Ricochets on Asteroids

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Abstract

Spin off events and impacts can eject boulders from an asteroid surface and rubble pile asteroids can accumulate from debris following a collision between large asteroids. These processes produce a population of gravitational bound objects in orbit that can impact an asteroid surface at low velocity and with a distribution of impact angles. We present laboratory experiments of low velocity spherical projectiles into a fine granular medium, sand. We delineate velocity and impact angles giving ricochets, those giving projectiles that roll-out from the impact crater and those that stop within their impact crater. With high speed camera images and fluorescent markers on the projectiles we track spin and projectile trajectories during impact. We find that the projectile only reaches a rolling without slipping condition well after the marble has reached peak penetration depth. The required friction coefficient during the penetration phase of impact is 4-5 times lower than that of the sand suggesting that the sand is fluidized near the projectile surface during penetration. We find that the critical grazing impact critical angle dividing ricochets from roll-outs, increases with increasing impact velocity. The critical angles for ricochet and for roll-out as a function of velocity can be matched by an empirical model during the rebound phase that balances a lift force against gravity. We estimate constraints on projectile radius, velocity and impact angle that would allow projectiles on asteroids to ricochet or roll away from impact, finally coming to rest distant from their initial impact sites.

Keywords: 

1. Introduction

Impact crater ejecta curtains, seismicity associated with impacts (e.g., Wright et al. 2020), and mass loss associated with spin-off events (e.g., Holsapple 2010; Hirabayashi et al. 2015) are processes that would eject a population of rocks and boulders from an asteroid surface. Eventually, this material would be ejected from the asteroid’s vicinity or it would return to hit the asteroid surface. A rubble pile asteroid can be formed following a disruptive collision of two large bodies, including a phase of re-accumulation from previously disrupted but gravitationally bound material (Michel and Richardson 2013; Walsh 2018; Walsh et al. 2019). Late stages of re-accumulation involves low velocity impacts onto the asteroid surface. Impacts with objects in solar orbit have a mean relative velocity of ~ 5 km/s (Bottke et al. 1994). In comparison, a gravitational bound object would impact the asteroid surface at much lower velocity, less than the escape velocity which is ~ 20 cm/s for an 500 m diameter object such as Asteroid 101955 Bennu (Scheeres et al. 2019). These would be low velocity impacts into surface regolith or rubble at low gravitational acceleration and would include encounters at low or at grazing incidence angle because the projectiles were previously in orbit. Due to its orbital angular momentum, this would also be true of most material that was thrown off the asteroid during spin-off events.

Experiments of low velocity and normal impacts into granular media at low surface gravity from drop towers include those by Goldman and Umbanhowar (2008); Sunday et al. (2016); Murdoch et al. (2017) and in aircraft those by Brisset et al. (2018). These experiments studied normal impacts so they did not study the sensitivity of the projectile deceleration profile and stopping depth to impact angle. However debris that is orbiting a asteroid that later hits the asteroid surface would be unlikely to only have high or nearly normal impact angles. Grazing impacts of spherical projectiles on sand or water are more likely to bounce or ricochet (e.g., Birkhoff et al. 1944; Soliman et al. 1976; Daneshi and Johnson 1977; Bai and Johnson 1981). Simulations by Maurel et al. (2018) show that this is also true for non-spherical, low velocity projec-
tiles, such as a lander, in low surface gravity.

Images of asteroids 101995 Bennu and 162173 Ryugu show large (10-50 m) boulders that look as if they were perched on the surface (Sugita et al. 2019; Walsh et al. 2019). See Figure 1 for a boulder that might unstable if perturbed by large amplitude vibrations. Possible explanations for boulders on the surface of a rubble pile asteroids include the Brazil nut effect (e.g., Matsumura et al. 2014), which drives previous buried boulders to the surface, and boulder stranding that occurs during landing of ejecta that is launched by an impact generated pressure pulse (Wright et al. 2020). Some of the surface boulders on Bennu are so large they probably instead landed on the surface during accumulation following a disruptive large collision of larger asteroids (Walsh et al. 2019).

A low velocity boulder projectile with a shallow or grazing impact angle might bounce off the surface, landing distant from the site of first impact and from any depression in the surface resulting from material ejected during its first impact. We consider ricochets of low velocity impactors as a way to account for protruding boulders on Bennu and Ryugu’s surfaces. While Bennu and Ryugu might lack surface regions comprised primarily of fine grained material, other asteroids such as 433 Eros (Veverka et al. 2001), 25143 Itokawa (Miyamoto et al. 2017) and the moon exhibit smooth regions covered in regolith. The dynamics of low velocity grazing impacts into granular media is also relevant to interpretation of the surfaces of these bodies and for the design of landers that may be going to them. For a review of granular media in solar system bodies see Hestroffer et al. (2019).

Deployed from the European Space Agency’s Rosetta spacecraft, the Philae lander’s anchoring harpoons failed to fire when approaching comet 67P/Churyumov-Gerasimenko. The lander rebounded twice from the comet surface prior to coming to rest roughly 1 km away from the intended landing site (Biele et al. 2015). The first touchdown was at a relative velocity of 1 m/s (and near the local escape velocity) and about 12° from normal. The normal velocity component was damped and the outgoing velocity was about 1/3 of the incoming relative velocity. The lander itself contains a damping element which was depressed during this touchdown. Interpretation of the vertical acceleration profile suggest that the lander hit a granular surface with a compressive strength of order a few kPa (Biele et al. 2015).

Hyabusa2 is a sample return mission to asteroid Ryugu that contains a 10kg lander called MASCOT (Mobile Asteroid ScoUIt; Ho et al. 2016). The soft sphere rubble pile simulations by Maurel et al. (2018) showed that simulated low velocity impacts (19 cm/s) of MASCOT onto Ryugu’s surface with lower (closer to grazing) impact angles were more likely to bounce and had higher effective coefficients of restitution than normal impacts. The Philae and MASCOT landers illustrate that the understanding of low velocity surface-lander interactions is critical for missions with lander components and influences lander deployment and sample return strategies.

Phenomenological models have been proposed to account for experimental measurements of penetration depth of spherical projectiles impacting granular materials in a gravitational field and at normal incidence (e.g., Uehara et al. 2003; Tsimring and Vollson 2005; Ambroso et al. 2005; Katsuragi and Durian 2007; Goldman and Umbanhowar 2008; Katsuragi and Durian 2013; Murdoch et al. 2017). For normal impacts (e.g., Uehara et al. 2003; Tsimring and Vollson 2005; Ambroso et al. 2005; Goldman and Umbanhowar 2008; Katsuragi and Durian 2013; Murdoch et al. 2017), and recent oblique impact experiments (Bester et al., 2019), most experimental studies have modeled the granular medium with an empirical force law that includes a hydrodynamic drag term proportional to the square of the velocity, which dominates at higher velocity and so at deeper penetration, and a term which accounts for a depth dependent static resistance force which dominates at lower speeds and shallow penetration depths. However a higher velocity projectile at grazing incidence may not penetrate deeply and would still feel a hydrodynamic-like drag. Horizontal motion in granular media can cause lift (Ding et al. 2011; Potiguar and Ding 2013). Thus the empirical models primarily developed for normal impacts need to be modified in order to account for impacts at grazing angles.

Phenomenological models for ricochet in sand or water (Birkhoff et al. 1944; Johnson and Reid 1975; Daneshi 2019) for missions with lander components and influences lander deployment and sample return strategies.

Figure 1: A perched boulder is 47 ft (14.3 m) long on Bennu. From https://www.asteroidmission.org/20190405-shelf/ This image was taken by the PolyCam camera on NASA’s OSIRIS-REx spacecraft on April 5 2019 from a distance of 2.8 km. The field of view is 40.5 m.
and Johnson [1977, Solliman et al. 1976, Bai and Johnson 1981] predict a velocity dependent critical angle for ricochet. However, these early models assume low angles of impact and nearly horizontal and constant velocity during the encounter between projectile and substrate and neglect spin. The lift was based on a hydrodynamic pressure exerted on the submerged projectile surface and may not be consistent with more recent empirical force models or experimental measurements. Models consistent with a broader range of phenomena, including ricochets and oblique impacts, would be helpful for understanding processes taking place in low gravity environments.

2. Laboratory Experiments of Projectiles Impacting Similar Density Granular Material

We carry out experiments of spherical projectiles into sand. We restrict the density of our projectiles to similar materials and densities as the solids in our substrate material so as to be similar to natural low velocity impacts on asteroids. Prior to this study we had explored non-spherical projectiles (pebbles) into coarser substrates (gravel), however we found that experiments were often not easily reproducible. This was likely due to the complex projectile shapes, their spin and phase of impact with respect to rotation, and irregularities in the substrate. We have reduced the degrees of freedom so as to try to understand simpler systems as a first approximation. The projectiles we discuss here are spheres and the granular substrate is comprised of particles that are much smaller than the projectile.

Our granular substrate is dry playground sand. As irregularities in a fine medium are less likely affect the projectile trajectory, and craters are easier to see compared to rotation, and irregularities in the substrate. We have reduced the degrees of freedom so as to try to understand simpler systems as a first approximation. The projectiles we discuss here are spheres and the granular substrate is comprised of particles that are much smaller than the projectile.

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The pendulum itself is long, but the radial distance projectile at an impact speed similar to the escape velocity, $v \sim 20 \text{ cm/s}$ on a small asteroid like Bennu with effective gravity, $g \sim 10^{-4} \text{ g}$. The Froude number is related to the dimensionless number, $\pi_2$, used to described impact crater scaling relations [Housen and Holsapple 2003]:

$$\pi_2 = 3.22 g R_p / v^2 = 3.22 Fr^{-2}.$$  

We desire a way to launch projectiles that minimizes initial spin, allows us to adjust impact velocity and impact angle and gives reproducible craters and outcomes (ricochet or not). After trying a rail gun, we settled on a pendulum launcher because it gave us low projectile spin and more repeatable impact velocities and angles. The pendulum is raised to a set height and then drops due to gravity until it hits a horizontal stop-bar. The location of the bar that stops the pendulum as it swings down sets the projectile impact angle. Our pendulum setup is illustrated in Figure 2. A photograph of the experimental setup is shown in Figure 3 and a close up view in Figure 4. An illustration of the sandbox, camera and lighting as viewed from above is shown in Figure 5.

Prior to letting the pendulum drop, the marble is held up against a thin rubber washer. A red turkey baster handle is used to apply light suction to the marble to hold it in place. A light tap on the pendulum is enough to break the suction and eject the marble. Because the required tap is light, the marble suffers only a small reduction in velocity during ejection. The marble is ejected with some backspin (angular rotation rate $\sim -30 \text{ rad s}^{-1}$), that is usually well below the size of the horizontal velocity component divided by marble radius ($\sim 100$ to $300 \text{ rad s}^{-1}$). Backspin is larger than expected from the pendulum swing which would be $v_{\text{eject}} / L_m \sim 5 \text{ rad s}^{-1}$, $v_{\text{eject}}$ is the velocity of the marble when ejected from the launcher, and $L_m$ is the radial distance from the pivot to the ejection point. The backspin must be caused by uneven friction or suction when the marble exits its holder. Measurements for the marble spin are discussed in more detail in section 3.1.

Craters in our sandbox were increasingly reproducible after mechanical vibrations were reduced. The pendulum rod is a hollow aluminum pipe, replacing a narrower and heavier steel rod that flexed upon impact. The aluminum rod still flexes some on impact and this might be the cause of the ejected marble’s backspin. The pendulum pivot is clamped to a lab table to prevent bounces and vibration during the impact between pendulum and horizontal stop-bar. We adjusted the angle of the marble holder so that the marble is ejected in the same plane of the pendulum. The connection between marble holder and pendulum rod was shimmed and tightened so that it did not rotate. We added super glue to the threads at the top of the pendulum rod to prevent it from turning. Prior to each impact experiment, we checked that the sand tray is leveled in directions parallel and perpendicular to the marble launcher using a bubble level.

The pendulum itself is $L_m = 94.8 \text{ cm}$ long, but the radial distance from pivot to marble ejection point is $L_m = 84.3$ cm.
Figure 2: Side-view illustrations of our pendulum based marble launcher. The pendulum is dropped from a height $h$, setting the velocity of impact. The pendulum swing is stopped by a stop-bar at an angle $\theta_{sb}$ that sets the angle of impact. The marble is ejected from its holder when the pendulum is stopped and then hits the sand. The red bulb is used to apply a weak vacuum that holds the marble in place until the pendulum hits the stop-bar. The lengths and angles shown here are used to estimate the velocity and angle of the marble impact on the sand. See Table 1 for a list of quantities and Table 2 for nomenclature.

Due to its extended mass distribution, the pendulum is a compound pendulum. We measured the moment of inertia of the pendulum from its period of small oscillations ($T = 1.78$ s) and its center of mass radius from the pivot, $R_{cm} = 50.5$ cm using the relation

$$\frac{I_{\text{pend}}}{M_{\text{pend}}} = \frac{T^2}{(2\pi)^2} g R_{cm}$$

(1)

where $M_{\text{pend}}$ and $I_{\text{pend}}$ are the mass and moment of inertia (about the pivot point) of the pendulum. Measurements of the pendulum are listed in Table 1. The inside dimensions of the sandbox are 87.5 cm long, 11.5 cm wide and 6.3 cm deep.

2.1. Delineating ricochets from roll-outs and stops

Photographs of three different impact craters are shown in Figure 6. These photographs were taken from above the sand tray looking downward and after the impacts. Using the impact crater morphology, we classified an impact as a...
We show three different types of impact craters. These are photographs taken from above of the sandbox after three impact experiments. The top photo shows a ricochet, the middle one a roll-out and the bottom one a stop event. Ricochet events have a clear gap between the primary and secondary craters when the marble was above the sand. A roll-out event is one where the marble rolled out of the primary crater, but never lost contact with the sand. The stop event occurs when the marble remains within its primary crater. The marble shown has a diameter of 16.15 mm. Ricochets and roll-outs tend to occur at higher velocity and lower (or grazing) impact angles.

Using different initial pendulum heights and stop-bar positions, setting the impact angle, we classified the outcomes of 120 impacts as ricochet, stop or roll-outs. For each impact, we recorded the initial pendulum drop height $h$ and the angle of the stop-bar $\theta_{sb}$. These two measurements were used to estimate the velocity of impact $v_{impact}$ and the angle of impact $\theta_{impact}$, measured from horizontal so that a grazing impact has a low impact angle. The classifications are plotted with different point types and colors in Figure 8 and as a function of computed $v_{impact}$ and $\theta_{impact}$.

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We describe how impact velocity and impact angle are computed from the initial pendulum drop height $h$ and stop-bar angle $\theta_{sb}$. The initial drop height from the mechanism base, $h$, and distance of pendulum top to mechanism base when vertical, $d_{base}$, as shown in Figure 2 are used to calculate the initial angle of the pendulum $\alpha$, (measured from vertical) with

$$\cos \alpha = 1 - \frac{h + d_{base}}{L}$$

and using the pendulum length $L$. The pendulum’s angular velocity at the moment the pendulum stops at the stop-bar and the projectile is ejected from its holder is

$$\dot{\theta} = \sqrt{\frac{2M_{\text{pend}} R_{\text{cm}} g (\cos \theta_{sb} - \cos \alpha)}{I_{\text{pend}}}}.$$
The radius of the pendulum’s center of mass is $R_{cm}$ (from its pivot) and the angle $\theta_{sb}$ is the angle set by the stop-bar from vertical. The speed of the marble when ejected from its holder is

$$v_{eject} = L_m \dot{\theta}. \quad (3)$$

Here $L_m$ is the radial distance from the pivot to the center of the marble when it is in the launcher. The marble’s horizontal and vertical velocity components are $v_{x,eject} = v_{eject} \cos \theta_{sb}$ and $v_{z,eject} = v_{eject} \sin \theta_{sb}$.

We correct for the distance of projectile free fall before hitting the substrate surface, even though this correction is usually small. After it is ejected, the marble freely falls a distance of

$$dz = L + d_{base} - d_s - L_m \cos \theta_{sb} \quad (4)$$

to hit the sand, where $d_s$ is the height of sand surface above the pendulum mechanism base. The estimated velocity of projectile impact with the sand substrate is

$$v_{impact} = \sqrt{v_{z,eject}^2 + 2gdz + v_{x,eject}^2} \quad (5)$$

and the angle of impact (measured from horizontal) is

$$\theta_{impact} = \arctan \left( \frac{\sqrt{v_{z,eject}^2 + 2gdz}}{v_{x,eject}} \right). \quad (6)$$

The velocity and angle of impact along with classifications based on impact crater morphology were used to make Figure 8. Figure 8 shows that crater morphology and impact behavior depends on both impact angle and velocity. At higher velocities and lower impact angles ricochets are more likely. Below a velocity of about 2 m/s grazing impacts had projectiles that rolled out of their crater rather than bounced off the sand. The dividing line between ricochet and roll-out and that between ricochet and stop was sometimes sensitive to vibrations and wobble in the apparatus. We noticed that the location of the ricochet/roll-out line shifted when we inserted shims into the pivot holder to keep it from vibrating during impact. With vibrations reduced, events were repeatable, with series of three or four trials at the same initial pendulum height and stop-bar position giving the same impact crater morphology and event classification. We tentatively assign a ±5° error to each point in Figure 8 that is due to variations in stiffness in the mechanical launch mechanism that we have tried to minimize. This value was the largest discrepancy between the estimated and measured impact angles. Estimated and measured impact velocities agree. The discrepancy in impact angle is discussed below.

Figure 8 shows that the dividing line between different outcomes is quite sensitive to the angle of impact. The dividing line trend is opposite to that found by Soliman et al. (1976) as we see the critical grazing impact angle dividing ricochets from roll-outs increases as a function of impact velocity, rather than decreases. There are some differences between our experiments and theirs that might explain this difference in behavior. Our projectile density is similar to the substrate density (glass marbles into sand), whereas Soliman et al. (1976) used denser projectiles (steel, aluminum and lead balls into sand). Their projectiles have higher velocity (theirs were up to 180 m/s and ours are below 5 m/s). Both our and their projectiles are spherical. It is useful to define a dimensionless number known as the Froude number

$$Fr \equiv \frac{v}{\sqrt{gR_p}} \quad (7)$$

with $R_p$ the projectile radius. Both sets of experiments can be considered at high Froude number where impact velocity gives $Fr > 1$. The Froude number of our impacts are 10–20, whereas those by Soliman et al. (1976) are 300–600.

Our projectiles remain in a shallow penetration regime, where the maximum penetration depth rarely exceeds the projectile diameter. We designed our experiment to minimize initial projectile spin. Unfortunately projectile spin is not discussed by these early works (though see the discussion on bouncing bombs by Johnson 1998). Models that predict granular flow above a particular stress level (Bagnold 1954) might account for the higher lift we infer in our lower velocity experiments that give us ricochets at high impact angles, as the medium could be effectively stiffer at lower impact velocity. Alternatively lower velocity and lower projectile density, giving shallower levels of penetration, may be increasing the likelihood of ricochets in our experiments. Since collisions on asteroids are likely to have similar projectile and substrate densities, our experiments suggest that ricochets could be common in the low velocity regime.
2.2. The critical angle for ricochet

A ricochet takes place when the lift force is at least large enough to overcome the gravitational force and this must happen before drag forces reduce the horizontal velocity component velocity to zero (Johnson and Reid, 1975; Soliman et al., 1976). For spherical projectiles, a lift force dependent on the square of the depth times the square of the velocity and a constant downward gravitational acceleration were adopted by Soliman et al. (1976) to estimate a critical impact angle for ricochet

\[ \theta_{cr} \sim \frac{1}{10} \rho_p \frac{4R_p g}{v_{impact}^2}. \]  

At a particular velocity, ricochets occur at impact angles below the critical one. The term on the right is proportional to the inverse of the square of the Froude number and was originally calculated for ricochets on water (Johnson and Reid, 1975; Birkhoff et al., 1944). The term on the left is only dependent on the substrate and projectile density ratio. At high velocities the critical angle only depends on the density ratio. In the limit of high velocity, equation 8 predicts a critical angle of \(15^\circ\) for our substrate to projectile density ratio of \(\rho_s/\rho_p \sim 0.66\). At the higher velocities in Figure 8, we saw ricochets up to \(40^\circ\), so this model does not apply very well in the regime of our experiments.

Equation 8 predicts that the critical angle is larger at higher velocities. This behavior is seen on water, but ricochets on sand can deviate from this behavior and can scale in the opposite way with critical angle decreasing at higher velocity (see Figure 8 by Soliman et al. 1976). Bai and Johnson (1981) modified equation 8 with the addition of a constant pressure term dependent on parameter \(K\) adding to the lift,

\[ \theta_{cr} \sim \frac{1}{10} \rho_p \frac{4R_p g}{v_{impact}^2} + K'. \]  

This additional term allowed them to account for a decreasing critical angle with increasing impact velocity, which was seen in their experiments.

As we see an increase in impact angle with increasing velocity, the simpler model by Soliman et al. (1976) might give a line that matches the division seen in our experiments. We found a similar line that does delineate the regime of our experiments.

\[ \theta_{cr} \sim \frac{1}{10} \rho_p \frac{4R_p g}{v_{impact}^2} + \frac{K'}{v_{impact}}. \]  

The marbles were painted with a black undercoat. On top of the undercoat they were painted with 18 dots of fluorescent paint to aid in tracking the projectile’s spin. We were careful to use a fluorescent paint that is detected as bright when viewed with our high speed video camera. We used 4 wide angle blue LEDs to light the sandbox, primarily from the top axis is the impact Froude number or the impact velocity in units of \(\sqrt{gR_p}\) where \(R_p\) is the marble radius. The top axis is velocity in \(m/s\). The left \(y\) axis is the grazing impact angle in degrees and that on the right in radians. The orange dotted line shows equation 10 which is in the form of equation 8 (based on that by Soliman et al. 1976) but with larger coefficients. The gray dot-dashed line is equation 11 and approximately separates the roll-outs from the stop events.

\[ \theta_{cr} = 0.65 - \frac{55}{v^2} \]  

with \(\theta_{cr,ric}\) in radians. A similar line, separating roll-outs from stops is shown as a grey dot-dashed line on Figure 9.

\[ \theta_{cr,rou} = 0.88 - \frac{55}{v^2}. \]  

The second term in equation 8 is 4 times the square of the Froude number but our orange dotted line requires a number 13 times larger than this. The constant term in Equation 8 was predicted to be 1/10th the density ratio. Our substrate to marble density ratio is about 0.64 so the size of the constant term in Equation 10 is about 10 times higher than expected. The orange dotted line on Figure 9 (from equation 10) is not consistent with the ricochet model by Soliman et al. (1976). The orange dotted line on Figure 9 (equation 10) represents our first attempt to model the line dividing ricochets from other types of events. This expression will be revisited and improved later on in this paper only after the experimental measurements are discussed.

3. Trajectories

The marbles were painted with a black undercoat. On top of the undercoat they were painted with 18 dots of fluorescent paint to aid in tracking the projectile’s spin. We lit the experiment with bright blue LEDs, causing the paint dots to fluoresce green. The LEDs are CREE Xlamp XT-E Royal Blue that peak at 450 nm. We were careful to use a fluorescent paint that is detected as bright when viewed with our high speed video camera. We used 4 wide angle blue LEDs to light the sandbox, primarily from the top axis is the impact Froude number or the impact velocity in units of \(\sqrt{gR_p}\) where \(R_p\) is the marble radius. The top axis is velocity in \(m/s\). The left \(y\) axis is the grazing impact angle in degrees and that on the right in radians. The orange dotted line shows equation 10 which is in the form of equation 8 (based on that by Soliman et al. 1976) but with larger coefficients. The gray dot-dashed line is equation 11 and approximately separates the roll-outs from the stop events.
right side, as shown in Figures 2, 3, and 3. The 4 blue light sources made this lighting fairly diffuse.

We also lit the impact region with a single bright white light from the top left side (see the photograph in Figure 3). With projectiles moving left to right, this gave a single white reflection on the marble that could be seen from the front of the experiment during most of the impact. The ejecta curtain tended to obscure the right side of the marble during the impact. We used the white reflection to track the marble’s center of mass motion.

We filmed the impacts with a Kronechron Chronos 1.4 high speed camera at 3000 frames per second. The marble diameter (16.15 mm) was used to find the pixel scale in the video image frames. The high speed videos were taken from a 45° angle from vertical (see Figure 3), allowing us to track both horizontal and vertical projectile motions. The impact craters were used to verify that marble trajectories remained nearly in the xz plane. Videos used to track the projectiles can be found in the supplemental materials.

### 3.1. Data reduction

As our high speed camera takes color images, using weighted sums of red, green and blue color channels we could emphasize the white light reflection or remove it and focus on the fluorescent green markers. The white light reflections were used to track the marble center of mass. The fluorescent green markers were used to measure the marble spin.

We use the soft-matter particle tracking software package *trackpy* (Allan et al.) to identify and track the fluorescent dots and reflections on the projectile seen in individual video frames. *Trackpy* is a software package for finding blob-like features in video, tracking them through time, linking and analyzing the trajectories. It implements and extends in Python the widely-used Crocker-Grier algorithm for finding single-particle trajectories (Crocker and Grier, 1996).

We first tracked the position of the white light reflection on the marble in each video frame. Prior to tracking we used a series of images to construct a median image which was subtracted from each video frame. We adjusted the radius and integrated peak brightness so that the reflection was identified by the tracking software and also so that the number of sand particles tracked is reduced. We eliminated spurious tracks by hand, leaving only the tracked white light reflection. The white light reflection track measured from three high speed videos is shown on top of a sum of images in Figure 10. The horizontal axis is the marble’s position in x and the vertical axis is the projected z direction as the camera was positioned 45° above the sand tray’s surface plane.

The positions of the white light reflection plus a constant offset give us an estimate for the marble center of mass position as a function of time. We adopt a coordinate system with x increasing in the horizontal direction along the direction of the projectile motion and z increasing in the vertical direction. Projectile trajectories remained nearly in the xz plane (pendulum plane). The x and z marble position vectors were interpolated from the arrays of tracked positions so as to be evenly sampled in time. The vertical positions were corrected to take into account the camera viewing angle from horizontal. Because the camera frame was oriented parallel to the horizontal direction of the projectile motion, we did not need to correct the x direction for camera viewing angle. The time vector is computed from frame numbers by dividing by the video frame rate (3000 fps). We estimated the time and position of impact from the first frame showing an ejecta curtain. We median filtered the x and z position arrays using a width of 11 samples which is 3.6 ms at a sampling rate of 3000 Hz. To compute velocities and accelerations, we smoothed the arrays using a Savinsky-Golay filter with widths of 15 and 17 samples respectively. We checked that the white light reflection used to track the center of mass of the marble did not change position on the surface during its motion. Trajectories of the marble center of mass as a function of time are shown in Figure 11. The origin of these plots correspond to the time and location of impact.

To measure the marble spin we used the video frames’ green channel, showing the fluorescent markers. We shifted each image using the previously computed marble center of mass positions to put the marble in the center of the image. We then tracked the fluorescent markers again using the *trackpy* software package. Tracks of the fluorescent markers spanning whole videos are shown in Figure 12 for three videos. Even though the marble spin varies as a function of time, the tracks in each figure lie on similar arcs. This implies that the spin orientation did not significantly vary throughout the video. This does not imply that the marble’s angular rotation rate remained fixed. The orientation of the arcs are consistent with a horizontal spin axis and the camera orientation angle, $\theta_{\text{cam}}$, of 45° with respect to vertical.

To measure the spin angular rotation rate we fit tracks during short intervals of time (≈ 10 ms). Assuming a spherical surface, each track is described by the spin orientation angle, the angular rotation rate and an initial fluorescent dot position on the marble surface. We constructed a minimization function that is the sum of differences between predicted (via rotation) and observed tracked particle positions. We simultaneously fit for the initial dot positions and the angular rotation rate. Comparisons between tracks and fit tracks for a series of time intervals are shown in Figure 13. This figure shows that our fit angular rotation rates successfully put modeled tracks on top of those ones observed.

The vertical error bars for the angular rotation rates were determined by varying parameters that went into the angular velocity fitting routine such as center of mass position, camera angle, and projectile radius. The largest source of error was identified from the uncertainty in the radius. An uncertainty of 3 pixels in the radius gave a 10% error in the spin values shown in Figure 13. A radius of 33 pixels was used for our projectile spin fitting. Horizon-
Table 1: Quantities

| Description                                      | Value   |
|--------------------------------------------------|---------|
| Length of pendulum $L$                           | 94.8 cm |
| Period of small oscillations $T$                 | 1.78 s  |
| Moment of inertia divided by mass $(I/M)_{pend}$  | 3972 cm$^2$ |
| Radius of pendulum’s center of mass $R_{cm}$     | 50.5 cm |
| Radius of marble holder from pivot $L_m$         | 84.3 cm |
| Distance of pendulum tip to base $d_{base}$      | 1.5 cm  |
| Distance of base to sand surface $d_s$           | 9.9 cm  |
| Diameter of marble $2R_p$                        | 16.15 mm|
| Mass of marble $m_p$                            | 5.57 g  |
| Density of marble $\rho_p$                      | 2.5 g/cm$^3$ |
| Unit of velocity $\sqrt{gR_p}$                  | 28.1 cm/s|
| Density of sand $\rho_s$                        | 1.6 g/cm$^3$ |
| Sand angle of repose $\theta_s$                 | 32°     |
| Coefficient of friction $\mu$                    | 0.51    |
| Camera Angle $\theta_{cam}$                     | 45°     |

Notes: The value for $d_s$ (as shown in Figure 2) reported here is for all experiments shown in Figure 8. The coefficient of friction for the sand is computed from its angle of repose $\mu = \tan(\theta_s)$.

Table 2: Nomenclature

| Description                                      | Symbol   |
|--------------------------------------------------|----------|
| Projectile mass $m_p$                           |          |
| Surface gravitational acceleration $g$            |          |
| Projectile radius, if spherical $R_p$            |          |
| Granular substrate mean density $\rho_s$         |          |
| Projectile density $\rho_p$                     |          |
| Projectile velocity at impact $v_{impact}$       |          |
| Projectile velocity vector $v$                   |          |
| Projectile cross sectional area $A$              |          |
| Critical impact angle $\theta_{cr}$              |          |
| Froude number $Fr = \bar{\nu} = v/\sqrt{R_p g}$ |          |
| Horizontal coordinate $x$                       |          |
| Vertical coordinate $z$                         |          |
| Normalized vertical coordinate $\bar{z} = |z|/R_p$|          |
| Depth below surface level $|z|$ with $z < 0$ |          |
| Impact angle $\theta_{impact}$                   |          |
| Drag force $F_d$                                 |          |
| Lift force $F_L$                                 |          |
| Coefficient of static friction $\mu_s$           |          |
| Angle of repose $\theta_r$                      |          |
| Stopping time $t_s$                              |          |
| Maximum penetration depth $d_{mp}$               |          |
| Horizontal velocity component at maximum depth $v_{xmp}$ |          |
| Time of maximum height during rebound $t_m$      |          |
| Height reached in rebound $z(t_m)$               |          |
| Drag coefficients $\alpha_x, \beta_x$           |          |
| Lift coefficient $c_L$                           |          |
| Effective friction coefficient $\mu_{eff}$       |          |
| Vertical, horizontal acceleration $a_z, a_x$     |          |
| Angular acceleration $\dot{\omega}$             |          |
| Angle of stop-bar $\theta_{sb}$                  |          |
| Height of tip of pendulum arm $h$                |          |
| Drop angle of pendulum arm $\alpha$              |          |

For a grazing impact $\theta = 0$. The vertical coordinate is positive upward. The horizontal coordinate is positive with the initial direction of projectile motion.
Figure 10: Tracking a white light reflection on the marble to measure its trajectory. Trajectories are shown for three different high speed videos. The horizontal axis is the marble’s x-position. The vertical axis is the height of the marble with the camera pointed at a 45° angle with respect to the pendulum plane (xz-plane). We show in grayscale a sum of high speed video images that are separated by 0.01s. The red line is the center of mass track that goes through a white light reflection seen on the top left side of the marble. The marble started on the upper left and came to rest outside the field of view on the right. The marble is partially obscured by the ejecta curtain during part of its trajectory. In the top panel the marble ricocheted off the sand in the middle of the figure and bounced upward, then hit the sand again and rolled across it to the right. The middle panel shows the marble rolling out of its initial crater then coming to rest. The bottom panel shows the trajectory of the marble stopping within its impact crater. At the end of the video, the marble rolled backwards back down into its crater.

Table 3: Video list

| Event/Video | $h$ (cm) | $\theta_{pb}$ (deg) | $d_s$ (cm) | $v_{imp, predicted}$ (cm/s) | $v_{imp, measured}$ (cm/s) | $\theta_{imp, predicted}$ (deg) | $\theta_{imp, measured}$ (deg) |
|-------------|---------|-----------------|-----------|-----------------|-----------------|----------------|----------------|
| Ricochet    | 110     | 25              | 9.9       | 454             | 444             | 30.5          | 25.3          |
| Roll-out    | 90      | 30              | 14.5      | 399             | 391             | 35.1          | 29.1          |
| Stop        | 90      | 35              | 14.5      | 398             | 396             | 38.8          | 38.5          |

The values for the pendulum, sand and marble, $L$, $L_m$, $d_{base}$, $(I/m)_{pend}$, $m_p$, $\rho_p$, and $\rho_s$ are the same for all events and given in Table 1. The predicted impact angle and velocity were predicted from the initial pendulum height and stop-bar position using equations (5) and (6).
Figure 11: Marble center of mass trajectories for three impact experiments. The leftmost figure is a ricochet, the middle one is a roll-out and the right one is a stop. We show horizontal and vertical positions, horizontal and vertical velocities and accelerations as a function of time. A vertical position of $z > 0$ has the bottom of the marble above the sand. The $x$ position is measured from the point of impact and with $x$ increasing along the direction of motion. Estimated time of impact is shown with the black vertical line. Colored dots show coarser measurements of the trajectory positions, velocities and accelerations. Black lines show median filtered and smoothed versions. For the spin in the bottom panel, the horizontal error bars show the intervals used to measure the spin. The gray lines in the lower panel are $v_x/R_y$. When the grey lines lie are near the spin measurements, the marble is rolling without slipping. The experimental settings of these videos is given in Table 3.

Figure 12: We show tracks of the fluorescent green markers in the center of mass frame overlayed on top of a single frame from the high speed video that is shown in gray-scale. From left to right, we show tracks for the Ricochet, Roll-out, and Stop videos. In each figure, the tracks were taken from times spanning the video and each track is shown in a different color. The tracks are consistent with the 45° camera angle and a spin vector that did not vary during the impact and maintained orientation parallel to the substrate surface.
Figure 13: We tracked fluorescent markers on the marble. These are used to make measurements of the marble angular rotation rates at different times. Each panel shows markers during different time intervals in the high speed Ricochet video. The central time of each interval from impact in seconds is shown on the top right of each panel. Colored points show tracked fluorescent markers. Each marker is shown with a different point color. Black lines show the fitted rotation model for each tracked fluorescent dot. The arrows show the direction of the spin rotation axis. This direction was not allowed to vary during fitting, however the angular rotation rate and marker positions in the marble body frame were fit parameters.
Figure 14: Similar to Figure 13 but for a Roll-out.
3.2. Shapes of Trajectories

The trajectories shown in Figure 11 are measured from three different videos. The panels, from left to right, are for a ricochet, a roll-out, and a stop impact event. The top two panels show the x and z position of the white light reflection on the projectile as functions of time. The origin was chosen to be the location and time of impact. The x position increases for all time for all cratering events. The stop event has a decrease in x for late times that corresponds to the marble unable to escape its own initial impact crater and rolling backwards.

Inspection of the depths as a function of time (second panels from top in Figure 11) shows that the marble bounced above the surface (where \( z > 0 \)) during the ricochet event. The bottom surface of the marble did rise above the surface level breaking contact with the sand. The bottom of the marble remained below surface level after penetration for the roll-out and stop events.

In the stop event (rightmost figure in Figure 11) and after maximum penetration depth, the bottom of the marble rose to about \( z = -0.5 \) cm which places the center of mass of the marble near the surface level. This can be contrasted with the roll-out event where the bottom of the marble rose to a height nearly level with the surface and placing the marble’s center of mass well above the surface level. Likely we can think of a roll-out event as one with depth reached after maximum penetration high enough to put the center of mass above the surface and allowing the marble to roll-out of its crater.

This is consistent with the crater morphology for these events that is shown in Figure 6 and provides confirmation that our tracking software is working. The maximum depth is closer to the point of impact than the crater center giving azimuthally asymmetric shapes which has been seen in other oblique impact treatments (e.g., Soliman et al. 1976; Daneshi and Johnson 1977; Bai and Johnson 1981).

Prior studies (e.g., Katsuragi and Durian 2013) call the maximum depth reached a penetration depth. The penetration depth is reached when the vertical velocity component changes sign. For our tracked videos we have listed measurements at the time of maximum depth in Table 4.

The trajectories have similar peak acceleration values, with peak vertical acceleration component \( a_z \sim 24 \) g and peak horizontal acceleration \( |a_x| \) slightly less at \( |a_x| \sim 22 \) g. Katsuragi and Durian (2007), van der Meer (2017), and Goldman and Umbanhowar (2008) had accelerations that were the same order of magnitude for similar impact velocities. All were normal impact experiments with steel projectiles. van der Meer (2017) used sand as a substrate whereas the other two used glass beads.

As shown in the bottom panels of Figure 11 the marble’s spin increases while the deceleration is high right after impact. On the bottom panel, the gray lines show \( v_x/R_p \) and the red dots show the spin or angular rotation rate.
When the two coincide, the marble is rolling without slipping. We see that a rolling without slip condition is not achieved until the marble fell back into the sand. The roll-out event (the middle figure) rolled without slipping past 1.10 s while the marble continued to roll across the sand.

3.3. Estimating an effective friction coefficient from the spin

We estimate an effective friction coefficient between marble and sand using the rate of change of spin during the impact. We assume that the friction force $F_p = \mu_{eff} F_N$ on the marble is set by an effective friction coefficient times a normal force. We estimate the normal force from the size of the vertical acceleration $F_N = m_p a_z$. For a homogeneous sphere the moment of inertia $I = \frac{2}{5} m_p R_p^2$. Putting these together, we estimate the friction coefficient

$$\mu_{eff} \sim \frac{1}{R_p} \frac{1}{m_p} \frac{I \omega}{a_z} \approx \frac{2 R_p \omega}{5 a_z}. \tag{12}$$

Using the rate of change of spin $\dot{\omega}(t)$ and vertical acceleration $a_z(t)$ from our projectile trajectories we use equation \ref{eq:friction} to estimate the effective friction coefficient as a function of time $\mu_{eff}(t)$. Equation \ref{eq:friction} requires dividing by acceleration. If the acceleration is low, the result is noisy. To mitigate this effect, we only measured the effective friction coefficient during the early and high acceleration phase of impact.

The effective friction coefficient measured near the time of impact for each experiment is shown in Figure \ref{fig:friction}. We computed the angular acceleration by passing our angular rotation rates through a Savinsky-Golay filter with width of 25 samples. The high values prior to impact are spurious and due to dividing by low value for the acceleration prior to impact. We only plotted the estimated friction coefficient during the early and high acceleration phase of impact for the same reason.

The coefficient of dynamic friction of glass to glass contact is 0.4. Our measured values peak around 0.1 which is below that expected for sand and marble friction contacts. Equation \ref{eq:friction} can also be approximated as $\mu_{eff} \approx 2 R_p \Delta \omega / (5 v_m)$, using a change in spin $\Delta \omega$ and a change in the vertical velocity component $\Delta v_z$. Using changes in both quantities during the high acceleration phases of the impacts, we confirm that the estimated friction coefficient is approximately 0.1. This check ensures that our estimate is not affected by how we smoothed the data.

We found that the value of the effective friction coefficient $\mu_{eff} \sim 0.1$ is remarkably low. The low value for the suggests that sand particles are acting like lubricant, or ball bearings rolling under the marble. Alternatively, contacts on the front size of the marble could be partly cancelling the torque exerted from contacts on the bottom of the marble.

3.4. Trends

Phenomenological models of low velocity impacts into granular media have primarily been developed for normal impacts (e.g., Tsimring and Volson 2005, Katsuragi and Durian 2007, Goldman and Umbanhowar 2008, Katsuragi and Durian 2013, Brzinski et al. 2013, Murdoch et al. 2017). The developed empirical force laws are based upon measurements of impact penetration depth, duration and trajectories as a function of depth or time during the impact (e.g., Katsuragi and Durian 2013). To help pin down the force laws for non-normal impacts we use our trajectories to search for relations between acceleration and other parameters such as velocity and depth.

In Figure \ref{fig:friction} we show the projectile horizontal and vertical components of acceleration from three experiments and in units of $g$. The accelerations are plotted as a function of combinations of depth $[\bar{z}] = |z| / R_p$ normalized by the marble radius and velocity in units of $\sqrt{g R_p} = 28.13 \text{ cm/s}$. The dimensionless $\bar{v} = v / \sqrt{g R_p}$ is akin to a Froude number. Each trajectory is labeled with different colors and marker types. Each point is at a different time with positions, velocity and acceleration shown on our trajectory plots (Figures \ref{fig:traj}). The color and marker size depends

| Event/Video | $d_{mp}$ (cm) | $v_{mmp}$ (cm/s) | $t_s$ (s) |
|-------------|---------------|-----------------|---------|
| Ricochet    | 0.95          | 221             | 0.008   |
| Roll-out    | 1.00          | 165             | 0.01    |
| Stop        | 1.10          | 108             | 0.012   |

Table 4: At maximum penetration depth
Figure 17: Accelerations measured from three experiments as a function of $|\vec{z}|^2$ on the left and $|\vec{z}|^2 \sin \theta_{\text{impact}}$ on the right. Each point is at a different time, and are taken from the trajectory plots shown in Figure 11. The larger and lighter points are during the penetration phase and labeled Ric-d, Roo-d and Stop-d, corresponding to filmed ricochet, roll-out and stop experiments. The smaller and darker points are during the rebound phase and are labeled Ric-u, Roo-u and Stop-u. **Left:** The black fit lines in the upper and lower panels have slopes of 0.18 and 0.15 respectively. These slopes fit the upward rebound phase well but not the early penetration phase. **Right:** The black fit line in the lower panel has a slope of 0.6. This functional form better fits the vertical acceleration during the downward penetration phase.
upon whether the vertical velocity component is positive or negative. The lighter colors and larger markers are for the initial penetration phases where the projectile is moving downward into the granular media. The darker colors and smaller markers show the later part of the trajectories when the projectile is moving upward and the velocities are lower. The colors and point types are shown in the legends with labels ending with 'd' corresponding to the initial downward penetration phase. Labels ending with 'u' correspond to the later rebound phase when the projectiles move upward.

In the left panel of Figure 17 we plot acceleration components as a function of \(|z|\bar{v}^2\). We also show gray lines with a slope of 0.18 and 0.15 in the horizontal and vertical directions respectively. These slopes were found to approximately match both the horizontal and vertical accelerations in the slower and later (upward) rebound phases of the trajectories (and as seen on the lower left side of both panels). In this later phase, the accelerations scale with the square of the velocity, as would be expected from hydrodynamic drag or lift forces. When the projectile is moving upward, the vertical acceleration should be called ‘lift’ rather than drag as both velocity and acceleration are in the upward direction. The \(|z|\bar{v}^2\) scaling does not match the accelerations during the earlier penetration phases of these trajectories.

The right panel of Figure 17 shows the horizontal and vertical components of the projectile’s acceleration as a function of \(|z|\bar{v}^2 \sin \theta_{\text{impact}}\). The vertical component \(a_z\) has a black fit line with a slope of 0.6. It can be seen from both panels that the penetration phase of \(a_x\) does not scale as \(\bar{v}^2\) alone but with the sine of the impact angle.

During the penetration phase a drag-like horizontal force with acceleration \(a_x \propto -\bar{v}^2\) is approximately supported by the top left panel in Figure 17. An upward drag-like vertical force dependent on the square of the velocity and sine of the impact angle seems approximately supported by the lower right panel in Figure 17. We will use these relations to leverage prior normal impact studies to approximate estimate the maximum penetration depth and horizontal component of velocity at the time of maximum penetration in section 4.

We searched for combinations using scaling polynomials of powers of \(z\) and components of \(\bar{v}\) that would put all the acceleration points on a single curve. If this were possible, such a curve would have allowed us to create an empirical force law that could be integrated to predict projectile trajectories. Unfortunately we failed to find simple combinations of depth and velocity for collapsing our trajectories to a single curve.

Figure 18 illustrates that a single force law does not fit both penetration and rebound phases of the trajectories. The trends seen here suggest that during the rebound phase, the vertical and horizontal forces scale with depth and velocity, and are similar in their dependence. However the forces during the penetration phase, before the time of maximum depth, must differ in form compared to those in the rebound phase. This might due to compaction of granular medium in front of the projectile, acting like ramp in front of a snow plow (e.g., Percier et al. 2011). Simulations that take into account the response of the granular medium are probably required to match our projectile trajectories.

4. Phenomenological models

4.1. Empirical models for Normal Impacts

Phenomenological models have been proposed to account for experimental measurements of penetration depth of non-spinning spherical projectiles impacting granular materials in a gravitational field and at normal incidence (e.g., Ambroso et al. 2005; Tsimring and Volfon 2005; Katsuragi and Durian 2007; Goldman and Umbanhowar 2008; Katsuragi and Durian 2013; Althuizer et al. 2014; Murdoch et al. 2017). The equation of motion of the projectile’s vertical position during the impact,

\[
\frac{d^2z}{dt^2} = -g + \frac{F_d}{m} \tag{13}
\]

where \(z\) is the vertical coordinate with \(z = 0\) at the point of impact on the granular surface, \(m\) is the projectile mass and \(g\) is the downward vertical acceleration due to gravity. An empirical form for the vertical force from the granular substrate decelerating the projectile

\[
F_d = F_z(z) + B(z)\bar{v} + \alpha \bar{v}^2 \tag{14}
\]

where \(F_z(z)\) is a depth dependent force and called a hydrostatic, frictional or quasi-static resistance force term. The \(\bar{v}^2\) term describes an inertial or hydrodynamic-like drag force (e.g., Allen et al. 1957; Tsimring and Volfon 2005; Katsuragi and Durian 2007; Goldman and Umbanhowar 2008; Pacheco-Vázquez et al. 2011; Murdoch et al. 2017). Sometimes a velocity dependent term, here with coefficient \(B(z)\), is included that looks like a low Reynolds number drag term (e.g., Allen et al. 1957; Goldman and Umbanhowar 2008).

The force law of equation 14 is commonly only applied while the projectile decelerates (e.g., Goldman and Umbanhowar 2008; Katsuragi and Durian 2013). A maximum penetration depth \(d_{mp}\) is reached when the vertical velocity first reaches zero. The time at which this happens (after impact) is called a stopping or collision time \(t_s\). The equation of motion may not have a fixed point at this depth and at this time, so would give subsequent upward acceleration. However the post penetration phase upward motion is irrelevant when estimating a stopping time and a maximum penetration depth.

Recent normal impacts experiments into granular media using Atwood machines find that past a certain impact velocity, the maximum penetration depth is approximately independent of effective gravity and is approximately proportional to the collision velocity, \(d_{mp} \propto v_{impact}\) (Goldman and Umbanhowar 2008).
The velocity component $v_z = 0$. We first estimate $v_{xmp}$ and $d_{mp}$ from the impact angle $\theta_{impact}$ and the impact velocity $v_{impact}$. We then find the height reached in the rebound phase from a vertical equation of motion that has a lift force that is dependent on the horizontal component of velocity.

To estimate the horizontal component of velocity at the moment of maximum penetration, we assume that the horizontal velocity component during the penetration phase is described with a hydrodynamic-like drag

$$\frac{dv_x}{dt} = -\alpha_x v_x^2.$$

Here $\alpha_x$ is a drag coefficient that has units of inverse length. For hydrodynamic drag on a sphere of radius $R_p$, the drag force is proportional to the projectile cross sectional area and the drag coefficient depends on the density ratio and projectile radius,

$$\alpha_x \approx \frac{\rho_x}{\rho_p} \frac{3}{4R_p}.$$

Equation 15 has solution

$$v_x(t) = \frac{v_{x0}}{v_{x0}\alpha_x t + 1},$$

where the initial horizontal velocity $v_{x0} = v_{impact} \cos \theta_{impact}$. The horizontal velocity component at the time of maximum penetration

$$v_{xmp} = \frac{v_{impact} \cos \theta_{impact}}{v_{impact} \cos \theta_{impact} \alpha_x t_s + 1},$$

in terms of the stopping time $t_s$. Following experimental studies of normal impacts (Murdoch et al. 2017), we assume that the stopping time $t_s$ is independent of velocity and effective gravity. We also assume that the stopping time $t_s$ is independent of impact angle, as supported by recent experiments of oblique impacts (Bester et al. 2019).

Following experimental studies of normal impacts (e.g., Goldman and Umbanhowar 2008; Murdoch et al. 2017), we assume that the depth of maximum penetration $d_{mp}$ is proportional to impact velocity. We expect that the depth of maximum penetration $d_{mp}$ would be lower for shallower impact angles, so we assume

$$d_{mp} = k_d v_{impact} \sin \theta_{impact},$$

with unit-less parameter $k_d$. We estimate $\alpha_x$ and $k_d$ from measurements of our tracked trajectories. This angular dependence is consistent with penetration depth proportional to the initial $z$ component of velocity, and this is approximately supported by the recent oblique impact experiments by Bester et al. (2019) (see their Figure 2).

We assume that the lift during the rebound phase is proportional to the square of the horizontal velocity component, as did prior models for ricochet (Soliman et al. 1976; Bai and Johnson 1981). These ricochet models assumed that the horizontal component of velocity was nearly constant during the impact and that the lift was

\[\begin{align*}
\text{Figure 18: Different phases of an impact.}
\end{align*}\]
depth dependent. Our trajectories show that the horizontal component of velocity varies significantly during rebound. Likely the lift during rebound is both depth dependent and time dependent through its sensitivity to the horizontal velocity component.

To roughly characterize a regime for ricochet and roll-out we ignore the depth dependence of the lift but we take into account its time dependence. For the rebound phase we use an equation of motion in the vertical direction

\[
\frac{dv_z}{dt} = c_L v_x(t)^2 - g
\]

(20)

with lift coefficient \(c_L\) that is in units of inverse length. The left term is lift and the right term is the gravitational acceleration. With \(z = 0\), the bottom edge of the projectile touches the substrate surface and with \(z = -2R_p\), it is entirely submerged.

The horizontal component of velocity \(v_x(t)\) in the rebound phase follows equation 17 but with a drag coefficient \(\beta_x\) that might differ from that present during the penetration phase (that we called \(\alpha_x\)). In the rebound phase

\[
v_x(t) = \frac{v_{xmp}}{\beta_x t + 1}
\]

(21)

where \(v_{xmp}\) is the horizontal velocity component at the moment of maximum depth (estimated in equation 18) and time is measured from the beginning of the rebound phase. Initial conditions are \(v_x(0) = v_{xmp}, v_z(0) = 0\) and \(z(0) = -d_{mp}\). We integrate Equation 20 using Equation 21 for \(v_x(t)\)

\[
v_z(t) = \frac{c_L v_{xmp}^2}{\beta_x (v_{xmp} \beta_x t + 1)} - gt + \frac{c_L}{\beta_x} v_{xmp}
\]

\[
= \frac{c_L v_{xmp}^2}{(v_{xmp} \beta_x t + 1)} - gt.
\]

(22)

The constant of integration is determined by requiring \(v_z(0) = 0\) at the moment of maximum depth. The maximum height (or minimum depth) during rebound is subsequently reached when \(v_z(t_m) = 0\) where

\[
t_m = \frac{c_L v_{xmp}^2 - g}{v_{xmp} \beta_x}.
\]

(23)

We integrate Equation 22 to find the height in the rebound phase

\[
z(t) = \frac{c_L}{\beta_x} \ln(v_{xmp} \beta_x t + 1) - \frac{gt^2}{2} + \frac{c_L}{\beta_x} v_{xmp} t - d_{mp}.
\]

(24)

The height \(z(t_m)\) gives a maximum height during the rebound phase.

Let’s examine the time \(t_m\) (equation 23) which is the time in the rebound phase when height \(z(t)\) reaches an extremum. We require \(t_m > 0\) for the rebound trajectory to rise and not sink. This gives condition

\[c_L v_{xmp}^2 > g.\]

(25)

If the horizontal velocity component does not significantly vary during the impact then is equivalent to

\[
\cos^2 \theta_{\text{impact}} > \frac{g}{v_{\text{impact}}^2 c_L}.
\]

(26)

In the limit of low impact angle this condition becomes

\[
\theta_{\text{impact}}^2 < 1 - \frac{g}{v_{\text{impact}}^2 c_L}.
\]

(27)

which is similar to the expression for the critical angle giving ricochet by Soliman et al. (1976). A comparison between this equation and equation 10 the orange line we adjusted to match the ricochet line on Figure 9 gives a lift coefficient \(c_L \approx 0.02 R_p^{-1}\). Henceforth we allow the horizontal velocity component to decay during the impact. With horizontal drag, a larger lift coefficient would be required for ricochet to occur.

We can use \(z(t_m)\) computed using equations 18, 19, 23 and 24 to estimate the height reached during the rebound phase. These are functions of initial \(v_{\text{impact}}, \theta_{\text{impact}}, \) and coefficients \(\beta_x, c_L, \alpha_x, t_s, k_p\). The coefficients \(\alpha_x, t_s, k_p\) can be estimated from our impact trajectories. The drag and lift coefficients \(\beta_x, c_L\) can be adjusted. The result is an estimate of the height \(z(t_m)\) as a function of impact velocity \(v_{\text{impact}}\) and angle \(\theta_{\text{impact}}\).

If \(z(t_m) > 0\) then the projectile rises above the level of the substrate and we would classify the event as a ricochet. If \(0 > z(t_m) > -R_p\) then the center of mass of the projectile rises above the substrate level and the projectile could roll. We assign the condition \(z(t_m) = 0\) to be the line dividing ricochet from roll-out and \(z(t_m) = -R_p\) to be the line dividing roll-out from stop events. By computing \(z(t_m)\) and adjusting \(c_L, \beta_x\) to match our experimental event classifications, we find an empirical model for these two dividing lines.

We measured stopping times, \(t_s\), maximum penetration depths \(d_{mp}\) and horizontal velocity components \(v_{xmp}\) at the maximum depth for the three videos that we tracked. These quantities are listed in Table 4. The three tracked videos have stopping time \(t_s \sim 0.01\) s. From the maximum penetration depths and using equation 19 we estimate the factor \(k_p \sim 0.5\). The horizontal velocity component measured at maximum penetration depth divided by the initial horizontal velocity component is about 0.3 for our three tracked videos. From the horizontal velocity components measured at the maximum depth, impact angles and velocities and using equation 18 we estimate the drag coefficient during penetration phase \(\alpha_x \sim 0.4 R_p^{-1}\). This is similar to that expected for ballistic drag (as estimated in equation 16) and is consistent with trends seen in the tracked trajectories, (shown in Figure 17).

In Figure 19 we show with a color map the rebound height \(z(t_m)/R_p\) computed at different values of impact velocity and angle. The colorbar shows the value of \(z(t_m)/R_p\). The x axis is a Froude number or impact velocity in units of \(\sqrt{g R_p}\). The rebound height in the rebound phase was
computed using equations (19, 23) and (24) and the above estimated values for stopping time, stopping depth parameter $k_y$ and drag coefficient $\alpha_x$. The remaining parameters used are lift coefficient $c_L = 0.15/R_p$ and rebound phase drag coefficient $\beta_x = 0.1/R_p$. On this plot, we also show our experiment impact classifications that were described previously in section 2.1 and shown in Figures 8 and 9. The upper dashed yellow line shows a $z(t_m) = -R_p$ contour and the lower white dotted line shows a depth $z(t_m) = 0$ contour. These are estimates for the critical angle giving roll-out and that giving ricochet. The model is a pretty good match to the experimental ricochet/roll-out line, but overestimates the critical angle for the roll-out/stop line, particularly at lower velocities. The rolling marble, as seen in the roll-out event trajectory shown in Figure 11, stays at a particular equilibrium depth while rolling. A better prediction for the roll-out/stop dividing line might be made by computing the height that lets lower surface of the marble rise above this equilibrium level during the rebound phase.

We find that rebound drag coefficient must be smaller than the penetration phase drag coefficient, $\beta_x < \alpha_x$. Otherwise, the ricochet line on Figure 19 does not rise with increasing velocity. A lower value of the rebound drag coefficient is consistent with the shallow slope in $v_y$ seen in Figure 11 in the rebound phases. There is some degeneracy between rebound phase drag and lift coefficients, $\beta_x$ and $c_L$. This degeneracy is not surprising, since their ratio appears in equation (24) for the height reached during rebound. Extremely low values of $c_L$ would give rebound phases that are longer than we observed.

As was true for prior stopping depth and time estimates (e.g., Katsuragi and Durian (2013)), our model does not have an equilibrium fixed point at the maximum height reached during the rebound phase. After this height is reached, the gravitational acceleration in the model would cause the projectile to drop forever. A more complete model could add a hydrostatic-like force term, dominating at low velocity, that allows the projectile to reach a final equilibrium resting condition at a shallow depth. We opted to use a time dependent but depth independent lift force and a constant gravitational acceleration. The result is an acceleration that is approximately linearly dependent on time. It might be possible to derive a similar looking model with depth dependent forces. We attempted to do so with constant but depth dependent hydrostatic and lift terms but had less success with them.

5. Application to low-g environments

Using dimensionless numbers and scaling arguments laboratory experiments can be used to predict phenomena in regimes that are difficult to reach experimentally. With that idea in mind we discuss using scaling laws developed for for crater impacts and ejecta curtains (Holsapple 1993) to apply the results of our laboratory results at 1 g to asteroid surfaces.

![Figure 19](image)

Figure 19: The dots show the same experiment events previously shown in Figure 8 and 9. Here the lower x axis is the impact Froude number or the impact velocity in $m/s$. The y axis is the grazing impact angle in degrees. The colormap shows the height reached during the rebound phase predicted using (19, 23) and (24). The height reached is given by the colorbar on the right in units of projectile radius $R_p$. The dotted white contour line corresponds to empirical model giving height in the rebound phase of $z(t_m) = 0$. This is a critical angle for ricochet as the projectile can rise above the substrate during the rebound phase. The yellow dashed line gives $z(t_m) = -R_p$ and is a critical angle allowing the projectile center of mass to rise above the substrate surface. This line is an estimate for the division between roll-out and stop events.

Holsapple (1993) defines three dimensionless parameters that have historically been denoted $\pi_2$, $\pi_3$, and $\pi_4$. These dimensionless are used to give regimes and scaling relations for the crater efficiency, $\pi_1$ (sometimes called $\pi_V$), which is the ratio of the ejecta mass to the projectile mass. The first of the dependent dimensionless variables is $\pi_2 \equiv \rho g a U^2$ where $a$ is the radius of the projectile and $U$ is its velocity. This is the same as the inverse of the square root of the Froude number. The $\pi_2$ parameter is defined as the ratio of the lithostatic pressure to the dynamic pressure generated by the impact at a depth of the projectile’s radius. The next dimensionless parameter $\pi_3 = Y/\rho U^2$ is the ratio of the crustal material strength $Y$ to the dynamic pressure of the impact $\rho U^2$. The strength of our sand is low and we can assume that regolith on an asteroid will also be low compared to the dynamic pressure from an impact. This results in a small value for $\pi_3$ and so we can neglect it in our scaling argument. The last parameter, $\pi_4$ is the ratio of the substrate to the projectile density, which in our experiments was 0.64. Holsapple ignores this parameter in the scaling relations since its value is confined to be near unity. Since our density ratio is not significantly different then unity we follow him by neglecting this parameter as well. This leaves only a single important dimensionless parameter, $\pi_2$ which is directly dependent on the Froude number.
Are there additional dimensionless parameters that might be important in the granular impact setting that were not considered by Holsapple (1993)? The ratio of projectile radius to grain size radius might be important. In our experiments this ratio is large (and equal to about 32). The ratio is large enough that it probably does not affect our experimental results, however planetary surfaces can have both larger and smaller sized particles near the surface.

We adopt the assumption that we can scale our laboratory experiments to a low g asteroid environment by matching the Froude number. Future experimental studies at low g facilities and using granular media of different size distributions could test this assumption.

We estimate the conditions (the velocity and impact angle) that would allow a rock to ricochet on asteroids such as Bennu or Ryugu. The escape velocity from a spherical object of radius $R_a$ can be written in terms of its surface gravity $g_a = GM/R_a^2$

$$v_{\text{esc}} = \sqrt{\frac{2GM}{R_a}} = \sqrt{2g_aR_a}. \quad (28)$$

We can write impact velocity in units of $\sqrt{g_aR_p}$ as

$$\frac{\bar{v}^2}{g_aR_p} = 2\frac{R_a}{R_p} \left(\frac{v_{\text{impact}}}{v_{\text{esc}}}\right)^2. \quad (29)$$

We insert this velocity into equation (10) for the critical angle allowing ricochet, giving us the critical angle as a function of projectile and asteroid radius. These are plotted on Figure 20. The series of black, red, and orange lines are for impacts at the escape velocity. Each line is labelled with the critical impact angle and points to the right and below the line allow ricochets below this labelled impact angle. The series of blue and green lines are for ricochets at a tenth of the escape velocity. The x axis on this plot are log10 of asteroid and projectile diameters in meters. Figure 20 shows that few meter diameter and smaller boulders on 500 m diameter asteroid such as Bennu, when hitting a region of level granular material at the escape velocity, would be likely to ricochet. Since most impacts would not be normal, this would apply to a large fraction of such objects. At lower velocities ricochets would only be likely for few cm sized objects.

We find that large boulders, such as the 14 m one shown in Figure 1 would be above the ricochet line and so would not ricochet. However this size boulder is near enough to the ricochet line that it might roll upon impact. If use equation (11) instead of equation (10) to make this plot, then a 14 m diameter rock is on the line allowing roll-out to take place at impact angles below 30°.

If Froude number is relevant for matching grazing impact (rebound) phase of impact, balancing a lift force by Soliman et al. (1976), but has larger coefficients. We delineate lines between ricochet, roll-out and stop events as a function of impact velocity and angle. The dividing lines for these classes of events are empirically matched by quadratic relation for the square of the critical impact angle, that is in the same form as that derived by Soliman et al. (1976), but has larger coefficients. We explore an empirical model for the post maximum penetration (rebound) phase of impact, balancing a lift force that is dependent upon the square of the horizontal ve-
locity component against gravitational acceleration. This model estimates a maximum height reached in the rebound phase of the impact. A condition for ricochet is the projectile center of mass reaching a maximum height rising above the surface. A maximum height just reaching, but not above, the surface gives a condition for projectiles that roll-out of their impact crater. With adjustment of lift and drag coefficients, this empirical model can match our experiment ricochet and roll-out dividing lines.

The projectile trajectories show different scaling in penetration and rebound phases, making it difficult to find simple empirical force laws for the impact dynamics that cover inertial regimes and a lower velocity end phase. Likely a numerical simulation that includes an inertial regime for the granular medium is required to fully understand low velocity or shallow impact dynamics at oblique angles into granular media. Extending resistive force theory (e.g., Ding et al. 2011) into the inertial and low gravity regimes could be one way to improve empirical models.

We have tried to simplify our experiments by minimizing projectile spin and using spherical projectiles. In future we would like to explore how spin direction and rate affects the impact. Non-spherical projectiles would be harder to track but also interesting to characterize. We would also like to explore the role of irregularities in the substrate, surface level variations and different granular size distribution.

Due to their small size, our projectiles are in a high Froude number regime where $v\sqrt{g R_p} \sim 8$ to 17. If this dimensionless number governs behavior in low gravity environments then our projectiles match m sized projectiles near the escape velocity on small asteroids such as Bennu. The large range of angles allowing ricochet would then imply that projectiles in this regime would predominantly be found distant from their impact crater. Experiments in effective low surface gravity could be used to better understand low velocity impact phenomena in low g environments and improve upon this rough estimate.

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