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Gravity-induced dynamics of a squirmer microswimmer in wall proximity

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Abstract

We perform hydrodynamic simulations using the method of multi-particle collision dynamics and a theoretical analysis to study a single squirmer microswimmer at high Péclet number, which moves in a low Reynolds number fluid and under gravity. The relevant parameters are the ratio $\alpha$ of swimming to bulk sedimentation velocity and the squirmer type $\beta$. The combination of self-propulsion, gravitational force, hydrodynamic interactions with the wall, and thermal noise leads to a surprisingly diverse behavior. At $\alpha > 1$ we observe cruising states, while for $\alpha < 1$ the squirmer resides close to the bottom wall with the motional state determined by stable fixed points in height and orientation. They strongly depend on the squirmer type $\beta$. While neutral squirmers permanently float above the wall with upright orientation, pullers float for $\alpha$ larger than a threshold value $\alpha_{th}$ and are pinned to the wall below $\alpha_{th}$. In contrast, pushers slide along the wall at lower heights, from which thermal orientational fluctuations drive them into a recurrent floating state with upright orientation, where they remain on the timescale of orientational persistence.

1. Introduction

The fact that active particles are inherently in non-equilibrium has stimulated experimental [1–4], theoretical [5, 6] and numerical [7–10] research in the last decade. This is also true for fluid systems at low Reynolds number, where swimmers on the micron scale are considered, i.e. biological organisms [11, 12] and synthetic particles [13, 14] as well as continuum models thereof [15]. A decisive factor for such microswimmers are hydrodynamic interactions with surfaces and with each other [16–27].

The behavior of active particle systems is intriguing and often counter-intuitive. This is especially true when considering collective dynamics. For example, one can find motility-induced phase separation with purely repulsive particle–particle interactions at low densities where passive particles would not phase-separate [13, 28–32]. In bacterial systems the formation of biofilms [33] has deservedly attracted much attention. However, even the trajectory of a single active agent in a solvent can be very interesting. E.coli bacteria swim in circles close to boundaries [34] and the sperm cell’s navigation under flow has intrigued researchers for over 50 years [35, 36]. Recently, the swinging and tumbling trajectories of single active particles in Poiseuille flow have been classified [37, 38] and swinging has been observed for the African trypanosome, a parasite causing the sleeping sickness [39].

An ongoing field of study is the question how the addition of external forces influences the force-free propulsion of active particles. An example are self-propelled particles or particle chains with additional magnetic moments that alter the effective diffusion constant [40] or give rise to new interesting features such as bifurcations and instabilities of linear molecules or rings made of microswimmers [23, 41]. A very natural influence to consider is gravity. Breaking translational symmetry along one spatial direction leads to bound swimmer states, polar order, and fluid pumps [42–45]. Furthermore, appealing pattern formation of bacteria occur, known as bioconvection [46]. Novel phenomena have been discovered such as gravitaxis of asymmetric
swimmers \cite{47}, inverted sedimentation profiles of bottom-heavy swimmers \cite{48}, the formation of thin phytoplankton layers in the coastal ocean \cite{49}, and rafts of active emulsion droplets, which potentially occur due to phoretic interactions \cite{50}.

Spherical squirmers mimic ciliated organisms like the Volvox algae or are used as model swimmers to explore the consequences of their self-generated flow fields \cite{51, 52}.

Recently, states of squirmers close to a bounding wall have been presented \cite{24, 25}. In \cite{24} also a short-range repulsion from the wall was included, which lead to oscillatory variations of the height above the wall with a mean distance close to one particle radius. It was also demonstrated that far-field hydrodynamics cannot fully explain the observed phenomenology.

In this article we report on full hydrodynamic simulations of a single squirmer under gravity close to bounding walls and supplement it by a theoretical analysis. In particular, we concentrate on the case where the squirmer speed is comparable to the bulk sedimentation velocity. We find that this setting suffices to create very diverse and unforeseen novel dynamics on distances several squirmer radii away from a bottom wall. To guide the reader, we first introduce the main phenomenology observed in our simulations.

1.1. Phenomenology

We will use the method of multi-particle collision dynamics (MPCD) to simulate a single spherical squirmer moving under gravity in a quiescent fluid bounded by a top and bottom wall. We will demonstrate that already such a simple setting shows different motional states. We shortly summarize them here. The squirmer propels itself with a velocity $v_0$ due to a tangential surface velocity field, which is controlled by the squirmer-type parameter $\beta$ and thereby allows us to distinguish between pullers ($\beta > 0$), neutral squirmers ($\beta = 0$), and pushers ($\beta < 0$).

In the following, the ratio

$$\alpha = \frac{v_0}{v_g}$$

of the swimming velocity $v_0$ and the bulk sedimentation velocity $v_g$ will be the relevant parameter, while all squirmers move persistently with a large Péclet number.

A neutral squirmer with $\alpha > 1$, where self-propulsion dominates, continuously cruises between the top and bottom wall (see figure 1(b) and video M1 in the supplemental material available online at stacks.iop.org/NJP/20/025003/mmedia). Each time it reaches a wall, its orientation is reversed so that it moves persistently to the other wall.

However, we will mainly concentrate on the case $\alpha < 1$, in particular, where gravity and activity are comparable to each other. Then the squirmer resides close to the bottom wall but its motional state dramatically depends on the squirmer type $\beta$, as we illustrate for $\alpha = 0.67$ in figure 1. The neutral squirmer and a weak puller ($\beta = 2$) show stable floating in a finite distance above the bottom wall, where the maximal reachable height is larger for the neutral squirmer (see also video M2 in the supplemental material). The strong puller ($\beta = 5$), however, is in a wall-pinned state and hardly escapes the wall at all. Finally, the behavior of a strong pusher ($\beta = -5$) is strikingly different. It recurrently switches between floating at heights larger than a neutral squirmer and sliding along the wall at lower heights (see also video M3 in the supplemental material). Particularly the fact that long-lived states can occur several radii away from the wall (see figure 1) strikes us as a most interesting feature. While hovering states have been reported in connection with catalytically active particles \cite{26}, squirmers
near walls either show, for example, the already mentioned oscillatory near-wall dynamics or escape the wall altogether [24, 25]. In this article we will analyze and explain in detail all the motional states illustrated in figure 1 and videos M1–M3 in order to obtain a full understanding of the motional states of a squirmer under gravity and close to a bounding bottom wall. This will serve as a reference case for future studies.

The article is organized as follows. In section 2 we outline the squirmer model and the simulation technique of MPCD. In section 3 the theory of a squirmer under gravity and its hydrodynamic interactions with a wall are discussed and first conclusions for the observed squirmer orientations are drawn. We continue with section 4, where we first present our simulation results and then discuss them further in the light of theory. We conclude in section 5.

2. Squirmer model and simulation method

The spherical squirmer is a versatile model system for active swimmers, such as various bacteria and artificial microswimmers like Janus particles [51]. Its motion is induced by a tangential flow field on the squirmer surface [52, 53],

\[ \mathbf{v}_s(r_s) = B_1(1 + \beta \hat{e} \cdot \hat{r}_s) [(\hat{e} \cdot \hat{r}_s) \hat{r}_s - \hat{e}]. \]

(2)

Here, \( \hat{e} \) is the squirmer orientation and \( \hat{r}_s = r_s/|r_s| \), where \( r_s \) is a spatial vector pointing from the center to the squirmer surface. In the following, we only take into account the first two modes of the Fourier expansion used in [51, 52] for the surface flow field, \( \mathbf{v}_s(r_s) \), \( B_1 \) and \( B_2 \). The squirmer’s swimming velocity is determined by \( v_0 = 2/3B_0 \) and the parameter \( \beta = B_2/B_1 \) characterizes the squirmer type, as introduced above. Far from the squirmer surface the two first modes create the velocity fields of a source dipole (\( \sim r^{-1} \)) and force dipole (\( \sim r^{-2} \)), respectively [54].

Our simulations should account for the full hydrodynamics at low Reynolds numbers. Thus, we use the mesoscale particle-based method of MPCD [55, 56] to solve the Stokes equations. The details of our implementation of MPCD follows our previous works in [19, 21]. We only give a few details here. The fluid is modeled by approximately \( 5 \times 10^5 \) point particles of mass \( m_0 \) and positions and velocities of which are updated in two consecutive steps. In the streaming step each fluid particle moves with its velocity during time \( \Delta t \). Thus, fluid momentum flows in the simulation box but is also transferred to the squirmer, when the fluid particles collide with it. In the collision step fluid particles are sorted into cubic cells of side length \( a_0 \). Then, the velocities of the fluid particles are modified by a collision operator, for which we use the MPC-AT+ rule [56]. It conserves total momentum and angular momentum of the fluid particles in each cell and sets up a thermostat at temperature \( T_b \). Importantly, momentum conservation is necessary for recovering the Navier–Stokes equations on the length scale of the mean free path of a fluid particle [56–58]. Additionally, the method includes thermal noise. Note that the collision cells need to be shifted for each new collision step to restore Galilean invariance [59]. At surfaces the so-called bounce-back rule is applied to the fluid particles, which implements the no-slip boundary condition at bounding walls and the flow field of equation (2) at the squirmer surface [60]. Squirmer dynamics is resolved during the streaming step by 20 molecular dynamics steps, where we also include the gravitational force.

Hydrodynamic flow fields and near- and far-field interactions of squirmers are well reproduced by the MPCD method [19, 61, 62]. We set the squirmer radius to \( R = 4a_0 \) and the leading surface velocity mode to \( B_1 = 0.1 \) (in MPCD velocity units \( \sqrt{k_B T_b/m_0} \)). Since we choose for the duration of the streaming step \( \Delta t = 0.02a_0 \sqrt{m_0/k_B T_b} \), we have for the fluid viscosity \( \eta = 16.05 \sqrt{m_0 k_B T_b}/a_0^2 \) [58, 60]. The translational and rotational thermal diffusivities in bulk fluid then become \( D_T = k_B T_b/(6\pi \eta R) \approx 8 \times 10^{-4} a_0 \sqrt{k_B T_b/m_0} \) and \( D_B = k_B T_b/(8\pi \eta R^2) \approx 4 \times 10^{-5} \sqrt{k_B T_b/m_0}/a_0^2 \), respectively. With \( v_0 = 2/3B_0 \) this yields the active Péclet number \( Pe = Rv_0/D_T = 330 \) and the persistence number \( Pe_c = v_0/(RD_B) = 420 \). The simulation box has an edge length of \( 20R \) in \( x-, y- \) and \( z \)-direction. While it is bounded by a top and bottom no-slip wall, we use periodic boundary conditions in the horizontal plane.

3. Theory

In wall proximity a squirmer experiences three deterministic contributions to its vertical velocity (see figure 2). First, it self-propels with velocity \( v_0 \cos \theta \), where \( v_0 \) is the swimming velocity along the orientation vector \( \mathbf{e} \) and \( \theta \) the angle against the normal. Second, it sediments with a height–dependent velocity \( v_1 \) since the friction coefficient depends on the height \( z \) above the wall, which represents the hydrodynamic interaction of a passive particle with the wall. Third, its self-generated flow field also hydrodynamically interacts with the wall and thereby induces a linear \( (v_2) \) and angular \( (\Omega_1) \) velocity.
We therefore write for the total vertical velocity and total angular velocity,
\[ \dot{v} = v_0 \cos \vartheta - v_1 + v_2 \quad \text{and} \quad \dot{\Omega} = \Omega_2. \]

For a passive particle all but the term \( v_1 \) would vanish. Stochastic motion due to translational and rotational diffusion are not considered here. For the deterministic system
\[ \begin{pmatrix} \dot{z} \\ \dot{\vartheta} \end{pmatrix} = \begin{pmatrix} v \\ \Omega \end{pmatrix} = f(z, \vartheta), \]

where the equilibrium states at \((z^*, \vartheta^*)\) (fixed points) follow from \( f(z^*, \vartheta^*) = 0 \), one can then identify the stable states by performing a stability analysis and demanding the eigenvalues of the Jacobian \( J = \frac{\partial f}{\partial z} \) to be negative. This procedure should, in principle, identify the motional states introduced in figure 1. However, we can only perform this stability analysis in the far-field approximation explicitly. This does not identify all the observed motional states as we will discuss below.

In the following, we explain the different contributions \( v_1, v_2, \) and \( \Omega_2 \) in more detail in sections 3.1 and 3.2. Then, we first comment on stable squirmer orientations in wall proximity using far-field and lubrication expressions in section 3.3. Thereby, we will obtain a first understanding of the motional states presented in figure 1. We complete the far-field analysis of the dynamical system in section 4.2, where we address stable squirmer heights.

3.1. Height-dependent sedimentation velocity
The squirmer experiences a gravitational force \( F = -mgz \), where in a real experiment \( g = g_0 (1 - \rho_1/\rho_p) \) depends on the mismatch of fluid and particle densities \( \rho_1 \) and \( g_0 \) is the gravitational acceleration. Tuning \( g \) by tuning the solvent density \( \rho_1 \), has been applied in [50] to active emulsion droplets.

The height-dependent sedimentation velocity
\[ v_1(z) = \frac{mg}{\gamma(z)} \]

is determined by a height-dependent friction coefficient, which takes the bounding walls into account. For one wall its inverse can be written as an expansion up to third order in \( R/z \) [63, 64]:
\[ \gamma_1^{-1}(z) \approx \gamma_\infty \left[ 1 - \frac{9}{8} \frac{R}{z} + \frac{1}{2} \left( \frac{R}{z} \right)^3 \right]. \]

Here \( \gamma_\infty = 6\pi \eta R \) is the Stokes friction coefficient of a particle with radius \( R \) in a bulk fluid with shear viscosity \( \eta \). Note that close to a wall friction becomes anisotropic and in equation (6) only the component perpendicular to the wall is considered.

The friction coefficient in equation (6) is only valid for a single wall. To model our simulation results, we use a simple approximation for the two-wall coefficient:
\[ \gamma_2^{-1} = \gamma_1^{-1}(z) + \gamma_1^{-1}(h-z) - 1, \]

where the first and second term on the left-hand side refer to the single-wall friction coefficients of the bottom and top wall, respectively, and \( h \) is the box height. Obviously there is an error connected with this procedure, calculated in [65–67] to be 15%–18%.

The height-dependent friction coefficient is already sufficient to understand the stable floating of a squirmer close to the bottom wall in the lower half of the simulation box. Suppose the upward swimming squirmer floats at a certain height where swimming velocity \( v_0 \) and sedimentation velocity cancel. If (thermal) fluctuations drive it to larger heights, the friction coefficient decreases. As a result the sedimentation velocity increases and drives...
the squirmer back to the initial height. Similarly, fluctuations to smaller heights decrease the sedimentation velocity and the squirmer moves upwards. However, the flow field generated by the squirmer during its swimming motion also hydrodynamically interacts with the bottom wall, so that the behavior depends on squirmer type $\beta$.

### 3.2. Hydrodynamic interactions of squirmer flow field with a wall

In the following we only consider hydrodynamic squirmer-wall interactions due to the self-propulsion flow field of the squirmer. The effect of the gravitational force was treated in the previous section.

#### 3.2.1. Far field

The velocity far field of the squirmer consist of a force dipole with strength $p$ and a source dipole with strength $s > 0$:

$$v(r) = -\frac{p}{r^2}[1 - 3(e \cdot \hat{r})^2]\hat{r} - \frac{s}{r^3}[e - 3(e \cdot \hat{r})\hat{r}],$$  

(8)

where $r = |r - r_0|$, $\hat{r} = (r - r_0)/r$, and $r_0$ is the position and $e$ the orientation of the squirmer. The strengths $p$ and $s$ are connected to the squirmer velocity $v_0$ and type $\beta$ [54, 60]:

$$p = -\frac{3}{4}\beta v_0 R^3$$  

and  

$$s = \frac{1}{2}v_0 R^3.$$  

(9)

Note that while $s > 0$, the force dipole varies in the range $p \in (-\infty, \infty)$.

The wall-reflexion fields for both dipoles in the far-field approximation are known. Therefore, the wall-induced linear ($v_z$) and angular ($\Omega_z$) velocities of the squirmer can be calculated from Faxén’s theorem [16, 54]. Using equation (9), they are written as

$$v_2 = \frac{v_0}{2}\left(R \frac{9}{16} \beta (1 - 3 \cos^2 \vartheta) - \frac{R}{z} \cos \vartheta \right),$$  

(10)

$$\Omega_z = -\frac{v_0}{R} \frac{3}{16} \left(R \frac{9}{16} \beta \cos \vartheta + \frac{R}{z} \right).$$  

(11)

Note that we defined $\Omega_z$ such that $\frac{d\vartheta}{dt} = \Omega_z$. Figure 3 plots $\Omega_z$ versus orientation angle $\vartheta$ for different $\beta$ at $z = 2R$. For increasing $z$ the stable fixed points in the middle ($\Omega_z = 0$) move closer to $\pi/2$ and the overall strength of $\Omega_z$ decreases.

#### 3.2.2. Near field in lubrication approximation

In our simulations, squirmers also encounter the top or bottom wall, where far-field hydrodynamics does not apply. Therefore, we need to take into account results from lubrication theory, which gives for the wall-induced angular velocity $[20, 24, 53]$,

$$\Omega_z = \frac{3}{2} \frac{v_0}{R} \sin \vartheta (\beta \cos \vartheta - 1) + O(1/\log(\varepsilon)),$$  

(12)

where $\varepsilon = (z - R)/R$ is the smallness parameter giving the reduced distance of the squirmer surface from a wall. Figure 4 plots $\Omega_z$ of equation (12) versus $\vartheta$ for different squirmer types $\beta$.

Successful analytical methods tackling lubrication forces of self-propelled particles have been described quite recently [68, 69]. Here, we do not attempt to calculate the vertical velocity in the near field. The authors of [24] showed that its leading order depends on longer-range interactions between squirmer and wall and are hence outside the scope of the lubrication approximation.
3.3 Stable squirmer orientations

We now calculate the stable squirmer orientations in far-field approximation and in the lubrication regime at the wall by setting \( J = 0 \) in equations (11) and (12). In addition, the stability condition \( \frac{\partial \Omega}{\partial \vartheta} < 0 \) has to be fulfilled. From equations (11) and (12) we obtain the respective derivatives as:

\[
\frac{\partial \Omega_{\text{far}}}{\partial \vartheta} = -\frac{3}{2} \beta (\cos^2 \vartheta - \sin^2 \vartheta) + \frac{R}{z} \cos \vartheta < 0, \quad (13)
\]

\[
\frac{\partial \Omega_{\text{near}}}{\partial \vartheta} = -\cos \vartheta + \beta (\cos^2 \vartheta - \sin^2 \vartheta) < 0. \quad (14)
\]

The stable orientation angles are indicated in figures 3 and 4 and summarized in table 1.

We shortly discuss the stable orientations and give a first understanding of the squirmer states close to a wall as illustrated in figure 1. A thorough understanding of the squirmer dynamics is provided in section 4. The neutral squirmer always points away from the wall (\( \vartheta = 0 \)) both when it is very close to the wall and in the far-field regime. This explains the cruising motion for large swimming velocity, \( \alpha > 1 \), introduced in figure 1(b). Whenever the squirmer comes close to the wall, it reorients quickly due to hydrodynamic interactions with the wall and leaves. A stable upward orientation near the bottom wall is also a necessary condition for the permanently floating squirmer introduced in figure 1 for \( \alpha < 1 \). This also applies to the puller, which in the far-field can also point towards the wall, as it is well-known. Very close to the wall, where lubrication applies, a weak puller (\( \beta < 1 \)) is upright and a stronger one tilted against the wall normal. Finally, the pusher under lubrication points upward or, if it is sufficiently strong, also towards the wall, where it is then pinched to the wall. In the far-field it tends towards the well-known parallel orientation (\( \vartheta = \pi/2 \) for \( z \to \infty \)). Thus, when leaving the wall, the pusher has to tilt away from the normal and then slides along the wall. This gives a first understanding of the sliding state, illustrated in figure 1. Of course, one also has to show the existence of a stable sliding height, which we will do in section 4.2. The recurrent floating state of the pusher has an upward orientation, which is not stable. Thus, it can only be a transient state.

In [24] the authors also provide a matched expansion, where they extrapolate between the lubrication and the far-field regime. In particular, this approach describes how the stable orientation of a pusher tilts from \( \vartheta = 0 \) towards \( \pi/2 \) when swimming away from the wall.

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**Figure 3.** Wall-induced angular velocity of a squirmer in far-field approximations, \( \Omega_{\text{far}} \) of equation (11), versus \( \vartheta \) for different \( \beta \) at \( z = 2R \). Stable fixed points (\( \Omega_{\text{far}} = 0 \) and negative slope) are indicated by black dots.

**Figure 4.** Wall-induced angular velocity of a squirmer from lubrication theory, \( \Omega_{\text{near}} \) of equation (12), versus \( \vartheta \) for different \( \beta \). Stable fixed points (\( \Omega_{\text{near}} = 0 \) and negative slope) are indicated by black dots.
4. Discussion of squirmer states

4.1. Simulation results

We simulated single squirmers under gravity varying both the squirmer parameter $\beta$ and the velocity ratio $\alpha = \frac{v}{v^*}$ of the swimming and the bulk sedimentation velocity. In section 1.1 we already explained that cruising trajectories between the bottom and top wall occur for $\alpha > 1$ due to the persistent motion at high Péclet numbers. If $\alpha \ll 1$, gravity dominates and the squirmer simply sinks to the bottom wall. For intermediate values, $0.2 < \alpha < 1$, and depending on $\beta$, we find constant floating, recurrent floating and wall sliding, as well as wall-pinned states, which we already introduced shortly in section 1.1. In the following we describe these states in more detail. In figures 5(a) and (b) we show an overview of our numerical results by plotting the mean stable orientation $\langle \cos \vartheta \rangle_{\text{stab}}$ and the observed (multi)stable heights $z_{\text{stab}}$ versus $\alpha$ for different $\beta$.

Figures 5. From simulations: mean stable orientation $\langle \cos \vartheta \rangle_{\text{stab}}$ (a) and stable height $z_{\text{stab}}$ (b) plotted versus $\alpha = \frac{v}{v^*}$ for different $\beta$. Depending on the observed motional state, we plot in (b) floating, sliding, and wall-pinned heights. (c) From theory: floating height $z_{\text{float}}$ versus $\alpha$, determined in far-field approximation for $\theta^* = 0$. Solid line: $\theta^* = 0$ is stable upward orientation; dashed line: $\theta^* = 0$ is an unstable, equilibrium orientation or fixed point ($\Omega_2 = 0$). Note the colors in (a)-(c) refer to the same squirmer type as indicated in (a).

Figures 6. Distribution of squirmer heights $p(z)$ for different $\alpha$ for (a) floating neutral squirmers and (b) pullers with $\beta = 2$.

4.1.1. Constant floating above the wall

Neutral squirmers float at a finite height above the wall for intermediate $\alpha$. This is nicely illustrated in figure 6(a), where we plot the height distribution for different $\alpha$. The floating height continuously shifts away from the bottom wall with increasing $\alpha$. We plot its maximum value in figure 5(b).

In addition, the height fluctuations increase with $\alpha$ indicated by the growing width of the height distributions. As explained in section 3.3, the neutral squirmer assumes an upward orientation, which is also visible in figure 5(a). However, thermal fluctuations tilt the squirmer and, as a result, it sinks down. This generates the height distributions. They become broader with increasing $\alpha$, since at larger floating heights the restoring torque on the squirmer orientation is smaller. Nevertheless, the orientational stabilization means that after a downward excursion the swimmer regains its floating height rather quickly.

\[\text{While we plot the maximum value of the floating height, the corresponding heights of the sliding and wall-pinned state are shown as an average over time restricted to the respective state.}\]
Figure 6(b) shows that pullers also float, however, only if \( \alpha \) exceeds a certain threshold value \( \alpha_{th} \). The maximum floating height plotted in figure 5(b) for \( \beta = 2 \) and \( \beta = 3 \) illustrates the threshold value, which increases with the squirmer parameter \( \beta \). As a consequence, we do not observe any floating for the strong puller with \( \beta = 5 \). It is pinned to the wall with a tilted orientation (see figure 5(a), \( \langle \cos \vartheta \rangle_{\text{float}} < 1 \)). Thus, the threshold value \( \alpha_{th} \) separates wall-pinned states from floating states.

4.1.2. Recurrent floating and sliding

The pusher’s behavior is rather different. From the height distribution in figure 1(a) we clearly see that its dynamical state is bistable. Sometimes it resides at the wall and sometimes above the wall. It floats recurrently. During floating phases the pusher floats at systematically larger heights than the neutral squirmer, as demonstrated in figure 5(b), in particular, for \( \beta = -5 \). However, while the height of neutral squirmers and pullers during floating is recovered after a disturbance in the upward orientation, strong pushers sink down towards the wall and assume their sliding state.

We already know from section 3.3 that the upward orientation of a pusher during floating is not stable, while we argued that the tilted orientation at smaller heights should be stable (see also \( \langle \cos \vartheta \rangle_{\text{float}} < 1 \) for \( \beta = -5 \) in figure 5(a)). Occasionally, fluctuations in the orientation vector towards \( \cos \vartheta = 0 \) (see figure 5(a)) let the squirmer rise to its floating height since reorientation either by thermal fluctuations or angular drift proceeds slowly. As can be seen in figure 5(b), strong pushers (\( \beta = -5 \)) do not show recurrent floating for \( \alpha < 0.6 \) and pushers with \( \beta = -2 \) do not assume the sliding state. We discuss this further in section 4.2.

3. Wall-pinned states

Both pushers and pullers also assume a state, where they are pinned to the wall and do not manage to leave it during the whole simulation time. For the puller this state occurs for \( \alpha < \alpha_{th} \) and the orientation is roughly vertical with \( 0.6 < \langle \cos \vartheta \rangle_{\text{float}} < 1 \) depending on \( \beta \) (see figure 5(a)). Note that the observed angles of pullers in the simulations (see also figure 5) do not quantitatively recover the stable orientations of lubrication theory in table 1, which would give \( \langle \cos \vartheta \rangle = \frac{1}{4} \) and \( \frac{1}{2} \) for \( \beta = 3 \) and 5, respectively. Possible reasons for the deviation are that the squirmer does not always sit exactly at the wall due to thermal fluctuations and that we cannot expect MPCD to quantitatively resolve the lubrication result at the wall.

The pushers, however, occupy a separate state, where they point towards the wall (see \( \langle \cos \vartheta \rangle_{\text{float}} \approx -1 \) in figure 5(a)), which is in agreement with the stable near-field orientation in table 1. It is not impossible that a transition between the recurrent floating state and the wall-pinned state occurs eventually, although we never observed it within the simulation time.

4.2. Stable floating and sliding heights

It remains to analyze the vertical squirmer velocity of equation (10) in order to determine the floating heights. Neutral squirmers and pullers float with upward stable orientation. Thus we set \( \vartheta^* = 0 \) in equation (10) and plot \( v_{qz} \) versus \( z \) for different squirmer types \( \beta \) in figure 8 for \( \alpha = 0.67 \) (a) and \( \alpha = 0.75 \) (b). A stable floating height \( z_{\text{float}} \) is determined by \( v_{qz} = 0 \) and \( dv_{qz}/dz < 0 \). Such heights always exist for the neutral squirmer. The corresponding curve in figure 5(c) shows that \( z_{\text{float}} \) continuously increases with \( \alpha \) as observed in the simulations (see figure 5(b)).

For the pullers the behavior is different. This can be nicely illustrated for \( \beta = 2 \) in figure 8. For \( \alpha = 0.67 \) (a), the squirmer velocity is always negative and the puller sinks down to the wall. However, increasing \( \alpha \) to 0.75 (b),
a stable floating height develops, which explains the existence of a threshold value $\alpha_{th}$ above which the puller starts to float. The resulting floating heights for $\beta = 2$ and 3 are drawn in figure 5(c). One realizes that $\alpha_{th}$ increases with $\beta$ as observed in the simulations.

We already stated that the pusher does not have a stable upward orientation besides when it is at the wall, where it usually points upwards. As already discussed, the pusher assumes the sliding state with a stable tilted orientation, which keeps it from swimming too high. Instead, due to strong orientational fluctuations (see left peak in the orientational distribution function for $\beta = -5$ in figure 7), it performs a strong irregular up-and-down movement close to the wall (see video M3 and figure 9). Weak pushers reach larger sliding heights compared to strong pushers (see sliding heights in figure 9) since their sliding angles tend towards the stable upward orientation of the neutral squirmer and is thus smaller.

Finally, when orientational fluctuations in the sliding state drive the pusher towards an upward orientation, it will move upwards as the positive vertical velocity $v_{sq}$ for small $z$ shows in figure 8. Ultimately, it reaches its floating height at $v_{sq} = 0$. Due to the large directional persistence of the squirmer in our simulations, it keeps floating for a considerable amount of time until orientational fluctuations strongly tilt the pusher’s orientation. As a result, it sinks down, enters the sliding state, and the cycle begins again. In figure 5(c) we plot the floating heights of the recurrent floating state. They nicely compare to the simulation results in figure 5(b). In particular, the recurrent floating height is larger for stronger pushers. Note that the pusher’s recurrent floating state corresponds to a saddle point in the dynamical system of equation (4) since the upright orientation is only an unstable fixed point.

In figure 5(b) we observe that at small $\alpha$ the strong pusher ($\beta = -5$) does not assume the recurrent floating state. Due to the stronger gravity, the squirmer is closer to the wall and thus reorientation towards the vertical is hindered by a larger restoring torque in the sliding state. For weak pushers ($\beta = -2$ in figure 9) the difference in recurrent floating and sliding heights becomes smaller and tends to zero for the neutral squirmer. Thus we did not attempt to determine and plot sliding heights in figure 5(b).
5. Conclusion

A single squirmer under gravity is conceptually simple, yet in our study we could classify very variable microswimmer dynamics at high Péclet numbers. The decisive factors for the observed motional states are hydrodynamic interactions with the no-slip surface, gravity, and thermal noise, which are usually present in experimental systems. Since in experiments one can vary density mismatch between fluid and a non-neutrally buoyant particle, as well as temperature, particle radius, and also active velocity, we expect a wide range of values for the ratio $\alpha$ of the swimming and bulk-sedimentation velocity to be experimentally accessible. Our study thus provides an interesting example for the non-equilibrium dynamics of a microswimmer, in particular in the regime where sedimentation velocity and active velocity become similar.

At $\alpha > 1$ we observe a cruising state, where the neutral squirmer and puller swim between the upper and lower bounding wall due to their large persistence while pushers stay at the walls. In contrast, at $\alpha < 1$ several motional states occur depending on squirmer type $\beta$ and reduced swimming speed $\alpha$. While neutral squirmers constantly float above the wall with upright orientation, pullers float for $\alpha$ larger than a threshold value $\alpha_{th}$ and are pinned to the wall below $\alpha_{th}$. The threshold value increases with $\beta$. In contrast, pushers show recurrent floating with upright orientation due to their strong orientational persistence, while they also slide along the wall at lower heights, which is the stable state. For weak pushers it is difficult to distinguish between both states since for $\beta \to 0$ they both tend towards the floating state of the neutral squirmer. At small $\alpha$ strong pushers do not show recurrent floating due to the strong wall-induced restoring torques, which keeps them in the stable sliding state. Finally, pushers are also able to exhibit a wall-pinned state with downward orientation. We summarize our findings about the motional states in a schematic diagram $\alpha$ versus $\beta$ in figure 10.

To arrive at the full understanding of the phenomenology of our MPCD simulations, we performed a theoretical analysis of the total vertical squirmer velocity and its rotational velocity. Both are strongly determined by wall-induced linear and angular velocities due to the hydrodynamic interactions of the squirmer flow fields with the wall and thus depend on the squirmer type $\beta$. The floating and sliding states correspond to stable fixed points in the height and orientation of the squirmer, while the upward orientation in the recurrent floating state is only transient and occurs due to the strong persistent swimming.

We plan to advance this research by including an external torque acting on the swimmers, e.g., due to their bottom-heaviness. Such a system has been studied in [48] without any hydrodynamics. Interestingly, for large swimming speeds and strong bottom-heaviness inverted sedimentation profiles occur. We will also drastically increase the particle number, similar to [70], where we expect these inverted profiles to become unstable due to hydrodynamic interactions between the squirmers.

Another interesting research direction are catalytically powered microswimmers [71–73]. Their phoretic fields also interact with bounding walls. This changes the surface flow fields on the microswimmers and thereby their translational and rotational velocities. This setup has already attracted much attention [14, 26, 27, 74–76].

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