FORCES ON BINS:
THE EFFECT OF RANDOM FRICTION*

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ABSTRACT. The q-model of Coppersmith et al. has renewed interest in understanding the forces generated along the walls and at the bottom of a silo filled with a granular material. Fluctuations in the mean stress have been characterized for the q-model, and related to experimental work on stress chains. The classical engineering approach to bin loads follows from Janssen’s analysis, predicting a saturation of stress, as a function of depth, in a tall silo. In this note we re-examine the Janssen theory, introducing randomness into the important parameters in the theory. The Janssen analysis relies on assumptions not met in practice. For this reason, we numerically solve the PDEs governing the equilibrium of forces in a bin, again including randomness in parameters. We show that the most important of these parameters is a coefficient of friction at the wall of the bin. This random friction model combines some features of fluctuations as seen in experiments, with a classical continuum mechanics approach to describing granular materials.

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1. INTRODUCTION

The classical engineering theory of Janssen provides an estimate for the mean vertical stress in a silo filled with a granular material. The principal feature of the Janssen analysis is that, under passive stress conditions, the mean stress saturates, asymptoting to a value depending on bin radius and wall and internal friction coefficients, but independent of the height. The Janssen theory relies on two assumptions, assumptions which do not hold in practice. Nevertheless, the analysis gives a reasonable estimate of the bin loads, and its simplicity is its virtue. Several analyses have attempted to remove some of the assumptions of the Janssen theory; the interested reader should consult \cite{8}.

Recently Coppersmith et.al. \cite{4, 6} have developed a model for the force distribution in a bin. In this “q-model”, any one particle within the sample transmits its weight to neighbors that are below, in a random manner. The authors derive a mean field theory based on this model, and find fluctuations in the forces felt by the lowest row of particles. Under most assumptions on the choice of random number distribution, the number of occurrences of a fluctuation of a given size decays exponentially with size.

The current incarnation of the q-model is scalar: only the vertical force is balanced. Recently, Socolar has introduced a generalization, the so-called \( \alpha \)-model, which balances vertical and horizontal forces and angular moment. The \( \alpha \)-model contains three random variables, and analysis appears difficult. However numerical simulations modeling rough walled bins appear consistent with the classical continuum theory; numerical simulations modeling infinitely wide bins appear consistent with the q-model for a special distribution of the q’s.

To provide a framework for introducing fluctuations into a continuum setting, we incorporate some of the randomness of the q-model into the Janssen analysis. In Section 2 we reconsider the Janssen derivation and include a random component into the grain friction, and reformulate the balance law as a stochastic differential equation. Standard results of stochastic calculus provide an estimate of the mean stress and its variance, at any height. In Section 3, we numerically solve the complete stress equilibrium equations, assuming a Mohr-Coulomb constitutive relation, and again including a random component in the friction. Under passive loading, the stress saturates; stress fluctuations are not significant until near saturation.

An experimental finding closely related to the current note is \cite{3}. That paper reports careful measurements of force fluctuations in tall narrow bins, bins whose widths range from three to eight grain diameters and whose depth ranges up to about 100 grains diameters. Measured average vertical stress at any depth is systematically higher than predicted by the Jansen theory, and fluctuations in this stress range up to about 20%. These fluctuations are apparent only after the stress starts to saturate. (N.B. Socolar \cite{10} also finds the Janssen stress smaller than his calculated average stress, at any depth.) These experiments also demonstrated a dependence of stress on ambient temperature, an effect we do not consider here.

2. GENERALIZED JANSEN ANALYSIS

We briefly review Janssen’s theory, and provide a stochastic generalization of that analysis. See \cite{8} for the fundamental mechanics of granular media. All of this study is restricted to two space dimensions.

Let the average vertical stress be denoted \( \bar{\sigma} = \frac{1}{D} \int_{-D/2}^{D/2} \sigma_{yy}(x, y) \, dx \), where \( \sigma_{xx}, \sigma_{xy}, \sigma_{yy} \) are the \( xx, xy, yy \)-components, respectively, of the (symmetric) stress tensor \( T \).

Consider the force diagram in Figure 1; at equilibrium, the average stress at \( y \) and \( y + \Delta y \), gravity, and wall friction \( \bar{\tau} \) are balanced:

\[
\partial_y \bar{\sigma} + \frac{2\bar{\tau}}{D} = \rho g.
\]  

Now we make two assumptions, critical to the Janssen theory, but which do not hold in practice:
Figure 1: Force balance for Janssen’s analysis. On the slice, stresses and gravity are balanced by wall friction.

1. At every point $\sigma^{xx}$ and $\sigma^{yy}$ are the principal stresses (i.e., the eigenvalues of the stress tensor) and the Coulomb frictional condition implies $\sigma^{xx}(x,y) = K\sigma^{yy}(x,y)$, $K = \frac{1+s}{1-s}$, $s = \sin(\phi)$ and $\phi$ is the internal friction angle;

2. Along the wall, $\bar{\tau} = \sigma^{xy}(\pm D/2, y) = \delta\sigma^{xx}(\pm D/2, y)$ where $\delta = \tan(\phi_w)$, $\phi_w$ is the wall-material friction angle

Combining these assumptions, we arrive at the equation

$$\partial_y \bar{\sigma} + \alpha \sigma = \rho g, \quad \alpha = \frac{2\delta K}{D}. \tag{2}$$

Solving subject to $\bar{\sigma} \to 0$ as $y \to 0$ gives

$$\bar{\sigma}(y) = \frac{\rho g}{\alpha} \left(1 - \exp(-\alpha y)\right). \tag{3}$$

It is apparent that the average stress saturates, the asymptotic value $\frac{\rho g}{\alpha}$ depending on the material and wall parameters and the bin diameter.

The formula for $K$ is based on the assumption that the stress field is in the passive state, with the $xx$-stress the major principal stress (the larger of the eigenvalues) and the $yy$-stress the minor (the smaller eigenvalue). If the material is in the active state, the $yy$-stress is major, the $xx$-stress minor, and $K$ is replaced by $K^{-1}$. For a typical material, $\phi$ may be $30^\circ$, so $K = 3$ in the passive state. In the active state this parameter is $\frac{1}{3}$, and saturation of the stress requires a bin that is an order of magnitude taller.

Now assume the coefficient of the stress in (2) has a mean and a fluctuating component. This fluctuating component might arise from randomness in the friction angle, for example. Assuming an Itô formulation for the resulting stochastic differential equation, write

$$d\bar{\sigma} = -\alpha \bar{\sigma} dy - \epsilon \bar{\sigma} dW + \rho g dy. \tag{4}$$

Here $dW(y)$ is a Wiener measure associated with the random fluctuations, and $\epsilon$ is a measure of the size of the fluctuations. Standard arguments give the following results (see, e.g., chapt.
8 in [1]). A formal solution may be obtained by a variation of parameters argument, but more insightful are formulae for the first and second moments. The mean of the solution, \( m \equiv \mathcal{E}(\bar{\sigma}) \), is, not surprisingly, the Janssen solution (3). The second moment \( P \equiv \mathcal{E}(\bar{\sigma}^2) \), satisfies

\[
\dot{P} = (-2\alpha + \epsilon^2)P + 2m\rho g .
\]

Thus

\[
P = \frac{2m\rho g}{2\alpha - \epsilon^2}[1 - \exp(-(2\alpha - \epsilon^2)y)]
\]

The standard deviation is \( \sqrt{P - m^2} \), and an order of magnitude estimate gives the deviation \( \sim \frac{m\epsilon}{\sqrt{2\alpha}} \), after the stress has saturated.

An alternative hypothesis is that randomness in packing leads to fluctuations in the density, and thus to fluctuations in the stress. That is, the weight \( \rho g \) must include a random component due to voids. This assumption leads to the equation

\[
d\bar{\sigma} = -\alpha\bar{\sigma}dy + \rho gdy + \epsilon\rho gdW .
\]

The mean of the solution is, again, given by (3). The standard deviation is \( \frac{(\epsilon\rho g)}{\sqrt{2\alpha}}[1 - \exp(-2\alpha y)]^{1/2} \).

3. EQUILIBRIUM ANALYSIS The Janssen analysis relies on assumptions not met in practice. In this section we solve the full stress equilibrium equations for a Coulomb material in a bin. Although analysis is possible in the limiting case of smooth walls (see [8]), this section determines solutions numerically.

Stress equilibrium is written

\[
\begin{align*}
\partial_x \sigma_{xx} + \partial_y \sigma_{xy} &= 0 \quad (7) \\
\partial_x \sigma_{yx} + \partial_y \sigma_{yy} &= \rho g . \quad (8)
\end{align*}
\]

A common constitutive assumption is that the material is Mohr-Coulomb, at incipient yield. That is, one assumes the ratio of the shear stress, \( \tau \), to the mean stress, \( \sigma \), is a constant, where

\[
\sigma = \frac{\sigma_1 + \sigma_2}{2} \quad \tau = \frac{\sigma_1 - \sigma_2}{2}
\]

and \( \sigma_1, \sigma_2 \) are the eigenvalues of the stress tensor \( T \). The Mohr-Coulomb condition reads

\[
\frac{\tau}{\sigma} = s . \quad (10)
\]

The Mohr-Coulomb condition can be viewed as a nonlinear relation for, say, \( \sigma_{yy} \) in terms of \( \sigma_{xx} \) and \( \sigma_{xy} \). It is often convenient to make a change of variables that incorporates this relation. With the mean stress \( \sigma \) defined above, introduce the angle \( \psi \), measured from the horizontal, such that \( \left( \cos(\psi), \sin(\psi) \right) \) is an eigenvector of \( T \) associated with \( \sigma_1 \). Then write

\[
T = \sigma \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix} + \sigma s \begin{pmatrix} \cos(2\psi) & \sin(2\psi) \\ \sin(2\psi) & \cos(2\psi) \end{pmatrix}.
\]

This equation specifies the stresses in terms of two dependent variables, \( \sigma, \psi \), whose evolution is determined by the equilibrium equations.
This change of variables may be used to rewrite the momentum equations as

$$
\begin{pmatrix}
1 + s \cos(2\psi) & -2s \sigma \sin(2\psi) \\
\sin(2\psi) & 2s \sigma \cos(2\psi)
\end{pmatrix}
\partial_x
\begin{pmatrix}
\sigma \\
\psi
\end{pmatrix}
+ 
\begin{pmatrix}
\sin(2\psi) & 2s \sigma \cos(2\psi) \\
1 - s \cos(2\psi) & 2s \sigma \sin(2\psi)
\end{pmatrix}
\partial_y
\begin{pmatrix}
\sigma \\
\psi
\end{pmatrix} = 
\begin{pmatrix}
0 \\
\rho g
\end{pmatrix}
$$

We nondimensionalize by scaling length by the bin diameter $D$, and stress by $\rho g D$. All calculations are reported in non-dimensional units. The independent variable are $-1/2 \leq x \leq 1/2$ and $0 \leq y \leq H$. This system of PDEs is strictly hyperbolic, with characteristics inclined at an angle $\pm(\pi/4 - \pi/2)$ from the direction of major principle stress. The $y$-direction may be taken as the time-like direction. “Initial” conditions for $\sigma$ and $\psi$ are imposed at the top of the fill, $y = 0$, and the equations solved downward. At the boundaries, the bin walls $x = \pm 1/2$, the wall friction angle is imposed: $\psi = \delta$. The system of equations is solved by a modification of the TVD/Central Difference scheme of Nessyahu and Tadmor [11]. The method is second-order accurate, and designed to avoid spurious oscillations common to many higher-order schemes for hyperbolic systems. For the computations reported here, a gridsize of $\Delta x = 0.02$ was used. On very coarse grids, fluctuations are larger than shown; after sufficient refinement, the size of fluctuations appears to stabilize.

To introduce fluctuations, at each gridpoint at each level, the friction angle is chosen with a random component. Specifically, if $\phi$ is the nominal friction angle, the angle used is $\phi_{\text{fluct}} = \phi(1.0 + \zeta \xi)$ where $\xi$ is chosen randomly from a uniform distribution between [-0.5,0.5] and $\zeta$ is an adjustable parameter measuring the extent of variation in the friction angle. Depending on testing apparatus, variations in measurements of the internal friction angle are as large as $\pm 5^\circ$, more than 10% of typical values [9]; without good measurements of the span of friction angles, we conservatively set $\zeta = 0.1$. So, for a nominal friction angle of 30$^\circ$, $\phi_{\text{fluct}} \in [28.5, 31.5]$; the sine of this angle is used in the constitutive relation, and this sine $\in [0.477, 0.522]$, about a $\pm 5\%$ swing. Of course variations of friction in a real sample may have spatial correlations; absent good modeling justification for a particular choice of correlation, none is used here. A random component of the wall friction angle (the boundary condition $\delta$) is added in a manner similar to $\phi$. We emphasize that our choice of $\zeta$ sets the imposed variation in friction angle, and thus of the stress, but this choice is rather arbitrary.

The first result to understand is a typical stress profile, without any friction fluctuation, and the same parameters but with fluctuation. This is shown in Figure 2, which displays the $yy$-component of the stress at the centerline of the bin and at the bin wall. For comparison, the Janssen stress is also shown. We have imposed the “initial condition” $\sigma = 0$ on $y = 0$. However, the condition for a surface $y = h(x)$ to be stress free is (in general) inconsistent with $y = \text{const}$; imposing $\sigma = 0$ leads to a free boundary problem for the upper surface, a problem we do not wish to address here. The regular oscillations in Figure 2(a) are due to mismatch in the imposed stress at the intersection of the $y = 0$ surface and the bin wall, and are well documented (see e.g. references in [8]); the period of these oscillations is related to the speed of the characteristics of the hyperbolic system. In Figure 2(b), fluctuations at the walls are larger than at the centerline, and the wall stress is some 15% larger than centerline. Notice that the regular oscillations in Fig. 2(a) are dissipated by the randomness.

In Figure 3, the $yy$-stress is shown as a function of position across the bin, at the depth $y = 10$, the terminus of the computations in Figure 2. The variation across the bin illustrates the limitations of the Janssen assumptions. Nonetheless, Figures 2 and 3 show that the Janssen analysis provides a good estimate of the centerline stress (and NOT of the average stress!). This partially explains why the measurements of [3] are larger than the Janssen predictions. The
Figure 2: (a) The $yy$-component of the stress at the centerline and the wall, with no random component of friction. For comparison the Janssen solution is also plotted. Here the nominal internal friction angle $\phi = 30^\circ$ and the nominal wall friction angle $\delta = 15^\circ$. (b) Similar plot, but with a random component added to the friction angles.

Figure 3: Variation in the $yy$-stress across the width of the bin, at $y = 10$. Shown are results both with and without a random component of the friction angles. In both cases, the nominal friction angles are $\phi = 30^\circ$, $\delta = 15^\circ$. 
centerline stress is typically 15 – 20% smaller than the largest stresses, found at the wall.

Figure 4 illustrates the sensitivity of computations to changes in the nominal friction angles. In Fig. 4 (a), wall friction is held fixed while the nominal internal friction angle \( \phi \) is varied from 15° to 30° (N.B. Recall that the random fluctuation is 5% of the nominal angle). With lower internal friction, fluctuations become more pronounced. We conjecture that this is due to a lower friction angle transmitting a smaller fraction of stress (and of stress fluctuations) to the walls, leaving a larger fraction of stress (and of stress fluctuations) to be transmitted vertically. Notice too that, at the smallest friction angle, the regular oscillations of the stress reappear. When internal friction is held constant but wall friction is varied, Fig. 4 (b), the stress saturates deeper in the bin, and fluctuations are not apparent until after this saturation. We note that, with no wall friction, no weight is transferred to the bin walls and a hydrostatic stress results. Similarly, when periodic boundary conditions are imposed, a hydrostatic stress results.

In Figure 5, fluctuations for two sets of friction angles are plotted. In each case, the equations were solved through \( y = 50 \). The centerline stress for \( 20 < y < 50 \) was extracted, and the average computed; this average should be the asymptotic value of the stress. A normalized deviation from the mean was found by subtracting the mean from the sample value, and dividing by the mean. For viewing, one signal is offset by 0.05. For the baseline case \( \phi = 30°, \delta = 15° \), the internal friction angle varies by about \( \pm 1.5° \) and the wall friction angle by about \( \pm 0.75° \); the stress exhibits fluctuations of about \( \pm 4% \). For the case \( \phi = 30°, \delta = 5° \), the internal friction angle again varies by about \( \pm 1.5° \) but the wall friction varies by only \( \pm 0.25° \); the stress fluctuates about \( \pm 2.5% \).

Figure 6 provides a plot of spectral power for the baseline case \( \phi = 30°, \delta = 15° \). The stress was computed to a depth of \( y = 50 \); recall from Figure 2 that, for the given friction angles, the
stress saturates well before \( y = 10 \). The centerline stress is sampled at every second timestep, from about \( y = 20 \) to \( y = 50 \). The power is computed using a Welch window with overlap, on the last 2560 sampled values. Shown is the (base 10 log of the) power for four variations: (i) no random component of friction; (ii) a random component of both internal and wall friction; (iii) a random component added to internal friction only; (iv) a random component added to wall friction only. The power for wall friction only lies atop the spectrum for wall and internal friction. The power for internal friction only deviates from these at lower wavenumber. Thus fluctuations in the stress are essentially due to a random component in the wall friction angle. From Figure 5, these fluctuations range up to about \( \pm 4\% \) of the mean. Recall, this variation is based on about a 5\% variation in the friction coefficient. The fluctuations reported in [3] are as large as 20\%. This comparison suggests that a 15 – 20\% variation in the friction coefficient is not an unreasonable parameter in stochastic models like the present.

Analysis of the q-model shows that the number of occurrences of a fluctuation of a given size decays exponentially with size. Recent experiments [4] on short bins verify this finding, for stresses larger than the mean; stresses smaller than the mean decay like a power law. Figure 7 presents the distribution for the random friction model. The equilibrium equations were solved to a depth \( y = 50 \), and the centerline stress was recorded. Ten thousand realizations were made. The average over all realizations was calculated, subtracted from the sample value, and this difference was normalized by the average. Figure 7 is a histogram of these relative deviations. The distribution of fluctuations appears Gaussian, not exponential.

4. Summary We have reexamined the Janssen analysis incorporating a random component of friction, solving for the mean and the second moment of the stress. For comparison, the nonlinear equilibrium equations for a Mohr-Coulomb material with random friction are solved numerically. The analysis suggests that fluctuations are significant only after the stress begins
Figure 6: Log (base 10) of the spectral power for four variations of the base case. The variations are no random component of friction, a random component of both internal and wall friction, a random component added to internal friction only, and a random component added to wall friction only. The nominal $\phi = 30^\circ$, $\delta = 15^\circ$.

Figure 7: A histogram of the normalized deviation of the centerline $yy$-stress from the mean, evaluated at $y = 50$. Friction parameters were $\phi = 30^\circ$, $\delta = 15^\circ$. Computed for 10,000 realizations, the distribution appears Gaussian, not exponential as predicted by the q-model.
to saturate, a finding consistent with the experimental work of [3]. The primary contribution to stress fluctuations is randomness in the wall friction, a boundary condition. The fluctuations found in this model are set by a free parameter defining the magnitude of random friction. Our choice of this parameter results in fluctuations of about 5% of the mean stress, much less than the 15 − 20% found in experiments.

The results presented here are in qualitative agreement with those of Socolar’s α-model. His calculations incorporate stress balance in both horizontal and vertical directions, and a balance of angular momentum. The essential feature of the α-model is that particle friction transmits stress from particle to particle and, ultimately, to the walls of a bin. These stresses, and any stress fluctuation, are partially absorbed by the wall. In contrast, the q-model only considers vertical forces; stresses predicted by the q-model are more like hydrostatic forces, and there is no mechanism for dissipating fluctuations.

A difficulty faced by all of these models is correlations. Experiments [2] show chains of particles experiencing high stress (the frequency of which falls off exponentially with size). These pictures, and many other experiments, suggest that grain forces are correlated. However, we lack adequate information to introduce correlations into models in a meaningful way. Experimental results reported by [6] measure static forces on short bins, and show no evidence for correlations. The question of whether there are correlations, and over what lengthscales are they important, is central to the entire formulation of a continuum framework for granular materials. Experimental and theoretical work is necessary to understand the nature of correlations.

Mueth et al. [7] also study the frequency of fluctuations in three dimensional systems. They find that, for fluctuations larger than the mean, the frequency of fluctuation of a given size decays exponentially with size of fluctuations. For fluctuations smaller than the mean, the decay follows a power law. Furthermore, their findings are largely unaffected by changes in the boundary friction. For purposes of comparison with this work, several factors are important. The experimental set-up has a depth-width aspect ratio of about 1 – 1.5. The glass beads and acrylic used in the experiment are very low friction materials, with both internal and wall friction angles about 10 − 15°. From the continuum perspective, stresses measured in this arrangement are hydrostatic-like. Walls do not support the bead pack, and even moderate changes in the wall friction would have only minor effects on stress measurements. We do not view these findings as invalidating the random friction model proposed here, at least not for engineering applications.

The random packing model offers one possible explanation of these experimental findings. The mean stress for this model is given by Eqn. 3 in the limit α → 0, and equals ρgy; the standard deviation, Eqn. 6 in the α → 0 limit, is ερg√y. For a short bin, y ≈ 1, and fluctuations are on the order of ε times the mean stress. Packing variations, interpreted as voids fraction, can range up to 20 – 30%. However even this model does not explain all the physics of small aspect ratio bins.

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