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Suspension-Driven gravity surges on horizontal surfaces: Effect of the initial shape

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ABSTRACT

We present results from highly resolved direct numerical simulations of canonical (axisymmetric and planar) and non-canonical (rectangular) configurations of horizontal suspension-driven gravity surges. We show that the dynamics along the initial minor and major axis of a rectangular release are roughly similar to that of a planar and axisymmetric current, respectively. However, contrary to expectation, we observe under certain conditions the final extent of the deposit from finite releases to surpass that from an equivalent planar current. This is attributed to a converging flow of the particle-laden mixture toward the initial minor axis, a behaviour that was previously reported for scalar-driven currents on uniform slopes [31]. This flow is observed to be correlated with the travelling of a perturbation wave generated at the extremity of the longest side that reaches the front of the shortest side in a finite time. A semi-empirical explicit expression (based on established relations for planar and axisymmetric currents) is proposed to predict the extent of the deposit in the entire x-y plane. Finally, we observe that for the same initial volume of a suspension-driven gravity surge, a release of larger initial horizontal aspect-ratio is able to retain particles in suspension for longer periods of time.

1. Introduction

Gravity currents are primarily horizontal flows that are driven by a streamwise pressure gradient induced by the difference in density between the current and the ambient. Of particular interest to the present work are sediment-laden or suspension-driven currents where the density difference is due to the suspended sediments. An important feature of suspension-driven currents is their active interaction with the bed. Depending on the intensity and erosive power of the current and on the availability and size of sediments on the bed, a suspension-driven current can be in net-depositional, net-erodative or by-pass mode. In contrast to suspension-driven currents, scalar gravity currents, which are driven by temperature or salinity induced density difference, are conservative since the source of density difference is conserved over time.

Both scalar and suspension-driven currents are actively studied in their canonical geometric configurations of planar and cylindrical releases (see Fig. 1 for schematics of the planar and cylindrical releases). These canonical setups have been extensively researched [14,16,18–22,24,27] resulting in the development of a wide range of simple yet robust models. Indeed, one of the advantages of dealing with a simple geometric configuration is that at times the dimensional space may be reduced to two or even a single dimension making the derivation of elegant theoretical solutions possible. One model that has been particularly popular is the Navier–Stokes-based shallow water equations [12,17,26,28].

Along with the box model [16], the shallow water equations form a powerful tool in the sense that they have the ability to produce simple algebraic scaling relations to predict certain key aspects of gravity currents. For example, the extent of the deposit of a suspension-driven gravity surge initially confined within a circular cylinder may be expressed in terms of the initial parameters: cylinder dimensions, particle settling velocity, and particle volume fraction [4]. A similar relation exists for the extent of the deposit resulting from a planar, lock-release suspension-driven current as well [5,10]. The scaling relations that have proven very useful in the context of planar and cylindrical releases are however not readily extendable to more complex configurations.

A planar or axisymmetric release (see Fig. 1) is defined only by the initial vertical cross-section whose shape is characterized by the height to length (or height to radius) aspect ratio. For non-canonical finite releases, the horizontal cross-section of the release (or the shape of the release) must be additionally defined. In case of a rectangular or elliptic horizontal cross-section, these shapes can be characterized in terms of the initial length to width aspect

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driven to refer to conservative/non-depositional currents (surges with zero settling velocity), the term suspension-driven to refer to non-conservative/depositional currents (surges with non-zero settling velocity), and the term gravity surge to refer to either scalar-driven or suspension-driven currents.

The following sections are organized as follows. In Section 2, we discuss some of the simple relations that have been established for planar and axisymmetric configurations. The mathematical formulation is briefly described in Section 3. In Section 4, we present the main findings of the papers. In Section 5, we propose a semi-empirical expression for predicting the extent of the deposit from rectangular releases. This is followed by an analysis of different scenarios of release depending on the horizontal cross-sectional ratio in Section 6. Finally, conclusions are drawn in Section 7.

2. Theoretical estimates for planar and axisymmetric configurations

The two-layer shallow water model, which is based on the vertically integrated Navier–Stokes equations both in the heavy bottom current and in the ambient, was shown by Bonnecaze et al. [5] to offer a rigorous mathematical approach for the planar suspension-driven gravity surges. Dade and Huppert [11] developed a box model for horizontal suspension-driven currents to obtain simple theoretical estimates of the horizontal extent of the deposit. The characteristic thickness of the deposit and the run-out time were compared against experimental measurements to remarkable success (see also [10]). The run-out time marks the time when the current comes to a full stop as a result of all the particles settling out. Similarly, the run-out distance corresponds to the distance travelled by the current before it comes to a full stop (i.e. the maximum extent of the deposit). Additionally, the characteristic thickness of the deposit refers to the average deposit thickness over the area where the deposit occurs. The key results of the planar box model can be recovered with a scaling argument.

We consider a fixed volume $V_0^*$ of release (per unit width) of particle-laden fluid of initial reduced gravity $g_0^*$ defined as

$$g_0^* = g^* \phi_0 \frac{\rho_0^* - \rho_*^*}{\rho_0^*},$$

where $\rho_*^*$ and $\rho_0^*$ denote the particle and ambient fluid densities, respectively, and $\phi_0$ is the initial volume fraction of particles in the current. In the above, and for the remainder of the manuscript, the asterisk superscript denotes a dimensional quantity, and zero subscript refers to initial time. For the planar current, the volume of release per unit width of the current can be expressed in terms of the lock height and lock length as $V_0^* = H_0^* X_0^*$. We now define the characteristic height of the current to be $H^*$ and the corresponding length of the current to be $X^* = V_0^*/H^*$, which ignores the effects of entrainment or detrainment of ambient fluid or particles into or out of the current. The front velocity of the current scales as $\sqrt{g_0^* H^*}$ and the characteristic time scale of the collapse is given by the characteristic sedimentation time $T^* = H^*/u_0^*$, where the settling velocity $u_0^*$ is that of a single isolated particle settling in a quiescent ambient fluid. This time roughly corresponds to the time required by a particle to cross a distance equivalent to the initial/characteristic height of the release. We now use the above scaling to properly non-dimensionalize the shallow water concentration equation

$$\frac{\partial \phi}{\partial t^*} + u^* \frac{\partial \phi}{\partial x^*} = -\nu_0^* \frac{\partial^2 \phi}{H^*},$$

where $u^*$ is the local horizontal velocity in the current, $\phi$ is the local volume fraction of particles and $H^*$ is the local height of the current. In particular, we demand the resulting non-dimensional
equation to be independent of \( \nu^* \), which yields the condition

\[
\frac{\nu^*}{H^*} = \sqrt{\frac{\nu_s^* H^*}{X^*}}.
\]  

(3)

This is equivalent to assuming that the characteristic time of sedimentation \( \tau^* \) is of the same order of magnitude as the characteristic time of propagation \( X^*/\sqrt{\nu_s^* H^*} \). Substituting for \( X^* \) and rearranging we obtain \( H^* = (\nu_s^* V_0^2 / \nu^*_s)^{1/5} \) from which we can obtain \( X^* \) and \( \tau^* \). The above scales can be shown to properly non-dimensionalize the shallow water mass and streamwise momentum balances as well. Thus, in the case of a planar current the appropriate scaling of the run-out distance \( (X_{pd}^*) \), run-out time \( (T_{pd}^*) \), and characteristic deposit height \( (H_{pd}^*) \) are

\[
X_{pd}^* \sim \left( \frac{\nu^*_s V_0}{\nu_s^*} \right)^{1/5}, \quad T_{pd}^* \sim \left( \frac{V_0^2}{\nu_s^* V_0^2} \right)^{1/5}, \quad H_{pd}^* \sim \frac{\phi_0}{\phi_b} \left( \frac{\nu^*_s V_0^2}{\nu_s^*} \right)^{1/5},
\]  

(4)

where \( \phi_0 \) is the initial volumetric particle concentration of the release and \( \phi_b \) is the final volumetric particle concentration within the deposit, which can be taken to be around 0.5 following Dade and Huppert [10]. In the above the subscript "pd" stands for planar deposit. Based on comparison against experimental measurements and shallow water solutions, Dade and Huppert [10] recommended the constants of proportionality in the above relations to be 3, 2 and 1/3, respectively.

The scaling analysis for the axisymmetric suspension-driven surge was presented by Bonnecaze et al. [4]. Here the volume of the cylindrical release is given by \( V_* = \pi R^2 H_* \), where again \( R_* \) and \( H_* \) are the initial radius and height of the cylindrical release. In an axisymmetric current the radius of the current, in terms of the characteristic height of the current, goes as \( R^* = \sqrt{V_0^2 / (\pi H^*)} \). The scaling of the front velocity and time remain the same as in the planar release. We again use the same scales to properly non-dimensionalize the shallow water governing equations, which now yields the condition

\[
\frac{\nu^*}{H^*} = \sqrt{\frac{\nu_s^* H^*}{R^*}}.
\]  

(5)

Substituting for \( R^* \) and rearranging we now obtain \( H^* = (\nu_s^* V_0^2 / (\pi R_*^2))^{1/4} \) from which we can obtain \( R^* \) and \( \tau^* \). The appropriate scaling in the case of a cylindrical deposit of the run-out distance \( R_{cd}^* \), run-out time \( T_{cd}^* \), and characteristic deposit height \( H_{cd}^* \) are

\[
R_{cd}^* \sim \left( \frac{\nu^*_s V_0}{\nu^*_s} \right)^{1/8}, \quad T_{cd}^* \sim \left( \frac{V_0^2}{\nu_s^* V_0} \right)^{1/4}, \quad H_{cd}^* \sim \frac{\phi_0}{\phi_b} \left( \frac{\nu^*_s V_0^2}{\nu_s^*} \right)^{1/4},
\]  

(6)

In the above the subscript "cd" stands for cylindrical deposit. Based on comparison against experimental measurements and shallow water solutions, Bonnecaze et al. [4] found the constant of proportionality for the run-out radius to be 1.9. In the case of a full depth release they also observed the above scaling to be valid only when the initial release satisfied the following condition

\[
R_0^* \left( \frac{V_0^2}{\nu_s^* V_0^2} \right)^{1/8} \lesssim 0.1.
\]  

(7)

Instead, if the initial release is in a deep ambient then the right hand side of the above condition to remain valid if the initial release violates condition (7) then the run-out radial distance given in (6) is only an upper bound and an empirical lower bound is defined as [4]

\[
R_{cd}^* \approx 0.92 \left( \frac{\nu^*_s V_0^2}{\nu^*_s} \right)^{1/8}.
\]  

(8)

3. Mathematical formulation

We performed a number of simulations for which a sediment-laden mixture confined within a bounded-rectangular cross-sectional cylinder is released on a horizontal boundary (Fig. 2). The sediment-laden mixture is treated as a continuum and a two-fluid formulation is adopted. We follow Cantero et al. [7] by implementing an Eulerian-Eulerian model of the two-phase flow equations. We solve the conservation of mass and momentum equations for the continuum fluid phase, an algebraic equation for the particle phase momentum, as well as the transport equation for the normalized sediment phase concentration field \( \rho \). The non-dimensional system of equations reads

\[
\nabla \cdot \mathbf{u} = 0,
\]  

(9)

\[
\frac{D \mathbf{u}}{D t} = \rho \mathbf{e} \mathbf{f} - \nabla p + \frac{1}{Re} \nabla^2 \mathbf{u},
\]  

(10)

\[
\mathbf{u}_p = \mathbf{u} + \nu \mathbf{e} \mathbf{f},
\]  

(11)

\[
\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \mathbf{u}_p) = \frac{1}{Sc \ Re} \nabla^2 \rho.
\]  

(12)

Here \( \mathbf{u}_p \) and \( \mathbf{u} \) are the velocities of the particle and continuum fluid phases, respectively. Implicit in Eq. (11), is the assumption that the time scale of the particles is much smaller than the time flow timescales and thus the particle faithfully follows the local fluid velocity except for the vertical drift due to gravitational settling [123]. The settling velocity \( v_s \) corresponds to the balance between the Stokes drag force, acting on a single spherical particle assuming a small particle Reynolds number, and the buoyancy force. For the present set of simulations, \( v_s \) is an input and its value is prescribed in Table 1. \( \mathbf{e} \) is a unit vector pointing in the direction of gravity, and \( p \) represents the total pressure field. The variables \( Sc \) and \( Re \) are the Schmidt and Reynolds numbers defined as

\[
Sc = \frac{\nu^*}{\kappa^*}, \quad Re = \frac{L^* U^*}{L^*},
\]  

(13)

where \( \nu^* \) represents the kinematic viscosity of the continuous phase and \( \kappa^* \) is the effective mass diffusivity of the particle-laden mixture in the ambient fluid. The particle phase concentration is normalized between 0 and 1 as shown in (14), and the length, velocity, and time scales are defined respectively as

\[
\begin{align*}
L^* &= H^*, \quad U^* = \sqrt{g \phi_0 \rho_p^* - \rho_b^* \rho_d^* L^*}, \quad T^* = \frac{L^*}{U^*},
\end{align*}
\]  

(14)

\[
\rho = \frac{\rho^* \phi_b - \phi_0^* \rho_d^*}{\rho_b^* - \rho_d^*},
\]  

(15)
Table 1
Details of the numerical simulations: The shape variable refers to the horizontal cross-sectional shape of the cylinder, which can be either planar (P), circular (C), or rectangular (R). \( \chi_0 \) is the initial cross-sectional aspect ratio defined as the ratio of the total length (l) to total width (w) of the release. \( L_x \times L_y \times L_z \) and \( N_x \times N_y \times N_z \) refer to the domain size and corresponding grid resolution, respectively. \( v_s, Re, \) and \( Sc \) are the non-dimensional settling velocity, Reynolds number and Schmidt number, respectively.

<table>
<thead>
<tr>
<th>Sim #</th>
<th>Shape</th>
<th>( \chi_0 )</th>
<th>l</th>
<th>w</th>
<th>( L_x \times L_y \times L_z )</th>
<th>( N_x \times N_y \times N_z )</th>
<th>( v_s )</th>
<th>Re</th>
<th>Sc</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
<td>R</td>
<td>12</td>
<td>5.68</td>
<td>0.47</td>
<td>18 \times 13 \times 1</td>
<td>960 \times 694 \times 159</td>
<td>0.02</td>
<td>8430</td>
<td>1</td>
</tr>
<tr>
<td>S2</td>
<td>R</td>
<td>8</td>
<td>3.78</td>
<td>0.47</td>
<td>18 \times 12 \times 1</td>
<td>960 \times 640 \times 159</td>
<td>0.02</td>
<td>8430</td>
<td>1</td>
</tr>
<tr>
<td>S3</td>
<td>R</td>
<td>12</td>
<td>5.68</td>
<td>0.47</td>
<td>20 \times 16 \times 1</td>
<td>1170 \times 936 \times 179</td>
<td>0</td>
<td>8950</td>
<td>1</td>
</tr>
<tr>
<td>S4</td>
<td>P</td>
<td>\infty</td>
<td>\infty</td>
<td>0.47</td>
<td>20 \times 15 \times 1</td>
<td>1080 \times 82 \times 159</td>
<td>0.02</td>
<td>8430</td>
<td>1</td>
</tr>
<tr>
<td>S5</td>
<td>C</td>
<td>1</td>
<td>0.47</td>
<td>0.47</td>
<td>7 \times 7 \times 1</td>
<td>380 \times 380 \times 159</td>
<td>0.02</td>
<td>8430</td>
<td>1</td>
</tr>
<tr>
<td>S6</td>
<td>P</td>
<td>\infty</td>
<td>\infty</td>
<td>0.47</td>
<td>20 \times 15 \times 1</td>
<td>1228 \times 122 \times 179</td>
<td>0</td>
<td>8950</td>
<td>1</td>
</tr>
<tr>
<td>S7</td>
<td>R</td>
<td>3.8</td>
<td>1.78</td>
<td>0.47</td>
<td>15 \times 10 \times 1</td>
<td>800 \times 534 \times 159</td>
<td>0.02</td>
<td>8430</td>
<td>1</td>
</tr>
</tbody>
</table>

* Details of the simulation previously reported in Zgeib et al. [30]*

In the above, \( \rho^* \) and \( \rho_{s0}^* \) represent the local and initial mixture densities, respectively. Here, we consider the Boussinesq approximation of small density difference between the particle-laden mixture and the ambient fluid in that the concentration only appears in the buoyancy term of the momentum equation (first term on the right hand side of (10)). Eqs. (9)–(12) are solved using a spectral code [8,9] within a rectangular computational domain shown in Fig. 2. Periodic boundary conditions are used for all variables in the streamwise, x, and spanwise, y, directions. At the bottom wall \((z = 0)\) no-slip and no-penetration boundary conditions and at the top wall \((z = 1)\) free-slip and no-penetration boundary conditions are imposed for the continuous phase velocity. As for the dispersed phase concentration field, Neumann and mixed boundary conditions are enforced at the bottom \((z = 0)\) and top \((z = 1)\) walls, which translate into zero net particle resuspension flux and zero particle net flux, respectively.

\[
\left( \frac{\partial \rho}{\partial z} \right)_{z=0} = 0, \quad \left( \frac{1}{\eta \, Re} \frac{\partial \rho}{\partial z} - v_s \rho \right)_{z=1} = 0. \tag{15}
\]

The lengths of the domain in the streamwise and spanwise directions are chosen to ascertain that there is unidirectional development of the gravity current. Details was demonstrated in Zgeib et al. [30] that the propagation of the current is not affected by the lateral boundaries of the computational domain as long as the front of the propagating current is one or more current heights from the boundary. In all the simulation cases considered the horizontal extent of the computational domain was chosen to be large enough to satisfy the above criterion. The grid resolution for suspension-driven and scalar-driven surges is the same as that used in Zgeib et al. [29,30] for rectangular releases, where the adequacy of the grid for converged solution has been established. Also the grid resolution employed is consistent with the requirement that the grid spacing must be of the order of \(O(ReSc)^{-1/2}\) [2,15]. We use two values for the Reynolds number \(Re = 8430\) and \(Re = 8950\) for suspension-driven and scalar-driven gravity surges, respectively. The Schmidt number is set to one for all simulations. This is common practice in these types of flows [23]. Furthermore, Bonometti & Balachandar [6] and Necker et al. [23] demonstrate that the effect of the Schmidt number on the flow in the range of \(Re\) numbers considered here is not important as long as it is of order 1. We therefore do not expect our results to be sensitive to the precise value of Schmidt number. These \(Re\) and \(Sc\) number values were also chosen to allow for a meaningful comparison with previously published results (e.g. [29,30]). The time step is chosen such that the Courant number remains below 0.5. We impose a small random disturbance to the initial concentration field to stimulate a faster transition to turbulence. The amplitude of the disturbance amounts to 5% of the density difference between the sediment-laden mixture and the ambient fluid. The initial interface of the concentration field between the sediment-laden mixture and the ambient fluid is smoothed such that the jump from 0 to 1 occurs over a small distance of 3 grid cells.

4. Results

4.1. Rectangular vs planar or axisymmetric suspension-driven gravity surges

In a planar configuration, the gravity surge does not have any mean spanwise motion and is restricted to flow in a single direction along the channel length. Similarly, in an axisymmetric configuration, the flow is radially outward with no mean azimuthal motion. In both cases the final deposit pattern remains statistically planar and axisymmetric, respectively. The three-dimensional spatio-temporal evolution of a current of initial horizontal rectangular shape is presented in Fig. 3. The surge is visualized by multiple semi-transparent isosurfaces of the concentration field, \(\rho\), at three time instances \(t = 3\), 9 and 20. The current exhibits strong azimuthal dependence and is the most (resp. least) energetic along the initial shorter (resp. longer) axis. In other words, for rectangular configurations, the initial shape dictates the preferential spreading direction of the current, and as a result the final deposit exhibits azimuthal dependency in both the extent and the areal density. In particular, the current extends the farthest along its initial minor/short axis and propagates the shortest distance along its initial major/long axis.

For a scalar-driven gravity surge, Zgeib et al. [29] observed that at early times a rectangular release advances along its initial minor axis at a speed equivalent to that of an effective planar current if one takes the initial lock length of the latter as half the width of the rectangular release, and the height equal to that of
the rectangular release. On the other hand, along the initial major axis the current was observed to spread as an effective axisymmetric current of lock radius equal to half the width of the initial rectangular release, and of similar height.

In order to test if the above observations extend to suspension-driven gravity surges, fully resolved direct numerical simulations have been conducted here. These simulations are fully resolved only at the macroscale in the computation of the continuum Eqs. (9)-(12), but they do not resolve the flow at the microscale around individual sediments. When the particle settling velocity is much smaller than the characteristic velocity of the large scale flow, i.e. $v_s^* \ll \sqrt{gH_1}$, or equivalently $v_s \ll 1$, a suspension-driven gravity surge is likely to behave as a scalar-driven surge to leading order. The simulations consisted of suspension-driven rectangular releases with different initial cross-sectional aspect ratios $\chi_0$, defined as the ratio of the longest to the shortest side, along with simulations in planar and axisymmetric configurations. Some scalar-driven releases were also performed for comparison. It should be noted that the initial cross-sectional shape of the release in the present study is a rectangle in which the short edges have been replaced with semi-circles, thus they are rounded rectangles. The spreading is however nearly identical to a true rectangle with right-angled corners (see Fig. 19 in [29]), and therefore the subsequent discussion is equally applicable to “true” right-angled rectangles.

Fig. 4 shows the extent of the deposit for the suspension driven rectangular surges and how they compare to the planar and axisymmetric configurations. The extent of the deposit in the rectangular release along the initial minor axis (x-axis) can be directly compared with the corresponding deposit for a planar release. For a meaningful comparison along the initial major axis, the centre of the axisymmetric current has been translated to coincide with the centre of the circular portion of the rounded-rectangular configuration. Several observations can be made from Fig. 4: i) the extent of the deposit along the initial major axis agrees reasonably well with that of an axisymmetric release irrespective of the initial horizontal cross-sectional aspect ratio $\chi_0$. ii) The extent of the deposit along the initial minor axis depends on $\chi_0$, and increases as $\chi_0$ is increased. iii) For relatively large values of the cross-sectional aspect ratio ($\chi_0 \approx 8$) the extent of the deposit seems to reach a sort of plateau. iv) The extent of the deposit along the initial minor axis of the rectangular surges of large $\chi_0$, namely $\chi_0 = 8$ and 12, exceeds that of the planar release by about 9 and 13%, respectively. Fig. 4d shows the maximum extent of the deposit along the x and y axes as a function of $\chi_0$ for the depositional cases in Table 1. When the release is axisymmetric ($\chi_0 = 1$), the maximum extent of the deposit is the same along the x and y axes as expected, however as $\chi_0$ increases, the distance travelled by the current along the x-axis appears to increase whereas that along the y-axis seems to remain unchanged. Interestingly, as we approach the planar limit ($\chi_0 \to \infty$), the maximum value of the extent of the deposit is below that
for $X_0 = 8$ and $12$ by $9$ and $13\%$, respectively. We will address this somewhat unexpected observation in Section 6.

We may now look at the local dynamics of the front of rectangular surges at some specific locations, namely along the initial minor and major axes. Fig. 5 shows the temporal evolution of the travelled distance along the major and minor axes for some of the simulations shown in Table 1. The dynamics of the front along the initial major axis is observed to be nearly independent of $X_0$ and in very good agreement with that of an axisymmetric release both in terms of front position and velocity, as already shown for the final extent of the deposit in Fig. 4. Note that this is in line with the dynamics observed for scalar-driven gravity surges (see e.g. Fig. 14b in [29]).

The dynamics of the front along the initial minor axis is more complicated. Considering the front velocity (Fig. 5b), one can see that the dynamics is similar in the acceleration phase up to time $t = 1$ while in the slumping phase, the mean value of the front velocity $u_f$ and the corresponding duration $t_5$ depend on $X_0$. In particular, $u_f$ decreases from 0.45 to 0.40 while $t_5$ increases from 3 to 5, approximately, when $X_0$ is increased from 3.8 to 12. Beyond $t_5$, all the gravity surges experience a deceleration phase of roughly similar trend but for which it is difficult to draw any definite dependency relative to the initial horizontal aspect ratio. Recall that the present front velocity is computed at a specific location of the front contour, and hence the instantaneous variation of the front position, due to the evolution of the lobes and clefts, is likely to introduce some fluctuations in the front velocity, as observed in Fig. 5b. The subtle but noticeable influence of $X_0$ observed for the front velocity is also visible in the plots of the time evolution of the front position (Fig. 5a). For instance, the front extent of the $X_0 = 3.8$ surge is slightly above the others for times $t \leq 6$, then that of the $X_0 = 8$ surge is the largest up to $t \leq 18$ and finally the $X_0 = 12$ surge overcomes the others at later times.

The comparison of front dynamics along the initial minor axis with that of the planar surge is somewhat atypical since the instantaneous front extent of the planar surge is closer to that of the $X_0 = 3.8$ surge rather than that of the $X_0 = 8$ and $X_0 = 12$ surges. This is in line with the observation made for the final extent of the deposit in Fig. 4d. Again, this point will be addressed in Section 6.

4.2. Converging flow in rectangular gravity surges

As observed in Figs. 4d and 5a, it is somewhat surprising that the finite rectangular releases extend farther or even advance faster than a planar release. Indeed, one may wonder what is the mechanism by which a finite release, whose planform area increases quadratically with size, advances faster or even extends farther than a planar release whose planform increases linearly. A possible explanation can be proposed from the results presented in Fig. 6, where we plot the $x$ and $z$ integrated concentration field, $h(x, t)$, defined as

$$h(x, t) = \int_0^x \int_0^t \rho(x, y, z, t) \, dz \, dx,$$

as a function of $y$ for the suspension-driven (S1 and S4) and scalar-driven (S3 and S6) gravity surges. For the planar release, we further average $h(x)$ in the homogeneous $y$-direction and use it for comparison with the rectangular releases. Because of integration along $x$ and $z$, the profiles in Fig. 6 are less susceptible to turbulent fluctuations compared to the local concentration field (see Fig. 3). However, in the case of particle-driven surges, as more and more sediments deposit on the bottom wall and exit the computational domain, the mean value of the concentration decreases. Consequently, the fluctuations in the concentration field about the decaying mean concentration value become more pronounced. This could explain the strong symmetry (about $y = 0$) at early times in the profiles of Fig. 6a and the moderate deviation, from symmetry, at later times. On the other hand, because of the conservative nature of the flow for scalar-driven currents, the profiles in frame b remain very symmetric up to the times considered herein.

First, we notice that the mean value of $h(x, t)$ decreases over time as a result of sedimentation. It is also clear that the relative amount of dense fluid gradually increases with time at the centre plane ($y = 0$) above that of the corresponding planar release. For instance, the maximum value of $h(x)$ is $2\%$, 11\%, and 42\% higher than the corresponding average of the planar suspension-driven gravity surge at times $t = 2, 6$ and 10, respectively. This may indicate the presence of a converging flow toward the initial minor axis and supports the observation regarding the faster spreading and longer depositional extent of finite releases (see e.g. Fig. 5). A subtle point that should be stressed is that the converging flow initiates at the two extremities of the rectangle and slowly makes its way toward the initial minor axis ($y = 0$). One may observe that at $t = 2$, $h(x, y, t)$ in the vicinity of the initial minor axis ($|y| < 0.5$) for S1 ($X_0 = 12$) is nearly identical to the mean value obtained from the planar case (S4), while $h(x, y, t)$ for $|y| = 1.5$ is noticeably larger than the mean planar value.

The same behaviour is observed for scalar-driven gravity surges (Fig. 6b). A converging flow was also observed in the case of surges spreading on sloping boundaries [31]. In that case, a relatively strong cross-flow velocity component relative to the streamwise velocity component was present and the converging flow was easily identified using a vector plot of the velocity field in the head of the gravity current. This is not the case, however, for rectangular initial releases of suspension-driven gravity surges on horizontal boundaries where the magnitude of the cross-flow velocity component is about an order of magnitude smaller than that of the streamwise component (not shown). Instead, in Fig. 7, we present isocontours of a modified depth-integrated $y$ component of the ve-
Fig. 6. $x-z$ integrated concentration field $h_x$ vs $y$ at $t = 0$ (□), 2($\bigcirc$), 4(●), 6(■), 8(□), and 10(●) for (a) suspension-driven $[S1$ (solid lines) & $S4$ (dashed lines)] and (b) scalar-driven $[S3$ (solid lines) & $S6$ (dashed lines)] gravity surges. The symbols mark the spanwise locations $y$ where $h_x$ of the $x_0 = 12$ current is equal to that of the $x_0 = \infty$ planar current.

Fig. 7. Contours from $S1$ in the $x-y$ plane of the depth-integrated (within the current) $y$ component of the instantaneous velocity field $v_{\rho}$ (see text for definition). Regions in red corresponds to $v_{\rho} \geq 5 \times 10^{-3}$ and indicate a converging flow toward the $y = 0$-plane whereas regions in blue corresponds to $v_{\rho} \leq -5 \times 10^{-3}$ and indicate a diverging flow away from the $y = 0$ plane. The outer black solid line in each frame corresponds to the location of the front and represents the isocontour $h = 5 \times 10^{-2}$ where $h$ is the vertically integrated density field defined as $h = \int_0^L \rho dz$. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)
locity field $v_p$ in the $x$-$y$ plane. In each of the 4 frames in Fig. 7, the isocontours of $v_p$ are bounded by an outer solid black line, which corresponds to the location of the front. Here, $v_p$ is defined as

$$v_p(x, y, t) = \frac{-y}{|y|} \int_0^{\text{y}} \rho v \, dz,$$  \hfill (17)

where $v$ represents the $y$ component of the three-dimensional velocity field $u$. Therefore, in regions where $v_p > 0$, the flow converges toward the symmetry plane $y = 0$ and vice versa. At early times $t = 2$, we can see the presence of two zones of converging flow in the region $1 \leq |y| \leq 2$ within the suspension-driven gravity surge. As time evolves, these regions spread and tend to approach the symmetry plane, such that at time $t = 5$, the flow inside the current located in the region close to the initial minor axis, i.e. $|y| \leq 2$ is mostly oriented toward the symmetry plane $y = 0$. This observation confirms the presence of a converging flow toward the initial minor axis which may be responsible for the mass buildup observed in Fig. 6 initiating at the extremities and propagating toward the plane $y = 0$. Consequently, such a mass buildup may modify the local front velocity since the latter scales as the square-root of the front height [3].

4.3. Travelling informational perturbation along the front contour

One way to track how information travels along the front is to see how certain parameters that are otherwise uniform in space (along the $y$-axis) for a planar release spatially evolve when the release is of finite size. The normal-to-the-front angle ($\vartheta$) and the normal-to-the-front velocity ($u_{\vartheta}$) are two such parameters. We choose $\vartheta$ as one of the two parameters because it provides information on the instantaneous local spatial and temporal evolution of the front. Another parameter analogous to $\vartheta$ that could potentially provide equivalent information is the local curvature of the front. However, to evaluate $\vartheta$ only first order derivatives are required, unlike evaluation of the local curvature. Here, $\vartheta(y, t)$ is computed as

$$\vartheta(y, t) = \arctan(\partial x_N/\partial y),$$  \hfill (18)

where $x_N$ corresponds to the front position in the upper symmetry plane $(x \geq 0)$. At the time of release $t = 0$, $\vartheta(y, 0)$ is such that

$$\vartheta(y, 0) = 0 \quad \text{for} \quad |y| < \eta,$$

$$\vartheta(y, 0) = \pi \quad \text{for} \quad |y| > \eta,$$

where $\eta$ is the distance from the geometrical centre of the rectangular cross-section to the local centre of the rounded portion of the rectangle (see Fig. 4). To monitor when the flat portion of the front ceases to remain flat, we need to see when $|\vartheta| > \epsilon$, where $\epsilon$ is a small number. We therefore need a suitable value of $\epsilon$ that is small, to accurately detect the change in the direction of the front as early as possible. However, $\epsilon$ must be large enough to obtain a clear signal-to-noise ratio. We find for the present problem, the isovalue $\vartheta = 0.1$ to be a reasonable choice. As for the normal-to-the-front velocity $u_{\vartheta}$ the value $u_{\vartheta} = 0.39$ is chosen as a reference since it is close to the value of the mean slumping velocity of the planar current (see Fig. 5b, S4). This is likely to be the slumping velocity that the flat portion of the rectangular release experiences before the information on the “finiteness” of the release reaches it.

Fig. 8a and b show contours of $|\vartheta|$ and $u_{\vartheta}$, respectively, in the $y$-$t$ plane for early times $t \leq 4$, whereas Fig. 8c overlays the isocontours of $\vartheta = 0.1$ and $u_{\vartheta} = 0.39$ on top of the front position in the upper symmetry plane $(x \geq 0)$. As time evolves, the region along which the front remains flat $(|\vartheta| \leq 0.1)$ and advances at a speed close to that of the planar release $(u_{\vartheta} \geq 0.39)$ decreases. The rate at which the flat portion of the release decreases is roughly constant at early times $(t \leq 4)$. From Fig. 8a, we can estimate the slope $dy/dt$ of the $|\vartheta| = 0.1$ isocontour to be $dy/dt \approx 0.23$. On the other hand, the slope $dy/dt$ of the $u_{\vartheta} = 0.39$ isocontour is estimated from Fig. 8b to be $dy/dt \approx 0.32$.

The isocontours of $\vartheta = 0.1$ and $u_{\vartheta} = 0.39$ are easily extracted at early times $(t \leq 4)$ when the front is still relatively smooth. At later times, the front becomes more complex and highly threedimensional due to the lobe and cleft instability, which makes it more difficult to precisely extract the above isocontours. However, we can obtain a time estimate $(t_{p_y} \frac{dy}{dt})$ of when the perturbation reaches the symmetry plane $(y = 0)$, by assuming that the slope $dy/dt$ remains constant as the perturbation advances inward. We should note nonetheless that this assumption may not necessarily be true, as the perturbation speed may change as it advances. A better estimate may be obtained by marking the time $(t_{p_x})$ when the front position $r(t)$ along the $x$-axis from S1, S2, and S7 exceeds that from S4. From Fig. 5a, we find $t_{p_y} \approx 2$, 3, and 6 for S1, S2, and S7, respectively. A comparison of the characteristic perturbation times as well as the characteristic sedimentation and propagation times are shown in Table 2. The observed perturbation time $t_{p_x}$ is smaller than the estimated time $t_{p_y} \frac{dy}{dt}$, which suggests that the perturbation speed does not remain constant, but rather increases at later times $(t > 4)$ as it advances inward.

In all the simulations considered herein, the perturbation reaches the symmetry plane $(y = 0)$ before the current stops. Indeed, as the perturbation and propagation characteristic times are of the same order, we should expect the converging flow to reach the symmetry plane before the current arrives at a standstill. On the other hand, if the horizontal aspect ratio of the release is very large, i.e. $\chi_0 \gg 1$, the characteristic perturbation time will be correspondingly very large as well, whereas the characteristic propagation time will approach that of the planar release (S4). For such a case, the converging flow will have no effect on the dynamics of the current along the symmetry plane $(y = 0)$. As for the characteristic sedimentation time, we observe $t_s$ to be about an order of magnitude larger than the perturbation times $t_{p_y} \frac{dy}{dt}$ and $t_{p_x}$. This implies that the effect of sedimentation is not likely to be an important factor in the dynamics of the converging flow before it reaches the symmetry plane.

Overall, Fig. 8 clearly shows that the information of the finite size of the release along the $y$-direction propagates from the corners to the centreline $(y = 0)$ along the front. The precise value of the velocity at which this information propagates, however, and
its dependence on other parameters remain unclear. It should be noted that the slope $dy/dt$ of the $U_h = 0.39$ isoline also provides some measure for how information travels within the current. The front velocity $u_h$ is related to the current’s thickness or height, $h_{h0}$, by the Froude condition

$$u_N \sim \sqrt{h_{h0}}, \quad (20)$$

and therefore $u_N$ varies spatially, so must $h_{h0}$. However, $u_h$ is a much easier quantity to evaluate than $h_{h0}$, because unlike $u_h$, there is no clear definition for the front height.

### 4.4. Particle rate of retention as a function of $\chi_0$

One aspect that is of great interest in the study of suspension-driven gravity surges is the deposition rate. It is often very useful to know how long a suspension-driven current can maintain its particles in suspension before coming to a full stop. In Fig. 5, we plot the normalized amount of particles remaining in suspension over time, $\beta$, for all suspension-driven simulations in Table 1. $\beta$ is defined as

$$\beta(t) = \frac{\int_0^t \int_0^t \int_0^t \rho(x, y, z, t) dx \, dy \, dz}{\int_0^t \int_0^t \int_0^t \rho(x, y, z, 0) dx \, dy \, dz}. \quad (21)$$

As expected, circular releases have the lowest retention rate of particles, whereas planar releases have the largest. This is a direct result of the ever diverging spreading nature of axisymmetric releases as compared to the unidirectional spreading of planar currents. In addition, for the same initial volume of a particle-laden mixture, releases with large cross-sectional aspect ratios, $\chi_0$, retain their particles in suspension for longer times. For instance, the value $\beta = 0.15$, which corresponds to the fact that 15% of the particles remain in suspension in the gravity surge, is reached at time $t = 12.1$ and 15.6 for $\chi_0 = 1$ and 12, respectively. Similarly, at time $t = 10$, approximately 24% (resp. 34%) of the particles remain suspended in the gravity surge of horizontal aspect ratio $\chi_0 = 1$ (resp. 12).

### 5. Predictive models for rectangular suspension-driven gravity surges

#### 5.1. Final extent of the deposit

As shown in Fig. 4a, the shallow water theoretical expressions (4)–(6) and the empirical relation (8) predicting the final extent of the deposit for the planar and axisymmetric releases, agree well with the present planar and axisymmetric simulations. For instance, in the planar case, the extent of the deposit from (4) and from the spanwise average of S4 are 5.7 and 6.0, respectively. Similarly, for the axisymmetric release, the azimuthal average of the extent of the deposit for S5 is 2.0, which lies between the lower and upper bounds of 1.7 and 2.6 from expressions (8) and (6), respectively. Here, the empirical lower bound is used because the condition in (7) is not met. In addition, these expressions provide a reasonably good estimate for the extent of the deposit along the initial minor and major axes of the rectangular release.

Here we propose an estimate of the extent of the deposit in the entire x-y plane. Zgheib et al. [29] showed that scalar-driven rectangular releases reach a self-similar spreading phase in which the azimuthal variation of the front position may be described by a sinusoidal function of the local angle $\theta$ in the polar coordinate system, whose origin coincides with the geometrical centre of the release, $\theta$ being measured anticlockwise from the x-axis. We therefore suggest a similar sinusoidal function to describe the extent of the deposit with the help of (4), (6) and (8). The empirical expression describing the extent of the final deposit $\Gamma$ which is the radial distance between the local front and the geometrical centre reads

$$\Gamma(\theta) = A \sin^\alpha(\theta) + B, \quad (22)$$

with

$$A = \frac{|X_{pd} - (R_{cd} + \eta^*)|}{H_0^*} \quad \text{and} \quad B = \frac{(R_{cd} + \eta^*)}{H_0^*}. \quad (23)$$

where $\eta^*$ is the distance from the geometrical centre of the rectangular cross-section to the local centre of the rounded portion of the rectangle (see Fig. 4), $X_{pd}$ is given by (4), and since the condition in (7) is not met, the upper and lower bounds of $R_{cd}$ are given by (6) and (8), respectively. Here again, the asterisk superscript denotes a dimensional variable, all other variables are to be understood as non-dimensional. We use the scaling given in (14) to non-dimensionalize (22). The exponent $n$ in (22) is the only fitting parameter of the function.

Fig. 10a shows the extent of the final deposit $\Gamma$ as a function of $\theta$ for S2 along with the theoretical and semi-empirical predictions of $R_{cd}$ and $X_{pd}$. The value $n = 6$ was observed to provide the best agreement. Other values of $n$ in the range [4, 8] gave roughly similar results. Similarly, Fig. 10c and d show the extent of the deposit in the x-y plane for S1, S2 and S7 as well as $\Gamma$ as obtained from (22). It should be noted that for the cases considered in Fig. 10, the condition in (7) does not hold, and $R_{cd}$ is bounded by the condi-
tions in (6) and (8) [4]. Good agreement is observed in all 3 cases, the relative discrepancy between the simulated and predicted extents of the deposit along the x axis being approximately 17, 9, and 13%, for \( x_0 = 3.8 \), 8 and 12, respectively. Along the y axis, the extent of the deposit from the simulations lie within the predicted bounds and are closer to the empirical lower bound given in (8).

5.2. Horizontal aspect ratio of the deposit

Using (22), one may also predict the final aspect ratio of the deposit \( \chi_\infty \). Noting that with the present coordinate system the minimum and maximum extent of the deposit correspond to \( \theta = 0 \) and \( \theta = \pi/2 \), respectively, we have

\[
\chi_\infty = (A + B)/A = \frac{X_{pd}^*}{R_{cd} + \eta^*}.
\]

Using the fact that \( R_{cd} = \sqrt{R_0^2 + \eta^*} \), we can eliminate \( \eta^* \) in the expression for \( \chi_\infty \) and obtain a prediction of the final horizontal aspect ratio of the deposit as a function of the initial geometric parameters, viz

\[
\chi_\infty = \frac{X_{pd}^*}{R_{cd}} \left( x_0 - 1 \right)^{\frac{1}{2}}. \tag{24}
\]

A plot of \( \chi_\infty \) vs \( x_0 \) for the present set of parameters is shown in Fig. 11. For small values of \( x_0 \), (24) performs poorly as expected. Indeed, as the initial cross-sectional aspect ratio tends to unity, one would expect both the “minor” and “major” axis of the release to behave identically as an axisymmetric current and hence \( \chi_\infty \approx 1 \). In contrast, (24) gives \( \chi_\infty \approx \frac{X_{pd}^*}{R_{cd}} \), which is larger than unity since with the present model, the initial minor axis of the rectangular release can only exhibit a planar-like type of spreading. On the other hand, for the present set of parameters, as \( x_0 \) is increased, (24) agrees very well with experimental and numerical data. Let us recall that (24) is applicable whenever (4), (6) and (8) are valid, i.e. to a much wider set of parameters than in the present case.

6. Scenarios of dynamics and deposition of a suspension-driven gravity surge

Here, we propose a scenario for the dynamics of a suspension-driven gravity surge of initial arbitrary shape depending on the competition between the characteristic times of sedimentation, propagation, and reflection of the perturbation.

We may now consider the planar and axisymmetric configurations as limiting cases for rectangular cross-sectional releases. When the initial cross-sectional aspect ratio \( x_0 \approx 1 \), the rectangular release reduces to an approximate axisymmetric circular release. On the other hand, as \( x_0 \rightarrow \infty \), we retrieve the planar release. All other rectangular releases with finite values of \( x_0 \) exhibit a behaviour that is a combination of both canonical releases. That is the broad edge of the rectangular cross-section behaves, at least for some finite initial time, as a planar current, whereas the short edge acts as a diverging axisymmetric release until the current comes to a full stop.

The front along the initial minor axis advances as a planar front until the information of the “finiteness” of the release is received. This can be seen in Fig. 5a as to when the front locations for \( x_0 = 8 \) and 12 separate from that of a planar current. This statement implies that there is an information wave that travels along the front of the current and carries with it the information that the release is of finite length in the y-direction and does not extend indefinitely along the initial major axis.

The reason the final extent of the deposit along the minor and major axes of the rectangular release conforms well to planar and axisymmetric releases is in fact due to the fronts along those specific directions behaving in a similar fashion to their respective canonical currents from the time of the release onward. Fig. 5 shows the temporal evolution of the travelled distance along the major and minor axes for some of the simulations shown in Table 1. The following observations can be made:

i) It confirms that the temporal evolution along the initial major axis is equivalent to that from an axisymmetric release and is nearly independent of \( x_0 \). The same behaviour was observed for scalar-driven currents (Figure 14b in [29]).

ii) There appears to be some critical initial cross-sectional aspect ratio \( \chi_{0cr1} \) above which the extent of the deposit exceeds that from an equivalent planar current. For the present set of parameters, we observe a value of \( \chi_{0cr1} \approx 5 \).

iii) There exists another higher initial critical aspect ratio \( \chi_{0cr2} \), above which the extent of the deposit along the initial minor axis becomes completely independent of \( x_0 \) and matches exactly the extent from an equivalent planar release. \( \chi_{0cr2} \) corresponds to an initial release for which the converging flow never reaches the symmetry plane \( (y = 0) \).
iv) There exists an initial aspect ratio $\chi_{\text{omin}}$ such that $\chi_{\text{omin}} < \chi_{0,0}$ for which the deposit attains its largest possible extent along the initial minor axis.

v) For values of $\chi_0$ below $\chi_{\text{omin}}$, the current (along the initial major axis) experiences a larger slumping (nearly constant velocity) for smaller values of $x_0$, but the duration of this nearly constant velocity phase increases as $x_0$ increases (see Fig. 5b). The same behaviour was also observed for scalar-driven gravity surges (Figure 14b in [29]).

vi) For values of $\chi_0$ such that $\chi_{0,1} < \chi_0 < \chi_{0,2}$, the planar front velocity provides a lower limit to the front velocity along the initial minor axis to the duration of the flow. Indeed as seen from Fig. 5b, the front velocity along the initial minor axis from S1 and S2 is always larger than or equal to the corresponding planar release of S4.

Indeed, as $\chi_0$ attains larger and larger values, there comes a point for which the current comes to a full stop before the converging flow ever reaches the symmetry plane ($y = 0$). In that case, the front along the initial minor axis advances as a planar current. Furthermore, as discussed in point (v), rectangular releases with values of $\chi_0$ such that $1 < \chi_0 < \chi_{\text{omin}}$ experience a larger slumping (nearly constant) velocity for smaller values of $\chi_0$. This may be due to the fact that for small values of $\chi_0$, the converging flow reaches the initial minor axis earlier when the current is already relatively more energetic than at later times. The converging flow would further increase the thickness of the current and therefore raise the slumping velocity along the initial minor axis (recall that $u_N \sim h_0^{1/2}$).

7. Conclusions

We presented results from highly resolved direct numerical simulations of finite release horizontal gravity surges, both suspension-driven and scalar-driven. Canonical (axisymmetric and planar) and non-canonical (rectangular) configurations were studied, which allowed us to vary the initial horizontal cross-sectional aspect ratio $\chi_0$ over a wide range. The purpose of the study was to build on the knowledge regarding axisymmetric and planar releases and use it to propose simple relations for certain key parameters of rectangular configurations.

We showed that the final extent of the deposit along the initial minor (resp. major) axis of an initially rectangular suspension-driven gravity surge resembles that of a planar (resp. axisymmetric) release with the same initial height and half the width of the rectangular release. In addition, rectangular gravity surges with the same initial volume but with larger $\chi_0$, retain their particles in suspension for longer times compared to surges of smaller $\chi_0$.

A prediction for the final extent of the deposit in the entire $x$-$y$ plane (and not just along the major and minor axes) was proposed using available theoretical and empirical models for canonical suspension-driven gravity surges. Following Zgheib et al. [29], we proposed a sinusoidal empirical relation (22), for the final extent of the deposit as a function of azimuthal orientation whose amplitude is obtained from previously established relations on axisymmetric and planar currents. Additionally, a simple explicit expression (24), relating the final aspect ratio of the deposit, $\chi_{\infty}$ to the initial cross-sectional aspect ratio of the release, $\chi_0$ was proposed. While the present simulations are based on specific values for the settling velocity as well as the Reynolds and Schmidt numbers, the proposed semi-empirical expressions (22) and (24), because of their inherent coupling with Eqs. (4), (6), and (8), are applicable to a wide range of parameters including the Reynolds and Schmidt numbers, the height and cross-sectional aspect ratio of the release, the particle settling velocity, the particle volume fraction, as well as the initial reduced gravity. Therefore, the expected effects of changing these parameters may be directly inferred from the canonical, semi empirical expressions of (4), (6), and (8). Therefore, with the knowledge of the initial conditions of the release, it is possible to predict the extent of the final deposit of a rectangular release. Conversely, using (22) and (24), one can choose the initial parameters of the release to control the final extent of the deposit.

One of the most counterintuitive outcomes is that contrary to expectation, some suspension-driven gravity surges may advance slightly but noticeably faster and extend farther than equivalent planar surges that exclusively undergo unidirectional spreading (up to 13% of the extent for the present range of parameters). Intuitively, one would expect the final extent of the deposit from planar gravity surges to act as an asymptotic limit to the extent of the deposit along the initial minor axis of rectangular gravity surges. This is shown not to be the case. This unexpected outcome is attributed to a converging flow inside the surge toward the initial minor axis of the rectangular cross-section. A converging flow behaviour was also observed for finite release scalar-driven gravity surges on uniform slopes [31], the intensity of which increases sharply for steeper slopes. This leads us to conjecture that for suspension-driven gravity surges released on a uniform slope, the extent of the deposit along the initial minor axis of a rectangular release might significantly exceed that of a planar release. The discrepancy is expected to be further highlighted as the slopes become steeper.

This converging flow is brought upon by a non-uniform spatial distribution due to the finite nature of the release as opposed to planar releases that extend indefinitely along the $y$-axis. By tracking the spatiotemporal evolution of otherwise spatially uniform variables for planar releases, we provided some estimate for the speed of propagation of the informational wave and the characteristic time of reflection at the symmetry plane. We do not currently know what parameters control or affect the speed of the perturbation wave. This is an interesting subject that requires further investigation.

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