1. Introduction

In contrast to “classical” fluid dynamics, the governing constitutive equations describing the dynamics of granular materials are not well-known. This paper records several approaches attempted (often in unison) to predict and understand granular dynamics. These include: (asymptotic) continuum theories based on kinetic theory of granular particles (e.g. Lun et al. 1984; Gray et al. 2003); hydraulic theory applied to granular flows (e.g. Savage & Hutter 1989; Gray et al. 2003; Hakonardottir & Hogg 2005); and, discrete particle mechanics (e.g. Campbell & Brennen 1985; Van der Hoef et al. 2006; Silbert et al. 2003).

The influence of the ambient fluid, such as air, can sometimes be ignored. In other cases the ambient fluid carries the granular material. Examples of carrier fluids are: air in risers; molten metal in the dense conveying of slurries in the metallurgical industry; water in ice flows on rivers in civil engineering; and, rivers carrying volcanic debris such as pumice and tephra in geology. We were originally motivated by a geological case that occurred in the late Pleistocene era (12,900 aBP), in which the Rhine River functions
as the carrier fluid of floating and submerged granular material, or tephra, from the explosion of the Laacher See Volcano. This is estimated to have led to an initially 1–8m thick layer of tephra around the volcano (Schmincke 2000). There is evidence that this tephra layer caused dam formation in the Rhine River near the mouth of the Brohltal canyon in the Rhine valley and at a nozzle near Andernach. A large lake then formed extending 50km to the southeast (Schmincke 2000), and subsequently the tephra dams collapsed. Can we make a corresponding laboratory experiment and theory in support of this event? The added complexity of a carrier fluid led us to consider the following and experimentally simpler question first: what flow regimes emerge when dry gravity-driven granular matter flows down a smooth inclined chute with a contraction?

Before proceeding with flows through a contraction, a short overview of literature on granular flows on inclined planes without a contraction is given, in which distinction is made between granular flows over smooth planes and over rough surfaces. Literature concerning flows on smooth frictional planes include Augenstein & Hogg (1978), Brennen et al. (1983); Campbell et al. (1985); Johnson et al. (1990); and, Louge & Keast (2001). Literature concerning flows on rough surfaces often use a plane with particles glued to the surface (see, for example, Pouliquen 1999, Pouliquen & Forterre 2002, and GDR MiDi 2004). It is of interest to mention that GDR Midi (2004) issues a phenomenological constitutive law for inclined plane flows over uniform but rough chutes. Obviously, the particles at the bottom experience less slip on rough planes, and their velocity at the wall is relatively small or even zero (no slip). The work of Savage & Hutter (e.g., Savage & Hutter 1991) applies to planes of varying roughness. The chute surface in their experiments consists of PVC, writing paper or sand paper. These surfaces are still relatively smooth; in all cases the bottom roughness is much smaller than the typical size of the flowing grains.

In the rheology of granular flows, Coulomb’s law is a basic concept in which tangential stress is simply a constant fraction of the stress normal to the wall. The stress is then entirely frictional and applies to sliding contacts at the bottom. On the other hand, we have the classic rheological description by Bagnold (1954), who linked the tangential stress to the square of the rate of shear. His experiments and kinetic theory (as, e.g., reviewed by Lun et al. 1984) have been very useful to formulate expressions for so-called collisional stresses. In constitutive equations for granular flow, these two concepts are usually combined and the result is a stress defined as a sum of frictional and collisional terms.

Variations on uniform granular flow pertaining to flow around obstacles and oblique granular jumps or
“shock waves” at slight corners have also been studied in Gray et al. (2003) and Hakonardottir & Hogg (2005). In the present paper we consider another variation, granular flow down a smooth inclined plane with contracting side-walls. Using water instead of granular material, Akers (2005) and Akers & Bokhove (2006) performed and analyzed experiments of a flow on a horizontal plane, constrained downstream by contracting side-walls. Key parameters to classify the hydraulic, as well as the granular flow, regimes are the upstream Froude number $F_0$ and the scaled nozzle width at the end of the contraction $b_c/b_0$, with the constant width $b_0$ of the channel upstream of the contraction. The Froude number $F_0 = u_0/\sqrt{g_n h_0}$ is the ratio of the average upstream velocity $u_0$ down the chute and the surface gravity-wave speed $\sqrt{g_n h_0}$ with $h_0$ the mean constant depth and $g_n$ the component of the acceleration of gravity normal to the plane.

The paper’s objectives and outline are as follows. Firstly, we classify the flow regimes and states in laboratory experiments of granular flow down an inclined chute with a contraction (Section 2). The chute has uniform width $b_0$ except for a linear contraction placed in the middle. To limit our study the following constraint is imposed: if we remove the contraction then the flow is not subject to visible surface or density waves and is as uniform as possible for a given gap height $h_l$ at the upstream sluice gate. This constraint determines the inclination angle $\phi$ of the chute and leads to an approximate balance between the downstream force of gravity on the granular particles and the average inter-particle and particle-wall forces. In this way, the Froude number is largely fixed. To obtain a larger range of Froude numbers $F_0$, we had to vary the type of granular material, as well as the gap height at the sluice gate. We used three sizes of spherical glass beads with small, mean and large diameters, and non-spherical particles (poppy seeds).

Secondly, we present an extended or novel granular “hydraulic” theory explaining the observed flow regimes and states, based on an analysis of one-dimensional equations (Section 3). It is an extension of classical inviscid hydraulic theory because effects of friction and compressibility are accounted for. The use of acceleration integrals in our approach is novel, as it does not require a closure based on constitutive equations to relate theory and experimental data.

Thirdly, we explore the observed and analyzed granular flow states in detail and, in particular, confirm our theoretical explanation of the reservoir state by analyzing discrete particle simulations (Section 4).
Computer power is here the limiting factor as a large number of particles is required to represent the flow realistically.

Finally, we analyze several theories for friction in granular flows, comparing them in detail with friction and granular temperature data available from the numerical database of the discrete particle simulations (Section 5). The rheological implications emerging from this analysis give further insight into the frictional behavior of granular flow inside a contraction.

2. Experiments

In the following section, we will describe the experimental set-up and the experiments performed and conclude by classifying the results in a phase diagram. The experiments and the three flow states are illustrated in Figs. 1 and 2. In our experiments we observed three possible states for supercritical flows ($F_0 > 1$) by varying the Froude number and the contraction width $b_c$. The critical question is when and why the transitions between these states occur.

2.1. Description of experiments

Initially the granular material resides in a storage tank or feeder, which is fitted with a funnel down to the top stretch of the chute behind the sluice gate. A gap height of the sluice gate is set and can be varied between 0 and 13mm. The inclination angle $\phi$ of the chute is adjustable to between 0 and 35 degrees. Bottom and side walls of the chute are made of aluminum. The length of the chute is 2m and its width $b_0 = 0.13$m. A sketch of the experimental set-up is drawn in Fig. 1. An experiment is started by opening the valve in the funnel of the storage tank. The granular material then piles up against the sluice gate and then gradually flows down along the slope of the chute. At the end, the granular material is collected.
Figure 2. A classification sketch of the three flow states include, in a top view of the chute: (I) steady supercritical flow for $b_c \lesssim b_0$; (II) flow with a lake and an upstream traveling or steadied bore for $b_c \gtrsim 0$; and, (III) steady flow with a reservoir, denoted by “R”. All cases have a jet behind the contraction. Dashed(-dotted) lines are jump or bore fronts.

into a bin placed on an electronic balance connected to LabView software. The mass flux as function of time as well as the steady state can thus be determined, with an average mass discharge within 1% error. Metallic rods and meshes are placed in the feeder and collecting bin. These items together with the chute itself are earthed to minimize electrostatic effects. The velocity of the granular particles at the top of the granular layer is measured using Particle Image Velocimetry (PIV) in a selected section of about 0.20m in length of the chute.

The linear contraction is formed by a pair of triangular-shaped aluminum wedges (see Fig. 1(2)). For most experiments a pair with hypothenuses of $L = 0.201$m was used, but a few experiments were performed with a pair of wedges with hypothenuses of 0.40m. The line connecting the sharp corners of the wedges is the contraction entrance, which is set at 0.60m from the sluice gate, unless otherwise noted. The narrowest width $b_c$ of the contraction could be varied continuously between 0 and about 0.10m by rotating the wedge around its sharpest corner touching the chute wall. From the hypothenuse and the gap width $b_c$, one can calculate the length of the wedge along the chute with Pythagoras’ rule.

We performed ten series of experiments for dry granular material. Eight series of granular experiments (S1-8) were performed for three different almost spherical glass beads of multi-disperse size: (S) small diameter $d \in [0.28, 0.42]$mm, (M) medium $d \in [0.4, 0.6]$mm, and (L) large $d \in [0.75, 1.0]$mm. In these series the beads were not sieved by us, but used in the size class and type as they were delivered by Sigmund Lindner†. The material density of the glass beads was $\rho_p = 2470$kg/m$^3$. We performed one series

† Sigmund Lindner, GmbH, Warmersteinach, Germany, www.sigmund-lindner.com; SiLibeads with Art. Nos. 45015, 4503 (type S) were used.
of experiments with poppy seeds. Unlike spherical glass beads, a typical poppy seed has a banana-like shape with an approximate length of 1.0mm, and an approximate diameter of 0.7mm in the middle. The density $\alpha_{\text{max}} \rho_p$ in static random packing equals 616kg/m$^3$ with $\alpha_{\text{max}}$ the solid volume fraction.

In addition, we performed two series of experiments with water. It was quite instructive to observe the behaviour of an incompressible fluid (water) in the same experimental set-up. To keep the focus on granular flows, a discussion of these experimental results is relegated to Appendix A.

To measure the depth of the granular layer we used a ruler with electronic display, applied perpendicularly to the chute’s surface relative to the level side walls of the chute. The ruler was carefully moved down until the tip of the ruler hit the surface of the flow, with some granular particles bouncing against the tip of the ruler, while the ruler was yet sufficiently high to avoid a visible wake in the granular layer. The error in these depth measurements of the uniform flows is about 0.1mm, which corresponds to a maximum relative error of 6%.

For each set of experiments, the measurements were performed on the same day. Each measurement of granular flow through the contraction is preceded by an experiment without contraction to establish nearly uniform flow conditions sufficiently far from the transients near the sluice gate. A flow is adjusted to be approximately uniform by changing the inclination angle $\phi$ such that variations in depth and velocity of the particles at the free surface along the chute are minimal. Depth, velocity and porosity measurements of the flow were especially taken around 0.60m downstream of the sluice gate. In most cases we started with a relatively low inclination for which the material did not flow regularly. Then we gradually increased the inclination until the depth could be measured adequately, since surface waves ceased to bounce against the ruler’s tip. At that point we analyzed the top-layer velocity field obtained by PIV at 0.60m from the sluice gate to validate that the variation of the streamwise velocity in the streamwise direction was small. From the PIV measurements we deduced that the flow at this chosen inclination was uniform or slightly accelerating: that is, the measured PIV-velocity increased less than 10% within the camera-window (of 0.15m). The latter error is an upperbound; typical values were 2%, 4% and 6%. For a typical streamwise velocity of 0.5m/s, this implies an acceleration of at most 0.1m/s$^2$.

In two cases with a reservoir (small particles and water), we verified the nearly uniform character of the upstream flow by repeating the experiment with the contraction placed further downstream, and in both

$\dagger$ DIPASA Europe in Enschede, The Netherlands, www.dipasa.nl; with thanks to Oscar Woltman
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cases a similar reservoir state reappeared. The inclination angle was measured with a protractor supplied with a spirit-level (0.25° measurement error). We remark that, while performing the procedure described above, we observed a single inclination angle rather than a range of angles for which approximately uniform flow without visible density waves occurred.

The volume fraction of the particles was measured by a trapping method (Pouliquen 1999). A cup without a bottom was suddenly placed on the surface of the chute to trap the mass in the flow in a surface area \( A = 0.0020 \text{m}^2 \). Then the material in the cup was weighted. To estimate the error, once 16 repeated measurements were taken for a specific flow of small-size particles, in which we measured an average weight of 2.9g with a standard deviation of 0.2g, giving a measurement error of about 7%. (The balance at the bottom of the chute was used to collect and weigh trapped particles.) With the measured mean layer depth \( h_0 \) and given the material density, the error in particle volume fraction \( \alpha \) is then about 13%. The mean velocity \( u_0 \) of the flow along the chute can be expressed in terms of the measured mass flux \( Q \), the weight \( m_{\text{cup}} \) measured in the cup and the material density \( \rho_p \): \( u_0 = Q A/(h_0 m_{\text{cup}}) \). Note that \( h_0 \) is not necessary to calculate \( u_0 \). The relative error in \( u_0 \) is about 7%, since the inaccuracy in \( u_0 \) is mainly caused by \( m_{\text{cup}} \). The Froude number

\[
F_0 = \frac{u_0}{\sqrt{g_n h_0}}
\]  

(2.1)
of the flow at 0.60m downstream of the sluice gate is calculated with an error of about 10%. Here \( g_n = g \cos \phi \) is the normal component of the acceleration vector of gravity of magnitude \( g = 9.8 \text{m/s}^2 \).

For granular material, the Froude number \( F_0 \) and the inclination angle \( \phi \) determined by the procedure described above depend on the weather conditions, the dryness of the material and the state of polishing by wear and tear of the beads. Despite these changes, the S1-11 measurements of the flows through the contraction were set against the valid and established nearly “uniform” flow state to-date.†

2.2. Experimental results

The experiments concern flow of granular material in a shallow layer with a free surface. Relatively sudden steady or moving jumps in the free surface and the velocity were observed; these are granular jumps and bores, akin to hydraulic jumps and bores in shallow water flows. We consider shallow flows that are supercritical upstream of the contraction such that \( F_0 > 1 \). The Froude number is the incompressible

† All measurements were performed in a dry atmosphere (with humidity around 20% and a temperature around 30 degrees Celsius due to the illumination). One series of experiments (S0) was previously documented in an internal report (Al-Tarazi et al. 2005). The results of both experimentalists are consistent.
analog to the Mach number in compressible flows. Although shallow granular flows are often modelled as incompressible, they can be compressible and we therefore use the words 'jump', 'bore' and 'shock' interchangeably. Thus, shock waves are expected to arise due to a sufficiently narrow contraction, by which the flow slows down, and large jumps appear for relatively large $F_0$.

Table 1 summarizes the experimental reference conditions without the contraction measured at 60cm downstream of the sluice gate. Each set corresponds to a series of contraction experiments with fixed $F_0$ and varying $b_c$. After a series of experiments, the contraction wedges were removed to verify whether the same reference state was still replicable.†

The following two different main flow states were observed: (I) The flow was relatively smooth during the entire experiment, also in the contraction. (II) A bore with a large jump was formed near the contraction exit and traveled upstream. Most traveling bores observed stopped without reaching the sluice gate. When the bore remained steady for more than 10 seconds, we concluded a steady lake had formed. The flow between the bore front and the exit of the contraction is called a lake when the granular jump is outside the contraction, and is called a reservoir when it resides inside. In a lake or reservoir the depth is considerably larger than in other parts of the flow. However, for very small $b_c$ the bore front remained moving backward, until the feeder was empty (the duration of an experiment was typically about one minute).

† In set S0 a different approach was used to obtain $F_0$ since the volume fraction was not measured at the entrance of the contraction, but 0.20m before the contraction. Therefore, $u_0$ was derived from the PIV-velocity (0.48m/s according to Fig. 4) while assuming that the ratio between $u_0$ and PIV top-velocity equaled the corresponding measured ratio for set S5, in other words the set with similar particle diameter, at 85%. The value of $h_0$ was taken by averaging the eight values measured around the entrance of the contraction (which can be found in Fig. 8). Finally, the value of $\alpha_0$ for series S0 was calculated from the mass flux $Q$, $u_0$ and $h_0$.

<table>
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<tr>
<th>Set</th>
<th>fluid</th>
<th>$F_0$</th>
<th>$u_0$ (m/s)</th>
<th>$h_0$ (mm)</th>
<th>$\alpha_0$</th>
<th>sluice gate (mm)</th>
<th>$\phi$ (degrees)</th>
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<tr>
<td>S0</td>
<td>0.55mm beads</td>
<td>2.9</td>
<td>0.41</td>
<td>2.15</td>
<td>0.35</td>
<td>4</td>
<td>15.5</td>
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<td>0.48</td>
<td>1.7</td>
<td>0.34</td>
<td>4</td>
<td>24</td>
</tr>
<tr>
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<td>small beads</td>
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<td>0.94</td>
<td>4.5</td>
<td>0.43</td>
<td>8</td>
<td>24</td>
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<tr>
<td>S3</td>
<td>small beads</td>
<td>5.5</td>
<td>0.67</td>
<td>1.7</td>
<td>0.29</td>
<td>4</td>
<td>26</td>
</tr>
<tr>
<td>S4</td>
<td>small beads</td>
<td>3.5</td>
<td>0.44</td>
<td>1.8</td>
<td>0.35</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>S5</td>
<td>medium beads</td>
<td>3.0</td>
<td>0.44</td>
<td>2.35</td>
<td>0.34</td>
<td>4</td>
<td>19.5</td>
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<td>large beads</td>
<td>2.0</td>
<td>0.33</td>
<td>3.0</td>
<td>0.25</td>
<td>4</td>
<td>19</td>
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<tr>
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<td>large beads</td>
<td>2.6</td>
<td>0.54</td>
<td>4.7</td>
<td>0.32</td>
<td>8</td>
<td>19</td>
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<tr>
<td>S8</td>
<td>large beads</td>
<td>2.8</td>
<td>0.58</td>
<td>4.7</td>
<td>0.32</td>
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<td>water</td>
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<td>0.48</td>
<td>1.7</td>
<td>1</td>
<td>4</td>
<td>3</td>
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<tr>
<td>S10</td>
<td>water</td>
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<td>0.50</td>
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<td>4</td>
<td>3</td>
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<td>S11</td>
<td>poppy seeds</td>
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<td>1.0</td>
<td>3.9</td>
<td>0.64$\alpha_{\max}$</td>
<td>13</td>
<td>20</td>
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Table 1. The reference flow values in the absence of a contraction for the twelve sets of experiments. Set S0 comes from an earlier experiment with glass beads of diameter $d = 0.55 \pm 0.05$mm (Al-Tarazi et al. 2005). The error in $\alpha_0$ is 13%.
Figure 3. Snapshots from experiments: (Left) a steady granular reservoir for the smallest size class of glass beads, and (Right) smooth granular flow with two oblique shocks involving small particles.

Figure 4. A snapshot is shown of the granular flow with a steady reservoir for $b_c = 44\text{mm}$ in experiment S0, see Table 1.
Figure 5. The depth $h = h(x, y)$ of the shallow layer is shown along the center line of the chute as function of the streamwise coordinate $x$. The contraction starts at $x = 0$ and ends at $x = 0.20$m. Shown are experiments S1 with $b_c = 26$mm for small particles and $F_0 = 3.9$ (solid symbols) and S10 with $b_c = 21$mm for water and $F = 4.0$ (open symbols).

Snapshots of experiments are shown in Figs. 3 and 4 for smooth flow with weak oblique shocks, and steady reservoirs for different sizes glass beads. In Fig. 3 (left), the front of the shock as the starting point of the reservoir is clearly recognizable. The front is $V$-shaped for the granular flow. When $b_c$ is decreased the shock halts further upstream and the reservoir runs into a lake upstream of the contraction. Depth measurements are shown in Fig. 5 for a steady granular reservoir and a water reservoir. In both cases, the depth suddenly increases across the shock with a factor 3 to 5, whereafter it increases more slowly to attain a maximum at several centimeters before the nozzle exit.

When $b_c$ is increased sufficiently, relatively smooth flow occurs with weak oblique shocks created by the sudden change of the angle of the side wall relative to the mean flow direction. These weak oblique shocks are observed in Fig. 3 (right) and are similar to those observed by Gray et al. (2003), and also in Hakonardottir & Hogg (2005) where a single wedge is placed in a uniform flow. For sufficiently large value of $b_c$ the oblique shocks do not cross before the nozzle exit. The typical jump in the depth $h$, about a factor of 2 for these oblique shocks, is smaller than for the reservoir front. After averaging in the transversal direction, the averaged depth $h$ smoothly increases from the start of the contraction to at least the point where the shocks cross — if they cross. The steady reservoir cases are clearly distinguishable from these “smooth” flows. When a reservoir is created, it has been preceded by oblique shocks in the transient stage. From the point where these shocks crossed, near the end of the contraction, a bore then developed, traveled backwards, and then covered the oblique shocks until it halted and formed a steady
reservoir. The remainders of the oblique shocks are still visible in Figs. 3(Left) and 4. They form the outer edges of the V-shape. After the exit of the contraction a granular jet occurs in all cases, as in Fig. 6; the flow freely develops here until about 0.10m further downstream the flow reattaches to the side walls.

For the experiments S2, S3, S10 and S11 at the three highest Froude numbers for $F_0 \geq 4.0$, we observed that the flow was able to attain multiple states for appropriate values of $b_c$. This phenomenon is called hysteresis (Baines & Whitehead 2003). In each observed case of hysteresis, a steady smooth flow developed when the flow was started gradually after opening the storage tank. In contrast, a lake with a bore formed when a dam break scenario started the experiment. When we manually disturbed the former smooth flow by partially blocking the contraction exit for a short time, the smooth flow state changed to the lake state or reservoir state, see Fig. 6. This latter lake state was stable in the sense that it did not disappear by itself. However, when we pushed enough granular material from the lake through the exit, then the original smooth flow state reappeared.

The experimental results are collected in the phase diagram spanned by $F_0$ and $b_c/b_0$ in Fig. 7 for the flows through a contraction. We distinguish three flow states and four flow regimes, denoted by four different symbols. The three states are: (I) smooth supercritical flow, (II) an upstream moving bore or a steady lake halting outside the contraction, (III) a steady reservoir with a strong jump inside the contraction. Regimes (I), (II) and (III) are regions in the phase space, where the corresponding state is unique. Multiple flow states were observed in regime (IV), where state (I) spontaneously occurred (when the experiment started with an empty chute and a fixed contraction width), but changed into (II) or (III), after a sufficiently strong external perturbation. We found these hysteretic flows for $F_0 \geq 4.0$. For the set S10 with $F_0 \approx 4$ we observed all flow regimes in a single set of experiments.

All measurements reported in this paper are for the wedge length $L = 0.201$m; the longer set of wedges was only used in additional experiments. We found that a reservoir in a contraction of 0.201m also occurred in the longer contraction with $L = 0.40$m for the same $b_c$. In both cases the length of the reservoir was roughly the same. In the same way, a lake that halted several centimeters outside the 0.201m contraction (state III) was found to be entirely inside the 0.40m contraction, where it would be called a reservoir. Thus, the precise demarcation between state II and III depends on $L$. Nevertheless, we do distinguish between a reservoir inside the contraction and a steady lake outside the contraction,
because the separating curve (a reservoir that starts at the entrance of the contraction) is suitable for an analytic approach, which provides a lot of insight into the physical mechanism that creates a reservoir of a certain length (see Section 3).

In Fig. 7, a solid line is drawn to separate regime IV with multiple flow states from the lake regime II for $F_0 \gtrsim 4.0$, and separate the smooth flow regime I from the reservoir regime III. Similarly, a dashed line is drawn to separate smooth flow regime I from the multiple flow regime IV for $F_0 \gtrsim 4.0$, and reservoir state III from the lake regime II. These curves are essential to further our understanding of these experiments, and we will present a theory to predict them in the next section. At the right-hand side of the solid curve, the supercritical flow state (co-)exists, whereas at the left-hand side of the curve the lake or reservoir states II or III exist with a subcritical region. For the supercritical flow, we have the Froude number $F = \frac{u}{\sqrt{gh}} > 1$ everywhere including at the nozzle exit where $F_c = \frac{u_c}{\sqrt{gh_c}} > 1$. 

Figure 6. When we manually disturb the smooth flow by partially blocking the contraction exit for a short time, here with a finger, the smooth flow state changes to the lake state. This transition is displayed in the plates going from the top left to the bottom right. The top left plate concerns flow with smooth oblique jumps and the bottom right plate flow with an upstream halted jump and lake. All cases clearly show the jet after the contraction exit.
Supercritical shallow granular flow

Supercritical shallow granular flow

Flow regimes:

I smooth supercritical flow
II steady lake halting outside the contraction or upstream moving bore
III steady reservoir with a granular or hydraulic jump inside the contraction
IV hysteretic region with multiple flow states

Figure 7. Experimental granular results collected in a phase diagram spanned by $F_0$ versus $b_c/b_0$. Tiny symbols denote poppy seed experiments. Flow regimes observed: (I) smooth supercritical flow, (II) a steady lake halting outside the contraction or upstream moving bore, (III) a steady reservoir with a granular or hydraulic jump inside the contraction, and (IV) a hysteretic region with multiple flow states. Drawn solid and dashed lines demarcate transitions between (a) regimes II–IV and III–I, and (b) regimes IV–I and II–III. Two representative error bars are shown.

(depth and velocity at the exit are denoted as $h_c$ and $u_c$). In contrast, when a subcritical flow state occurs then $F_c = 1$ at the nozzle exit, because the flow goes through a shock wave upstream of the nozzle exit. Across this shock, the upstream supercritical Froude number suddenly drops to a subcritical value $F_s < 1$, where $F_s$ is the Froude number directly downstream of the shock front. Between this location $x = x_s < x_c$ of the shock and the contraction exit at $x = x_c$, the Froude number increases to $F_c = 1$ and downstream of the contraction the flow is again supercritical.

Classical hydraulic theory (Baines & Whitehead 2003) or Lavalle-nozzle theory of compressible flows (Shapiro 1953) applied to our flow predicts that the streamwise velocity $u$ either attains a minimum at $x_c$ for entirely supercritical flows, or is critical with $F_c = 1$ at the nozzle exit. The corresponding mathematics will be shown in the next section when we extend this theory. We have experimentally verified the classical theoretical prediction that $F_c = 1$ at the nozzle exit for flows with a reservoir. For a range of $b_c$ in which we switch from smooth flows to flows with either a steady reservoir or lake, we measured the depth $h = h_c$ of the layer at the contraction exit. We did this for the singlet flow type with small particles (S4) and for the hysteretic flow type with water (S10). When the depth and the porosity are known, $F_c$ is known, since we can then calculate the velocity $u_c$ from the measured steady mass flux. The values of $h_c$ and $F_c$ are shown in Fig. 8, using the same symbols as in Fig. 7. It is clear that $F_c \approx 1$ for the cases with a reservoir or lake (the squares in the figure). Increasing $b_c$ produces smooth
solutions (the triangles in the figure) and we observe that $F_c$ smoothly increases with $b_c$. For a given $F_0$, the minimum $b_c$ for all smooth solutions corresponds to $F_c \approx 1$, verifying the validity of hydraulic theory. We conclude therefore that the experimental solid demarcation line in Fig. 7 corresponds to $F_c = 1$.

To calculate $F_c$ for the granular data in Fig. 8, we indirectly measured the volume fraction $\alpha_c$. We used a different cup as before (of rectangular shape such that it fitted in the lake) and trapped material just before the end of the contraction. For the lowest value of $b_c$ we measured $\alpha_c = 0.56$, which value was also used for the granular $F_c$ for the larger $b_c$ in Fig. 8. In these cases there was no lake and, consequently, the depth $h$ is not constant across the surface of the cup, which makes determination of $\alpha$ unreliable for these smooth flow cases. As the value $\alpha_c$ for smooth flow is likely to be lower than for flow with lake or reservoir flow, the solid triangles for $F_c$ in Fig. 8 should be interpreted as lower bounds for the actual value of $F_c$. We also measured $\alpha$ inside a number of granular reservoirs and lakes and typically found values around 0.6, very close to the maximum packing value of about 0.64. Only for lakes in the sets with the large particles (S6-8), we measured a lower value $\alpha \approx 0.52$. Compared to the reference values of the volume fraction tabulated in Table 1, it is undeniable that the volume fraction significantly increases in a reservoir. The influence of variations in the volume fraction on shocks speeds will be discussed later.

For series S0, depth and volume fraction measurements are shown in Fig. 9, which gives an overview of the steady adjacent states with a lake with a moving bore halted against the sluice gate (circles), a lake with a jump halted against friction (triangles), a reservoir in the contraction (squares), and smooth flow with oblique shocks (crosses).
Contour plots of the measured streamwise velocity for small particles (S1) and large particles (S8) are shown in Fig. 10. The two reservoir states demonstrate that the velocity \( u \) suddenly reduces across the shock front. By comparing Fig. 10a and c, we see that the strength of this reduction increases with Froude number. Just after the shock front, the velocity increases again, but at the exit the velocity is still lower than the free stream value. In particular Fig. 10b and d demonstrate that the side walls influence the velocity, also if there is no contraction. The cross- and depth-averaged velocity, \( u_0 = 0.48\text{m/s} \) for S1 and \( 0.58\text{m/s} \) for S8, on which the Froude number is based, is considerably lower than the top-velocity at the center of the chute, 0.55 and 0.7\text{m/s}, respectively. Hence, cross-averaging of the velocity leads to an average velocity of approximately 90% of the top velocity measured at the surface by PIV. The combination with depth-averaging then leads to the following ratios between the mean and centerline surface velocity: 83% for \( F_0 = 2.8 \) and 87% for \( F_0 = 3.9 \).

This ratio increases for larger \( F_0 \) as the boundary layer thickness increases for larger Froude numbers (compare the right boundary in Fig. 10b (\( F_0 = 3.9 \)) and the boundaries in Fig. 10d (\( F_0 = 2.8 \))). Thus, the boundary layer is significant in both cases. This complicates the prediction of two-dimensional effects by inviscid theory, as is the case with the angle of the oblique shock shown in Fig. 10b because the upstream Froude number reduces near the wall. We have the side-wall boundary layers, and the difference between top and mean velocity, both of which affect the shock angle. In addition, there are frictional and porosity
Figure 10. Contour lines with steps of 0.05 m/s are shown for the streamwise velocity of the top layer, calculated from averaging PIV snapshots over 0.2 seconds, with small particles (S1) and $F_0 = 3.9$ for (a) a reservoir when $b_c = 27$ mm and (b) an asymmetric contraction with one wedge; and with large particles (S8) and $F_0 = 2.8$ for (c) a reservoir when $b_c = 37$ mm and (d) flow without a contraction.

effects. Porosity effects are manifest in the oblique jump which lowers the depth after the shock, recorded at approximately $2h_0$ for the case plotted in Fig. 10b. These uncertainties may explain why Gray et al. (2003) and Hakonardottir & Hogg (2005) found differences between their oblique shock predictions (see also Al-Tarazi et al. 2005).

3. Theoretical analysis

When the aspect ratios of velocity and length scales normal to and across the chute versus the streamwise direction are small, simplifications can be made by averaging the velocity and volume fraction over a cross-section of the chute and neglecting higher order aspect ratio effects. Starting with the three-dimensional granular flow equations of Haff (1983), or Lun et al. (1984) without focus on a particular
constitutive stress model, we can extend the asymptotic analysis of Gray et al. (2003) to derive depth- and width-averaged equations. This extension then includes an effective compressibility due to allowable variations in volume fraction. The resulting equations are one-dimensional and in the inviscid limit equivalent to the one-dimensional equations governing shallow water and gas dynamics (Baines & Whitehead 2003; Shapiro 1953). Analysis of similar equations predicts a regime of multiple solutions for shallow flows over a hill (Baines & Whitehead 2003), and through a contraction (Akers & Bokhove 2006). For our granular flows, we extend the latter inviscid theory to include effects of friction and porosity, which is essential to explain the experimental results reported so far.

3.1. Averaged and steady state equations

For shallow flows depth-averaging is useful, since the length and velocity scales in the $z$-direction are smaller than the ones in the $x$ and $y$ directions. As a direct extension of the asymptotic analysis in Gray et al. (2003), including the effects of porosity, the following depth-averaged equations arise in two spatial dimensions with $x$ and $y$ along the plane of the chute:

$$\frac{\partial}{\partial t}(\alpha h) + \frac{\partial}{\partial x}(\alpha h u) + \frac{\partial}{\partial y}(\alpha h v) = 0$$  \hspace{1cm} (3.1a)

$$\frac{\partial}{\partial t}(\alpha h u) + \frac{\partial}{\partial x}(\alpha h u^2 + \frac{1}{2} \alpha h^2 g_n) + \frac{\partial}{\partial y}(\alpha h u v) = \alpha h g_n \tan \phi - \alpha h g_n \mu \frac{u}{|v|}$$  \hspace{1cm} (3.1b)

$$\frac{\partial}{\partial t}(\alpha h v) + \frac{\partial}{\partial x}(\alpha h u v) + \frac{\partial}{\partial y}(\alpha h v^2 + \frac{1}{2} \alpha h^2 g_n) = -\alpha h g_n \mu \frac{v}{|v|}$$  \hspace{1cm} (3.1c)

with depth-averaged volume fraction $\alpha$, streamwise and crosswise velocity components $u$ and $v$ and $\mathbf{v} = (u, v)$. Instead of the incompressible granular flow equations their compressible counterparts formed the starting point for this asymptotic analysis. Closure is not obtained because we did not derive a depth-averaged temperature or particle volume fraction equation, but restricted ourselves to considering the continuity and momentum equations with a hydrostatic approximation for the pressure. The non-dimensional friction coefficient $\mu$ represents all frictional effects.

The next step is to average (3.1) across the chute. The channel walls reside at $y = \pm b(x)/2$, where we use slip flow or a kinematic boundary condition. We assume that flow scales across the chute are much smaller than the ones along the chute. Averaging of (3.1) across the chute gives

$$\frac{\partial}{\partial t}(\alpha bh) + \frac{\partial}{\partial x}(\alpha bh u) = 0, \hspace{1cm} (3.2a)$$

$$\frac{\partial}{\partial t}(\alpha bh u) + \frac{\partial}{\partial x}(\alpha bh u^2 + \frac{1}{2} g_n \alpha b h^2) = \alpha h b g_n (\tan \phi - \mu) + \frac{1}{2} g_n \alpha h^2 \frac{db}{dx} \frac{\partial}{\partial x}, \hspace{1cm} (3.2b)$$

† Even though this is manuscript is based on a preprint, we corrected a few misprints relative to the published article.
where we dropped the averaging symbols. The depth- and cross-averaged volume fraction $\alpha = \alpha(x,t)$, depth $h = h(x,t)$ and streamwise velocity $u = u(x,t)$ depend on $x$ and $t$ only. The width of the chute is $b = b(x)$. The friction force $\mu$ now represents the depth- and cross-averaged friction. The specific expression for $\mu$ is unknown and generally will depend on $\alpha$, $u$, $b$ and $h$. Fluctuational stresses arising as averages of products of fluctuations should in essence be included in $\mu$. Finally, the system (3.2) also follows from a control volume analysis while using hydrostatic balance and cross- and depth-averaged quantities. In fact the derivation assumes that the velocity profile in the $z$-direction is uniform (which is a reasonable approximation for the present granular experiments) and that the ratio of lateral normal and vertical normal stress is equal to one.

Using the continuity equation, the conservative form of the momentum equation can be simplified to

$$\frac{\partial u}{\partial t} + \frac{\partial (u^2/2)}{\partial x} = a g_n - g_n \frac{\partial h}{\partial x}.$$ (3.3)

The non-dimensional quantity $a$ represents combined effects of gravitational forcing along the chute, porosity, and friction:

$$a = a_\alpha + a_f,$$ (3.4a)

$$a_\alpha = -\frac{h}{2\alpha} \frac{\partial \alpha}{\partial x},$$ (3.4b)

$$a_f = \tan \phi - \mu.$$ (3.4c)

In the experiments with a supercritical upstream inflow two possible states downstream were observed, either smooth flow or flow with a strong shock where the flow suddenly becomes subcritical. When $a = 0$ the equations (3.2) are equivalent to hyperbolic equations such as those in shallow water and compressible gas dynamics. The eigenvalues of (3.2) for $a = 0$ and $\alpha$ constant are $\lambda_{\pm} = u \pm \sqrt{g_n h}$, as in the classic shallow water equations. Classical hydraulic or Lavalle-nozzle theory then predicts critical flow with $\lambda_- = 0$ at the narrowest point of the contraction such that $F_c = 1$.

The condition $F_c = 1$ leads to an important curve in the phase diagram spanned by $b_c$ and $F_0$. The curve is the analytical analog of the experimental demarcation line (a) in Fig. 7. We will first derive and generalize this demarcation line by adding the effects of friction and porosity to the classical theory. To start, a relation will be found between the upstream flow —characterized by $h_0$, $u_0$, $\alpha_0$ and $b_0$ evaluated at the contraction entrance at $x = x_0$— and the flow at the nozzle exit —characterized by $h_c$, $u_c$, $\alpha_c$, $b_c$.
and \( b_c \) at \( x = x_c \). In this formulation, we require the integral functions

\[
A = A_\alpha + A_f \quad \text{with} \quad A_\alpha = \int_{x_0}^{x} a_\alpha \, dx \quad \text{and} \quad A_f = \int_{x_0}^{x} a_f \, dx, \tag{3.5}
\]

which represent path integration integrals over the previously introduced acceleration terms \( a_\alpha \) and \( a_f \).

With (3.5), the steady form of the continuity and momentum equations in (3.2) and (3.3) becomes

\[
\frac{d(\alpha bhu)}{dx} = 0 \quad \text{and} \quad \frac{d\left(\frac{u^2}{2} + g_n(h - A)\right)}{dx} = 0. \tag{3.6}
\]

Combining this with the constraint \( F_c = 1 \) at the nozzle exit and the uniform and critical state values gives us, for smooth flow, the following three equations:

\[
\alpha_0 b_0 h_0 u_0 = \alpha_c b_c h_c u_c, \tag{3.7a}
\]

\[
\frac{1}{2} u_0^2 + g_n(h_0 - A_0) = \frac{1}{2} u_c^2 + g_n(h_c - A_c), \tag{3.7b}
\]

\[
u_c^2 = g_n h_c \tag{3.7c}
\]

with acceleration integrals \( A_0 = A(x_0) = 0 \) and \( A_c = A(x_c) \). Substituting (3.7a) into (3.7c), solving for \( h_c \) and substituting the result into (3.7b), yields the desired relation between \( b_c / b_0 \) and \( F_0 \):

\[
\frac{3}{2} \left( \frac{F_0 b_0 \alpha_0}{(b_c \alpha_c)} \right)^{2/3} = 1 + \frac{1}{2} F_0^2 + Z_1 \quad \text{with} \quad Z_1 = A_c / h_0. \tag{3.8}
\]

Once the increase in volume fraction \( \alpha_c / \alpha_0 \) and the non-dimensional acceleration parameter \( Z_1 \) are known, \( b_c / b_0 \) is a function of \( F_0 \). \( Z_1 \) corresponds to the integral acceleration of the critical smooth flow in the contraction from the entrance to the exit of the contraction.

A second relation is derived next, expressing the occurrence of a steady shock with \( x_s^- = x \uparrow x_s \) located just before the shock and \( x_s^+ = x \downarrow x_s \) just after the shock. We assume \( x_s = x_0 \) and \( b_s = b_0 \) (later) for clarity’s sake, but the derivation holds for arbitrary \( x_s < x_c \). The steady bore front resides then at the entrance of the contraction, such that the derived curve is a prediction of the dashed curve (b) in Fig. 7 for the experimental data. For the flow around the shock and beyond, we have a system of four equations:

\[
\alpha_0 b_0 h_0 u_0 = \alpha_s b_s h_s u_s = \alpha_c b_c h_c u_c, \tag{3.9a}
\]

\[
\frac{1}{2} u_s^2 + g_n(h_s - A_s) = \frac{1}{2} u_c^2 + g_n(h_c - A_c), \tag{3.9b}
\]

\[
u_c^2 = g_n h_c \tag{3.9c}
\]

where variables are denoted by subscripts corresponding to their location. From (3.9ac) we derive ex-
pressions for $u_s$, $h_c$ and $u_c$. We substitute these expressions in (3.9)b) to obtain

$$(\alpha_0/\alpha_s)q^3 = \beta q^2 - \frac{1}{2}(F_0b_0/b_s)^2,$$  
(3.10)

where

$$q = \alpha_s h_s/(\alpha_0 h_0),$$  
(3.11)

$$\beta = \frac{4}{27} \left( \frac{F_0\alpha_0 b_0}{(\alpha_c b_c)} \right)^{2/3} - Z_2 \quad \text{and} \quad Z_2 = A_c - A_s/h_0.$$  
(3.12)

$Z_2$ is the non-dimensional acceleration parameter for the lake or reservoir; it corresponds to the acceleration integrated from just after the shock towards the contraction exit. To impose energy dissipation across a granular bore or jump, the (steady) momentum equation in (3.2) is rewritten to:

$$\frac{d}{dx}(abhu^2 + \frac{1}{2}g_n abh^2) = abg_n a_f + \frac{1}{2} g_n \alpha h^2 \frac{db}{dx}.$$  
(3.13)

With $x_s^- = x \uparrow x_0$ and $b = b_0$ around $x = x_s$, the momentum balance across the shock is

$$\alpha_0 h_0 u_0^2 + \frac{1}{2} g_n \alpha_0 h_0^2 = \alpha_s h_s u_s^2 + \frac{1}{2} g_n \alpha h_s^2 + g_n \alpha_0 h_0^2 Y, \quad Y = \frac{1}{\alpha_0 h_0^2} \int_{x_s^-}^{x_s^+} \alpha h a_f dx.$$  
(3.14)

Elimination of $u_s$ in (3.14), using $\alpha_0 b_0 h_0 u_0 = \alpha_s b_s h_s u_s$, leads to another third-order polynomial for $q$:

$$\frac{\alpha_0}{\alpha_s} q^3 = (1 + 2F_0^2 - 2Y) q - 2(F_0b_0/b_s)^2.$$  
(3.15)

Subtracting (3.15) from (3.10) results in

$$\beta = \frac{1 + 2F_0^2 - 2Y}{q} - \frac{3(F_0b_0/b_s)^2}{2q^2}.$$  
(3.16)

Next, we introduce two simplifying assumptions: (i) the thickness of the shock is negligible, and (ii) the friction force and therefore $a_f$ are continuous. These assumptions imply $b_s = b_0$ and $Y = 0$. Incorporating these consequences into the two expressions (3.12) and (3.16) for $\beta$ implies

$$\frac{\alpha_c b_c}{\alpha_0 b_0} = F_0 \left( \frac{2}{3} Z_2 + \frac{2 + 4F_0^2}{3q} - \frac{F_0^2}{2q^2} \right)^{-\frac{3}{2}}.$$  
(3.17)

After using the physically realizable solution with $q > 1$ in (3.15) into the last expression, a complicated but still analytical relation between $b_c/b_0$ and $F_0$ results. For the special case of constant $\alpha$ and $Z_2 = 0$, this relation becomes the inviscid result of Akers & Bokhove (2006).

In summary, the calculations presented result into two equations, (3.8) and (3.17), leading to predictions of the experimental demarcation lines (a) and (b) in Fig. 7, respectively. In the following, we analyze the distinct role played by friction and porosity in our theory, to explain the laboratory observations.
To assess the role of friction, we will plot isolines of (3.8) and (3.17) in the phase diagram \((b_c/b_0, F_0)\) for various values of the parameters \(Z_1\) and \(Z_2\). Neither parameter is constant, but is instead a function of the flow variables; nevertheless, our extended theory for fixed parameters gives the trends induced by friction and porosity. To investigate frictional effects, we assume the volume fraction to be constant, \(\alpha = \alpha_0\), in equations (3.8) and (3.17). Each equation gives a curve in the phase diagram, depending on the parameters \(Z_1\) and \(Z_2\); both curves are shown in Fig. 11 as solid and dashed lines, respectively.

These assumptions simplify the analytical expression for the shock-curves; (3.15) becomes

\[
(q - 1)(q^2 + q - 2F_0^2) = 0
\]

with only one relevant root \(q = h_s/h_0 > 1\) for \(F_0 > 1\), equal to \(q = -\frac{1}{2} + \frac{1}{2}\sqrt{1 + 8F_0^2}\), which is substituted into (3.17) to obtain the curves in Fig. 11 (for \(\alpha = \alpha_0\)). The asymptotic behavior for large \(F_0\) is

\[
q \sim \sqrt{2}F_0 \quad \text{and} \quad b_c/b_0 = F_0/(\frac{4}{3}Z_2 + \frac{2}{3}\sqrt{2}F_0)^{\frac{3}{2}}.
\]

From the latter expression, it is easily recognized that positive \(Z_2\) causes the curve to shift to the left, and vice versa for negative \(Z_2\), compared to \(Z_2 = 0\). Positive \(Z_2\) corresponds to a reduction of friction in the lake/reservoir, while negative \(Z_2\) corresponds to an increase of friction in the lake/reservoir.

In Fig. 12 both “inviscid” and viscous theory are compared with the experimental demarcation lines. In the inviscid case friction parameters are zero, \(Z_1 = Z_2 = 0\), while in the viscous case the friction parameters are selected such that a reasonable agreement with the experimental results is obtained. The “inviscid” theory would apply at leading order for small changes of the chute width in the contraction and small acceleration effects such that in the reference flow a balance would remain between frictional and gravitational forces. Three striking qualitative differences arise between the classical “inviscid hydraulic” theory and the experimental results; the theory presented indicates how these problems are resolved.

First, where inviscid theory predicts unsteady bores only, the experiments demonstrated the existence of reservoirs with steady bores inside the contraction. Fig. 12 clearly shows that the reservoir regime III cannot be predicted by inviscid theory, although it emerges if friction is included. We see that curves shift such that they cross for \(F_0 \approx F_{\text{crit}} = 4.0\) and another quadrant emerges below \(F_{\text{crit}}\) in between the solid and dashed lines for certain values of parameters \(Z_1\) and \(Z_2\). In this quadrant, regime III, a steady reservoir exists as a single state with a jump inside the contraction.
Figure 11. Granular “hydraulic” theory with integral frictional effects predicts two flow types for non-zero friction. Isolines for several values of $Z_1$ (critical curves; solid lines) and $Z_2$ (shock curves; dashed lines) are shown in the plane $F_0$ against $b_c/b_0$.

Second, according to inviscid theory hysteresis can occur for all $F_0 > 1$ (the large region in between the curves $Z_1 = 0$ and $Z_2 = 0$). However, in the experiments we observe no hysteretic regime for $F_0 < 4.0$, and the range of nozzle widths $b_c$ demarcating the hysteretic regime was much smaller than predicted by inviscid theory for larger values with $F_0 > F_{\text{crit}}$. However, for certain values of $Z_1$ and $Z_2$ the lines do cross (here near $F_0 = 4.0$), and the regime of hysteresis becomes smaller than in the inviscid case.

Third, according to our experiments supercritical flow occurs for lower values of $b_c$ than given by inviscid theory: compared to the experimental results the solid inviscid curve $Z_1 = 0$ is too far to the right. However, using a positive value of $Z_1 = 1$ the curve shifts to the left and becomes closer to the solid demarcation line plotted from the experiments.

Apparently, positive values of $Z_i$ ($i = 1, 2$) are required to obtain reasonable agreement between theory and the experiments with glass beads. Positive values of $Z_i$ are equivalent to positive acceleration integrals, which means that in the reservoir the friction coefficient $\mu$ is smaller than in the flow upstream. The flow upstream is supercritical, but in the reservoir the Froude number can be much lower than one. For a reservoir which fills the contraction, $Z_2 \approx 6$, and in the reservoir the Froude number $F$ has dropped below one. The friction parameter is much lower for critical flow, $Z_1 \approx 1$ and for such a flow $1 < F < F_0$ in the contraction. These findings indicate that the friction coefficient $\mu$ for spherical particles in a contraction decreases with $F$. Indeed, in most friction laws friction is lower when $F$ is reduced (see Section 6), suggesting that $Z_2$ should be positive.
According to the theory presented each upstream traveling bore becomes steady at some point, provided the friction $\mu$ is reduced in the lake. The latter implies $Z_2 > 0$, which corresponds with our observations. Assuming friction reduction in the lake, $Z_2$ increases monotonically with the length $L_l = x_c - x_s$ of the lake. To show that a shock eventually stops moving, the following upperbound of this lake length $L_l$ is estimated from the asymptotic equations (3.19) by

$$L_l = \frac{2}{3}h_1(F_1b_1/b_c)^{2/3}/(\tan \phi - \mu),$$

(3.20)

using the approximation

$$Z_2 = \frac{1}{h_1} \int_{x_s}^{x_c} a \, dx \approx L_l (\tan \phi - \mu)/h_1$$

(3.21)

with $h_1, F_1$ and $b_1 = b_0$ for the depth, Froude number and channel width at $x = x_1 = x_s^{-}$; $\phi$ the angle of inclination; and, $\mu$ the approximately constant friction in the lake. For uniform upstream flow or $x_s = x_0$, we have $h_1 = h_0$ and $F_1 = F_0$.

In the experiments reported here, the flow condition before the lake or contraction was uniform or slightly accelerating (Section 2). However, suppose the upstream flow experienced a constant acceleration $\eta$, or de-acceleration for negative $\eta$. From the definition of $A$ and $Z$, it is apparent that $Z$ should then be corrected with $\eta(x - x_0)/h_0$, with $x_0$ as the beginning of the contraction. In the parameter plane, this yields an extra left-shift for accelerating and a right-shift for de-accelerating chute flow. The main effect of acceleration or de-acceleration upstream the contraction is that the local Froude number changes. A small acceleration present in an experiment before the contraction is therefore captured because the
Froude number $F_0$ is measured at the entrance of the contraction. In Section 2.1, we found 0.1m/s$^2$ as upperbound of this acceleration, and measured a contraction length $L_c = 0.20$m and depth $h_0 = 2$mm. Hence the effect of the (scaled) acceleration along the contraction is approximately $\Delta Z_1 = \Delta Z_2 = 0.1 \frac{L_c}{(h_0 g_n)} = 1$. Figure 11 shows that these contributions do not alter the essentials of the theory because both demarcation lines in the phase plane spanned by $b_c$ and $F_0$ simply shift with the same value $\Delta Z$.

Whereas for the spherical glass beads we found positive values of $Z_i$, for poppy seeds we found negative values $Z_2 \approx -2$ and $Z_1 < -1$ are required to obtain reasonable agreement between theory and experiment. It indicates that changes in shape and density of particles can alter the behavior of $\mu$ inside the contraction. For spherical particles friction reduces while for poppy seeds friction increases inside the contraction, where $F < F_0$. None of the friction models above is able to explain this fundamentally different behavior of spherical and the lighter, non-spherical particles. For these non-spherical particles, the increase of particle volume fraction in the contraction seems to influence the friction coefficient $\mu$ more than for spherical particles. Non-spherical particles roll less and an increase of the friction may be due to “locking” of the particles which increases the volume fraction.

3.3. Effects of porosity

To assess the role of porosity, we will plot isolines of (3.8) and (3.17) in the phase diagram $(b_c/b_0, F_0)$ for various values and simplifications of $\alpha/\alpha_0$. From the granular experiments, we know that porosity changes are significant. The typical particle volume fraction measured in a lake is 0.6 (Section 2) which, together with the measured values for $\alpha_0$ in Table 1, means that $\alpha_\delta/\alpha_0$ varies between 1.3 and 2.4. However, for supercritical flows the ratio $\alpha_c/\alpha_0$ is expected to be much lower, say 1.3. When shocks occur, we momentarily adopt the simplifying assumption that the volume fraction only increases through the shock and stays constant in the lake and take $\alpha_\delta = \alpha_c$. Subsequently we calculated the modification of the demarcation lines, using (3.8), and (3.15) and (3.17). Two sets of isolines for various levels of $\alpha_c/\alpha_0$ are shown in Fig. 13 for $Z_1 = Z_2 = 0$. Frictional effects and gradients of $\alpha$ in $A$ are thus neglected in Fig. 13. The results displayed suggest that if we take non-zero values of $Z$ the isolines of $\alpha_c/\alpha_0$ keep their order and approximately their mutual distances.

For these realistic values of $\alpha_c/\alpha_0$, less than 2 for the shock curve and about 1.3 for the critical curve, it is clear from Fig. 13 that porosity, unlike friction, is unable to explain the differences between
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Figure 13. The effects of porosity are displayed in the plane \( F_0 \) against \( b_c/b_0 \) as isolines for several values of \( \alpha_c/\alpha_0 \) in the absence of friction such that \( A = 0 \); critical curves (solid) and shock curves (dashed).

Experiment and inviscid theory by itself. Yet from the shifts predicted in Fig. 13, we conclude that porosity and friction reinforce another for the shock curve. Both effects cause the curves to shift to the left, which again supports that \( Z_2 > Z_1 \).

Apart from the ratio \( \alpha_c/\alpha_0 \) there is another porosity effect on the curves, namely the term \( A_{\alpha} \) in Eq. (3.5). This term does not alter the above-mentioned conclusions. For the shock curve, \( A_{\alpha} \) approximately vanishes given the (reasonable) assumption of constant and nearly maximum volume fraction in the entire lake. For the critical curve, we assume a gradual increase from \( \alpha_0 \) to \( \alpha_c \) in the contraction. For \( \alpha_c/\alpha_0 = 1.3 \) and typically \( h_c = 3 h_0 \) for granular supercritical flows, we approximate the contribution of \( A_{\alpha}/h_0 \) to \( Z_1 \) by

\[
\frac{1}{2} (h_0 + h_c) (\alpha_c - \alpha_0) \approx -0.3. \tag{3.22}
\]

It means that the influence of \( A_{\alpha} \) on the critical curve is small.

Finally, we explore the influence of porosity on the shock speed with some additional experiments. Material and parameters correspond to S0. When the granular flow is entirely blocked in the middle of the chute for \( \phi=15.5^\circ \) a granular bore develops, see Fig. 1(3). We consider a constant upstream state with values \( u_0, h_0, \alpha_0 \) and a quiescent state with \( u_+ = 0, h_+, \alpha_+ \) downstream of the bore. The jump relations follow from (B4) and \( u_+ = 0 \) in Appendix B. It yields the dimensional bore speed

\[
S_\alpha = -\sqrt{\frac{g_n}{2}} \frac{\alpha_0 h_0 (\alpha_+ h_+^2 - \alpha_0 h_0^2)}{\alpha_+ h_+ (\alpha_+ h_+ - \alpha_0 h_0)} \tag{3.23}
\]
Given $h_0, \alpha_0, h_+,$ and $\alpha_+$ we can predict $S_\alpha,$ and $u_0$ from (B2). For constant $\alpha,$ (3.23) reduces to the granular bore speed $S = \lim_{\alpha_0 \to \alpha_+} S_\alpha$ used by Gray et al. (2003). We did the experiment three times and the results of the three experiments were reasonably accurate. Measurements are $h_0 = 2.1 \pm 0.1\text{mm},$ $h_+ = 8.5 \pm 0.2\text{mm}$ and $S_{PIV} = 0.073 \pm 0.001\text{m/s}.$ For constant $\alpha,$ the prediction by (3.23) results in $S = 0.11 \pm 0.005\text{m/s},$ which is $1.5 \pm 0.1$ times too large. To include porosity effects, we take for the upstream porosity $\alpha_0 = 0.36 \pm 0.06,$ obtained from the lowest three values in Fig. 9. Downstream the material is in rest, such that we have the maximum packing of spheres, $\alpha_+ = 0.64.$ Using these values in (3.23) gives us the prediction, $S_\alpha = 0.079 \pm 0.012\text{m/s},$ which is $1.08 \pm 0.16$ times the measured value.

We conclude from these sets of experiments that porosity is important, at least when the flow coming into the bore is thin, in this case 4 to 5 particle diameters $d$ (see also Appendix B).

4. Simulations

In this section, we will consider three-dimensional simulations of granular layers through a contraction on a downhill slope. First, we will investigate whether discrete particle simulations are able to predict the experimental observations presented, and in particular the occurrence of a reservoir state. Second, we will precisely quantify the effects of friction and porosity through the simulations and seek further confirmation of the hydraulic theory presented. The simulations concern the dynamics of discrete particles, calculated from a soft-sphere discrete particle model, similar to the model described in detail by Van der Hoef et al. (2006) and applied to uniform granular flow on inclined planes by Silbert et al. (2001). These models solve the Lagrangian equations for spherical particles with a diameter $d,$ based on Newton’s laws for the velocity and the angular velocity. The contact forces between the particles are calculated using a so-called linear spring/dash-pot model (Cundall & Strack 1979). For each pair of particle contacts, the normal displacement between the two particles, say $a$ and $b,$ is calculated as leading to a normal interaction force $F_{n,ab},$ directed along the normal $n_{ab},$

$$F_{n,ab} = -(k_n(d - |r_a - r_b|) + \eta_n v_{ab} \cdot n_{ab}) n_{ab} \quad \text{if} \quad |r_a - r_b| < d, \quad (4.1)$$

where $r_a$ and $r_b$ are the location vectors of the particles, $v_{ab}$ the relative velocity of $a$ to $b,$ and $k_n$ and $\eta_n$ model constants. The spring stiffness $k_n$ is chosen to be 100N/m. This is relatively low, but nevertheless sufficiently high for the present purposes. The maximum overlap of a soft-sphere as a function of time
Supercritical shallow granular flow

fluctuated between 0.01d and 0.02d. The damping coefficient \( \eta_n \) is defined as

\[
\eta_n = -2 \sqrt{\frac{k_n}{\left(\pi^2 + (\ln e)^2\right) \left(m_a^{-1} + m_b^{-1}\right) \ln e}},
\]

where \( e \) is the normal restitution coefficient, taken as equal to 0.97, a realistic value for glass beads (Goldschmidt et al. 2004). The mass of a body “a” involved in the contact is denoted by \( m_a \), which equals either the mass of a single particle or infinity if the body “a” represents a wall. The magnitude of the tangential force is modelled by \( \mu_t |F_n| \), which resembles a Coulomb friction law. The friction coefficient \( \mu_t \) is taken equal to \( \tan \phi = 0.344 \), where \( \phi = 19^\circ \) (Table 1). It is close to the internal friction angle mentioned by Hakonardottir & Hogg (2005). The interaction with air is neglected in the computational model, since its effect is assumed to be small; an upperbound for the drag force exerted by the surrounding air on a 1mm glass bead is estimated to be about 6% of the tangential gravitational force. The estimate is based on the standard nonlinear drag law for a single particle moving with a velocity of 0.6m/s in stagnant far-field surroundings. The physical drag force will be considerably lower than this upperbound for particles below the surface.

In our simulations, we focussed on the experimental set S8 of large particles. We simulated the chute flow through a contraction for an inclination angle of 19 degrees and \( g = 9.8 m/s^2 \). We used a uniform \( d = 1mm, \rho_p = 2470 kg/m^3 \), and investigated flows for several contraction widths \( b_c \). The velocity imposed at the inflow consisted of a constant mean plus time-dependent three-dimensional random perturbations of 2%. The height of the inflow was approximately the height of the gate at the top of the chute in the experimental set-up. The value of the mean inflow velocity was 0.17m/s. The inflow volume fraction was high and determined by matching computational and experimental mass fluxes (0.29kg/s). For reasons of computational efficiency, we used a relatively short chute length of 0.70m to limit the maximum number of particles to about 400,000. The contraction was placed between \( x = 0.30m \) and 0.50m. The equations were integrated sufficiently long to let the flow evolve to a quasi-steady state. In particular, for the smallest value of \( b_c \) the integration time was long, 10.8 seconds, corresponding to \( 2.2 \cdot 10^5 \) time steps for the fourth-order four-stage Runge-Kutta method. In each simulation time averaging was performed to obtain statistics. The statistics did not significantly depend on the length of the time interval of averaging, which was at least 1.0s for each case. An overview of numbers for the simulations is given in Table 2, including the final time and the number of particles in the system. We will show that the
Table 2. Overview of discrete particle simulations for various nozzle widths $b_c$. Note that $b_c = 0.13$ m corresponds to the case without a contraction.

<table>
<thead>
<tr>
<th>$b_c$</th>
<th>curve</th>
<th>time (s)</th>
<th># of particles</th>
</tr>
</thead>
<tbody>
<tr>
<td>130mm</td>
<td>dashed</td>
<td>7.0</td>
<td>284000</td>
</tr>
<tr>
<td>70mm</td>
<td>dotted</td>
<td>6.3</td>
<td>304000</td>
</tr>
<tr>
<td>50mm</td>
<td>dash-dotted</td>
<td>7.6</td>
<td>323000</td>
</tr>
<tr>
<td>40mm</td>
<td>solid</td>
<td>10.8</td>
<td>378000</td>
</tr>
</tbody>
</table>

simulation for $b_c = 40$ mm produced a reservoir, while the simulations with higher values of $b_c$ led to supercritical flow.

To calculate statistics we need to define appropriate averaging operators. The time-average of a three-dimensional field $u$ is defined by

$$< \alpha u >_t = \frac{\pi d^3}{6\tau \Delta x \Delta y \Delta z} \int_{t-\tau}^t \sum_i u_i dt,$$

where the sum is taken over all particles with $xyz$-coordinates of their centers inside a local brick with ribs $\Delta x = \Delta y = 2$ mm and $\Delta z = 1$ mm around the point $(x, y, z)$. The averaged quantity is a piece-wise continuous field. The average of $u$ is now defined by

$$[u]_t = \frac{< \alpha u >_t}{< \alpha >_t}.$$  \hspace{1cm} (4.4)

The denominator is obtained by evaluating (4.3) for $u = 1$.

The cross-sectional average is defined by

$$[u]_{tyz} = \frac{< \alpha u >_{tyz}}{< \alpha >_{tyz}}.$$

Note that we are allowed to extend the outer integration to a fixed $L_2 > h$, the computational depth of the domain, since $\alpha$ occurs in the integrand. In this way, we can appropriately handle the free boundaries in the flow once we have appropriate definitions for the extent of the flow, $h$ and $b$. An isolated depth-average (transversal average) is obtained by omitting $b$ ($h$) and the integral over $y$ ($z$) and the symbol $y$ ($z$) in the subscript.

To define the depth we introduce

$$\hat{z}(x, y, t) = \frac{1}{\tau} \int_{t-\tau}^t \max_i \{z_i\} dt,$$  \hspace{1cm} (4.6)

where the maximum is taken over the $z$-coordinate of particles centers with $xy$-coordinates inside a local square of $\Delta x = \Delta z = 2$ mm around $(x, y)$. The time integral is over an interval of $\tau = 0.04$ s. Then we
define the depth of the layer by:

\[ h(x, y, t) = \hat{z} + \frac{1}{2}d + \sqrt{\hat{z}^2 - \hat{z}^2}. \] (4.7)

In the free jet region the width \( b \) for a given \( x \) and \( z \) is estimated by counting the number of grid cells with non-zero volume fraction. The value \( \tau \) is sufficiently short to follow adequately the temporal behavior in the transient regime. When the flows became steady we tried larger values of \( \tau \) as well (up to 0.8s), but we did not observe substantial differences with \( \tau = 0.04s \).

The cross-sectional averages of depth, volume fraction, velocity and Froude number are shown in Fig. 14 for all four simulations. At the contraction entrance \((x = 0.3m)\), we computed \( u_0 = 0.61m/s, h = 4.7mm, \alpha_0 = 0.31 \) and \( F_0 = 2.9 \). These values are very close to the experimental values for \( S8 \) listed in Table 1. We observed that the computed flow without a contraction is still slightly accelerating beyond \( x = 0.30m \), which is most clear from the streamwise velocity in Fig. 14c. The acceleration decreases with \( x \) and the average acceleration between \( x = 0.3 \) and \( 0.5m \) is \( 0.20m/s^2 \). We note from the Froude number displayed in Fig. 14d that the flow is clearly supercritical for \( b_c \geq 50mm \), but for \( b_c = 40mm \) we see a subcritical region with a length of 0.111m. The latter case corresponds to a steady reservoir. The location of the bore front is defined to be at the location where \( F = 1 \) in the contraction. The inlay of Fig. 14d shows the location of the bore front as a function of time. It formed around \( t = 2s \) at \( x = 0.47m \) and converged at \( t \approx 17s \). At \( t = 2s \) the bore velocity was about 32mm/s, at \( t \approx 10s \) about 1mm/s and at \( t \approx 17s \) approximately 0mm/s.

That a reservoir appeared for \( b_c = 40mm \) is consistent with the experimental data since for the experimental set \( S8 \) we observed a reservoir for \( b_c = 40, 38, 37 \) and 35mm. For \( b_c = 37mm \) the reservoir length was measured and found to be 0.12m. The shortest reservoir was found for the largest \( b_c \) (see Fig. 7 for \( F_0 = 2.8 \) and Fig. 10c). Thus, the simulated reservoir length of 0.111m for \( b_c = 40mm \) is in line with the available experimental data; reservoir length and \( b_c \) are both within 10% of the measured values. The depth of the simulated reservoir at \( b_c = 40mm \), about 15mm according to Fig. 14b, is the same as we measured in the experiment for \( b_c = 37mm \). The maximum volume fraction in the reservoir is 0.57 (Fig. 14a), which is within the measurement error of the measured value of 0.52 (with error less than 13%, see Table 1). The compression of the soft particles in the simulation leads to a slight overprediction of \( \alpha \). By monitoring the maximum compression mentioned before, we estimate that the calculated \( \alpha \) allows a correction to \( 0.57/(1.015^3) = 0.54 \).
Contour plots of depth-averaged velocity components, depth, and volume fraction are shown in Fig. 15. The structure of the simulated and experimental streamwise velocity component is similar (compare Figs. 15a and 10c). The depth-averaged calculated values should be lower because the PIV-result corresponds to the top-velocity. It appears that the difference between PIV-top velocity and depth-averaged velocity is about 10%. The granular temperature \( T \) is defined by

\[
T = \frac{1}{2} \left( [u \cdot u]_t - [u]_t [u]_t \right).
\]

(4.8)

The depth-average of the granular temperature is the integral over \( z \) of \( < \alpha >_z \) \( T \) divided by \( h < \alpha >_{tz} \). It is shown in Fig. 15f. The level upstream of the contraction corresponds to an average fluctuation
Figure 15. Depth-averaged steady-state contour plots for (a) streamwise velocity \( u \), (b) spanwise velocity \( v \), (c) normal velocity \( w \), (d) depth \( h \), (e) particle volume fraction \( \alpha \) and (f) granular temperature \( T \). Negative contours are dashed. Contour increments are (a) 0.05 m/s, (b) 0.02 m/s, (d) 1 mm, (e) 0.1, and (f) 0.0005 m\(^2\)/s\(^2\).

Intensity of \( \sqrt{\int 0.0025} = 0.05 \) m/s, approximately 10% of \( u_0 \). The flow is very quiet in the reservoir, as the fluctuation level is much lower there.

The forces in the discrete particle model consist of gravitational acceleration and the surface contact forces between particles and between particles and walls. Thus a single particle experiences an accel-
eration of \( \tan \phi + a_{\text{contact}} \), where \( a_{\text{contact}} \) is the sum of the contact forces felt through neighbouring particles or walls. To validate the theory developed in the previous section, we consider the streamwise and cross- and depth-averaged components of these terms in Fig. 16. Considering the contact friction forces in more detail, we observe that in the reservoir (see Fig. 16a for the case \( b_c = 40 \text{mm} \) in the interval \( 0.39 \leq x \leq 0.50 \text{m} \)) the absolute value of the friction by contact forces decreases dramatically, which confirms the theory of the previous section.

To obtain more insight, we calculated the integrated acceleration \( A = \int_{x_0}^{x} a \, dx \) defined in section 3. It is, however, not simply the integral over \( \tan \phi + a_{\text{contact}} \), since \( a_{\text{contact}} \) also contains the integral over the granular pressure force. Hence, using the hydrostatic pressure in (3.3), we rewrite

\[
A = h + \int_{x_0}^{x} (\tan \phi + a_{\text{contact}}) \, dx,
\]

(4.9)

where \( x_0 = 0.30 \text{m} \) is denoting the entrance of the contraction in the simulations. The quantity \( A/h_0 \) is shown in Fig. 16b for the four simulated flows. The strong increase of \( A/h_0 \) in the reservoir region supports the friction theory in Section 3. The normalization with \( h_0 \) allows us to compare \((A_c - A_s)/h_0\), the difference of \( A/h_0 \) in this figure between \( x_c = 0.5 \text{m} \) and \( x_s = 0.39 \text{m} \) for \( b_c = 40 \text{mm} \), with the \( Z \)-values discussed in the previous section. We observe that the increase of \( A/h_0 \) equals 2 in the reservoir region \( 0.39 \leq x \leq 0.50 \text{m} \) for \( b_c = 40 \text{mm} \). Indeed, the value \( A/h_0 = 2 \) is in between \( Z_1 = 1 \) and \( Z_2 = 6 \). The latter values correspond to the theoretical qualitative prediction of the reservoir regime, as plotted in Fig. 12b. In the first part of the contraction the friction does not become weaker but stronger, however,
as \( A/h_0 \) reduces just before the reservoir (solid curve). For the smooth flow (\( b_c \geq 50\text{mm} \), dashed-dotted curve), the friction is increased in the entire contraction, since \( A/h_0 \) decreases between \( x_0 = 0.3\text{m} \) and \( x_c = 0.5\text{m} \). This surprising result will be clarified in Section 6 where we analyze several constitutive laws used for depth-averaged models in the literature. The isolated effect of extra friction would cause a right shift for the critical curve. For the critical curve, we therefore infer that the left-shift due to porosity appears to be stronger than the right-shift due to extra friction, such that a relatively small net left-shift results.

The crucial point in the theory explaining the reservoir is that due to friction the shock curve was able to shift left from the critical curve. The extended hydraulic theory, in combination with our observations, showed that the emergence of reservoir state was caused by a reduction of friction in the contraction. It led to a larger left-shift (\( Z_1 > 0 \)) of the shock curve stemming from classical, inviscid hydraulic theory relative to the left shift (\( Z_2 > 0 \)) of the critical curve, such that \( Z_2 - Z_1 > 0 \). To verify the latter, we calculate the difference between \( A/h_0 \) for the case \( b_c = 40\text{mm} \) and the one for \( b_c = 50\text{mm} \) at \( x = x_c = 0.50\text{m} \) in our simulations. According to Fig. 16b, this value \( \sim Z_2 - Z_1 \) is 1.0, positive. We conclude therefore that both curves experience a shift to the left due to porosity effects corrected with an additional shift to the right because the granular flow appears to experience an increase of friction in the first part of the contraction between \( 0.3\text{m} < x < 0.4\text{m} \). This increase of friction before the reservoir combined with a reduction of friction in the reservoir illustrates the complexity of modeling the constitutive friction laws for granular flows.

From Fig. 16b, we also see that the acceleration of the flow without a contraction corresponds to \( \Delta Z \approx 1 \). As argued in Section 3, constant accelerations of the flow without contraction do not alter essentials of the theory, since both demarcation lines in the phase plane spanned by \( b_c \) and \( F_0 \) shift with the same value \( \Delta Z \).

The calculation is also used to calculate the magnitude of two terms that were discarded in the theoretical derivation. The first term is \( A_\alpha \), which is a correction due to the main effect of porosity represented by \( \alpha_c/\alpha_0 \). The second term is an acceleration integral of fluctuation stresses arising from the cross- and depth-averaged equations, which stresses in essence were assumed to be included in \( \mu \). Both terms appear to be negative and after normalization with \( h_0 \) they lead to corrections of the acceleration integrals varying between \(-0.5\) and \(-0.2\) for several \( b_c \).
5. Discussion of rheology

In this section, we discuss the rheology of the following existing friction models applicable to smooth planes: the Coulomb model, the kinetic-collisional model of Johnson et al. (1990), the Savage-Hutter (1991) friction model, and the model of Louge & Keast (2001). We consider the discrete particle simulations as references, because they correspond rather well with the laboratory observations and contain the required, detailed information on the granular stresses and their averages. Hence, the numerical simulations are used to calculate “actual” pressure and other fields, which are then used as input for the theoretical friction models proposed in the literature. The predicted stresses resulting from these friction models are then validated against the actual (depth- and width-averaged) granular stresses in our simulations. Such a validation is called a priori testing because no partial differential equations incorporating the constitutive models have to be solved.

First, the most simple frictional model is the Coulomb model (as used by, a.o., Gray et al. 2003), in which the ratio between tangential and normal stresses is constant. Estimating the normal stress at the bottom with the hydrostatic pressure, $\rho_p \alpha g n h$, we find $\mu = \tan \delta$. However, the Coulomb friction model is too simple to explain the steady granular reservoir since it is not able to reduce the friction in a contraction significantly. A slight reduction is obtained because the friction coefficient is formally multiplied with $u/|u| \leq 1$. For the reservoir simulation, a cross-sectional average of this factor has been verified to be at least 0.98, an insignificant deviation from unity.

In the second model, following the literature, we assume a linear combination of Coulomb friction and a term expressing the influence of the rate of shear. In these models, the stress tensor is essentially decomposed into a frictional and collisional part (see the review by Jackson 1986). The frictional part is then often modelled with Coulomb’s law. In Bagnold’s (1954) seminal work, the closing of the collisional part with a shear stress proportional to the square of the rate of the shear is proposed. In later work, based upon kinetic theory (see the review of Goldhirsh 2003), the square of the rate of strain is often replaced by the product of the square root of granular temperature and rate of strain (see Lun et al. 1984 and Johnson et al. 1990). We find that after division by $\alpha \rho_p g n h$ a similar collisional stress contribution leads to a frictional term $\mu$ proportional to $F^2$, since both the root of the granular temperature and the rate of shear are proportional to $u$. The inclusion of collisional stresses in rheological theory therefore leads to reduced friction in the contraction since $F$ is relatively low in the contraction for steady flows.
A smooth bottom surface instead of a bottom formed by fixed spheres causes modelling complications. Both Bagnold’s arguments and kinetic theory concern the shear caused between two layers of particles and not the shear or slip between a wall and a layer of particles. For a smooth surface, collisional theory is therefore usually combined with Coulomb friction. For a perfectly flat frictional bottom, as in our simulations, the velocity profile exhibits shear, see Fig. 17. In case the bottom friction coefficient is not lower than the internal friction coefficient, the near-wall velocity is naturally reduced because a particle in the bottom layer has higher probability of contact with the bottom plane than particles in the adjacent layers. In addition, Fig. 17b shows the volume fraction, which in theoretical works is often assumed to be independent of depth, while the simulation results show a relatively high concentration of particles near the bottom. The profile of granular temperature, however, is almost independent of depth: the wall and depth-averaged temperature in Fig. 18a are almost the same.

Johnson et al. (1990) proposed to combine the kinetic collisional model by Lun et al. (1984) with frictional terms and applied the model to chute flows with a flat bottom made of aluminium. Although the kinetic collisional theory is based on binary collisions, a concept which has its limitations at high volume fractions, Lun et al. (1984) and Johnson et al. (1990) both mention that the constitutive equations formulated by Lun et al. are appropriate for the entire range of volume fractions. We simply test the applicability of their theory for the contraction flow.

The constitutive model for the collision stress tensor according to Lun et al. (1984) reads after a few
simplifications

\[ \sigma_e \approx - \left( \rho_p \alpha T(1 + 4\alpha g_0) - \mu_b \nabla \cdot \mathbf{u} \right) I + 1.2 \mu_b S, \]

where \( I \) is the unity tensor, \( S \) the deviatoric part of the strain and

\[ g_0 = 1/ \left(1 - (\alpha/\alpha_{\text{max}})^{\frac{1}{3}}\right), \quad \mu_b = \frac{8}{3} \rho_p d \alpha^2 g_0 \sqrt{T/\pi}, \]

where \( d \) is the particle diameter and \( \alpha_{\text{max}} = 0.65 \). We substituted \( \eta = \frac{1}{2}(1 + e) = 1 \) in the original equations given by Lun et al. since in our simulations \( \eta = 0.985 \). From the viscosity proposed by Lun et al., we only retained the part with \( \mu_b \) in the coefficient in front of \( S \), which is the main contribution to the viscosity if \( \alpha > 0.3 \). Johnson et al. (1990) adopted this kinetic theory, but added frictional parts to the stress tensor: \( N_f \) for normal components and \( N_f \sin \phi_i \) for tangential components where \( \phi_i \) is the internal friction angle. \( N_f \) equals \( 0.05(\alpha - 0.5)^2/(\alpha_{\text{max}} - \alpha)^5 \) if \( \alpha > 0.5 \) and 0 otherwise. The stress boundary condition at the bottom of the chute, equalled (Johnson et al. 1990; see also Hui et al. 1984)

\[ S_w = \phi' \pi \rho_p \alpha |u_{\text{sl}}| \sqrt{3T}/(6g_0 \alpha_{\text{max}}) + N_f \tan \phi_w, \]

where \( \phi_w \) is the friction angle between particles and wall, sliding velocity \( u_{\text{sl}} \) equals the velocity of the bottom layer of particles (see Fig. 17a), and \( \phi' \) is a specularity coefficient, equal to 0.25 for aluminium.

We evaluate the frictional-kinetic theory for a one- and two-dimensional description of the contraction, which means that we use depth and cross-sectionally averaged profiles to evaluate the constitutive equations, with an exception of \( S_w \) which is calculated with use of the values of \( T \) and \( u \) at \( z = 0 \).
The isotropic part of the constitutive stresses in Eq. (5.1) can be interpreted as a granular pressure, such that a frictional-kinetic model for the granular pressure becomes

$$p_{\text{mod}} = N_f + \rho_p \alpha g_n h (1 + 4 \alpha g_0) - \mu_b \nabla \cdot u.$$  \hfill (5.4)

If we evaluate $p_{\text{mod}}$ for depth-averaged quantities we may compare this with the depth-averaged 'static' pressure, $\frac{1}{2} \alpha \rho_p g_n h$. The comparison is visualised in Fig. 19, where we also plotted $\frac{1}{2} p_1$, where $p_1$ is the pressure at the wall directly computed from the discrete particle simulation without using the constitutive equation. Two important conclusions can be drawn from this figure. First, the 'static' pressure approximation is a quite accurate approximation of the actual pressure $p_1$. The small difference between $p_1$ and $\alpha \rho_p g_n h$ can be explained by the term $u \partial w/\partial x$, which balances with the pressure gradient in the wall normal direction, as expressed by the non-averaged momentum equation in the $z$-direction. The second conclusion is that although the magnitude of $p_{\text{mod}}$ is wrong, its tendency is correct as the pressure increases in the contraction. The frictional contribution $N_f$ is essential for this increase.

The frictional coefficient $\mu$ in our one-dimensional equations can be calculated from the kinetic theory by cross- and depth-averaging the divergence of the granular stress tensor, applying Leibniz’ rule, assuming zero stress boundary conditions at the free surface, subtracting the hydrostatic pressure term and dividing the result by $\rho_p \alpha g_n h$:

$$\mu = -\frac{\partial h}{\partial x} - \frac{1}{\rho_p \alpha g_n bh} \int_{\frac{b}{2}}^{\frac{b}{2}} \int_0^h \nabla \cdot \sigma_c \, dz \, dy$$

$$\approx -\frac{\partial h}{\partial x} + \frac{1}{\rho_p \alpha g_n h} \left[ \frac{\partial (h p_{\text{mod}})}{\partial x} - \frac{\partial}{\partial x} \left( \frac{6}{5} h \mu_b (\frac{\partial u}{\partial x} - \frac{1}{3} \nabla \cdot u) \right) + S_w \right].$$  \hfill (5.6)
The first terms inside the square brackets represent the depth-averaged $\partial \sigma_{xx}/\partial x$, while $S_w$ results from depth-averaging the shear-stress term $\partial \sigma_{xz}/\partial z$. The divergence of the velocity in Eq. (5.6) represents

$$\frac{1}{h} \int_0^h \nabla \cdot u \, dz \approx \frac{\partial u}{\partial x} + \frac{u \, \partial h}{h \, \partial x}. \tag{5.7}$$

The last term in the latter expression arises from the integration of $\partial w/\partial z$ and application of the kinematic boundary condition at the free surface.

According to the reservoir simulation data, $\mu$ calculated from (5.6) appears to be an inaccurate approximation of the actual $\mu$ (Fig. 20). However, the friction reduces in the reservoir, which means that the model is in principle able to explain the occurrence of reservoirs in contraction flows. The shear stress boundary contribution $S_w$ appears to be the dominant term in (5.6). It severely reduces inside the contraction, due to the reduction of granular temperature and slip velocity at the bottom of the chute.

To verify whether the poor accuracy of the model is caused by the reduction to one dimension, we also evaluated the model for two-dimensional flow (only depth-averaged). Results were not improved, as shown by the circles in Fig. 20, which represent the two-dimensional friction coefficient after cross-averaging. The two-dimensional model is similar to (5.6), but the expression of the divergence is extended with $y$-derivatives, while also $y$-derivatives arising from the strain-component $S_{xy}$ occur.

The third model we wish to validate is the model of Savage & Hutter (1991) with

$$\mu = 1.25 \tan \delta_0 \left( 1 - \exp(-cF) \right) \left( 1 + 0.453 \frac{h}{b} \right), \tag{5.8}$$

where model constant $c$ equals 0.64 and $\delta_0$ is a quasi-static value. We put $1.25 \tan \delta_0$ equal to 0.344,
the friction coefficient used in the simulation. An interesting feature of this model is that effects of side walls are included through the last factor. Since we do not know the values of the other constants in (5.8) for our specific case, we just use the values mentioned by Savage & Hutter. Although the chute in their experiments had some roughness, it was not coated with particles of the same material and size as the flow. Instead PVC, writing paper and sand paper were used, and in particular the former two were reasonably flat for particle diameters of a few mm. According to expression (5.8), 80% of the friction is expressed by a Coulomb’s law, while 20% is variable and represents the effects of the rate of shear. The latter part is expressed in $F$, and indeed the friction reduces if $F$ reduces. The Savage & Hutter model will be able to predict a reservoir, since it predicts a significant reduction of friction inside the contraction (Fig. 20a). However, the peak of friction in the first part of the contraction is not covered.

None of the models represented in Fig. 20 is able to reproduce the strong increase of friction in the first half of the contraction. The strong increase of the actual friction coefficient in this part of the flow may very well be caused by the strong shock, since the shock is at the same location as the first peak of friction. Apparently, the dissipative character of the shock is not recognized by the constitutive equations of friction that we discuss.

The fourth model (Louge & Keast 2001) differs from the previous models because friction decreases with $F$ (see Eq. (54) in Louge & Keast 2001). It is therefore not able to explain our observations. Nevertheless, using our numerical database, we calculated the friction coefficient prescribed by Eq. (59) in Louge & Keats,

$$\mu = \mu_E - f_L F^2,$$

(5.9)

where $f_L$ is a positive function and $\mu_E$ is the friction coefficient between particles and the bottom of the chute †. The result was very similar to the straight, dotted, Coulomb line in Fig. 20. The difference was less than 1% and a slight increase of friction in the contraction was observed.

Finally, we mention the model proposed by Pouliquen & Forterre (2002). This model was not calibrated for flat planes, but for rough inclines with spherical particles fixed to the surfaces. Hence, it is not valid for our experiments. We only remark that in this model friction also increases with $F$, which is a minimum requirement to capture steady reservoirs in a contraction.

† Even though this is based on our preprint we add a point of discussion in this eprint. The above statement on the decrease of friction with Froude number is misleading given the results in Figure 8 of Louge & Keast (2001). For our analysis we used (59) of Louge & Keast (2001) and the depth-averaged "real" value of $\nu_0$ of Louge & Keast (2001) from the discrete particle model simulations, and thus bypassed several complexities.
6. Conclusions

In this paper, we presented a series of granular experiments of supercritical shallow flows through a contraction on an inclined plane. In line with Akers & Bokhove’s (2006) hydraulic experiments in a horizontal flume, we observed three different flow states for granular flows on inclined planes: (I) smooth supercritical flow, (II) flow with a non-steady backward traveling bore or a steady jump upstream of the contraction region, and (III) a steady reservoir with a jump standing in the contraction. Four distinct regimes were observed in the phase plane spanned by contraction width $b_c$ and supercritical upstream Froude number $F_0 > 1$, summarized in Fig. 12. Three of these regimes corresponded to the flow states (I), (II) and (III), while a fourth regime (IV) represented observations of hysteretic flows. Regime (III) concerns flow states with relatively low supercritical Froude number ($1 < F_0 < 4$), while regime (IV) corresponded to ones with larger Froude number ($F_0 > 4$). In the latter regime, two possible flow states were observed for specific points ($b_c, F_0$). Short temporal disturbances of the flow were sufficient to switch the flow from one state (I) to another (II or III). Significant variations of the porosity were measured, leading to quantitative changes, but qualitative features of the experimental regimes did not change due to these porosity variations.

Theoretical analysis showed that friction is essential, in particular to understand the formation of a steady reservoir. Friction forces in such reservoirs are inferred as being relatively low compared to their upstream values. Classical, inviscid and incompressible, hydraulic theory has been extended to include viscous and compressibility effects represented by acceleration integrals. The extended theory with approximated acceleration integrals led to two demarcation lines, dividing the phase plane into four quadrants, denoted by the four regimes in Fig. 12. Contrastingly, in classical hydraulics these demarcation lines cross at $(b_c/b_0, F_0) = (1, 1)$ leading to only three supercritical regimes. In our granular flow experiment, friction shifts these lines such that they cross in the middle of the phase plane, around $(0.2, 4.0)$. A new regime with a steady reservoir inside the contraction emerges as a consequence. Theory and observations show that the flow accelerates in the contraction. Friction is hence reduced in the contraction. Simple models in the literature, analyzed in Section 5, support this phenomenon because it corresponds to the observed decrease of the macroscopic velocity scale and increase of the macroscopic length-scale, in the depth in the present instance. Strikingly, the flow regimes for (water and) spherical glass beads and the lighter, non-spherical poppy seeds do not coincide in the phase diagram. This suggests
that the shape and density of the granular material may have to be included to permit a possible collapse of the data in one phase diagram.

Discrete particle simulations were performed for four different widths, $b_c$, and one Froude number, $F_0$. The maximum number of particles in the system was about 378000 and the equations were integrated for more than 10s (physical time), using a linear spring dash-pot model for the contact forces. Quantitative agreement was observed by comparing depth, porosity, two-dimensional velocity patterns, reservoir length and the demarcation between flow regimes I and III between simulations and experiments. The crucial role of friction in the reservoir formation was confirmed by the simulations from statistics of the contact forces. The simulations also showed that for smooth supercritical flows of glass beads the friction in the contraction is increased instead of reduced, see Fig. 16. The simulations revealed that the effect of increased porosity and the effect of increased friction in the contraction cancel out to some extent, while the increase of friction for weakly contracted flows was confirmed. Furthermore, the simulations strongly indicated that porosity influences friction in a nontrivial way.

Several friction or constitutive laws reported in the literature have been evaluated using the numerical database. Most constitutive laws confirm the reduction of friction if the Froude number decreases, as we observed in the contraction. Although the magnitude of the theoretical predictions often did not correspond with our simulations, the theoretical friction laws reveal an increase of friction in the first part of the contraction. However, none of the models was able to reproduce the increase of friction just before the reservoir. It seems that the constitutive equations which we considered have problems to account for the dissipation caused by granular bores and jumps. It remains a challenge to model shallow granular flows accurately by continuum approaches.

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Appendix A. Comparison of granular and hydraulic flows

Two water experiments have been investigated to assess whether the reservoir state would also occur for an incompressible fluid under similar experimental conditions. We will show that such a state exist, which then implies that the steady granular reservoir is not primarily caused by compressibility. Akers (2005) and Akers & Bokhove (2006) also performed experiments with water through a contraction. In their case, the chute was horizontal and had larger dimensions. They essentially observed the same flow states for water as we reported here for granular flows. They considered the hysteresis phenomenon in detail and showed that classical hydraulic theory (by adaptation of Baines & Whitehead 2003), applied to one-dimensional equations, resulting after averaging across the chute, provided a leading order explanation of the flow phenomena observed.

A snapshot of a water reservoir is shown in Fig. 21. The flow seems laminar before and turbulent in the reservoir behind the shock, while the granular flow stays laminar except across the shock. In contrast to the $V$-shaped shock front for reservoirs in granular flows, it is straight in the water experiments (cf. Akers & Bokhove 2006). The results for experimental sets S9 and S10 (Table 1) have been collected in a phase diagram, also shown in Fig. 21. The representation of the water experiments in the phase diagram is similar to the representation of the granular experiments around $F_0 \approx 4$ (compare Fig. 7).

Depth measurements at different locations and the corresponding values of $F_c$ were given in Fig. 8. The depth of the water layer was measured with an ordinary ruler touching the bottom of the chute.
(giving measurement errors of about 0.2mm); due to the effect of surface tension the electronic ruler used before was inappropriate.

The water and granular experiments shown in Fig. 8 correspond to roughly the same $F_0$. Surprisingly $h_0$, $u_0$ and mass flux $\alpha_0 \rho_p h_0 u_0 b_0$, and consequently the effective density $\alpha_0 \rho_p$ are approximately the same for experiments $S1$ and $S10$, see Table 1 with $\rho_p = 2470$kg/m$^3$. While in the granular lake $\alpha_c/\alpha_0 = 1.65$, we observe from Fig. 8 that the depth of the granular reservoir is about 1.5 times smaller than the depth of the water reservoir. Comparing the water and granular examples, the ratio $\alpha_c h_{lake}/(\alpha_0 h_0)$ stays quite similar. This suggests that the effect of porosity is mainly visible in the depth downstream of the shock, and that there is compaction of the granular layer due to gravity in the reservoir.

We finally show how the value $Z_2 = 6$ can be approximated for water. First, we remark that the dashed line in the figure, modelled with an isoline value $Z_2 = 6$, corresponds to a steady reservoir with length $L_l = 0.20$m. According to Fig. 21 the flow is turbulent in the reservoir. Thus we know the friction by adopting the standard surface skin friction coefficient based on the bulk velocity. For turbulent flow, we find $a_f = \tan \phi - c_f F^2$, which shows that the acceleration increases if the local Froude number $F = u/\sqrt{g_n h}$ decreases. In the contraction $F < 1$ and $c_f < 0.01$ (Pope 2000) if we just adopt the skin friction coefficient for turbulent channel flow at low Reynolds number. This means that $A_c - A_s \approx L_l a_f > 0.0084$m, such that $Z_2 > 5$, close to $Z_2 = 6$, indeed.

**Appendix B. Shock relations**

The shock relations arising from (3.1), in the absence of friction and forcing terms, are

$$\left[ \alpha \ h \ (v \cdot \hat{n} - S_n) \right] = 0 \quad \text{and} \quad \left[ \alpha \ h \ v \ (v \cdot \hat{n} - S_n) \right] + \left[ \frac{1}{2} g_n \ \alpha \ h^2 \right] \hat{n} = 0,$$

(Shapiro 1953) with square brackets denoting the jump in a quantity across a shock and $\hat{n}$ the unit vector normal to a shock. In one dimension, the shock relations (B 1) reduce to

$$\begin{align*}
(u_+ - S_\alpha) \ \alpha_+ \ h_+ &= (u_0 - S_\alpha) \ \alpha_0 \ h_0 \\
(u_+ - S_\sigma) \ \alpha_+ \ h_+ \ u_+ + \frac{1}{2} \ \alpha_+ \ g_n \ h_+^2 &= (u_0 - S_\alpha) \ \alpha_0 \ h_0 \ u_0 + \frac{1}{2} \ g_n \ \alpha_0 \ h_0^2
\end{align*}$$

(B 2)

(B 3)

with $S_\alpha = S_n$. Further manipulation yields

$$\begin{align*}
(u_+ - S_\alpha)^2 &= \frac{1}{2} \ g_n \ \frac{\alpha_0 \ h_0 \ (\alpha_+ \ h_+^2 - \alpha_0 \ h_0^2)}{\alpha_+ \ h_+ + (\alpha_+ \ h_+ - \alpha_0 \ h_0)}
\end{align*}$$

(B 4)
which reduces to Eq. (3.23) for \( u_+ = 0 \). In the steady case, \( S_n = 0 \) and (B1) becomes

\[
[\alpha h \mathbf{v} \cdot \hat{n}] = 0, \quad [\alpha h (\mathbf{v} \cdot \hat{n})^2] + \left[ \frac{1}{2} g_n \alpha h^2 \right] = 0 \quad \text{and} \quad [\alpha h \mathbf{v} \cdot \hat{\tau} \mathbf{v} \cdot \hat{n}] = 0 \quad (\text{B5})
\]

with \( \hat{\tau} \) the unit vector tangential to the shock. The one-dimensional version of (B5) is used in (3.14).

Next, we consider steady flow along a wall with a sudden inclination of angle \( \theta_c \). Assume an oblique shock arises with an angle \( \theta_s > \theta_c \). The uniform inflow has depth \( h_0 \), speed \( u_0 \), and volume fraction \( \alpha_0 \). The flow behind the shock has speed \( u_+ \) parallel to the wall, depth \( h_+ > h_0 \) and volume fraction \( \alpha_+ \).

Following Shapiro (1953; see Al-Tarazi et al. 2005), we obtain the extended angle-shock relations:

\[
2 F_0^2 \sin^2 \theta_s = \frac{1}{h_0} \frac{\alpha_+ h_+}{\alpha_0 h_0} \frac{\alpha_0 h_0^2 - \alpha_+ h_+^2}{\alpha_0 h_0 - \alpha_+ h_+} \quad \text{and} \quad \frac{\alpha_+ h_+}{\alpha_0 h_0} = \tan \theta_s \tan(\theta_s - \theta_c) \quad (\text{B6})
\]

with Froude number \( F_0^2 = u_0^2 / (g_n h_0) \). When \( \alpha_+ = \alpha_0 \) the first relation in (B6) is equivalent to Eq. (4.2) in Gray et al. (2003). For constant porosity, (B6) reduces to Eq. (16) in Hakonardottir & Hogg (2005).

Thus, relations (B6) imply that given the upstream inflow values summarized in \( F_0 \), the ratio \( h_+/h_0 \) and the inclination angle \( \theta_c \) of the contraction, we can find the shock angle \( \theta_s \) and the porosity ratio \( \alpha_+ / \alpha_0 \). Using these expressions, the differences in results between Gray et al. and Hakonardottir & Hogg (2005) may be explained by porosity effects if we assume that in the former experiment the porosity jump was relatively large and in the latter relatively small. The diameters of particles in these experiments were very different, such that \( h_0 / d \) with \( d \) the particle diameter in the former experiment equaled 4 and in the latter about 44. In the former case porosity has more influence than in the latter, since for high \( h_0 / d \) volume fraction \( \alpha_0 \) is closer to its maximum value than for low \( h_0 / d \).

REFERENCES


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