

Snow Crash: Compaction Craters on (486958) Arrokoth and Other Small KBOs

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Abstract

Evidence from Arrokoth and comets strongly suggests a very low density for this and similar small Kuiper belt objects. Plausible compositions imply very high porosities, in excess of 70%, and low compaction crush strengths. If so, craters on Arrokoth (especially Sky, its largest) formed largely by compaction of pore space and material displacement. This is consistent with geological evidence from *New Horizons* imaging. High porosity reduces cratering efficiency in the gravity regime whereas compaction moves it towards a crush strength scaling. Compaction also guarantees that most impactor kinetic energy is taken up as waste heat near the impact point, with momentum transferred to the rest of the body by elastic waves only. Monte Carlo simulations of Sky-forming conditions indicate that the momentum imparted likely separated Arrokoth's two lobes, but displacement was limited by dissipation at the neck. Unusual strength properties are not required to preserve Arrokoth's bilobate configuration.

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Key points

- Arrokoth is likely a low density, highly porous, contact binary planetesimal
- Impact craters on Arrokoth, and particularly its largest, likely formed as compaction craters, with modest or little ejecta
- High porosity acted to protect Arrokoth from catastrophic disruption, ejecta recoil, and lobe dislocation and rearrangement

Abstract

Evidence from Arrokoth and comets strongly suggests a very low density for this and similar small Kuiper belt objects. Plausible compositions imply very high porosities, in excess of 70%, and low compaction crush strengths. If so, craters on Arrokoth (especially Sky, its largest) formed largely by compaction of pore space and material displacement. This is consistent with geological evidence from *New Horizons* imaging. High porosity reduces cratering efficiency in the gravity regime whereas compaction moves it towards a crush strength scaling. Compaction also guarantees that most impactor kinetic energy is taken up as waste heat near the impact point, with momentum transferred to the rest of the body by elastic waves only. Monte Carlo simulations of Sky-forming conditions indicate that the momentum imparted likely separated Arrokoth's two lobes, but displacement was limited by dissipation at the neck. Unusual strength properties are not required to preserve Arrokoth's bilobate configuration.

Plain Language Summary

It has become apparent over the last few years that small asteroids and comets are very underdense compared with the materials they are made of. This means that their total porosities are likely quite high, in excess of 70%, both as tiny voids within particles (so-called microscopic porosity) and spaces between particles (macroscopic porosity). But none are likely as porous as the distant denizens of the Kuiper belt such as Arrokoth (visited by the *New Horizons* spacecraft in 2019). This paper concerns impact craters on Arrokoth and similar small bodies, and the rather unusual effects expected. Imagine a fluffy (fine powder) snowball striking a much larger fluffy snowball, only that the snow is not pure ice but a mixture of porous icy, rocky, and carbon-rich particles. Even at high velocities (>100 s of meters/sec) craters should mostly form by compacting pore space and pushing material away from the impact point, not the traditional blasting of ejecta back into space. Similar to crush-up of an automobile bumper, compaction protects from the potentially catastrophic effects of large impacts, such as complete disruption of the target or breakup of bilobate bodies like Arrokoth, and should be incorporated in future collisional evolution studies.

1. Introduction

The slow spin of cold classical Kuiper belt object (CCKBO) Arrokoth (formerly 2014 MU₆₉) as well as its gravitational surface slope distribution and structural integrity suggest it is a remarkably low-density body, $\sim 250\text{--}500\text{ kg m}^{-3}$ (Stern et al., 2019; Spencer et al., 2020; McKinnon et al., 2020; Keane et al., 2020; Hirabayashi et al., 2020; Mao et al., 2021). Such a density is at the lower end of estimates for cometary nuclei (with which Arrokoth likely shares a similar formation history; Nesvorný, 2018; Morbidelli & Nesvorný, 2020), and is even lower than that of 67P/Churyumov-Gerasimenko (67P), $532 \pm 7\text{ kg m}^{-3}$ (Groussin et al., 2019). A bulk density between 250 and 500 kg m^{-3} implies substantial porosity ($>70\%$) for both cometary and Arrokoth’s presumed ice + refractory dust composition (Mumma and Charnley, 2011; Grundy et al., 2020). Such porosity extremes are not unknown in low pressure environments, where irregular particles are governed by weak frictional and cohesive contact forces, such as apply to relatively fresh, cold snow. Moreover, such porosities, and the low resistance to crushing (densification) pressure change the way a body responds to impacts, both in terms of cratering mechanics and globally (Collins et al., 2019). In this paper we discuss these possibilities in the context of Arrokoth’s craters, and especially its largest, Sky (formerly “Maryland”).

2. Density and Strengths of Arrokoth and Cometary Analogues

Comets are generally thought to be low-density based on non-gravitational force measurements (see Table 1 in Groussin et al., 2019), though systematic uncertainties are arguably underestimated (Peale, 1989). The density of 67P is of course well known from its in situ spacecraft mass determination (Pätzold et al., 2016). Physically rigorous limits on the density of another notable comet, Shoemaker-Levy 9 (SL9), were obtained by numerical simulations of its 1992 tidal breakup by Jupiter. Asphaug & Benz (1996) found that a progenitor nuclear density of $\sim 600\text{ kg m}^{-3}$ best accounted for the formation of the “string of pearls” fragment chain. A later suite of n-body calculations, based on polyhedral rubble elements and frictional contact forces, implied an even lower density range for the SL9 progenitor, $\sim 300\text{--}400\text{ kg m}^{-3}$ (Movshovitz et al., 2012).

Concerning CCKBOs, if Arrokoth’s topography behaves similarly to that of asteroids and cometary nuclei (Richardson et al., 2015), the observed minimum in its mean gravitational slope (as a function of bulk density; see Fig. 3 in McKinnon et al., 2020) may signify a state of

maximum topographic stability and lowest internal stress, thus implying an approximate density (see Keane et al., 2020). This minimum, while broad, is centered near $\rho = 240 \text{ kg m}^{-3}$. And 500 kg m^{-3} has been suggested as an upper limit to Arrokoth's bulk density, from the global stability of its contact binary configuration (Hirabayashi et al., 2020), though this was based on a simplified version of an early, less accurate shape model.

Present-day gravitational and rotational stresses on the contact or “neck” between Arrokoth's two lobes are a function of the body's bulk density ρ . Assuming the same value for both lobes, at $\rho = 250 \text{ kg m}^{-3}$ there is effectively zero contact stress, whereas common theoretical assumptions for the tensile strength (σ_t) and cohesion (c) of cometary materials ($\sim 100 \text{ Pa}$ and 1 kPa , respectively; e.g., Jutzi et al., 2017) permit a wider range of densities ($250\text{-}500 \text{ kg m}^{-3}$) to be supported; see Figure 2 in McKinnon et al. (2020). Geological estimates of cometary compressive strengths (σ_c), estimates from the lunar regolith, and laboratory measurements and modeling generally imply lower strengths than even these assumed values (Groussin et al., 2019), supporting the inference that Arrokoth is indeed very low density (i.e., $\rho < 500 \text{ kg m}^{-3}$).

Stresses at the fractured neck between the two lobes of 67P imply a $\sigma_c \sim 450 \text{ Pa}$ (Matonti et al., 2019), which is a good limiting measure for the bulk, unconfined compressive strength of 67P (see also text S1). This value compares favorably with the minimum cohesion (c) estimates of $\sim 100\text{-}400 \text{ Pa}$ derived for over-steepened slopes on Arrokoth (near its neck) by McKinnon et al. (2020). Note that due to internal friction, σ_c exceeds c , but both are smaller than the stress required to crush out porosity, or crush strength Y_c , discussed next.

3. Porosity and Compaction Cratering

Because Arrokoth is likely not deficient in relatively involatile rocky and organic materials, i.e., is not simply icy (Grundy et al., 2020), the low densities above imply considerable porosity (both microscopic + macroscopic), likely well in excess of 50%. (And for comparison, Groussin et al. (2019) report a porosity estimate from CONSORT microwave sounding of $\approx 75\text{-}85\%$ for the interior of 67P.) When the porosity of a surface is high enough (above the usual close packing thresholds for granular materials of 30-40%) and the crushing strength low enough, impact craters can form partially or wholly by compaction (Figure S2) as opposed to excavation and displacement (Housen et al., 2018; Collins et al., 2019). Arrokoth almost certainly meets the

porosity requirement. In Housen et al. (2018) crushing strength (Y_c) estimates were provided for a variety of porous asteroidal analogue materials (e.g., pumice, perlite), generally in excess of ~ 1 MPa (Y_c being defined as the pressure at which the original porosity is reduced by half). The transition to compaction cratering was determined experimentally to occur when $\rho g H \gtrsim 0.005 Y_c$, where g is surface gravity and H is crater depth. For Arrokoth, this should occur for

$$H \gtrsim 0.005 Y_c / \rho g = 100 \text{ m} \times (Y_c / 10 \text{ kPa}) \times (500 \text{ kg m}^{-3} / \rho)^2 \quad . \quad (1)$$

Limited experimental evidence shows that the Y_c for cold (77 K), granular ice (Durham et al., 2005) and porous ice-silicate mixtures (Yasui & Arakawa, 2009) are lower than those for siliceous materials such as perlite at the same porosity (Figure S3), although no experiments have been carried out on ice-rock(-organic) mixtures at the large porosities ($\gtrsim 70\%$) nominally appropriate to Arrokoth. But even $Y_c \sim 25\text{--}100$ kPa (plausible from Figure S3) would bring the 7-km-wide, 1-km-deep Sky (Arrokoth's largest identified crater) to the compaction cratering threshold (depending on bulk density). At this threshold ejecta formation is suppressed by an order of magnitude compared with that in the gravity regime (see Fig. 17 in Housen et al., 2018). If bulk Arrokoth has the crush strength of fresh snow ($< \text{few kPa}$, see, e.g., Fig. 10 in Wang et al., 2021), the compaction threshold occurs at much smaller scales, so most of its identified craters (Spencer et al., 2020; Schenk et al., 2021) could also have formed by compaction (but see text S2).

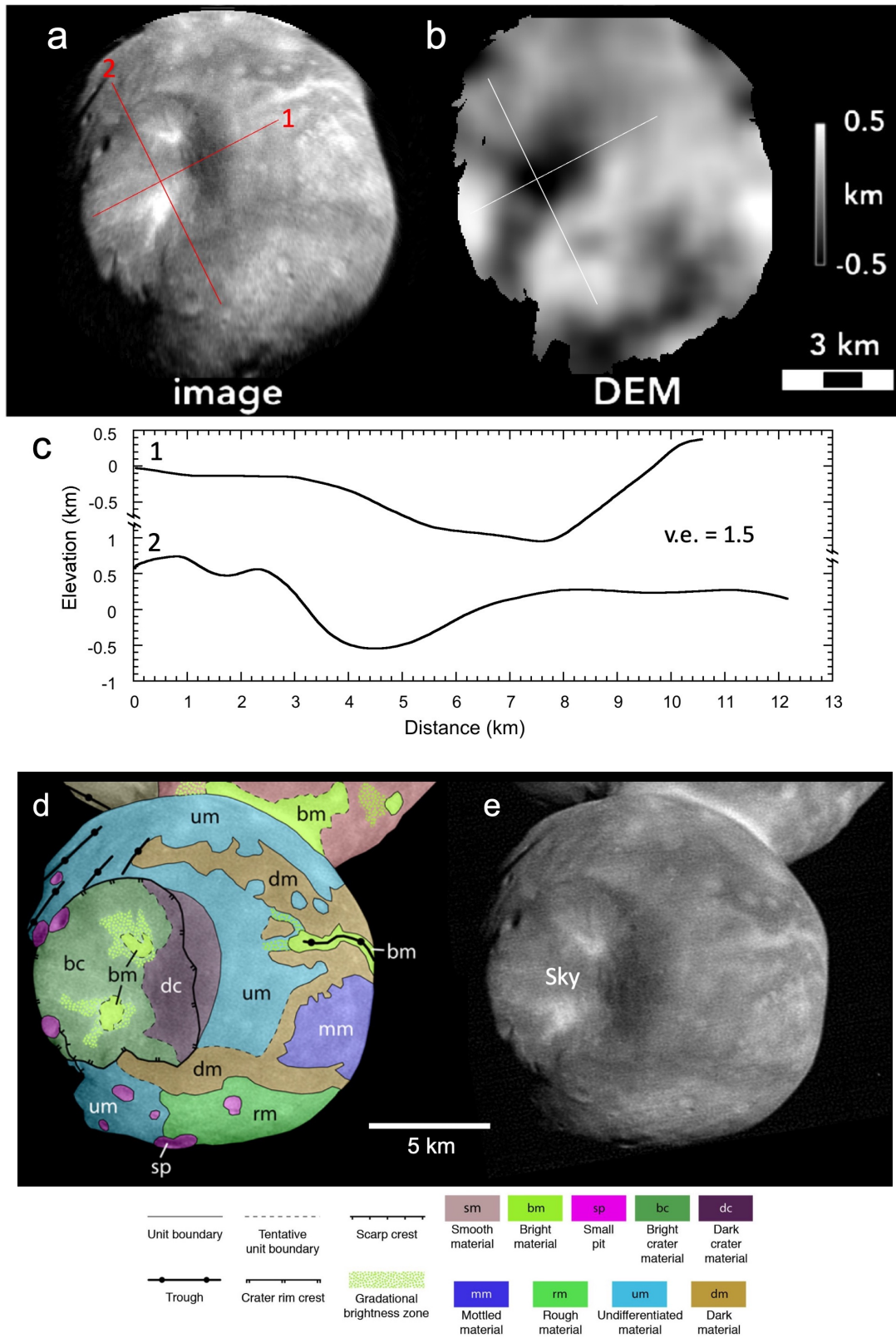


Figure 1. (a) Image and (b) stereogrammetric digital elevation model (DEM) of the Small Lobe (SL) of Arrokoth, with (c) representative topographic profiles below showing asymmetric shape

of the 7-km-wide crater Sky; note offset. The asymmetry is plausibly the result of oblique impact, which is accentuated for large impacts into convex shapes. Image and DEM are in orthographic projection centered on the visible disk of SL; updated from Schenk et al. (2021). (d) Geomorphological map of SL overlain on (e) portion of *New Horizons* observation CA06 (33 m/pixel). Units are labeled and colored as shown in the legend. Adapted from Spencer et al. (2020).

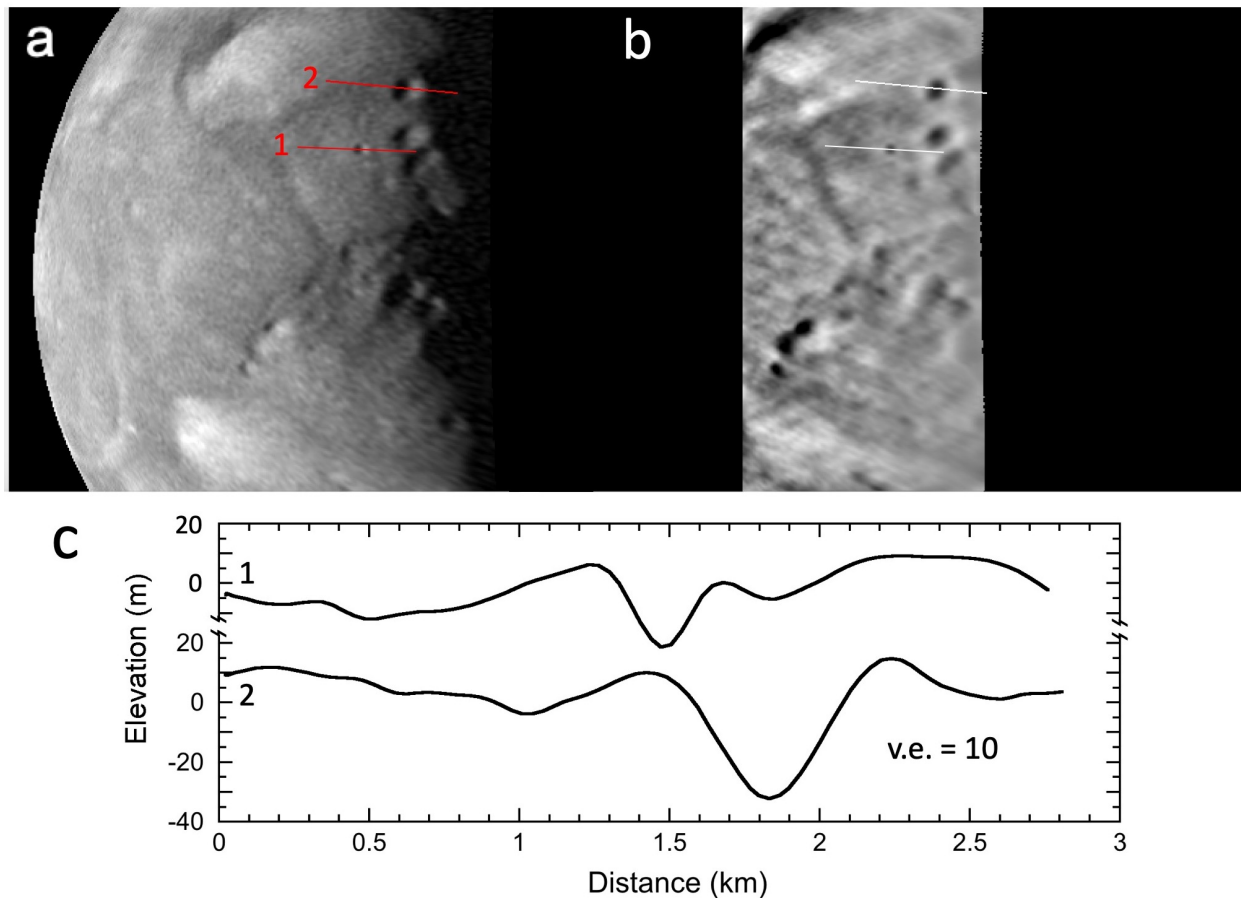


Figure 2. Topographic profiles across small (0.4 and 0.8 km) craters near the terminator of the Large Lobe (LL) on Arrokoth. Orthographic projection (a) and coincident photoclinometric DEM (b) centered on terminator region of LL, from Schenk et al. (2021). (c) The right-hand rim of crater 1 may be slightly elevated, or there may be an adjacent shallow topographic depression. Other small craters may lack rims simply due to great age and mass wasting.

4. Geological Evidence

It is notable that no evidence of a raised rim can be seen for Sky, although a slight one ($\lesssim 50\text{--}75$ m high) would not have been resolvable in the DEM (Schenk et al., 2021). This and its rounded

conical shape (Figure 1a-c) are consistent with the morphology of compaction craters formed in the laboratory (Housen & Holsapple, 2003; Housen et al., 2018). Nor are there albedo or morphological indications of an ejecta deposit in detailed mapping (Figure 1d). None of the other smaller craters on Arrokoth appear to possess rays or other ejecta patterns, though a couple have slightly raised rims (Figure 2). From these inferences, we suggest that crater formation on Arrokoth, at least at the scales resolvable by *New Horizons*, may have been dominated by displacement and compaction and not displacement and ejection, making Sky on Arrokoth more akin to Karoo (e.g.) on Mathilde (cf. Housen et al., 1999).

5. Implications

5.1. Spin Dynamics

In the compaction regime, crater size is a fixed ratio to impactor size, for constant impact velocity U and crush strength Y_c (Housen et al., 2018). Thus, there is nominally an opportunity to extract a measure of the impactor population's size-frequency distribution directly from crater counts. The retention of ejecta makes spin and other dynamical evolution modeling easier, as well, as collisions can be treated as completely inelastic, without recoil. For example, previously we (Mao et al., 2021) studied the spin evolution of Arrokoth under its bombardment history in the cold classical region of the Kuiper belt. We treated ejecta escape explicitly for each impact in a Monte Carlo model using standard ejecta scaling for a modestly porous granular target (i.e., a sand-like porosity closer to ~30-40%; Housen & Holsapple, 2011).

If we instead simply assume compaction cratering (for a highly porous target) in the limit in which all ejecta is retained (and thus angular momentum changes are a matter of simple vector addition), our results are modified as shown in Figure S4. The differences between Figure S4a and the results of the model simulations in Mao et al. (2021) are not significant in terms of final spin distributions. However, because ejecta are effectively suppressed in the compaction regime, it simplifies modeling of cratering using Arrokoth's true, complicated bilobate shape. Also, because compaction cratering is less efficient (discussed below), this increases the probability that an originally faster, synchronously spinning Arrokoth could have been slowed to its present spin period by impacts, or is at least not ruled out at the 3σ level, as long as its bulk density is $\lesssim 400 \text{ kg m}^{-3}$ (Figure S4b).

Hereon we adopt the crater scaling of Housen et al. (2018) for *highly porous* granular materials (those with porosities n greater than 50%), their equation 20:

$$\pi_V = \left[0.75 \left(\frac{Y_c}{\rho U^2} \right)^{-3\mu/2} + 0.023 \pi_2^{-3\mu/(2+\mu)} \right] \times \text{psf}(n) \quad , \quad (2)$$

where $\pi_V \equiv \rho V/m$ is the cratering efficiency and $\pi_2 \equiv ga/U^2$ is the gravity-scaled size, with a and m the impactor radius and mass, respectively, and V the resulting crater volume (and where we have implicitly assumed equal densities for impactor and target). The exponent μ is 0.54, and $\text{psf}(n) = 10.4 \exp(-5.07n)$ is an empirical porosity scale factor derived by Housen et al. (2018) from centrifuge impact experiments. For Arrokoth we assume that n increases linearly from 0.70 to 0.85 as bulk density decreases from 500 to 250 kg m⁻³, and further adopt $Y_c = 100$ kPa, low enough so that compaction scaling is achieved for Sky, and consistent with experimental values for highly porous materials (see Figure S5). The greatest effects of compaction cratering on Arrokoth relate to the formation of Sky, given its potentially outsize effects on Arrokoth’s spin state and structural stability, detailed below.

5.2. Small KBO SFD Controversy

The size-frequency distribution (SFD) for smaller KBO craters was measured directly on the unsaturated, ideally illuminated Charon cryovolcanic surface “Vulcan” Planitia (VP). Least-squares fits and maximum likelihood estimates (MLE) in Singer et al. (2019) gave shallow differential power-law slopes q near -1.7 or -1.8 ; MLE on VP craters mapped separately by S. Robbins gave slightly steeper slopes near -2.0 , though -1.8 is preferred (as reported in Robbins & Singer, 2021) (and both papers quote slope uncertainties of 0.2-0.3; see Table 1 and Fig. 4 in the latter). These variations illustrate that fitting power-law slopes to modest numbers of craters (~ 100 -200) yields results sensitive to fitting procedure, limits of completeness, etc. (see text S3). In contrast, Morbidelli et al. (2021) (M21) present a series of arguments based on less definitive Arrokoth crater data that the VP crater q is between -2.2 and -2.5 , despite the incompatibility of such steeper slopes with the visible VP impact population.

The discrepancy is worse, however, when crater scaling is accounted for. For Charon the crater SFD implies an even *shallower* differential *impactor* SFD (Singer et al., 2021). For a more-or-less solid cryovolcanic surface and gravity scaling (Housen & Holsapple, 2011), the power-law slopes q of $-1.7/-1.8/-2.0$ above translate to impactor differential slopes q_i of $-1.3/-1.4/-1.6$ for

simple craters (-1.5/-1.6/-1.8 if complex). In contrast, for compaction scaling on Arrokoth q_i should be much closer to q , i.e., π_V is less dependent on π_2 (Figure S5), accentuating the fundamental q_i disagreement of Singer et al. (2019) and Robbins & Singer (2021) with M21 (who invoked traditional gravity scaling for Arrokoth’s craters). Robbins et al. (2021), in a separate study, find that a shallow differential crater SFD of -1.66 ± 0.3 is compatible with Arrokoth’s cratering record, in that formation of a singular, large crater (Sky) as an outlier is statistically admissible. We also note that VP is by definition a resurfaced unit and while ancient (Moore & McKinnon, 2021), it may not be quite as old a counting surface as Arrokoth, i.e., may not reflect the high, post-instability bombardment advocated by M21 to dominate Arrokoth (part of their chain of argument). It may also simply be that the impact crater population on Arrokoth, which is significantly less well characterized than VP’s (Spencer et al., 2020; Schenk et al., 2021), offers greater latitude in interpretation than presented in M21.

5.3. Surface Densification and Heating.

Compaction (crush-up) implies that most of a given impactor’s kinetic energy is taken up as waste heat below the impact point, with momentum transferred to the rest of the body by elastic waves (Collins et al., 2019). For typical CCKBO encounter velocities, impactor and near-field target temperatures should reach ~ 100 K, warm enough to mobilize hypervolatile ices, whereas faster, hot classical or scattered disk objects can melt methanol and water ice (see text S4). Stratigraphically, compaction craters consist of a densified lens buried by infilled loose surface material (Housen et al., 2018) (Figure S2). In contrast to a body like the Moon, where a volcanic surface can develop a fragmental surface layer or regolith under prolonged bombardment, a small underdense, granular KBO such as Arrokoth can thus develop a degree of armoring (at least subsurface) if sufficiently impacted.

Arrokoth’s areal crater density is far from saturation (Spencer et al., 2021), but if there is a steeply increasing abundance of dust and other fine-scale debris in the Kuiper belt (see Fig. 5 in M21), then Arrokoth and other “pristine” CCKBO surfaces may actually be saturated by meter-scale impactors. Though below the resolution of *New Horizons* images, this may partially account, along with resolution and sun angle, for Arrokoth’s smooth appearance (Figure 1).

5.4. Dust and Fragment Production

Because compaction cratering suppresses ejecta production, we suggest that much less KB ejecta

was produced by larger impacts on KBOs than if compaction is not common. Smaller cratering events, below the compaction size threshold (equation 1) would create escaping ejecta, however, which could act to populate the KBO dust complex (Poppe et al., 2019). The unusually shallow size-frequency distribution of smaller (~ 100 -m to 1-km) KBO impactors reflected in Charon and Pluto's craters (Singer et al., 2019; Robbins & Singer, 2021) may also be related, at least in part, to suppression of fragmentation during catastrophic impacts among highly porous bodies.

5.5. Contact Binary Stability

Compaction cratering is highly dissipative. For a highly porous body, crush up and near-field plastic deformation ("bumper effect") will limit far field damage to elastic reverberations, effectively shielding Arrokoth's SL (e.g.) from catastrophic disruption due to Sky's formation. Impactor momentum is not eliminated, but stability of the neck between the lobes requires careful consideration of the propagation of elastic waves in a highly porous medium.

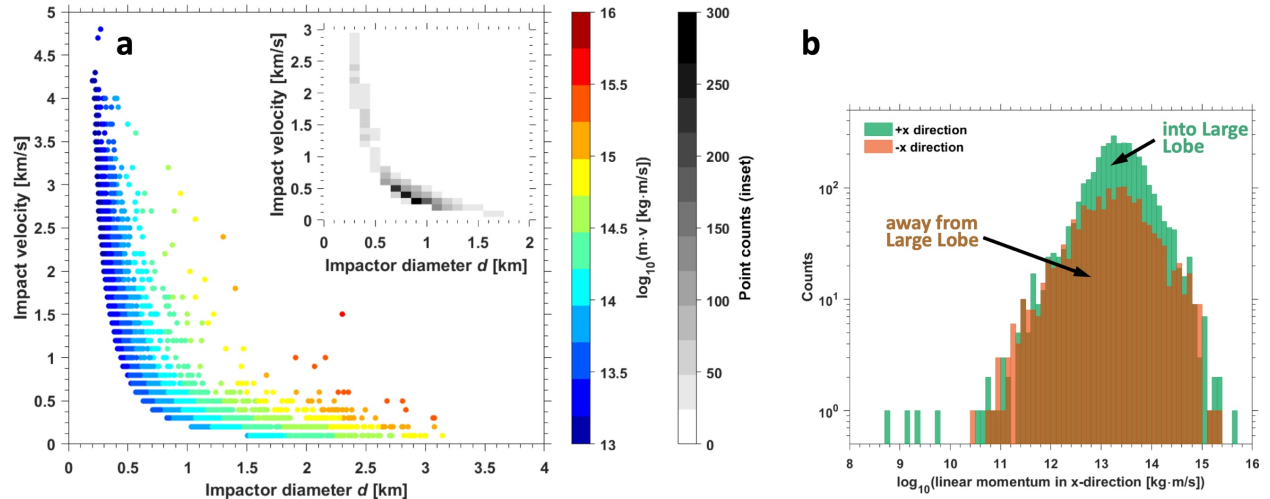


Figure 3. Monte Carlo distribution of impactor sizes and velocities that could have created Sky crater on Arrokoth. a) Color code indicates the linear momentum brought in by the impactor. Velocities are drawn from the distribution of impact speeds and diameters for small KBOs from Greenstreet et al. (2019); equal densities of 500 kg m^{-3} are assumed for impactor and target. Compaction crater scaling follows Equation 1 for $n = 0.7$ and $Y_c = 100 \text{ kPa}$. Inset shows point count density of distribution. **b)** SL linear momentum component into and away from LL.

Figure 3 shows the results of a Monte Carlo simulation of the formation of Sky, for a

particular set of plausible compaction parameters (qualitatively similar results for other parameter combinations are shown in Figure S6). The most likely linear impactor momentum (Δp) imparted is close to $10^{13.75} \sim 5 \times 10^{13} \text{ kg m s}^{-1}$. The speed of the compressional wave that moves and reverberates across SL (and passes partially into the LL; Figure 4a) is uncertain. It depends both on the elastic moduli of Arrokoth's various constituents and how they are arranged, but mostly on the nature of the grain-to-grain contacts of what is almost certainly a very porous framework. For 67P, Knapmeyer et al. (2018) fit elastic wave data for snow as a function of density and predicted P-wave speeds of 1.7 km/s for snow of 500 kg m^{-3} density. But terrestrial snow is sintered and cemented, which is unlikely for small bodies like Arrokoth that have never experienced higher temperatures in bulk. Seismic wave speeds in dry quartz sand (shown in Goldreich & Sari [2009]) and determined for the lunar regolith (Larose et al., 2005) are much lower in comparison; here we adopt the P-wave speed for the upper few meters of lunar regolith (100 m s^{-1} ; Cooper et al., 1974), as it is representative of the pressure conditions throughout the bulk of Arrokoth (the ratio of gravities is $\sim 1000:1$).

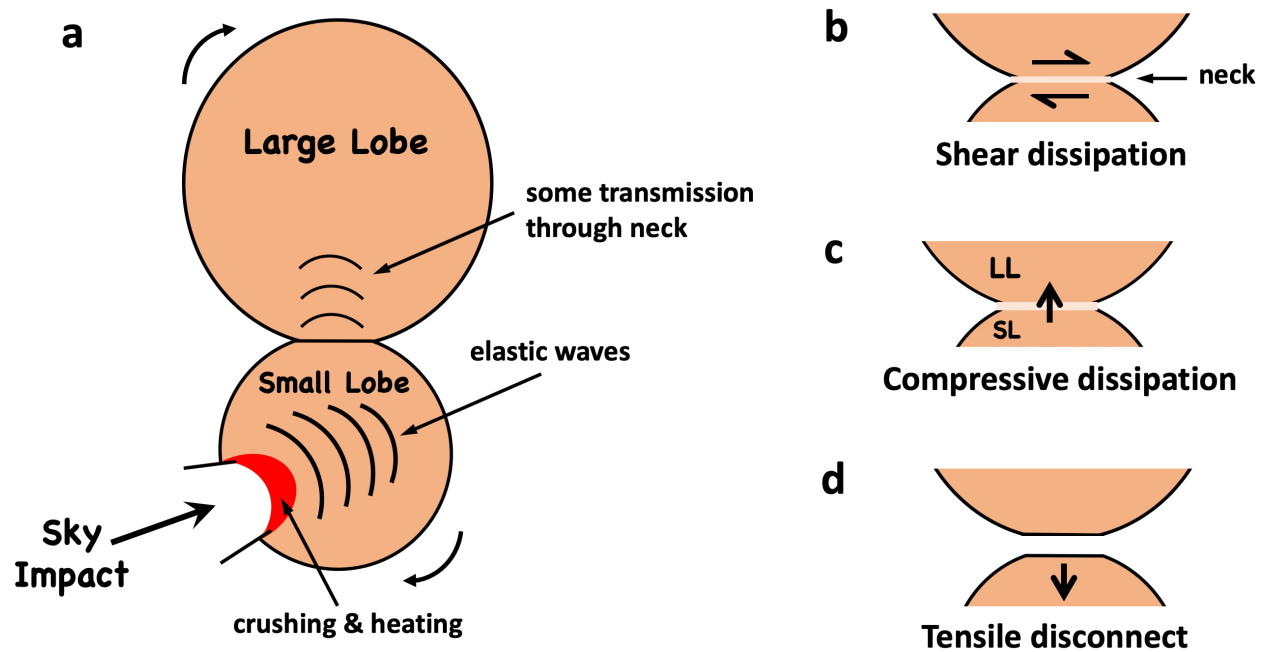


Figure 4. Schematic effects of Sky crater formation on Arrokoth. Presumed post lobe merger, the momentum imparted to SL is sufficient to disrupt the neck or join between the two lobes. End-member responses are shown at right, with some combination of shear and compressive dissipation limiting lobe motion at the neck being the most likely outcome (see text). Curved arrows at left indicate Arrokoth's pre-impact rotation.

From the shape of SL (Spencer et al., 2020), this wave speed gives an SL-crossing time (Δt) of ~ 150 sec, and a force $\Delta p / \Delta t \sim 4 \times 10^{11}$ N, which implies a resolved stress (shear+normal) on Arrokoth's ~ 23 km² neck area (McKinnon et al., 2020) of ~ 15 kPa. Greater than cometary strength estimates (Groussin et al. [2015] and earlier discussion), the implication is that the Sky impact most likely caused the neck or join between the two lobes to break (in agreement with Hirabayashi et al. [2020], though they derived generally higher neck stresses, principally because they adopted a much higher P-wave speed for Arrokoth).

Based on the SL mass for $\rho = 500$ kg m⁻³ and ellipsoidal dimensions in Spencer et al. (2020), the actual velocity impulse imparted to SL is only ~ 0.1 m s⁻¹, however, so it is not obvious that the lobes can actually completely separate. The kinetic energy of SL in this calculation, due to this motion, is 3×10^{12} J, a small fraction of the original kinetic energy brought in by the Sky impactor. The deformation at the neck, for most impactor trajectories, should have been some combination of crushing, compression, and shear; i.e., from the geometry of the impact, it is much more likely that SL is driven into LL than away (by a ratio of 3:1; Figure 3b). At minimum, the stresses in this case would be limited by Arrokoth's compressive and shear strengths (nominally 3 and 1 kPa, respectively, see Fig. 2 in McKinnon et al. [2020]). The work done would thus be $\sim 1\text{--}3$ kPa $\times 23$ km² $\times l$, where l is the displacement at the neck. We find that 3×10^{12} J can be dissipated at the neck by $\sim 40\text{--}120$ m of displacement, where the larger value refers to pure shear deformation (sliding) (see Figure 4b,c). Although these estimates are sensitive to impactor momentum, such modest or even larger offsets would not be discernable in available *New Horizons* imagery (we can't see into the neck region [Akasa Linea] at high resolution [Stern et al., 2021]; Figure 1e). More importantly, we predict that the Sky impact most likely did not lead to the complete lobe separation (in disagreement with Hirabayashi et al. [2020]).

The Sky impactor imparts both angular and linear momentum to SL. The distribution of angular momenta corresponding to the impacts in Figure 3 is shown in Figure S7. A typical value is $\sim 10^{17.3} = 2 \times 10^{17}$ kg m² s⁻¹, which for principal axis rotation corresponds to a tangential rotational velocity at the neck of ~ 0.1 m s⁻¹ as well. Again, such velocity can be dissipated by shear friction at the neck over ~ 100 m of motion, as long as the 2 lobes remain in contact.

In the less likely case that the momentum impulse has an extensional component at the neck

(Figure 4d), the tensile strength at the neck is likely so low that the two lobes *would* separate. What happens next depends on how close Arrokoth is/was to its critical rotation period. For $\rho = 500 \text{ kg m}^{-3}$, the two lobes are bound (Stern et al., 2019; McKinnon et al., 2020). For a gravitational potential energy between the two lobes of $\sim 2 \times 10^{15} \text{ J}$, $3 \times 10^{12} \text{ J}$ of kinetic energy is equivalent to an increase of $\sim 20 \text{ m}$ between the centers of mass of the two lobes, so the lobes in this case separate but recollide a few 100 sec later (if the gap does not get filled by sloughing loose surface material [Spencer et al., 2020; Stern et al., 2021]). But for densities near 250 kg m^{-3} , the two lobes are critically bound, so an outward radial impulse of 0.1 m s^{-1} would place the lobes into mutual orbit (with eccentricity ~ 0.1). Recollision would not occur until an orbital period later (16 hr), which would give (the rotating) SL time to shift or twist out of tidal alignment with LL. Because this does not appear to be case, we conclude that although this separation and orbital flight could have occurred, it did not.

6. Summary

The implications of compaction cratering for Arrokoth and other small KBOs are multiple: 1) impact ejecta and dust production is suppressed for the largest craters; 2) crater scaling depends on both porosity and a strength measure (Y_c); 3) crush up concentrates thermal effects near and below craters, potentially leading to surface devolatilization and armoring; 4) crush up protects small KBOs from catastrophic disruption; and 5) for Arrokoth and other contact binary KBOs, it stabilizes the join between lobes (e.g., we find the formation of Sky likely broke Arrokoth's neck, but it got better).

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Data Availability Statement

All manuscript data are publicly available through Figshare (Mao, 2022).

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Snow Crash: Compaction craters on (486958) Arrokoth and other small KBOs

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Introduction

Text S1 and Figure S1 provide supporting details on the likely compressive strength of Arrokoth and other small, more-or-less pristine KBOs (highly collisionally evolved KBOs being different). Text S2 quantifies the potential implications of using the minimum published comet/KBO crush strength. Text S3 provides additional explanation of published crater size-frequency analyses discussed in Section 5.2 of the main text. Text S4 provides supporting details for the temperature estimates in Section 5.3 of the main text. Figures S2, S3, and S5 provide further background on the compaction crater concept and its scaling. Figure S4 illustrates the potential effect of compaction cratering on Arrokoth's spin evolution, whereas Figures S6 and S7 further illustrate the implications of compaction cratering during the formation of Sky crater on Arrokoth.

Text S1. On the minimum bulk compressive strength of comet 67P/Churyumov-Gerasimenko.

O'Rourke et al. (2020) recently determined the compressive strength of a boulder on comet 67P to be $\lesssim 12$ Pa, which is extraordinarily low, weaker than freshly fallen snow (e.g., Wang et al., 2021). The applicability of this value to 67P as a whole or to small KBOs generally is, however, problematic. This strength measure was determined by estimating the thermodynamic PdV work done by the impact and rebound of the Philae lander. The minimum volume of the "skull face" indent on the 67P boulder caused by the Philae bounce was estimated as 0.054 ± 0.011 m³ and the decrease in the lander's kinetic energy as 0.67 ± 0.30 J, their ratio yielding 12 ± 6 Pa (O'Rourke et al., 2020).

In contrast, the shear face of the Hathor cliff on the side of the head of comet 67P, facing the main body of the comet, is 900 m tall, and implies a minimum compressive strength of 50 Pa (Figure S1). Groussin et al. (2015) and Basilevsky et al. (2016) find the cliff slope in Figure S1 to be $\sim 75^\circ$, so vertical compressive stresses σ at the base of the cliff reach values of $\int_0^h \rho g(z) \sin(75^\circ) dz$, which for $\rho = 500$ kg m⁻³, mean effective gravity $g \sim 1.2 \times 10^{-3}$ m s⁻² (see Figure 13 in Pajola et al., 2015), and $h = 900$ m gives $\sigma \sim 50$ Pa. From the structural stability at the base of the Hathor cliff, the unconfined compressive strength (σ_c) of comet 67P *in bulk* must be at least this much.

Text S2. Compaction cratering at the extreme low crush-strength limit

If we were to adopt the very low 12 Pa strength limit of O'Rourke et al. (2020) for comet 67P as Y_c , then all craters observed on Arrokoth would have formed as essentially ejecta-less compaction craters. But as discussed above, this strength is unlikely to apply to 67P in bulk (it's too low). Moreover, 12 Pa of overburden is reached on Arrokoth at modest depths of $24 \text{ m} \times (500 \text{ kg m}^{-3}/\rho)^2$, for a uniform density Arrokoth. In other words, 12 Pa is not a possible crush strength for the bulk of Arrokoth; the body's internal porosity would already have been crushed out by at least 50%. But this does bring up the interesting possibility that there may be porosity and thus density gradients within the two lobes of Arrokoth, if Y_c is low enough.

Text S3. Small crater size-frequency distributions on Pluto and Charon

Robbins & Singer (2021) performed an in-depth analysis of Pluto and Charon crater data, including a completely new crater mapping exercise and a detailed discussion of fitting methods for SFD slopes. Table 1 of their work summarizes the results, where different terrains' craters on both Pluto and Charon are fit with multiple diameter ranges. To represent small craters (of interest here), two different maximum values were used (10 km and 12 km), while the minimum diameter was variable based on estimated completeness of the counts. From that Table, one general trend is that Robbins' craters tend to yield slightly steeper slopes than Singer's, but the values for every terrain are within each others' uncertainty.

Their paper discussed what terrain was most likely to yield the most reliable SFD power-law slope, rejecting Pluto due to extensive terrain modification, and focusing in particular on the high-resolution LORRI data across Charon's Vulcan Planitia. Finding no clear evidence that the crater SFD transition was as small as 10 km in that area, they preferred slopes using the maximum diameter of 12 km, which Singer's craters yielded a slope of -1.6 ± 0.2 and Robbins' -1.8 ± 0.2 . A weighted mean when carrying out the calculation to more decimal points yielded a

slope of -1.7 ± 0.2 , which is what they prefer as the most likely representation of the small crater SFD in the Pluto system and which agrees with earlier work by Singer et al. (2019).

While there is a non-trivial range of other slopes in their Table 1, there is also an extensive discussion in their paper about what is believable and what are reasonable uncertainties: They pointed out that when dealing with these relatively few craters (\sim tens), inclusion or omission of even a single crater could change the slope by ± 0.1 . So, while one could pick a preferred value from that Table, one must take the work in context and appreciate the uncertainties, balanced against what is most likely given what we know about geologic context and the images upon which the counts are based.

Text S4. Thermal effects of compaction crater formation.

The so-called “waste heat” due to impact-driven compaction is well approximated by $\frac{1}{2}P_s(V_o - V_s)$, where P_s is the shock pressure and V_o and V_s are original (uncompressed) and shocked specific volume (1/density) (e.g., Kieffer & Simonds, 1980). The shock pressure is given by the Rankine-Hugoniot relation $P_s = \rho_o u_p U_s$, where ρ_o is the unshocked density, and u_p and U_s are the post-shock particle and shock speeds, respectively.

For like-on-like impacts in the Kuiper belt, the material particle speed in the target is exactly $\frac{1}{2}$ the impact velocity. For cold classical KBOs the characteristic impact velocity (U) is $\sim 300 \text{ m s}^{-1}$ (Greenstreet et al., 2019), which for an average impact angle of 45° translates into a vertical or normal impact velocity of $\sim 200 \text{ m s}^{-1}$ and $u_p \sim 100 \text{ m s}^{-1}$. For dynamically hot classicals, which impact at $\sim 1400 \text{ m s}^{-1}$, the implied normal particle speed is $\sim 500 \text{ m/s}$. Scattered disk objects, which nominally are unimportant for cratering Arrokoth today, could have been dominant in the immediate aftermath of the planetary dynamical instability that created (populated) the Kuiper belt (Morbidelli et al., 2021); scattered disk objects today have a characteristic U at Arrokoth of $\sim 2700 \text{ m s}^{-1}$ (Greenstreet et al., 2019), implying a vertical u_p of $\sim 950 \text{ m s}^{-1}$. With these estimates and a plausible density range for Arrokoth (250 to 500 kg m^{-3}), the remaining major unknown is the shock speed U_s .

We can, however, quickly estimate the scale of the heating through dimensional analysis, substituting the vertical impact speed for both u_p and U_s in the Rankine-Hugoniot relation:

$$P_s = \frac{1}{2} \rho_o U^2 \quad . \quad (S1)$$

For $U = 300$ (1400) m s^{-1} , $P_s = 22$ (490) MPa, which for an initial density $\rho_o = 500 \text{ kg m}^{-3}$ gives an increase in specific energy ΔE of 16 (350) kJ kg^{-1} , assuming complete crush-up (no residual porosity) upon unloading (density = 1800 kg m^{-3} , based on that of the Pluto system). ΔE values assuming $\rho_o = 250 \text{ kg m}^{-3}$ are similar. McKinnon et al. (2021) derived a formula for the temperature-dependent heat capacity of KBO solids, referenced to 40 K , $1150 \times (T/250 \text{ K}) \text{ J kg}^{-1} \text{ K}^{-1}$. For this heat capacity, $\Delta E = 16 \text{ kJ kg}^{-1}$ implies a temperature increase from 40 to $\sim 90 \text{ K}$, whereas 350 kJ kg^{-1} implies heating to 273 K with enough left over to melt all the water ice in the KBO dust+ice mix.

Better estimates require more detailed knowledge of the Hugoniot for highly porous granular solids, which is generally lacking in the velocity range of interest here. For example, Bakanova et al. (1976) measured shock speeds in highly porous granular ice ($\rho_o = 350 \text{ kg m}^{-3}$) and determined $u_p = 1.425 U_s$, but as their lowest measured particle speed was 2.76 km s^{-1} , considerable extrapolation is required for much lower u_p . More realistically, at low shock compressions (a few MPa), the highly porous framework of a KBO surface should collapse to

something more resembling (structurally) a dense sand (in vacuo) or deep lunar regolith. From Apollo seismic studies (Cooper et al., 1974) and laboratory experiments (Stesky, 1978), we expect P-wave and hence shock speeds of order 1 km s^{-1} . For $U_s = 1 \text{ km s}^{-1}$, $\rho_0 = 500 \text{ kg m}^{-3}$, and the characteristic cold and hot classical KBO impact speeds above, estimated shock pressures are 50 (250) MPa, and specific ΔE gains are 35 (180) kJ kg^{-1} . Compared with the simpler estimate above, the ΔT for impacting cold classical bodies may be somewhat greater (reaching $\sim 130 \text{ K}$), whereas hot classical impacts result in ΔT that \sim just reach 273 K .

The above estimates illustrate the range of uncertainty in temperature increases due to impact conditions in the cold classical Kuiper belt (CCKB). But it seems reasonable to conclude that collisions of CCKBOs with bodies like Arrokoth will result in modest temperature increases, despite the well-known efficiency of waste heat generation during shock compression of porous solids. Free supervolatile ices such as CH_4 , CO , and N_2 will be mobilized, but clathrates and amorphous water ice (which may contain occluded volatiles) should remain stable due to the limited time the shocked lens of impactor and target (Figure S2) remains warm due to diffusive heat loss to surrounding, much colder material. Higher impact speeds may reach or exceed the water-ice melting threshold, but any water produced will rapidly refreeze. In both cases, the shock crushed lens should be somewhat sintered if not cemented.

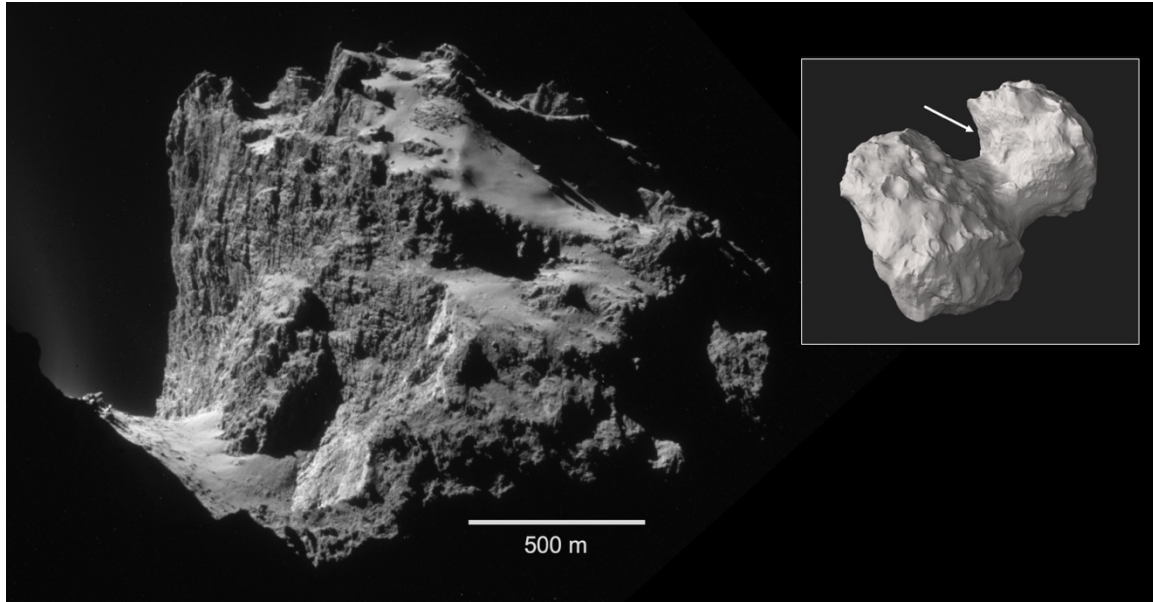


Figure S1. Hathor cliff on comet 67P/Churyumov-Gerasimenko (see inset NavCam shape model for location). Portion of *Rosetta* NavCam image 20141106T202256; shape model from <http://open.esa.int/rosetta-3d-model>.

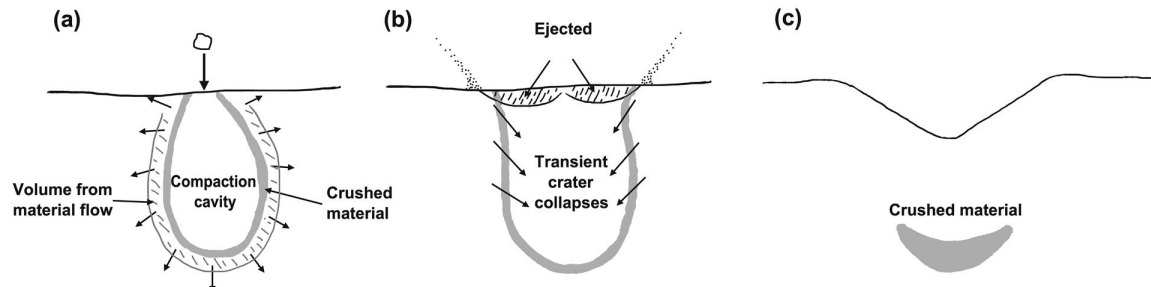


Figure S2. Schematic illustration of crater formation in highly porous materials. From Housen et al. (2018), reproduced with kind permission. Note that the deep ovoid-shaped cavity illustrated is influenced by the experiments described in Housen et al. (2018), which generally have very high impactor/target density ratios δ/ρ . For primordial KBO impacts, δ/ρ is likely much closer to 1, and the depth of penetration by the impactor could be markedly less. For cold classical impactors at $\sim 300 \text{ m s}^{-1}$, the depth of penetration should be about 2.5 impactor diameters; for scattered disk impactors at $\sim 1400 \text{ m s}^{-1}$ the penetration depth increases to ~ 5 impactor diameters (see Fig. 10 in Housen et al. 2018).

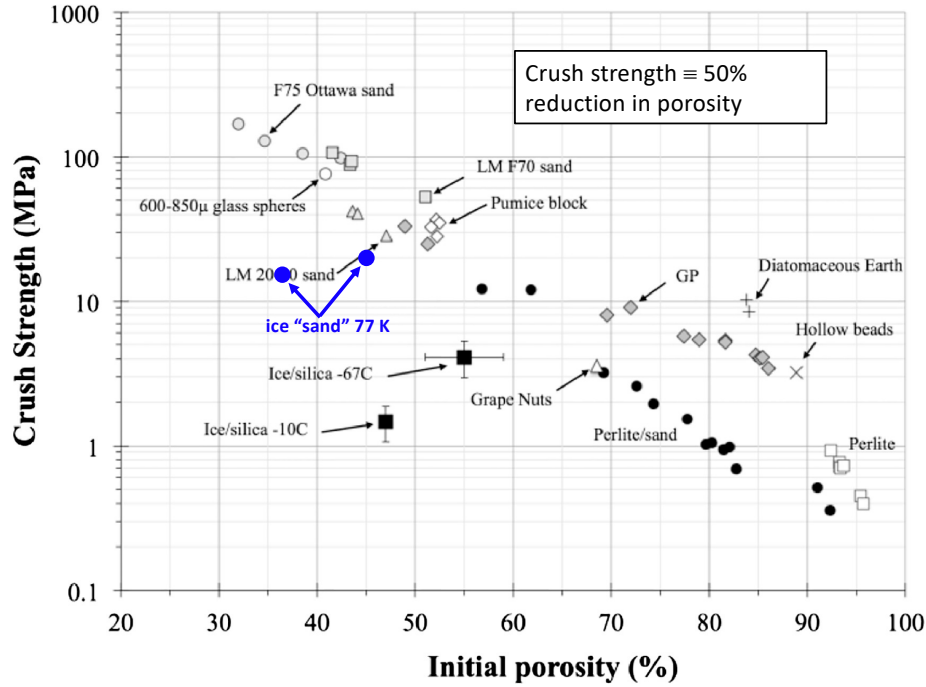


Figure S3. Crush strength of various granular aggregates as a function of porosity. The crush strength for highly porous, icy KBOs such as Arrokoth (>70% porosity) is plausibly well under 1 MPa. From Housen et al. (2018) with granular water ice (ice “sand”) points from Durham et al. (2005).

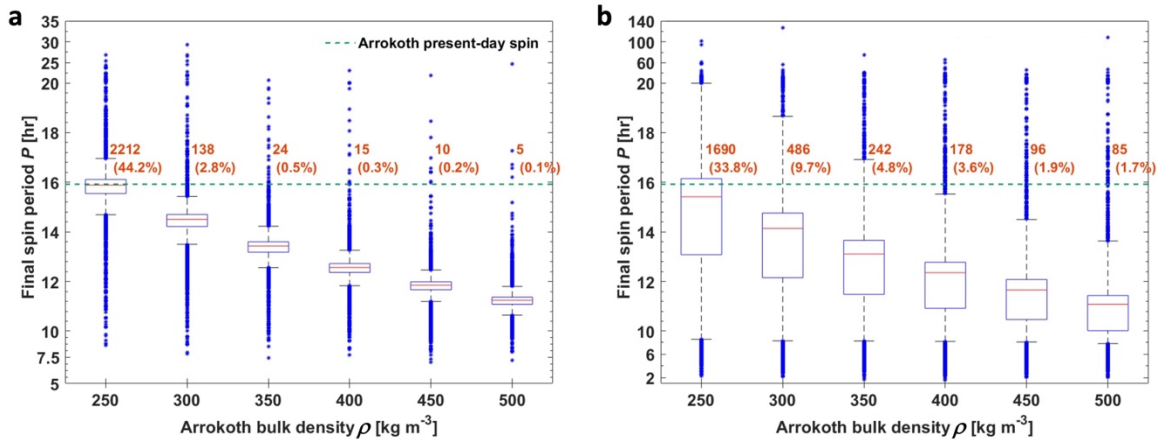


Figure S4. (a) Boxplots of Arrokoth’s spin distributions as a function of initial density and spin period chosen to minimize neck stress. Red lines are the median values in each suite of Monte Carlo simulations, the box height equals the interquartile range (IQR), and the whisker length is $1.5 \times \text{IQR}$. Green dashed line indicates Arrokoth’s observed spin (15.92 hr). These simulations assume 100% ejecta retention and can be compared with results in Mao et al. (2021). Blue points are outliers of the Lorentzian

distributions of final spins, and red values are the number (percentage) of simulations (out of 5000 in each case) whose final spin period matched or exceeded that of Arrokoth today. As discussed in Mao et al. (2021), modeled Kuiper belt impactor size-frequency and velocity distributions follow Singer et al. (2019) and Greenstreet et al. (2019), respectively, with an upper limit impactor diameter $d_{\max} = 1$ km. (b) Similar to panel a but with $d_{\max} = 2$ km. In those few cases where catastrophic disruption is triggered, the prior spin is the final spin.

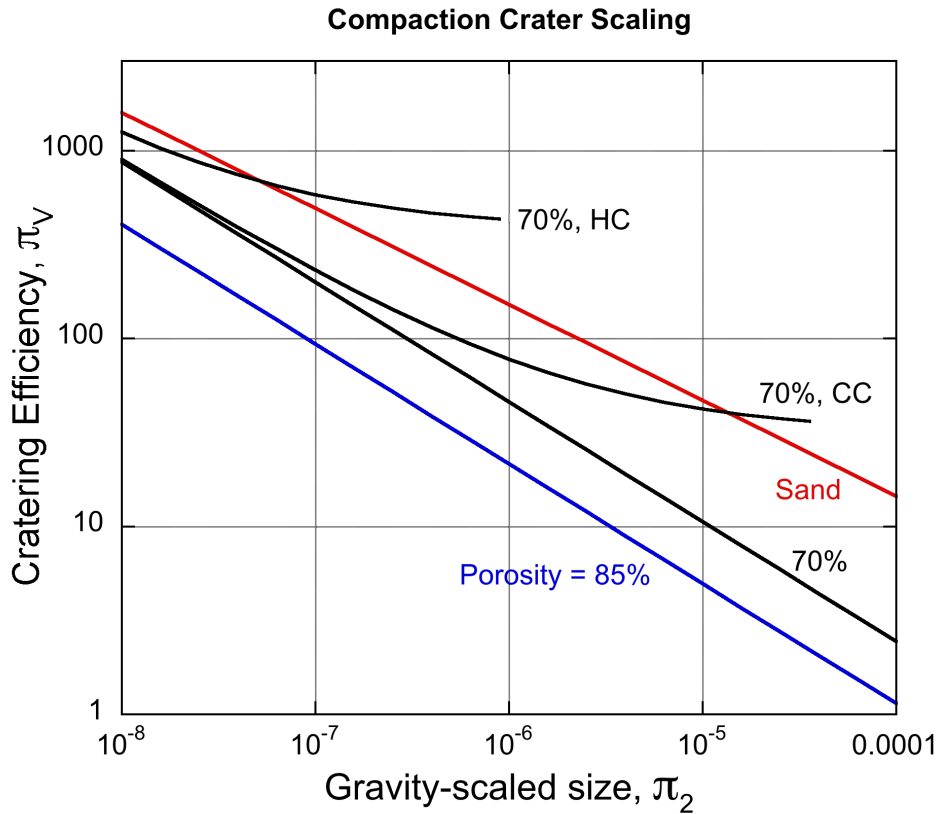


Figure S5. Cratering efficiency comparison between cohesionless regolith (modeled as dry sand) and highly porous granular materials (based on Housen et al., 2018). Porosity generally lowers cratering efficiency (reduces mass excavated and displaced), as illustrated by the gravity-scaled, sloping lines in log-log space. Depending on the value of $Y_c/\rho U^2$, however, crushing and compaction can contribute to crater volume at larger gravity-scaled sizes, counteracting this trend. Such scaling is illustrated for $Y_c = 100$ kPa, $\rho = 500$ kg m⁻³, and the characteristic, or modal, impact speeds for cold classical (CC) and hot classical (HC) Kuiper belt objects onto Arrokoth, 300 and 1400 m s⁻¹, respectively (Greenstreet et al., 2019). The transition to compaction cratering is truncated here at its limit of applicability at right (see Housen et al., 2018); for larger π_2 , self-compaction of the target begins to affect the scaling, which was not explicitly developed in Housen et al. (2018).

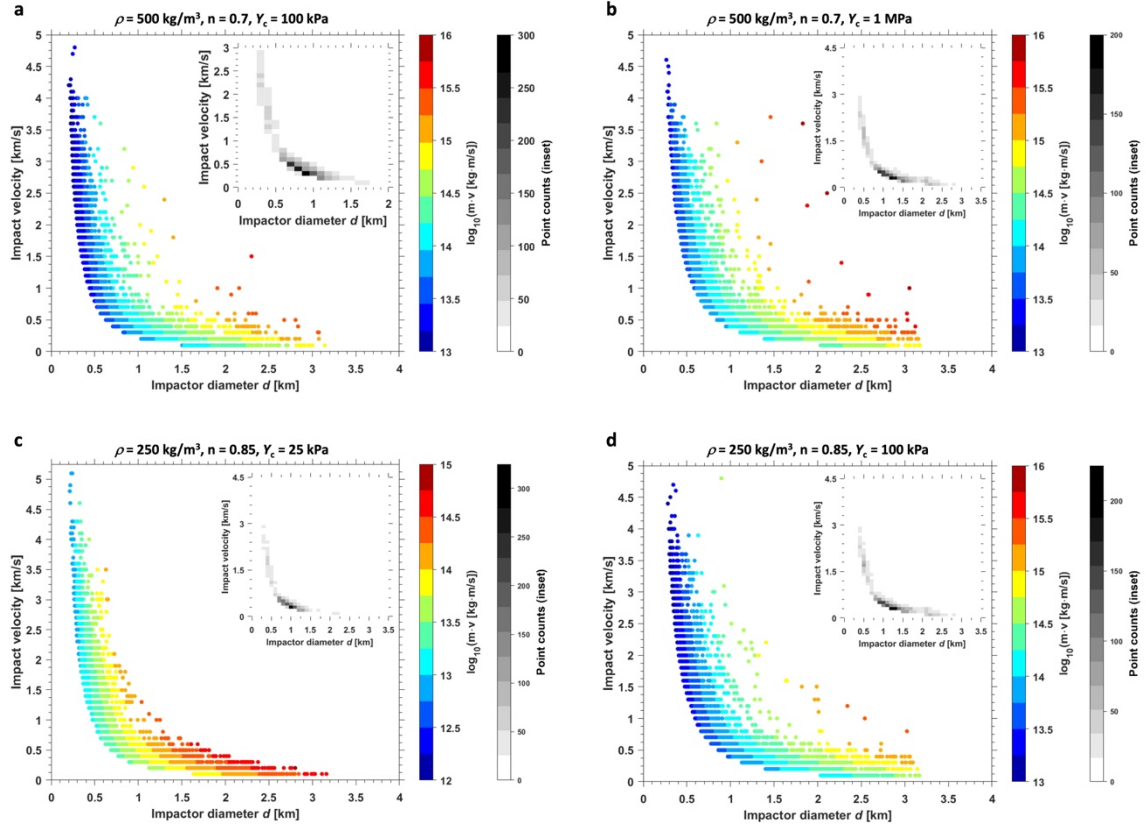


Figure S6. Monte Carlo distribution of impactor sizes and velocities that could have created Sky crater on Arrokoth, for different assumed porosities and crush strengths. a) is identical to Figure 4a of the main text. b) For larger Y_c cratering efficiency goes down (less compaction), necessitating greater impactor momentum and possibility of lobe destabilization. c) and d) Lower impactor and target density naturally imply lower impactor momentum, but similar SL lobe displacements as Arrokoth's mass is reduced in proportion (note different momentum color scales). The most likely impactor momentum input (insets) likely sufficed to break the bond between Arrokoth's two lobes, but as argued in the main text, displacement was limited by dissipation at the crushed and shearing neck between the two. For much larger impactor sizes and momenta (outliers in the Monte Carlo distribution), the two lobes of Arrokoth could have rearranged (cf. Hirabayashi et al., 2020), but this simply did not occur to the actual (IRL) Arrokoth.

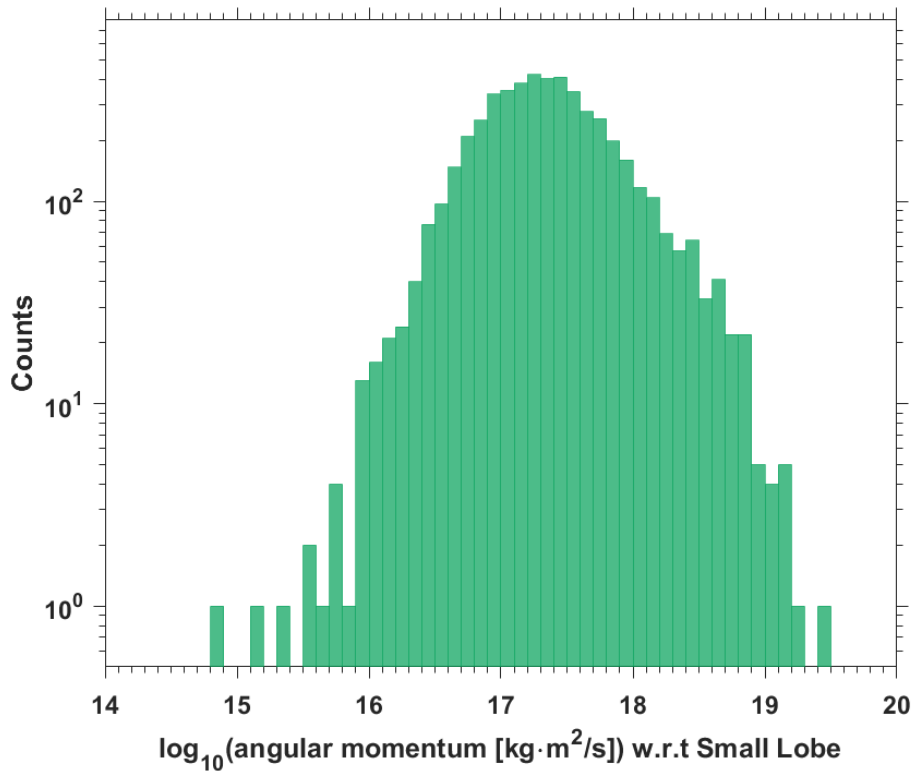


Figure S7. Monte Carlo distribution angular momentum imparted to SL by the Sky-forming impactor, corresponding to the simulation illustrated in Figure 3 of the main text.

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