Jumps in granular chute flow are obtained as continuous solutions of the properly adapted Saint–Venant equations. We elucidate their internal structure via a dynamical systems approach and show that the jumps in phase space manifest themselves as trajectories organized around the stable/unstable manifold of the fixed point representing the uniform flow. Based on this, we derive an analytic approximate expression for the jump length. The paper concludes with a numerical experiment confirming the stability of the jumps.

Key words: granular media, channel flow

1. Introduction

In recent years, much effort has been devoted to bringing the description of granular flows on a par with the well-established theory of hydrodynamics. Flowing granular matter behaves as a fluid with special properties and often admits a continuum hydrodynamic-like description. Indeed, many of the phenomena known from water have their counterpart in the flow of granular materials. One of the most spectacular examples is that of the hydraulic jump.

Stationary granular jumps, just like those in water, occur when a supercritical (fast) granular flow turns subcritical. Or in other words, when the Froude number

\[ F = F(x, t) = \frac{\bar{u}(x, t)}{\sqrt{h(x, t)g \cos \zeta}} \]  

falls below the critical value 1. This transition reveals itself in practice by a marked increase in the thickness of the flowing sheet, see figure 1. Here \( h(x, t) \) and \( \bar{u}(x, t) \) denote the height of the sheet and its depth-averaged velocity, respectively, \( g = 9.81 \text{ m s}^{-2} \) is the gravitational acceleration and \( \zeta \) is the inclination angle of the chute.

Granular jumps are of immense importance from a practical point of view. One encounters them in snow and rock avalanches, where they may be triggered by natural obstacles or man-made flow retention structures, or by a sudden decrease in the inclination angle of the mountainside. They are ubiquitous also in agricultural and industrial applications, whenever granular materials are transported along chutes and similar devices.

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During the past decades, granular jumps have become the subject of numerous studies. Pioneering work was done by Savage (1979) and Brennen, Sieck & Paslaski (1983), who undertook to derive a granular counterpart for the Bélanger equation relating the heights before and after the jump. This work initiated a surge of subsequent publications in which a variety of related granular flow phenomena were investigated, including upstream travelling bores (Gray & Hutter 1997; Gray, Tai & Noelle 2003), oblique jumps (Gray et al. 2003; Håkonardóttir & Hogg 2005; Gray & Cui 2007), the granular counterpart of the circular hydraulic jump known from the kitchen sink (Boudet et al. 2007), granular jets impacting on an inclined plane generating jumps in the form of teardrops and other closed shapes (Johnson & Gray 2011), and granular jumps on chutes with a basal topography (Viroulet et al. 2017). Recently, Faug, Einav and their co-workers have ventured also into the regime of accelerated granular flows, exploring a wide range of stationary and non-stationary jumps (Faug 2015; Faug et al. 2015; Méjean, Faug & Einav 2017; Méjean et al. 2020).

Mathematically, the above studies follow the classic Bélanger approach, in which one first determines the gradually varying height profiles of the super- and subcritical regimes, respectively, from the granular analogue of the so-called ‘backwater equation’ (Rouse 1946; Viroulet et al. 2017). Subsequently, the mass conservation and momentum balance in macroscopic algebraic form (known as the Rankine–Hugoniot shock relations) are solved to determine the ratio of the heights before and after the jump; this then specifies the exact point where the super- and subcritical regimes must be connected by means of a vertical segment, i.e. with zero spatial extent. The state of the art in this direction has advanced as far as to augment the original analysis by the inclusion of the effects induced by the inclination of the chute (such as a gravity component) and the friction of the granular sheet with the floor of the channel (Méjean et al. 2017). The drawback of this approach, however, is that it does not capture the internal structure of the jump.

Savage (1979), in order to account for the non-zero spatial extent of this structure, approximated the jump by a linear height profile connecting the super- and subcritical regimes. Indeed, if one follows the above methodology, the structure of the jump can only be introduced independently in a heuristic way.

In the present paper, we adopt a different approach based on the mass and momentum balance in their differential form, cf. (2.1) and (2.2). Thanks to the fact that the momentum balance contains a diffusive term accounting for the normal stresses (which prevents the slope from becoming infinitely steep), this yields profiles that connect the super- and subcritical regimes in a continuous way. As a result, we are in a position to give an analytical
expression for the length of the granular jump in terms of the system parameters, valid throughout the parameter space except for a few singular cases. This length, apart from being one of the characteristic features of the jump, is also one of the central ingredients of the generalized Bélanger relation proposed in recent years (Faug et al. 2015; Méjean et al. 2017), which up to now had to be determined empirically via experiments or numerically.

The paper is organized as follows. In § 2 we present the Saint–Venant equations governing incompressible shallow granular flows, i.e. the mass and momentum balances augmented by the constitutive relations for the friction with the chute and the viscous-like force caused by the in-plane stresses. It is argued that these equations provide an appropriate framework for analysing the so-called ‘laminar’ jumps, which do not exhibit recirculation zones and for which density variations are negligible. In § 3 we focus upon the stationary wave solutions of the granular Saint–Venant equations, thereby suppressing the time-dependence and turning them into ordinary differential equations (ODEs). This paves the way for the formulation of a dynamical system, consisting of two coupled first-order ODEs. The trajectories in the phase space of this dynamical system are then exploited to unravel the internal structure of the granular jump. In fact, we find four qualitatively different types of granular jumps, summed up in figure 5. Next, in § 4, we give an analytic expression for the length of the jump in terms of the system parameters, and we discuss the range of its validity. The paper concludes in § 5, where we recapitulate our main findings and comment upon the stability of the jump profiles.

2. The governing equations

2.1. Mass and momentum balance

For our purposes, the behaviour of a flowing granular sheet is conveniently described in terms of its height $h(x, t)$ and depth-averaged velocity $\bar{u}(x, t)$. The latter is defined as $\bar{u}(x, t) = \int_0^{h(x, t)} u(x, z, t) \, dz / h(x, t)$, where $u(x, z, t)$ is the detailed velocity profile depending on the depth $z$. Flow variations in the cross-wise direction are ignored, hence both $h(x, t)$ and $\bar{u}(x, t)$ depend only on $x$ and $t$, cf. figure 1. This is a good approximation for the laminar jumps studied in the present paper, yet by adopting this one-dimensional view one leaves aside any secondary cross-wise flow patterns, such as the convective motion induced by the boundaries of the chute or the aforementioned recirculation zones in the jump region (Brodri, Richard & Delannay 2013; Faug et al. 2015).

Furthermore, we treat the granular sheet as an incompressible fluid (Savage 1979). This is a suitable approximation for the jumps we are interested in, although it must be mentioned that in reality there is a small but noticeable density increase across the jump (Faug et al. 2015; Méjean et al. 2020). For large Froude numbers of the incoming flow, this density increase becomes quite pronounced, in which case the assumption of incompressibility fails, but this lies beyond the laminar regime discussed here.

The pressure within the sheet is assumed to grow linearly with depth, which is called ‘lithostatic’ pressure in analogy to the well-known hydrostatic pressure for water. This is a good approximation for sufficiently shallow granular flows for which saturation effects in the pressure may be neglected (Duran 2000; Gray & Edwards 2014).

The two quantities $h(x, t)$ and $\bar{u}(x, t)$ are governed by a system of two coupled partial differential equations (PDEs), namely the mass conservation

$$h_t + (h\bar{u})_x = 0, \quad (2.1)$$

and the momentum balance (Gray & Edwards 2014; Razis et al. 2014)

$$(h\bar{u})_t + (h\bar{u}^2)_x = gh \sin \xi - \mu(h, \bar{u})gh \cos \xi - \left( \frac{1}{2}gh^2 \cos \xi \right)_x + v(\xi)(h^{3/2}\bar{u})_x, \quad (2.2)$$
where we have chosen to work with dimensional quantities in order to make our results directly comparable with previous studies on granular chute flow. In the remainder of this paper, however, we generally group the parameters in such a way that the relevant dimensionless numbers (Froude, Reynolds and $\zeta$) show up.

The four terms featuring on the right-hand side of (2.2) represent the forces that act on the sheet: (i) the gravity component along the $x$-direction; (ii) the adverse force stemming from the friction with the chute bed, modelled as a (height- and velocity-dependent) friction coefficient $\mu(h, \bar{u})$ multiplied by the normal reaction force acting on the granular sheet (Pouliquen 1999); (iii) the force resulting from variations in $h(x, t)$, i.e. the negative gradient of the depth-averaged pressure; (iv) the viscous-like diffusive term arising from depth-averaging the in-plane stresses in the sheet (Gray & Edwards 2014).

The last of these is the granular analogue of $\nu(h\bar{u})$, used for water (Kranenburg 1992; Balmforth & Mandre 2004), which proved to be an essential extension of the shallow water equations, preventing the profile from becoming non-smooth, keeping its slope everywhere finite. Also in granular flows the diffusive term plays a similar role. It always remains very small compared to the other terms in the momentum balance (Razis, Kanellopoulos & van der Weele 2018), yet its contribution is crucial for two reasons: (a) It comes into action when there are variations in $\bar{u}(x, t)$ (implying also variations in $h(x, t)$), flattening them out and averting the build-up of discontinuities. (b) Being the only term in the equation of motion that involves a second-order derivative, it adds a second dimension to the phase space of the associated dynamical system (see § 3), thus paving the way for a host of two-dimensional structures – e.g. spiral points or Hopf bifurcations (Razis, Kanellopoulos & van der Weele 2019) – that were not possible in the one-dimensional phase space of the inviscid theory. We note that our results do not depend critically on the exact form of the viscous-like term. It is simply too small for that; other versions may be anticipated to produce qualitatively similar jumps as long as they represent a diffusive force (i.e. featuring a second-order spatial derivative).

2.2. Constitutive relations

The above equations (2.1) and (2.2) must be supplemented by constitutive relations for $\mu(h, \bar{u})$ and $\nu(\zeta)$. For the friction coefficient $\mu(h, \bar{u})$ we use the expression first introduced by Pouliquen (1999), which gives an accurate description as long as the granular sheet is fully dynamic and does not exhibit stopping regions (Pouliquen & Forterre 2002; Edwards & Gray 2015):

$$\mu(h, \bar{u}) = \mu_1 + \frac{\mu_2 - \mu_1}{1 + K_s\sqrt{g\cos\zeta h^{3/2}\bar{u}^{-1}}}.$$  \hspace{1cm} (2.3)

Recent studies (Edwards et al. 2017, 2019) have enriched this friction law by an offset in the Froude number $F = \bar{u}/\sqrt{gh\cos\zeta}$ appearing in (2.3), yet for smooth glass beads the offset is zero (Russell et al. 2019), so for an experimental verification of our results we recommend using this material. In the above friction law, $\mu_1 (= \tan \zeta_1)$, $\mu_2 (= \tan \zeta_2)$ and $K_s$ are experimentally obtained parameters. In the present paper we will take $\mu_1 = 0.384$ (i.e. $\zeta_1 = 21.0^\circ$), $\mu_2 = 0.594$ ($\zeta_2 = 30.7^\circ$) and $K_s = 209$ m$^{-1}$. Here $\zeta_{1,2}$ denote the two inclination angles that delimit the interval in which uniform granular flows are possible. For $\zeta < \zeta_1$ the granular sheet remains at rest, whereas for $\zeta > \zeta_2$ it sweeps downwards in an accelerated fashion.

The parameter $K_s$ is in fact a compound quantity, namely $K_s = \beta/L$, denoting the ratio of the smallest value of the Froude number ($\beta$) for which the granular sheet is still fully dynamic and the length scale $L$. For $F < \beta$, stagnant regions appear (Edwards &
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Gray 2015); the present study focuses on flows with $F > \beta$ throughout, for which the granular sheet is everywhere in motion. For recent work on the non-dynamic regime, featuring a generalized friction law, see Edwards et al. (2017, 2019).

The length $L$ is the thickness of the deposition layer (usually ranging from 1 to 2 particle diameters) that is left on the bed of a roughened chute after a uniform flow has passed over it. The precise values of $\beta$ and $L$ depend on the specifics of the particles and the chute (Pouliquen & Forterre 2002; Forterre & Pouliquen 2003; Gray & Edwards 2014; Razis et al. 2014; Edwards & Gray 2015; Edwards et al. 2017). We choose $\beta = 0.136$ and $L = 0.65$ mm, representing the laboratory chute of Pouliquen & Forterre (2002) with spherical glass beads of diameter $0.50 \pm 0.04$ mm, so that $K_s = 209$ m$^{-1}$. Also the chosen values of the limiting angles $\xi_1$ and $\xi_2$ correspond to that same set-up.

For the coefficient $\nu(\zeta)$, we adopt the expression derived on the basis of $\mu(I)$-rheology by Gray & Edwards (2014):

$$\nu(\zeta) = \frac{2g \sin \zeta}{9K_s \sqrt{g \cos \zeta}} \gamma(\zeta), \quad \text{where } \gamma(\zeta) = \frac{\mu_2 - \tan \zeta}{\tan \zeta - \mu_1}. \quad (2.4)$$

It should be noted that this parameter $\nu(\zeta)$ has dimensionality m$^{3/2}$ s$^{-1}$, which differs from the dimensions m$^2$ s$^{-1}$ of the familiar viscosity coefficient of fluid dynamics. So the granular term $\nu(\zeta)(h^{3/2}\bar{u}_x)_x$ as a whole is viscous-like, yet its composition is fundamentally different from that of the analogous term for standard fluids. For a detailed discussion of the origins and interpretation of the expression (2.4) we refer to Gray & Edwards (2014) and Razis et al. (2014). Here we restrict ourselves to noting that the coefficient $\nu(\zeta)$ is positive (and hence represents a positive diffusive force, smoothing the profile) in the interval $\xi_1 < \zeta < \xi_2$, decreasing monotonically from infinity at $\zeta = \xi_1$ to zero at $\zeta = \xi_2$. Outside this interval, (2.4) gives a negative value and loses its validity; this is a consequence of the ill-posedness of the $\mu(I)$-rheology in these regions (Gray & Edwards 2014).

In closing this section on the governing equations, let us briefly discuss an elementary yet important solution to (2.1) and (2.2), namely steady uniform flow. In this case, the sheet has a uniform thickness $h_n$ (known as the natural height in open channel hydraulics) and flows at constant velocity $\bar{u}_n$. All derivatives with respect to $x$ and $t$ then vanish, so (2.1) is satisfied trivially. In (2.2) the only terms that survive are those of gravity and friction, which must therefore precisely balance each other: $\tan \zeta = \mu(h, \bar{u})$. Using the friction law (2.3), this yields the following relation between the velocity and the thickness of a uniformly flowing sheet:

$$\bar{u}_n = \frac{K_s \sqrt{g \cos \zeta}}{\gamma(\zeta)} h_n^{3/2}, \quad (2.5)$$

known as the depth-averaged Bagnold velocity law (Bagnold 1966; Duran 2000).

3. The dynamical systems approach

3.1. Granular jumps as stationary waveforms

The granular jumps we are interested in are stationary waveforms, meaning that their height and depth-averaged velocity do not depend on time. With $h = h(x)$ and $\bar{u} = \bar{u}(x)$, the governing equations (2.1) and (2.2) become ODEs. The first one reduces to $(h\bar{u}^\prime)^\prime = 0$, with the prime denoting differentiation with respect to $x$, and can readily be integrated to
The friction coefficient 
Reynolds § 1, this is the standard way of dealing with hydraulic 
crit also Froude number. We will come back to these numbers in the 

\[ \frac{\nu}{Q} h^{3/2} h'' - \frac{\nu}{2Q} h^{1/2} (h')^2 + \left( \frac{h^3}{h_c^3} - 1 \right) h' - (\tan \zeta - \mu(h)) \frac{h^3}{h_c^3} = 0, \]  

where, thanks to the substitution \( \tilde{u} = Qh^{-1} \), the friction coefficient \( \mu(h, \tilde{u}) \) has now also become a function of \( h \) alone:

\[ \mu(h) = \mu_1 + \frac{\mu_2 - \mu_1}{1 + \gamma(\zeta)(h/h_a)^{5/2}}. \]  

Here \( h_c \) denotes the critical height for which the Froude number equals 1, and \( h_n \) is the uniform flow height from (2.5), known in hydraulics as the natural height:

\[ h_c = \left( \frac{Q^2}{g \cos \zeta} \right)^{1/3}, \quad h_n = \left( \frac{Q \gamma(\zeta)}{K_s \sqrt{g} \cos \zeta} \right)^{2/5}. \]  

The former follows from the definition of the Froude number (1.1) by substituting \( \tilde{u} = Q/h \) and setting \( F = 1 \). The latter is found from (2.5) with \( \tilde{u}_n = Q/h_n \).

It may be noted that the coefficients in (3.2) have been grouped in such a way that all terms are dimensionless. In particular, the combination \( Q/(\nu h^{1/2}) \) is the granular Reynolds number, and \( (h_c/h)^{3/2} \) is the Froude number. We will come back to these numbers in the context of (3.12a,b).

In analogy with the standard theory of open channel flow, one may use the quotient \( h_c/h_n \) to characterize granular chutes as being (i) mild if \( h_c < h_n \), (ii) critical if \( h_c = h_n \), or (iii) steep if \( h_c > h_n \). This is illustrated in figure 2. For the critical case, \( h_c = h_n = \gamma(\zeta_0)/K_s \), while the corresponding value of \( \zeta_0 \) is determined by \( \gamma^3(\zeta_0) \cos \zeta_0 = Q^2 K_s/g \). The channel is mild/steep for inclination angles that are smaller/larger than \( \zeta_0 \), cf. figure 2(a).

Alternatively, one can hold the angle \( \zeta \) constant and change the value of \( Q \) (by tuning the inflow of material at the top of the chute). Then the chute is critical for

\[ Q_*(\zeta) = \sqrt{\frac{g}{K_s^2} \gamma^3(\zeta) \cos \zeta}, \]  

while it is mild/steep for \( Q \) smaller/larger than \( Q_*(\zeta) \). Equation (3.5) defines the critical line separating the mild and steep regimes, depicted by the dashed curve in the \( (\zeta, Q) \) parameter diagram of figure 2(b).

The first two terms in (3.2) are due to the viscous-like (diffusive) term \( \nu(h^{3/2} \tilde{u}_x)_{x} \) in the momentum balance (2.2). In the absence of these terms, i.e. in the inviscid limit \( \nu = 0 \), we would be left with a first-order ODE, namely the granular counterpart of the classic ‘backwater equation’ of open channel hydraulics (Chanson 2009). The backwater equation predicts the gradually varying profiles of the granular sheet before and after the jump, yet it is unable to capture the jump itself, which must then be represented by a vertical segment (satisfying the Rankine–Hugoniot shock relations) linking the two aforementioned profiles. As noted in § 1, this is the standard way of dealing with hydraulic and granular jumps to date (Gray & Cui 2007; Johnson & Gray 2011; Faug et al. 2015;
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3.2. The dynamical system governing granular jumps

The second-order ODE (3.2) can be cast in the form of two coupled first-order ODEs (i.e. a dynamical system) as follows:

\[ h' = s = f_1(s), \tag{3.6a} \]

\[ s' = \frac{s^2}{2h} - \frac{Q}{v h_c^3} \left( \frac{h^3 - h_c^3}{h^{3/2}} \right) s + \frac{Q}{v h_c^3} (\tan \zeta - \mu(h)) h^{3/2} = f_2(h, s), \tag{3.6b} \]

where the symbol \( s \) has been chosen to denote the slope \( h'(x) \) of the height profile.

Fixed points of the above system are found by setting (3.6a) and (3.6b) equal to zero simultaneously, i.e. \( f_1(s) = s = 0 \) and \( f_2(h, s) = 0 \). The first of these gives \( s = 0 \), implying that any fixed point corresponds to a flat region of the flow.

Substituting \( s = 0 \) into (3.6b), one finds \( \tan \zeta = \mu(h) \), i.e. the previously mentioned balance between gravity and friction that characterizes a uniform flow (in accordance with the companion condition \( s = 0 \)). With \( \mu(h) \) as in (3.3), this balance takes the form

\[ \tan \zeta = \mu_1 + \frac{\mu_2 - \mu_1}{1 + \gamma(\zeta)(h/h_n)^{5/2}}, \tag{3.7} \]

which can be rewritten as

\[ \gamma(\zeta)(h/h_n)^{5/2} = \frac{\mu_2 - \tan \zeta}{\tan \zeta - \mu_1} \left( = \gamma(\zeta) \right), \tag{3.8} \]

where in the last, bracketed step we have used the definition of \( \gamma(\zeta) \) from (2.4). Now, unless \( \gamma(\zeta) \) is zero or infinite, this immediately leads to the conclusion that \( h/h_n = 1 \). Thus, in the interval of interest \( \zeta_1 < \zeta < \zeta_2 \), where \( \gamma(\zeta) \) is finite, we find that the dynamical system has a single real fixed point \((h, s) = (h_n, 0)\).
The value of $h_n$ varies between two limiting cases: (i) for $\zeta_1$ the value of $\gamma(\zeta)$ diverges and we find from (3.4a,b) that $h_n(\zeta_1) \to \infty$ (i.e. a sheet of unbounded thickness), whereas (ii) for $\zeta_2$ we have $\gamma(\zeta_2) = 0$ and $h_n(\zeta_2) = 0$, which represents an empty chute. Figure 2(a) shows how the natural thickness $h_n$ decreases as a function of $\zeta$.

A linear stability analysis of the fixed point $(h_n, 0)$ shows that it is a saddle, i.e. the two eigenvalues of the Jacobian matrix are real and of opposite sign:

$$\lambda_{1,2} = \frac{1}{2} \left\{ \frac{\partial f_2}{\partial s} \pm \sqrt{\left( \frac{\partial f_2}{\partial s} \right)^2 + 4 \frac{\partial f_2}{\partial h}} \right\},$$

with $f_2(h, s)$ as defined in (3.6b). These eigenvalues $\lambda_{1,2}$ are given with the understanding that the index 1 corresponds to the plus sign, and 2 to the minus sign, and that all derivatives are evaluated at the fixed point $(h, s) = (h_n, 0)$:

$$\frac{\partial f_2}{\partial h} \bigg|_{(h_n, 0)} = \frac{5(\mu_2 - \mu_1)\gamma Q h_n^{1/2}}{2(1 + \gamma)^2 v h_c^3}, \quad \frac{\partial f_2}{\partial s} \bigg|_{(h_n, 0)} = -\frac{Q}{nh_n^{3/2}} \left( \frac{h_n^3}{h_c^3} - 1 \right).$$

The eigenvalues will play a central role in §4 where we study the length of the jump. Here we note that $\lambda_1 > 0 > \lambda_2$, with $\lambda_2$ being larger in absolute value than $\lambda_1$ for mild channels, and vice versa for steep channels.

We now turn to the nullclines of the system (3.6a) and (3.6b), given by $h' = 0$ and $s' = 0$, respectively. Evidently, the fixed point $(h_n, 0)$ lies at the intersection of the two nullclines. The nullclines play a crucial role in the analysis of the jumps because they govern the asymptotic behavior of the trajectories in phase space, as evidenced in figure 3. That is to say, they determine the gradually varying profiles before and after the jump.

The nullclines are given by: (i) $f_1(s) = s = 0$, i.e. simply the horizontal axis in the phase space, and (ii) $f_2(h, s) = 0$, which has a more intricate shape, depicted by the thick dashed curves in figure 3(a,b). Since $f_2(h, s) = 0$ is a quadratic equation in $s$, it can be solved explicitly to yield

$$s_{1,2}(h) = \frac{Q}{v h_1^{1/2}} \left\{ \frac{h_3}{h_c^3} - 1 \pm \sqrt{\left( \frac{h_3}{h_c^3} - 1 \right)^2 - 2 \frac{v h_1^{1/2} h_3}{Q} (\tan \zeta - \mu(h))} \right\},$$

where we have collected all quantities involved in dimensionless groups, among which one may recognize the Reynolds number (as defined for granular chute flow by Gray & Edwards (2014), featuring the coefficient $\nu(\zeta)$ from the viscous-like term) and the Froude number. Indeed, for the stationary wave profiles considered here, these dimensionless numbers are given by

$$R = R(h) = \frac{\tilde{u} \sqrt{h}}{v} = \frac{Q}{v h_1^{1/2}}, \quad F = F(h) = \frac{\tilde{u}}{\sqrt{h g \cos \zeta}} = \frac{Q}{\sqrt{h^3 g \cos \zeta}} = \left( \frac{h_c}{h} \right)^{3/2}.$$

The nullcline $s_{1,2}(h)$ given by (3.11) consists of two branches, the asymptotic behaviour of which is especially relevant for the jump profile as a whole. For small $h$, i.e. in the extreme supercritical regime, the behaviour of the nullcline (3.11) may be inferred from
Figure 3. Phase portraits of the dynamical system (3.6a) and (3.6b) for mild (a) and steep (b) chutes, which are seen to be each other’s mirror image. The dashed thick curves (magenta) designate the nullcline (3.11), governing the asymptotic behavior for small and large $h$. The solid red and blue curves represent the two types of jumps occurring on each chute; the jump region always manifests itself as a near-parabolic orbit following the ‘backbone curve’ formed by the stable/unstable manifold of the saddle, indicated by the thin black dashed line. The remaining manifolds of the saddle (unstable and stable, respectively) are locally tangent to the nullclines $s_2(h)$ and $s_1(h)$. (a) Mild: The curves travel together in the supercritical regime and then go their separate ways; the associated profiles $h(x)$ (see insets) are the jumps $M_3 \to M_1$ and $M_3 \to M_2$. (b) Steep: Here the curves start out differently and come together in the subcritical regime; the profiles $h(x)$ (insets) are the jumps $S_3 \to S_1$ and $S_2 \to S_1$. The dotted lines indicate the levels $h_c$ and $h_n$, and the grey arrows in the background show the direction field. The length scales $h$ and $x$ are expressed in metres; the slope $s = \frac{dh}{dx}$ is dimensionless. Parameter values: $\zeta = 22.0^\circ$, $Q = 0.02 \text{ m}^2 \text{ s}^{-1}$ (mild) and $Q = 0.06 \text{ m}^2 \text{ s}^{-1}$ (steep).
its series expansion around $h = 0$:

$$s_1(h) = (\mu_2 - \tan \zeta) \left[ \frac{h^3}{h_c^3} \left(1 + \frac{\gamma^2(\zeta)}{1 + \gamma(\zeta) \frac{h^5}{h_c^5}} \right) + \frac{h^6}{h_c^6} \left(1 + (\mu_2 - \tan \zeta) \frac{v h^{1/2}}{2Q}\right) \right] + O(h^8),$$

(3.13)

where $\mu_2$ features prominently because $\lim_{h \to 0} \mu(h) = \mu_2$. The dimensionless groups of the Froude and Reynolds numbers are also apparent in (3.13). The fact that the leading term is of order $h^3$ explains the almost horizontal departure from $s_1(0) = 0$ of the associated dashed line in figure 3(a).

At the other end, i.e. in the extreme subcritical regime for large $h$, the nullcline attains a constant value,

$$\lim_{h \to \infty} s_2(h) = \tan \zeta - \mu_1,$$

(3.14)

which corresponds to a linearly increasing height profile $h(x)$. It is not horizontal with respect to the laboratory, as is the case for hydraulic jumps in water, but tilted downward with respect to this horizontal with an offset angle $\zeta_1$. This offset was first observed experimentally by Faug et al. (2015).

Figure 3(a) gives a detailed view of granular jumps in a mild chute. For small values of $h$, where the flow is supercritical, the trajectories run close to the nullcline $s_1(h)$ of (3.11). Then they depart from it and start to follow a near-parabolic path, whose shape is dictated by the stable manifold of the saddle point. Indeed, this manifold serves as a ‘backbone’ around which all jump trajectories are organized, following the local direction field. Close to the top of the orbit they cross the critical value $h_c$, where the Froude number $F = (h_c/h)^{3/2}$ drops below 1, and the flow becomes subcritical. Subsequently, the trajectories descend to the neighbourhood of the saddle $(h_n, 0)$ and turn either right or left (or, in the borderline case, land exactly upon the saddle).

The red trajectory in figure 3(a) turns right and connects to the rightmost branch $s_2(h)$ of the nullcline, forming the profile $M1$; here we adopt the standard nomenclature for open channel flow, where one distinguishes three gradually varied profiles $M1, M2$ and $M3$ for hydraulically mild channels and, likewise, three gradually varied profiles $S1, S2$ and $S3$ for steep channels (Rouse 1946; Le Méhauté 1976). The granular profile $M1$ eventually attains the constant slope $s = \tan \zeta - \mu_1$. As mentioned above, for water the offset is zero and the asymptotic slope attained for large $h$ is simply $\tan \zeta$, corresponding to a free surface parallel to the horizon. This situation is met when the flow encounters a wall or a sluice gate. The same is true for granular flows: the jump $M3 \to M1$ (now with the offset) typically occurs between two sluice gates, the first of which may simply be the inlet at the top of the chute.

The blue trajectory of figure 3(a) bends off to the left of the saddle, i.e. it goes to smaller values of $h$ with negative slope $s$. This constitutes a qualitatively different jump, ending with the profile $M2$ instead of $M1$. In contrast to $M1$, the profile $M2$ loses height continually, and at some point may be anticipated to drop below the level $h_c$ and become supercritical again. Since the profile $M2$ is typically found for chutes ending in a fall without any hindrances, this opens up the possibility of having supercritical discharge conditions at the outlet of the chute. This is a novel prediction of the theory presented here, expanding the inviscid result according to which discharge always takes place in such a way that $F = 1$ locally (Rouse 1946; Chow 1959).

The jump trajectories and profiles for a steep chute (figure 3b) are seen to be the mirror images of those for mild ones (figure 3a), revealing the close connection that exists between these two classes of jumps. For steep chutes it is the unstable manifold of the
saddle point that serves as the ‘backbone’ for the jumps. The red and blue trajectories now do not start together but rather end together, both of them converging to the rightmost branch of the nullcline \( s_1(h) \), i.e. the profile \( S_1 \) with asymptotic slope \( s = \tan \zeta - \mu_1 \).

In between the mild and steep cases, one finds the borderline critical situation for which \( h_n = h_c \). This configuration requires a considerable amount of fine-tuning and can hardly be expected to be found in practice. For completeness, however, we illustrate it in figure 4. In accordance with the above observations, we see that the phase space trajectories connecting the two nullclines are their own mirror images. Indeed, the phase space itself exhibits a near-perfect symmetry around the level \( h = h_c \).

The distinguishing feature of this critical case is that the connection between the supercritical branch \( s_1(h) \) and the subcritical branch \( s_2(h) \) does not necessarily involve a jump. Indeed, figure 4 shows that it can just as well take place via a relatively flat flow region. The reason for this is that the stable and unstable manifolds of the saddle point \((h_n, 0)\) do not form any pronounced loop in the upper half-plane of phase space (as they do in the mild and steep cases, where they act as backbones for the jumps) but rather connect straight away, without any detours, to \( s_1(h) \) and \( s_2(h) \); see the thin black curves emanating from the saddle. We also observe that, since there is no room for a gradually varied profile between \( h_n \) and \( h_c \) in this critical case (i.e. there is no \( C_2 \) profile), the only branches that can contribute to the transition are \( C_3 \) (supercritical) and \( C_1 \) (subcritical).
Hence only one type of transition is possible on a critical chute, namely $C_3 \to C_1$, which can, however, manifest itself as anything ranging from a vigorous jump to a nearly flat region, corresponding respectively to the hill- and valley-shaped connections of figure 4.

The above findings are summarized in figure 5, which gives an overview of the various qualitatively different jump types in the mild and steep regimes of the $(\zeta, Q)$ parameter diagram. This figure may be compared with the experimentally obtained diagram of Faug et al. (2015) and its numerical counterpart given by Méjean et al. (2020). Indeed, our study fully explains the earlier diagrams as far as the jumps for $\zeta < \zeta_2$ are concerned, which are termed either ‘diffuse’ or ‘laminar’ by these previous authors (Faug 2015; Faug et al. 2015; Méjean et al. 2017, 2020).

The phase diagrams of the aforementioned authors also feature several types of jumps which are not accounted for in the framework of the granular Saint–Venant equations presented here. These jumps correspond to inclination angles beyond $\zeta_2$, where the incoming flow is accelerating and would develop into an uncontrollable avalanche if it were not hindered in some way. This is done by a properly adjusted sluice gate, in front of which the granular flow organizes itself in the form of a standing jump. These jump types often exhibit ‘recirculation patterns’ and ‘internal rollers’, as well as variations in density (i.e. in the volume fraction of the particles), and belong to a different kind of flow that must be treated separately.

4. On the length of the jump

Based on the observation that the jump region in phase space manifests itself as a near-parabolic trajectory, we are able to derive an analytical approximate expression for one of the jump’s most prominent features, namely its length $L$. In the derivation that follows, we consider a granular jump on a steep chute. At the end of the section we demonstrate that a similar analysis holds for jumps on a mild chute and arrive at a unifying expression for the jump length $L$ that is valid for both regimes – apart from some well-defined cases such as the borderline situation of a critical chute.
4.1. Steep regime

In the steep regime, the near-parabolic trajectories start out from the immediate vicinity of the saddle \((h_n, 0)\) and are to a good approximation centred around the critical value \(h = h_c\). As we have seen, they are organized around the unstable manifold of the saddle point, which acts as a backbone for all jumps. Here we will approximate this backbone by a parabola, which may conveniently be written as

\[ s_{par}(h) = A(h - h_n)(2h_c - h_n - h). \]

This form expresses the fact that the approximative parabola crosses the line \(s = 0\) at the points \(h = h_n\) and \(h = 2h_c - h_n\), which are positioned symmetrically around \(h = h_c\). The highest point of this parabola is \(s_{par}(h_c) = A(h_c - h_n)^2\). The positive constant \(A\) is determined from the fact that the slope of the parabola at \((h_n, 0)\) should be aligned with the vector field, which here means with the saddle’s unstable eigenvector. This slope is given by the positive eigenvalue, i.e. \(\lambda_1\) of (3.9), leading to

\[ A = \frac{\lambda_1}{2(h_c - h_n)}. \]

This means, with \(s = dh/dx\), that the profile of the flow along this central parabola is described by the following first-order ODE:

\[ \frac{dh}{dx} = A(h - h_n)(2h_c - h_n - h), \quad \text{with } A = \frac{\lambda_1}{2(h_c - h_n)}, \quad (4.1) \]

which can be solved analytically to yield

\[ h_{par}(x) = h_c + (h_c - h_n) \tanh \left( \frac{\lambda_1}{2} x \right). \quad (4.2) \]

Here the integration constant has been chosen such as to satisfy the condition \(h_{par}(0) = h_c\), i.e. the jump corresponding to the backbone parabola is centred around the point where it crosses the critical level \(h_c\). In figure 6 this reference jump, given by (4.2) and represented by the dashed curve, is compared with two profiles obtained from numerically solving the full dynamical system (3.6a) and (3.6b), denoted by the solid curves. The agreement in the jump region is very satisfactory.
The small deviations are partly due to the fact that the red and blue trajectories do not exactly coincide with the saddle’s manifold, and partly to the fact that the manifold is not precisely reproduced by the parabolic approximation. As for the first imprecision, we note that for each individual trajectory, the approximative tanh profile might be made to fit the observed jump more closely by choosing not the backbone parabola but another one that lies closer to the actual trajectory; to this end, one would select a point \((h_p, s_p)\) on the trajectory in question and determine the coefficients \(C_1\) and \(C_2\) of the specific parabola \(s(h) = C_1(h - h_c)^2 + C_2\) that passes through this point.

As for the second source of imprecision, it may be noted that the accuracy of reproducing the manifold in the jump region can be enhanced at will by approximating it in terms of a power series in \((h - h_c)\), keeping any desired number of terms. Or even better, one could use a power series in \((h - h_e)\), where \(h_e\) denotes the height corresponding to the maximum of the manifold (which lies on the nullcline, i.e. close to but not exactly on the vertical line \(h = h_c\)). The gain in accuracy, however, comes at the expense of analytic elegance. The current approximation is free from numerical fitting and contains only quantities that come straight from the dynamical systems approach. Moreover, any power series with terms higher than quadratic would result in a much more intricate form than a tanh profile.

Now, the jump length \(L\) may be defined as the distance in the \(x\)-direction in which \(h(x)\) completes 99\% of its course. Since \(\tanh(\alpha x) = 0.99\) at \(\alpha x = 2.65\), this gives for the reference jump: \(L_S = 2 \times 2.65/\alpha = 10.6/\lambda_1\) (where the subscript \(S\) serves as a reminder that we are considering a steep chute). With \(\lambda_1\) given by (3.9) and (3.10a,b), this takes the form

\[
L_S = 10.6h_n \frac{2h_n^{1/2}}{Q[1 - (h_n/h_c)^3]} \left\{ 1 + \sqrt{1 + 10\gamma(\mu_2 - \mu_1)h_n^{1/2}(h_n/h_c)^3 \left[ (1 + \gamma)^2Q[1 - (h_n/h_c)^3]^2 \right]} \right\}^{-1}. \tag{4.3}
\]

For typical granular jumps, the quantity under the square root does not deviate significantly from 1 – mainly due to the smallness of the parameter \(\nu(\zeta)\), which in turn can be traced back to the large value of the experimental constant \(K_s\), cf. (2.4) – meaning that the value of the term in curly brackets is close to 2. This leads to

\[
L_S \approx 10.6h_n \frac{\nu h_n^{1/2}}{Q[1 - (h_n/h_c)^3]} = 10.6h_n \frac{F_n^2}{R_n(F_n^2 - 1)}, \tag{4.4}
\]

where \(R_n = R(h_n)\) and \(F_n = F(h_n)\) denote the Reynolds and Froude numbers associated with the height \(h = h_n\), cf. (3.12a,b). For the steep chutes under consideration, this is the height of the incoming supercritical flow, just upstream of the jump. In phase space the trajectories are then in the vicinity of the saddle point and are just about to commence their near-parabolic path. The analytical expression (4.4), with the parameter values used in figure 6, gives a length of 0.072 m indicated by the double arrow in the figure; this is seen to agree very well with the spatial extent of the actual jumps (shown in red and blue).

From a dimensional point of view, it may be noted that from the system parameters one can construct a characteristic length. Given that the combination \(\nu h_n^{3/2}/Q\) has the dimensions of a length, an obvious candidate for such a characteristic length is \(v h_n^{3/2}/Q\), where \(h_n\) also brings in the other system parameters \(g\), \(\zeta\) and \(K_s\). In this light, it stands to reason that the jump length \(L_S\) given in (4.3) and (4.4) features the group \(v h_n^{3/2}/Q\) multiplied by a non-dimensional expression.
4.2. Mild regime

Jumps on a mild chute are the mirror images of those on a steep chute. In the mild case, $h_n > h_s$, and the near-parabolic orbits do not start in the neighbourhood of $(h_n, 0)$ but end there, following the backbone formed by the stable manifold of the saddle point. This manifold can again be approximated by a parabola through $(h_n, 0)$, which this time has to comply with the direction of the stable eigenvector. The slope of this vector is equal to the negative eigenvalue of the saddle, i.e. $\lambda_2$ of (3.9). The positive constant $A$ thus becomes $A = -\lambda_2/[2(h_n - h_s)]$, and the reference jump is given by $h_{par}(x) = h_s + (h_n - h_s) \tanh(-\lambda_2 x/2)$, while the expression for its length reads $L_M = -10.6/\lambda_2$ (where the subscript $M$ stands for mild). In an analogous fashion as for the steep case, this leads to

$$L_M \approx 10.6h_n \frac{v h_n^{1/2}}{Q[(h_n/h_c)^3 - 1]} = 10.6h_n \frac{F_n^2}{R_n (1 - F_n^2)},$$

(4.5)

with $R_n$ and $F_n$ again denoting the Reynolds and Froude numbers of the flow at the height $h = h_n$. In this mild case, however, this height is found just downstream of the jump, i.e. in the subcritical regime. In phase space this occurs when the trajectories pass through the vicinity of the saddle point, where they leave their near-parabolic path and connect to the nullcline $s_2(h)$, either towards the right or to the left (for jumps of type $M3 \to M1$ or $M3 \to M2$, respectively).

4.3. A unified view

The above analysis nicely illustrates the mirror symmetry that exists between jumps on mild chutes and those on steep ones. We note that (4.4) and (4.5) can be captured in one universal equation for the jump length:

$$L \approx 10.6h_n \frac{F_n^2}{R_n |F_n^2 - 1|} = 2.36h_n \frac{\tan \zeta}{F_n^2 - 1},$$

(4.6)

where in the last step we have used the identity $F_n^2/R_n = (2/9) \tan \zeta$. The Reynolds number surprisingly drops out of the final expression (4.6). This can be attributed to the fact that the parameter $v(\zeta)$ as defined for granular flow, (2.4), is not solely a function of the intrinsic properties of the granular material (via the factor $K_s$) but also of the external parameters $\zeta$ and $g$. It is the slope $\zeta$ that eventually survives in (4.6).

In fact, since $h_n$ and $F_n$ depend on $\zeta$ and the flux $Q$, (4.6) can also be seen as a function of these two parameters: $L = L(\zeta, Q)$. Contour plots of this latter function are shown in figure 7. A central role here is played by the critical curve $Q_c(\zeta)$, (3.5), separating the mild and steep regimes. In (4.6) this corresponds to the case $F_n = 1$, when $h_n = h_s$, for which the predicted length evidently diverges.

As we have seen in figure 4, this borderline situation is quite different from the generic cases of mild and steep chutes, since the transition from the supercritical profile (C3) to the subcritical one (C1) is not dictated by the manifolds of the saddle point. As a matter of fact, the transition does not even have to take the form of a jump but can just as well occur via a very smooth flow zone linking the profiles C3 and C1. Accordingly, the length of the connecting region can assume a wide range of different values, and a different analysis would be needed to capture this singular case. (We will not pursue such an analysis here, since the critical case may be anticipated to be very rare in practice given the high amount of fine-tuning required.) In the context of figure 7, this implies that the length
Figure 7. Contour plot of the jump length $L(\zeta, Q)$ predicted by (4.6) in the $(\zeta, Q)$ parameter plane for $\zeta$ between $\zeta_1(= 21.0^\circ)$ and $23^\circ$. The value of the jump length, indicated for several representative contour lines, is measured in metres. The prediction diverges on the dashed curve ($Q_*(\zeta)$ given by (3.5)) separating the mild (M) and steep (S) regimes; as a result, (4.6) should not be used in the grey zone surrounding this critical curve. Also the vicinity of the vertical axis $\zeta = \zeta_1$ must be excluded (as indicated by the grey shading) since the parabolic approximation of the manifold in question becomes increasingly poor here. The black diamonds mark the parameter values in the mild regime for which the parabola happens to be an excellent approximation; to the left/right of these diamonds, the parabola lies above/below the manifold. In the steep regime, the parabolic approximation remains satisfactory everywhere, and the associated prediction for the jump length is accurate throughout.

predicted by (4.6) – being derived on the premise that the transition takes place along the manifold – necessarily loses its validity in the neighbourhood of the critical curve $Q_*(\zeta)$, indicated by the grey zone surrounding it.

Away from this grey zone, the parabola is always found to give a fair approximation in the depicted steep regime (S). However, in the mild regime (M) things are more complicated. The parabolic approximation happens to be excellent along the line demarcated by the black diamonds in figure 7, yet it becomes less accurate as one drifts away from that line. This is not immediately translated into a loss of accuracy of the predicted length. Indeed, (4.6) proves to give satisfactory agreement with the actual lengths (obtained from solving the full dynamical system) well beyond the nominal range of validity of the parabolic approximation. One has to wander quite close to the critical curve $Q_*(\zeta)$ or to the vertical axis defined by the limiting angle $\zeta_1$ before the prediction fails. Both cases are shrouded by a grey zone, and both are characterized by $L(\zeta, Q)$ diverging to infinity. In the former case, the parabola significantly undershoots the stable manifold of the saddle, while in the latter case it overshoots it by a wide margin. Here it may be noted that the limit $\zeta \to \zeta_1$ is problematic anyhow, since $\nu(\zeta)$, $\gamma(\zeta)$ and $h_n(\zeta)$ all tend to infinity at this angle.

At the other end of the phase diagram, for $\zeta \to \zeta_2$ (not depicted in figure 7), we find $L \to 0$, just as one would expect because the parameter $\nu(\zeta)$ approaches zero here. As $\nu(\zeta)$ becomes smaller, the derivatives involved in the viscous-like term grow larger (in order to preserve the continuity of the profile), and the jump becomes very steep, reminiscent of
the inviscid scenario. Before the actual limiting angle $\zeta_2$ is reached, however, the predicted jump length (4.6) becomes smaller than the grain diameter, and one should not stretch the theory beyond this point. It may be anticipated that here the jumps will cease to be laminar and that one progressively enters the regime of ‘steep colliding’ granular jumps with recirculation, as in the experiments by Faug et al. (2015), which lie outside the scope of this paper.

In summary, our results indicate that (with the exception of the grey zones and those regions where $L$ becomes less than the size of a grain), (4.6) provides a trustworthy analytical prediction of the jump length found by solving the full dynamical system. As a next step, it would be very interesting to test this prediction experimentally. We sincerely hope that the present study may serve as a roadmap for such a future experimental survey.

5. Conclusion

In this paper we have presented granular jumps on a chute as continuous solutions of the Saint–Venant equations governing shallow granular flow. To the best of our knowledge, this is the first time that these jumps have been obtained entirely within the natural framework formed by the aforementioned equations, without resorting to additional techniques. Prior studies invariably relied on the Rankine–Hugoniot conditions across the shock zone, at the cost of concealing the internal structure of the jump. Our study has elucidated precisely this structure. To achieve this goal, the dynamical systems approach proved to be instrumental.

Indeed, in phase space the jumps manifest themselves as trajectories that leap from the supercritical branch of the nullcline to the opposite subcritical branch via a striking near-parabolic connection, see figure 3. As we have seen, the viscous-like term in the granular Saint–Venant equations is of vital importance to make this leap possible, even though the associated force always remains tiny in comparison to the other forces featuring in the momentum balance. The conspicuous near-parabolic shape of the jump region has been exploited to derive the approximate analytic expression (4.6) for the length of a typical jump (away from the grey zones in figure 7) in terms of the system parameters. It will be highly interesting to put this result to the test experimentally and investigate in a systematic manner the dependence of the jump length $L$ on the various parameters involved. As mentioned in § 2, we recommend the use of smooth glass beads, as in the experiments by Pouliquen & Forterre (2002), Faug et al. (2015) and Russell et al. (2019). The results of such a study may then also be compared with the numerical results of Méjean et al. (2020) on ‘laminar’ jumps. This would provide a comprehensive, three-fold approach to the problem at hand.

The phase portraits also have provided the necessary geometric perspective for revealing the mirror symmetry that exists between mild and steep granular jumps, see figure 3. This has led to a classification of the complete spectrum of jumps in fully dynamic ($F > \beta$) shallow granular flows on a chute without hindrances and tilted at an angle $\zeta_1 < \zeta < \zeta_2$, being the realm in which uniformly flowing sheets are possible. In these flows we distinguish four different, yet intimately related types of granular jumps, which are summarized in figure 5.

The dynamical systems approach, despite the wealth of insight it provides, does not say anything about the stability of the solutions obtained. In order to settle this important issue, one must return to the original time-dependent PDEs, i.e. the granular Saint–Venant equations (2.1) and (2.2). The stability of the profiles can be demonstrated by inserting them, in perturbed form, as initial conditions into these PDEs. As an example, figure 8 shows the time evolution of a slightly perturbed profile of type $M3 \rightarrow M1$. The perturbation (a small surplus of material in the shape of a Gaussian-like bump) is seen
FIGURE 8. Stability of the granular jump $M3 \rightarrow M1$: an initial perturbation (black dashed line) is positioned on the jump’s lower, supercritical flank, and its evolution is computed from the granular Saint–Venant equations (2.1) and (2.2). The perturbation is seen to break into a dimple and a hump, which both travel to the right and decay with time, evidencing the stability of the jump. The position of the dimple is indicated by the arrow below the profile, while the hump is indicated by the arrow above it. In the second snapshot (at $t = 0.32$ s) the dimple has passed the critical level $h = h_c$ and is now travelling along the upper, subcritical flank. The evolution of the system has been evaluated using the method of lines (Schiesser 1991; Razis et al. 2018), with a computational space step $\Delta x = 0.6 \times 10^{-4}$ m. The grid independence of the result has been checked by using smaller space steps.

to generate interesting wave phenomena, which we plan to report in a future publication. In the present context, however, it suffices to note that these waves decay with time, thus confirming the stability of the jump.

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Declaration of interests
The authors report no conflict of interest.

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