infty p(\tau)d\tau = 1$. One can define a mean delay time $\bar{\tau}$ under the condition that the integral $\bar{\tau} = \int_0^\infty \tau p(\tau)d\tau$ is finite, otherwise one needs to resort to other measures describing the overall discharge characteristics. The probability of delays being longer than a time $\tau$ is given by the complementary cumulative distribution function (CDF)

$$G(\tau) = \int_\tau^\infty p(\tau')d\tau',$$

with $G(0) = 1$ and $G(\infty) = 0$. This cumulative distribution of experimental data is much easier to handle than $p(\tau)$. We have no theoretical prediction of the actual form of $G(\tau)$ but it turns out that the empirical
Figure 9. Number of active capsules that have left the container as a function of time, starting with the exit of the first capsule. All data correspond to $\theta = 4^\circ$ and $\Gamma = 1.6g$. The black curves represent individual runs with $d = 18$ mm, green curves 21 mm, blue curves 15 mm. Red graphs reflect the averages (mean number of particles that have left the exit after time $t$). The initial rates $\dot{N}$ are 1.7/s, 2.55/s, and 3.6/s, respectively, for the orifice sizes 15 mm, 18 mm, and 21 mm.

Figure 10. (a) Excitation strength dependence of $G(\tau)$ for active and passive capsules. The excitation strength is measured in terms of the maximum acceleration of the vibrating plate in units of the gravitational acceleration $g$. (b) Corresponding fit parameters $\tau_0$ (equation (2)).

The ansatz
\[ G(\tau) = \frac{1}{1 + (\tau/\tau_0)^\gamma} \tag{2} \]
with two adjustable parameters $\tau_0$ and $\gamma$ is well suited to describe all experimental data with desired accuracy. The asymptotic tail of this distribution yields a power law dependence $G \propto \tau^{-\gamma}$ which can be directly compared to data from other studies [22]. We note that the form of $p(\tau)$ is not as simple in that case,
\[ p(\tau) = \frac{\gamma}{\tau_0} \frac{(\tau/\tau_0)^{\gamma - 1}}{[1 + (\tau/\tau_0)^\gamma]^2} \tag{3} \]
An advantage of the form of the cumulative function is that the integral
\[ \int_0^\infty G(\tau)d\tau = \int_0^\infty \tau p(\tau)d\tau = \bar{\tau} \tag{4} \]
exists for $\gamma > 1$ and yields the analytical expression
\[ \bar{\tau} = \frac{\pi}{\gamma \sin \frac{\pi}{\gamma}} \tau_0 \tag{5} \]
for the mean delay time $\bar{\tau}$ as a function of the fit parameters $\tau_0$ and $\gamma$. The very good agreement between the experimental $G(\tau)$ values and the empirical fit function equation (2) is demonstrated in appendix C.

The passage experiments were performed for three different opening sizes, three different excitation strengths and several tilt angles. In order to restrict the data in this paper to the essentials, we present as examples an excitation strength dependence at fixed tilt and orifice (figure 10), an orifice size dependence with fixed tilt and excitation (figure 11), and a tilt angle dependence at fixed orifice and excitation parameters (figure 12).

The influence of different excitation strengths on the distribution of delay times between passages of individual particles is shown in figure 10(a) for active and passive capsules. It is seen that the influence of a
Figure 11. (a) Orifice size dependence of $G(\tau)$ for active and passive capsules. The excitation strength is measured in terms of the maximum acceleration of the vibrating plate in units of the gravitational acceleration $g$. (b) Corresponding fit parameters $\gamma$ (equation (2)).

Figure 12. Tilt angle dependence of $G(\tau)$ for active and passive capsules. The main effect of tilt angle changes is a reduction of $\tau_0$.

higher or lower excitation strength on the global shapes of the curves is limited to a shift to longer or shorter times, respectively. With larger excitation amplitudes, the curves are shifted to shorter delay times $\tau_0$ but the slopes remain the same within experimental uncertainty. This means in particular that the exponents $\gamma$ of the fit curves, reflected in the slopes in the log–log plot for large $\tau$, are practically independent of the excitation strength. These $\gamma$ are shown for different orifice sizes and excitation strengths in figure 11(b). The fit parameters $\tau_0$ are systematically smaller for the passive particles than for the active ones at given $d$ and $\Gamma$ and $\theta$ for all experiments. It is also seen that the exponents for passive and active capsules are substantially different. The average coefficient for active grains is $\gamma_a = 1.57 \pm 0.1$, whereas the average for passive grains is $\gamma_p = 2.58 \pm 0.05$. Both coefficients are large enough to guarantee the convergence of the integral in equation (4). The corresponding mean delay times $\bar{\tau}$ are $\approx 0.58\tau_0$ for our active and $\approx 0.36\tau_0$ for our passive particles.

Figure 12 shows the tilt angle dependence of the delay distributions $G(\tau)$. The orifice width and excitation strength were kept constant. It is obvious that the slopes at large $\tau$ are only slightly influenced by the variation of the effective gravitation (‘motivation’). A change of the tilt angle $\theta$ from 2.5$^\circ$ to 4$^\circ$ reduces $\gamma$ by only 10% for active and 7% for passive capsules. On the other hand, the larger tilt angle reduces $\tau_0$ by 65% for the active grains and 33% for the passive ones.

4. Discussion and summary

The investigation of symmetrically and asymmetrically loaded spherocylindrical capsules on a vibrating plate can be used to explore the characteristics of self-propelled objects with qualitatively different features. We have found that capsules equipped with an asymmetric weight perform a directed motion along their long axis with velocities between 5 mm s$^{-1}$ and 10 mm s$^{-1}$. The directed motion is in the direction of the heavier part. Velocities of individual capsules vary within a narrow range. For excitation strengths between 1.4$g$ and 1.8$g$ acceleration amplitude (70 Hz frequency), an increase of the excitation strength causes a faster motion. Above 1.8$g$, the particles start to lift their lighter halves from the vibrating plate, and the
propagation velocity drops. At the same time, the capsules undergo fluctuations of their orientations on the scale of a few seconds, so that the persistence length of their individual trajectories is of the order of a few particle lengths. This behaviour reflects some of the features of bacteria, worms or ants in the search for food. When we break the in-plane symmetry of the vibrating plate by a slight tilt of 2° to about 5°, the active motion of the particles is superimposed by a drift down the slope. There is a small tendency of individual active capsules to orient with the heavier part uphill so that the active motion counteracts the downward drift. When the active particles are enclosed in the container at large packing fractions, and they have contact to their neighbors, this tendency is less pronounced (see video in [84]). Thus, we assume that this effect is not the primary reason for the observed unique discharge characteristics of the container.

The symmetrically loaded, passive particles perform no directed motion, they show a purely diffusive behaviour, where the diffusion along the capsule axis is dominating and diffusion perpendicular to it can be practically neglected. They reflect the typical behaviour of inanimate matter. The comparison of both types of objects may help to identify some statistical consequences of biological and granular particle activity.

Besides the motion of individual particles, among the interesting problems is the interaction of multiple particles, alignment and local order as a function of the packing density, the sedimentation of active particles, and the passage around obstacles or through bottlenecks. Our study was focussed on the latter problem. The first surprising observation is the discharge rate vs orifice width. Passive capsules behave just as intuitively predicted, with the discharge rate roughly proportional to the orifice width [85]. This means that the capsules leave the orifice at some average velocity that does not depend on the orifice width. Such a behaviour is comparable to many egress situations with living objects. In contrast, the outflow rate of the active capsules follows an orifice width dependence with at least square power. The exponent determined from the experiments is, independent of excitation strength and tilt angle, $\beta = 2.2$ within 10% experimental uncertainty. The reason for this is not obvious and may require further experimental studies and, primarily, appropriate numerical simulations.

The second difference between the discharge characteristics of our active and passive particles is the distribution of delay times $\tau$ between subsequent passages of particles. The cumulative functions $G(\tau)$ of passive capsules are characterized by an exponent $\gamma_p = 2.58 \pm 0.1$ of the long-time tail, whereas the active capsules exhibit a much weaker exponent of $\gamma_a = 1.57 \pm 0.15$. This means that their probability of long delays is considerably higher than for the passive particles. Compared to animals passing a gate [22] or pedestrians exiting through a door [86], the exponents $\gamma$ in our experiments are considerably smaller, i.e. the probability of long-term congestions is much larger for our active capsules. One of the reasons is that the activity is not directed towards the outlet like in usual egress experiments with living matter, but the individual particle velocities are determined by the ‘erratic’ orientations of the individuals. This behaviour can at best be compared to random motion of lower organisms or a crowd in disordered panic.

In vibrated hoppers, Janda et al [61] determined time lapses between subsequent grain passages and found tails with exponents near $\tau^{-2}$ in the $p(\tau)$ graphs (corresponding to asymptotic tails $\propto \tau^{-1}$ in the cumulative distributions). In some of these experiments, the integral to calculate the mean time lapse diverges and one needs an alternative characterization of the dynamic state of the system. An experiment with ‘bristlebots’, self-propelled elongated mechanical toys [87, 88], yielded exponents that are also much smaller than those found in our study, close to the critical value of $\gamma = 1$, where $\tau$ diverges.

Finally, suspensions of particles passing bottlenecks show a similar intermittent behaviour, but with tails consistently flatter than $\tau^{-2}$ in $p(\tau)$ [89] ($\gamma < 1$). With respect to the intermittent character of the flow, the present system thus represents an intermediate dynamics between those of living objects and those of suspensions in bottleneck geometries.

The results obtained for all these experimental parameters are surprisingly robust. Changes of the tilt angle (the ‘incentive’) and the excitation parameters do essentially affect the time scales of the egress, but leave the scaling exponents $\gamma$ and $\beta$ practically unaffected. This suggests that these dynamical parameters are determined essentially by the particle dynamics, not by the geometrical or dynamical details. The opening size merely determines the outflow rate but not the shapes of the characteristic curves. This makes us confident that many of the above results can be generalized.

**Acknowledgments**

The authors cordially thank C Wagner for leaving the shaker device to us. DP and RS thank DLR for funding within project EVA (50WM2048). RS acknowledges partial support within DFG project STA 425/46-1, and KH was partially supported by DFG within project HA 8467/2-1. MM acknowledges a research Grant from the Iranian Ministry of Science, Research and Technology, and Klaus Kassner for funding part of her stay in Magdeburg.
Appendix A. Image processing and analysis

In order to obtain the trajectories of the capsules, one first needs to detect the particles by means of image processing and analysis. The detection of single particles in a video frame can be performed by separation of colours in the image. For a passive particle, its centre of mass and orientation are then easily extracted using MATLAB as segmented region properties. For an active particle, one can find centroids of coloured (blue and white) regions and the orientation of the vector between them. Moreover, if particles in the image are lying horizontally on the plate and do not overlap in the camera view, simultaneous detection of multiple capsules is possible. The regions corresponding to each single passive particle are easily separated from each other, so the detection of multiple particles is easy in this case.

In order to reliably find the positions and orientations of multiple active particles, one has to perform an additional step to match image regions corresponding to the blue and white capsule parts of one and the same capsule. The optimal assignment problem can be solved so that all vector lengths between matched blue and white regions’ centroids correspond to the parameters of real particles. This avoids a situation where parts of different capsules are matched. Figure 13(a) demonstrates the result of the detection of active particles, zoomed in from one exemplary video frame.

After detecting particles on each video frame, the Crocker–Grier algorithm [90] is applied to find their trajectories. While tracking works well for a single particle as well as multiple non-overlapping particles, it is problematic closer to the orifice, where capsules often jump, assume tilted positions or even partially overlap. This is true especially for higher excitation amplitudes and smaller orifice sizes.

In the situations where particle tracking is problematic, one can adopt another method which allows to extract the times when a particle leaves the silo (passage times). A similar technique was previously used for the extraction of data in experiments with sheep and humans [22, 86, 91] and soft grains [54]. Here, from each video frame a thin image slice from a line across the outlet is sampled. If the frame rate is sufficiently high, one obtains a long space-time image with blue and white regions corresponding to each capsule which passes the orifice by stacking these slices. It suffices to focus on the more easily detectable white capsule parts, while they are oriented back from the orifice for the most particles leaving the silo. Moreover, it is mentioned in reference [91] that the exact part of the object that is chosen as a reference to measure the passage time does not substantially affect the statistics. Figure 13(b) shows a short cutout from this image which corresponds to 400 frames (4 seconds). By finding the rightmost (latest) borders of the segmented white regions, marked by red lines in figure 13(b), one gets the frame numbers and hence exact times when capsules pass the outlet. From these data we obtain the number of particles remaining in the silo at each instant of time during the discharge, as well as the times between subsequent particles leaving it. Additionally, one can extract the orientations of the capsules.

The identification of passive capsules can be done analogously. As mentioned before, these capsules are completely red. In order to detect red particles, the red channel is extracted with MATLAB and then subtracted from the specified background (same background subtraction for all images). Finally, we analyze the properties of the detected objects such as the centres of mass, positions, orientations and areas for each frame. As the passive particles show practically no overlaps and do not leave the hopper plane, this simple particle detection is sufficient to access their egress and orientation behaviour.

Figure 13. (a) Example of the detection of active particles. Red arrows show the detected directions of the capsules. (b) Extraction of passage times from the space-time plot sampled at the orifice. Red lines correspond to frames where a passage occurred.
Appendix B. Distributions of displacements for active and passive particles

Figure 14 shows the distribution of translational and rotational displacements of the passive particles, measured from 11 individual trajectories. The distribution functions broaden continuously, leading to the mean values of figure 5 above. Displacements are statistically symmetric with respect to positive and negative steps. Diffusion along the particle axis is much faster than perpendicular to, by a factor of approximately five. The rotational distribution also broadens continuously, but it has in general a small bias towards one of the two rotation senses. This small asymmetry is not considered relevant here, each individual capsule has a slight bias in one or the other direction.

Figure 15 shows the distribution of translational displacements of the active particles along their axis, measured from 11 individual trajectories each. The distribution functions broaden continuously with larger delay $\Delta t$, but most prominent is the shift of the function in the direction of the front end of the particle. This shift becomes faster with stronger excitation. The displacement perpendicular to the active axis are comparable to those of the passive capsules.

Figure 14. Top to bottom: distributions of displacements of a passive capsule along the capsule axis, of the displacement perpendicular to the capsule axis, and of the rotation angles as a function of the delay $\Delta t$. $d = 18 \text{ mm}$, $\theta = 4^\circ$.
Figure 15. Distributions of displacements of an active capsule along its axis as a function of the delay $\Delta t$, for an excitation with accelerations 1.4g, 1.6g and 1.8g from top to bottom. (The upper graph is equivalent to figure 4, left.)

Appendix C. Fit of the cumulative distribution $G(\tau)$

Figure 16 demonstrates the quality of the fit function, equation (2), for the determination of characteristic parameters describing the experiment. The experimental data are well reproduced by the empirical fit. There is a slight deviation for very long $\tau$ which arises primarily from a few particles dwelling in the container when it is nearly emptied. One can get an impression of the distribution function $p(\tau)$ using the fit parameters and equation (3). It agrees with the experimental data satisfactorily, but naturally the experimental results for $p(\tau)$ scatter much more than those of its integral $G(\tau)$.
References

[1] Frey B S, Savage D A and Torgler B 2010 Proc. Natl Acad. Sci. 107 4862–5
[2] Sieben A, Schumann J and Seyfried A 2017 PloS One 12 e0177328
[3] Ramírez M, Torres F, Toledo B A, Coello M, Correa-Burrows P, Rogan J and Valdivia J A 2019 Physica A 531 121742
[4] Adrian J, Seyfried A and Sieben A 2020 J. R. Soc. Interface. 17 20190871
[5] Helbing D, Farkas I and Vicsek T 2000 Nature 407 487
[6] Helbing D 2001 Rev. Mod. Phys. 73 1067
[7] Helbing D, Farkas I and Molnar P 2001 Simulation of pedestrian crowds in normal and evacuation situations Pedestrian and Evacuation Dynamics ed M Schreckenberg and S D Sharma (Berlin: Springer)
[8] Nicolas A, Kuperman M, Ibañez S, Bouzat S and Appert-Rolland C 2018 Sci. Rep. 9 105
[9] Kudrolli A 2010 Phys. Rev. Lett. 104 088001
[10] Volfson D, Kudrolli A and Tsimring L 2008 Phys. Rev. Lett. 100 058801
[11] Kudrolli A 2010 Phys. Rev. Lett. 104 088001
[12] Volfson D, Kudrolli A and Tsimring L 2004 Phys. Rev. E 70 051312
[13] Gandra C 2019 Dynamics of a vibration driven bristle bot Master Thesis Clemson University https://tigerprints.clemson.edu/all_theses/3149
[14] Tsai J C, Ye F, Rodriguez J, Gollub J P and Lubensky T C 2005 Phys. Rev. Lett. 94 214301
[15] Deseigne J, Léonard S, Dauchot O and Chaté H 2012 Soft Matter 8 5629
[16] Scholz C, Engel M and Pöschel T 2018 Nature Commun. 9 931
[17] Barois T, Boudet J F, Lanchon N, Lintuvuori J S and Kellay H 2019 Phys. Rev. E 99 052605
[18] Soni H, Kumar N, Nambisani J, Gupta R K, Sood A K and Ramaswamy S 2020 Soft Matter 16 7210
[19] Bär M, Großmann R, Heidenreich S and Peruani F 2020 Annu. Rev. Condens. Matter Phys. 11 441
[20] Haghani M 2020 Saf. Sci. 129 104743
[21] Haghani M 2020 Saf. Sci. 129 104760
[22] Bechinger C, Leonardo R D, Löwen H, Reichhardt C, Volpe G and Volpe G 2016 Rev. Mod. Phys. 88 045006
[23] Zuriguel I et al 2014 Sci. Rep. 4 7324
[24] Zuriguel I, Janda A, Arévalo R, Maza D and Garcimartín Á 2017 EPJ Web Conf. 140 01002
[25] To K, Lai P-Y and Pak H K 2001 Phys. Rev. Lett. 86 71
[26] To K 2005 Phys. Rev. E 71 060301
[27] Zuriguel I, Garcimartín A, Maza D, Pugnaloni L A and Pastor J M 2005 Phys. Rev. E 71 051303
[28] Thomas C C and Durian D J 2013 Phys. Rev. E 87 052201
[29] Pastor J M et al 2015 Phys. Rev. E 92 062817
[30] Zuriguel I, Echeverría I, Maza D, Hidalgo R C, Martin-Gomez C and Garcimartin A 2020 Saf. Sci. 121 394–402
[31] Wu F-y, Wang G-y, Si Y-i and Lin P 2018 Procedia Eng. 211 801–9
[32] Helbing D and Munker P 2012 EPJ Data Science 1 7
[33] Shiawakoti N, Sarvi M, Rose G and Burd M 2011 Proc. Soc. Behav. Sci. 17 438–61
[34] Soria S A, Josens R and Parisi D R 2012 Saf. Sci. 50 1584–8
[35] Parisi D R, Soria S A and Josens R 2015 Saf. Sci. 72 274–82
[36] Garcimartín A, Pastor J M, Ferrer I M, Ramos J J, Martín-Gómez C and Zuriguel I 2015 Phys. Rev. E 91 022808
[37] Lin P, Ma J, Liu T, Tan R, Si Y and Li T 2016 Physica A 452 157–66
[38] Wang C and Weng W 2018 J. Stat. Mech. 073406
[39] Gwynne S M V and Hunt A L E 2018 Saf. Sci. 110 457–66

Figure 16. Cumulative distribution of the delays between passages of subsequent capsules for $d = 18$ mm, $\theta = 4^\circ$ and $\Gamma = 1.6g$ and the fit to equation (2) (red curve) with parameters $\gamma = 1.52$ and $\tau_0 = 0.36$ s. The inset shows the distribution $p(\tau)$ that follows from equation (3) using the above fit parameters.
