Graze-and-merge Collisions under External Perturbers

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Abstract

Graze-and-merge collisions are common multi-step mergers occurring in low-velocity, off-axis impacts between similar-sized planetary bodies. The first impact happens at somewhat faster than the mutual escape velocity; for typical impact angles this does not result in immediate accretion, but the smaller body is slowed down so that it loops back around and collides again, ultimately accreting. The scenario changes in the presence of a third major body, i.e., planets accreting around a star, or satellites around a planet. We find that when the loop-back orbit remains inside roughly one third of the Hill radius from the target, then the overall process is not strongly affected. As the loop-back orbit increases in radius, the return velocity and angle of the second collision become increasingly random, with no record of the first collision’s orientation. When the loop-back orbit gets to about three quarters of the Hill radius, the path of smaller body is disturbed up to the point that it will usually escape the target.

Supporting material: animation

1. Introduction

Graze-and-merge collisions (GMCs) are multi-step processes commonly occurring in relatively low-velocity collisions between similar-sized bodies, better known as giant impacts. In similar-sized collisions (SSCs) there is usually an incomplete intersection between the smaller body (the projectile, also called the impactor) and the target, even for moderate impact angles (Asphaug 2010) so that the bulk of the projectile is not yet stopped. If the projectile continues faster than the escape velocity it is a hit-and-run collision (HRC). If the projectile dissipates enough kinetic energy in the collision that the bodies emerge gravitationally bound, and if the system is isolated, then the bodies will collide again after one revolution, typically within tens of hours, leading to the actual merger. When the colliding bodies are nearly equal in size, GMCs are actually the most common form of accretion (Stewart & Leinhardt 2012). It is the second collision in a GMC that produces the most pronounced effects of the overall process, spinning up the merged body and, in some cases, launching and torquing material into orbit, making a protolunar disk.

Since SSCs involve large angular momentum, the last few giant impacts determine the spin of the resulting bodies (Agnor et al. 1999; Kokubo & Ida 2007). GMCs are also invoked to explain the formation of multiple satellite systems or families in the solar system. The canonical scenario for the Moon formation (Benz et al. 1986; Canup & Asphaug 2001; Canup 2004) is a GMC where the projectile is initially captured and performs an orbit with a period of the order of a day. The second part of the collision, the merger, is responsible for ejecting material into orbit, from which the Moon eventually accretes. GMCs are also invoked for the cases of minor planets, for instance with the Haumea system and its dynamical family (Leinhardt et al. 2010). The formation of the Pluto–Charon system (Canup 2005, 2011) has been modeled as a specific case where, following the first encounter, the deformation of Pluto is such that it puts a torque on Charon, modifying its orbit so that no further collision occurs.

Similar scenarios have been invoked in planetary systems. Asphaug & Reufer (2013) proposed that one or more GMCs during the accretion of Titan by giant impacts could produce Saturn’s middle-sized moons as by-products. But in this case, especially for collisions occurring withing 10–20 planetary radii of Saturn, the timescale between the first and second collision in a GMC can be a substantial fraction of the orbital period around the planet, so that the planet’s influence is important. The same situation is true of GMCs involving extra-solar planets orbiting close to their stars.

We have found that modeling the same collisions, accounting for the presence of Saturn or another central body, is challenging because many realizations of the same event are necessary to account for the possible orientations of the three bodies (projectile, target, planet). One possibility is to model the different stages of a GMC separately, using a hydrodynamical scheme for the encounters themselves (projectile and target), and using an N-body code in between to connect them. While this scheme can improve the dynamics and allow for much more effective exploration of impact parameters, it is necessary to understand if and when the different stages can be separated, i.e., when the encounter phases are barely affected by the presence of other bodies.

All the GMCs discussed here were modeled neglecting the presence of other bodies. In Emsenhuber & Asphaug (2019, hereafter EA19), we studied the dynamical evolution of remnants from HRCs. We found that under the influence of other bodies, weakly unbound runners would collide back on the target, in what we call hit-and-run returns (HRRs), in only 60% of the cases. A corollary to this result is that weakly bound GMCs would not all fit in the general picture. We expect that some of those would end up being HRCs.

This has potential implications for formation studies. Current scaling laws, e.g., Leinhardt & Stewart (2012), treat those as mergers. However, GMCs whose bodies range beyond a significant fraction of the Hill radius might not come back, hence resulting in HRCs and delaying the formation process (Chambers 2013).

GMCs and HRRs are different in nature. If a GMC is not influenced by external effects, then the properties of the second encounter are determined from the first one; the impact velocity...
The angle radius in the case where the collision occurs when the target orbits a third massive body. In the present situation, we have perturbations, while the impact angle follows the expected spread occurs due to subsequent close encounters and secular and angles are fixed. In HRRs, we found that the velocity is correlated to the end state of the first collision, though some spread occurs due to subsequent close encounters and secular perturbations, while the impact angle follows the expected distribution if relative positions are uniformly distributed in space (Shoemaker 1962).

Directly modeling GMCs in the presence of an external body while accounting for all possible orientations is infeasible. A simple model for this has already three parameters: two angles for the relative orientation of the collision with respect to the body, and another for the direction of motion. This is assuming that the mass of the other body and its distance are known, otherwise they add to the list.

Instead of performing full hydrodynamical simulations of such cases, we will assume that a GMC can be divided into multiple stages that can be treated independently: the initial encounter, the subsequent orbital evolution, and the further encounters. The focus of this work is on the second stage, that is the orbital evolution in between the collisions. If this phase is well described by the orbit of point masses, then it can be modeled by means of inexpensive N-body calculations. This allows us to perform many realizations assuming different orientations to derive relationships between orientation, distance, and the expected outcome.

Our aim is to determine when the presence of bodies affects the process of a GMC. We will focus on the effects of the bodies orbiting around a central star (or planet) in a first stage, but we will also cover the case when other planets (or satellites) are present in the same system.

2. Dynamics of a GMC

The first encounter of a GMC is similar to that in a HRC (Asphaug et al. 2006). It dissipates energy, so that the relative velocity decreases. The conventional distinction between HRCs and GMCs is that, in the latter case, the remnants are gravitationally bound.

The dynamics of such an encounter is sketched in Figure 1. In addition to energy dissipation, the encounter leads to a shift of the orientation of the orbits, i.e., the argument of pericenter, as the collision occurs before the bodies reach their pericenter. This shift depends mainly on the impact angle, as more head-on collision will lead to deeper penetration while, in barely grazing events, the bodies have a reduced contact surface, with a corresponding less important interaction and energy dissipation.

Processes involved during collision, and the deformation of the bodies changing their gravitational potential, can result in a trajectory that is not well represented by a simple two-body problem. So, to check our assumption of separability of the different stages of a GMC, we examine one smoothed particle hydrodynamics (SPH) collision simulation, part of the EA19 study, with a target mass $m_{\text{tar}} = 0.9 M_\odot$, a projectile mass $m_{\text{proj}} = 0.2 M_\odot$, an impact velocity $v_{\text{coll}}/v_{\text{esc}} = 1.1$, and an impact angle $\theta_{\text{coll}} = 52.5^\circ$. This collision was performed in the target-projectile frame, without external perturbation. For this event, we show in Figure 2 the orbital properties as a function of separation of the two main remnants, given in terms of the collision distance, i.e., the sum of their radii. To determine the properties of the remnants, we use the scheme as presented in EA19, a friend-of-friend search, with an improvement described in the Appendix to take into account the low-density material that is otherwise disregarded.

We find that, once the bodies are separated by about six times their mutual radii, the relative motion is well represented by a two-body problem; the two quantities shown on Figure 2 being constants of the problem. The impact velocity barely changes after that time while the expected impact angle varies within two degrees. If perturbations due to other bodies are not significant below this distance, then a GMC can be separated into different stages without incurring a loss of accuracy.

The end state, and particularly the end velocity, determines the range reached by the bodies during the post-encounter orbit. We show the impact velocity dependence on the reached distance in Figure 3, for a $60^\circ$ collision similar to that shown before (but actually computed using the procedure described in Section 4), and a theoretical calculation based solely on energy conservation (which would be valid for head-on orbits), and given by

$$\frac{v_{\text{coll}}}{v_{\text{esc}}} = \sqrt{1 - \frac{r_{\text{coll}}}{r_{\text{apo}}}},$$

with $v_{\text{coll}}$ the velocity at initial contact, $v_{\text{esc}}$ the mutual escape velocity, and $r_{\text{coll}} = r_1 + r_2$ the separation at initial contact.

The two curves match well, indicating that there is only a weak dependence of the orbit geometry on the apocenter. It can also be noted that the range of velocities required to obtain a wide orbit is narrow; as an orbit reaches an apocenter of 10

Figure 1. Dynamics of a graze-and-merge collision, as seen from the target’s reference frame. The projectile, coming in on a hyperbolic orbit from the bottom, shown with a dashed red line, whose reference axis is shown with the dotted red line, collides with the target at a shallow impact angle (point 1). After the initial collision, a second body (composed mostly from the projectile) remains on an elliptical orbit (point 2), and collides again after one orbit (point 3), resulting in the final merger. The angle $\Delta \varpi$ denotes the shift of the argument of pericenter between the initial hyperbolic orbit and the subsequent elliptic orbit. The blue arc shows an arbitrary Hill radius in the case where the collision occurs when the target orbits a third massive body. In the present situation, we have $r_{\text{apo}} = r_{\text{apo}}/r_H \approx 0.9$. 

![Dynamics of a graze-and-merge collision](image-url)
times the sum of the body radii, the result is an impact velocity of
\( v_{\text{coll}} / v_{\text{esc}} \approx 0.95 \), while if the same ratio is 100, it results in
\( v_{\text{coll}} / v_{\text{esc}} \approx 0.99 \). The situation with \( v_{\text{coll}} / v_{\text{esc}} = 1 \) is the
limiting case of a parabolic orbit.

### 3. Collisions around a Central Body

We continue the process of a GMC by looking at the orbit after the initial encounter. Here we assume a case where two remnants of mass \( m_1 \) and \( m_2 \) (with \( m_1 > m_2 \)) occur around a central body of mass \( m_0 \). To first order, the zone of influence of
the largest remnant with respect to the central body is the Hill sphere, whose radius is given by

\[
r_H = a_1 \sqrt{\frac{m_1}{3m_0}},
\]

where \( a_1 \) is the semimajor axis of the orbit of \( m_1 \) about \( m_0 \). If we assume that the largest remnant is on an almost circular
orbit around the central body, then the Hill radius remains almost constant in time. In case of a weakly bound GMC, the
orbit of the second remnant is highly elliptical, with an apocenter that we can express in terms of the Hill radius with
\( \tilde{r}_{\text{apo}} = r_{\text{apo}} / r_H \). If we further assume that the apocenter of
the second remnant is much larger than the bodies’ radii, then
\( a_2 \approx \tilde{r}_{\text{apo}} / 2 \) (shown as \( a \) and \( r_{\text{apo}} \) on Figure 1), and we can
compute some properties. For instance, the ratio between the
orbital periods is

\[
\frac{T_2}{T_1} = \frac{2\pi \sqrt{a_1^3 / \mu_1}}{2\pi \sqrt{a_2^3 / \mu_0}} \approx \sqrt{\frac{r_{\text{apo}}^3 \mu_0 m_1}{8\mu_1 3m_0}} \approx \sqrt{\frac{r_{\text{apo}}^3}{24}}
\]

with \( \mu_i = G(m_i + m_{i+1}) \approx Gm_i \) for \( i = 0, 1 \) the standard
gravitational parameters, under the assumption that the mass of
the primary dominates. This assumption is in practice incorrect
for \( \mu_1 \), but nevertheless permits us to have a good idea of the
scale. We obtain here that the period ratio of the unperturbed
orbits is scale-independent. Therefore, the relative motion of
the central body with respect to the orbital plane during the
revolution of the two remnants depends only on the orientation
and scaled apocenter distance \( \tilde{r}_{\text{apo}} \). We thus expect that the
results obtained for one set of bodies will be generalizable to
any scale, as long as the assumptions are retained.

The above formula can be easily corrected for when the mass
of the second remnant is non-negligible. In this case, \( \mu_1 \) is to be
replaced by its exact value and a factor \( 1/(\gamma + 1) \), with
\( \gamma = m_2 / m_1 \), is present inside the square root. In this case, we

![Figure 2](image1.png)

**Figure 2.** Properties of relative motion after an initial encounter where the two bodies remain bound; i.e., a GMC. The left panel shows the impact velocity, calculated assuming energy conservation, and the right panel the impact angle, calculated assuming angular momentum conservation. The corresponding time since the initial encounter is shown at the top.

![Figure 3](image2.png)

**Figure 3.** Impact velocity required to achieve a certain apocenter, given in terms of the collision radius. The blue line is computed following the same method described in Section 4 while the dotted black line denotes the maximum reachable distance assuming energy conservation (equivalent to a perfect head-on case).
obtain again a scale-independence, provided that the mass ratio between the two remnants of the first encounter is fixed. In the case where the bodies’ radii are no longer negligible compared to the Hill sphere, the eccentricities will become lower for a given ratio \( r_{\text{apo}} \), as the pericenter is raised, the latter being of the order of \( r_{\text{coll}} \). Another correction to the Equation (3) is possible; if we define \( \tilde{r}_{\text{peri}} = r_{\text{peri}} / r_{\text{H}} \sim r_{\text{coll}} / r_{\text{H}} \), then the term \( \tilde{r}_{\text{apo}} \) is replaced by \( (\tilde{r}_{\text{peri}} + \tilde{r}_{\text{apo}}) \).

### 3.1. Prevalence

The outcome of the first encounter gives the apocenter in terms of the collision radius while, in the earlier part of this section, we used the apocenter given in terms of the Hill radius. To convert between the two, we need to obtain the relationship between the Hill and physical radii. This ratio is given by

\[
\frac{r_{\text{H}}}{r_1} = a_1 \left( \frac{4\pi \rho_1}{9 m_0} \right),
\]

with \( r_1 \) the physical radius of the body \( m_1 \) and \( \rho_1 \) its bulk density. It is independent of the mass \( m_1 \). The distance of the bodies to the primary, \( a_1 \), is the most important parameter. Remnants from collisions in the inner part of the system will require a lower relative velocity to reach a sizable fraction of the Hill sphere. On the other hand, only a narrow range of relative velocities is able to reach a fraction of the Hill radius.

We provide a few examples of this value for solar system bodies in Table 1. We note that the Jupiter or Saturn systems have bodies whose radii are quite comparable with their Hill radii. The planets themselves have physical radii much smaller than their Hill spheres. The most distant objects, such as Pluto, have Hill radii many thousands of times greater than their physical radii.

To compare these values with the discussion of the previous section, we further need to relate the collision radius, \( r_{\text{coll}} = r_1 + r_2 \), to \( r_1 \). For instance, if we assume both bodies have roughly the same bulk density and take a similar situation as the hydrodynamical simulation presented in the last section with \( \gamma = m_2 / m_1 \approx 0.2 \), then we can estimate \( r_2 / r_1 \approx 0.6 \), hence \( r_{\text{coll}} \approx 1.6 r_1 \). With this in mind, we obtain that, in the case of Ganymede, a collision resulting in a relative velocity in the range \( 0.93 \lesssim v_{\text{coll}} / v_{\text{esc}} < 1 \) will have bodies that are initially bound reaching a distance larger than the Hill radius, while in the case of Pluto this is restricted to \((1-1.3 \times 10^{-4}) \lesssim v_{\text{coll}} / v_{\text{esc}} < 1 \).

### 4. Methods

As we are interested in the dynamical effects occurring the intermediate stage of a GMC (i.e., the orbit in between the encounters), we will focus on the dynamical part. Hence we do not perform hydrodynamical simulations of collisions; rather, our initial conditions represent the likely outcome of the first encounter of a GMC. We begin with a set of bodies that have an orbital configuration as in point 2 (“dynamical evolution”) of Figure 1; that is, they are initially separated by twice their mutual radii and moving away from each other. The shape of the orbit is determined as follows: the apocenter is set to a given fraction of the Hill radius of the latter, and then the pericenter is iterated until the orbit results in pre-determined impact angle of 60° if no external perturbation is present, a value similar to the end result of the simulation discussed in Section 2 (see the right panel of Figure 2).

The dynamical evolution uses the Mercury N-body code (Chambers 1999). Mercury uses a symplectic integrator scheme (see, e.g., Sanz-Serna 1992 for a review). The N-body problem is not solvable analytically for more than two bodies. It is nevertheless possible to solve the equations of motion for a problem similar to the original one. The basic principle is to split the Hamiltonian of the system,

\[
H = \sum_{i=0}^{N-1} \frac{p_i^2}{2m_i} - G \sum_{i=0}^{N-1} m_i \sum_{j=i+1}^{N-1} \frac{m_j}{\Delta x_{ij}},
\]

into distinct parts that are each solvable analytically. Here, \( p_i = m_i \dot{x}_i \) is the momentum, \( \Delta x_{ij} = |x_i - x_j| \) the distance between the bodies \( i \) and \( j \), \( G \) the gravitational constant, and \( N \) the number of bodies in the system. In the general situation, when the bodies are far apart, the dominant force is the contribution by the central body, and the interactions can be treated as perturbations.

However, when two bodies undergo a close encounter, that approximation no longer holds. The force generated by the other close-by body becomes significant, which results in a loss of precision. To circumvent this problem, Mercury uses an hybrid approach to resolve close encounters. Pairs that undergo a close encounter are evolved using a Bulirsch–Stoer algorithm (Stoer & Bulirsch 1980) to resolve the contributions. The transition between the two methods occurs when the two bodies are closer than three Hill radii and it is smoothed as a function of the separation so that the Bulirsch–Stoer method has a higher weight when the bodies are closest. This algorithm is discussed in detail in Chambers (1999).

To obtain distributions of possible outcomes, we adopt a Monte Carlo procedure reminiscent of EA19. For every couple of orbital configuration and distance to the star, we perform a series of 10,000 dynamical evolution runs. The largest remnant is assumed to be on a circular orbit around the central star, while each run has a different orientation of the orbit of the second remnant, \( m_2 \). The variables \( \phi \) and \( \theta \) describe the direction in space of the apocenter, and are chosen so that the values are uniformly distributed on a sphere. A third variable, \( \psi \), denotes the rotation about the major axis of the ellipse and has an underlying uniform distribution. The overall scheme provides the equivalent of a random distribution, which is consistent with the results obtained in EA19.

The definitions of \( \phi \) and \( \theta \) have been changed from EA19: \( \phi \) represents the direction of the apocenter of the smaller body, in the orbital plane of \( m_1 \) around \( m_0 \), with \( \phi = 0 \) denoting an orbit
away from the central body, increasing first in the direction of orbital motion. $\theta = 0$ has been changed to represent an apocenter in the same orbital plane. A graphical representation of these angles in provided in Figure 4.

5. Results

We begin by applying the method to a case where the Hill sphere is much larger than the bodies. We select $m_0 = 1 M_\odot$, $m_1 = 1 M_\odot$, $m_2 = 0.1 M_\odot$, and $a_1 = 1$ au. These conditions are similar to the hydrodynamical simulation and dynamical evolution models performed in EA19. In the case of the Earth and Sun, the ratio between the Hill radius and the semimajor axis is $r_H/a \simeq 1 \times 10^{-2}$, so that the ratio with Earth’s radius is $r_H/r_\oplus \simeq 230$. This high ratio causes any orbit that will be modeled to be highly eccentric, with $e > 0.95$. Hence, a slight change in the orbital energy considerably shifts the apocenter. Thus, it is extremely difficult to obtain hydrodynamical models that come up with the desired relative velocity, as small changes in the initial impact velocity or angle will lead to a quite different apocenter, or unbound bodies.

5.1. Time between Impacts

First, we analyze the delays between the successive encounters. The cumulative distributions for various series of dynamical evolution are shown in Figure 5. The onset of each curve denotes the time required to perform one orbit, which is in good agreement with Equation (3). For the shortest-period set shown here, $\bar{\Delta}t_{apo} = \bar{\Delta}t_{apo}/T_1 = 0.3$, we note that all pairs collide again after a single orbit, whereas when looking at the next series with $\bar{\Delta}t_{apo} = 0.4$, we observe that about 20% of the cases do not return after the first orbit. For those, we note that some return within a year (i.e., one orbital period of the target around the star), then a plateau occurs and the remainder collide again within 100 yr. Up to $\bar{\Delta}t_{apo} \simeq 0.6$ we obtain the same general picture, with the fraction of further collisions occurring after a single orbit lowering to less than 50%. For greater apocenters, we obtain cases that take longer than $1 \times 10^2 T_1$ to return, and even past $1 \times 10^6 T_1$, which is when dynamical evolution ends. When the apocenter is located at the same distance as the Hill radius, then only about 10% of realizations lead to a second collision after a single orbit, while most take longer than $1 \times 10^2 T_1$ to collide again. We nevertheless obtain that more than 90% of the cases collide within $1 \times 10^6 T_1$. With the limiting case of a parabolic orbit, we have just a few percent of collisions occurring before the change to the regime where the return collision happens after a single orbit, and after $100T_1$, occurs over a short variation of the apocenter. In the former case, virtually all returns occur on the first orbit for $\bar{\Delta}t_{apo} < 0.35$, while this fraction is down to 62% for $\bar{\Delta}t_{apo} = 0.50$. There are virtually no pairs surviving more than $100T_1$ for $\bar{\Delta}t_{apo} < 0.75$, while this becomes the principal outcome for $\bar{\Delta}t_{apo} \approx 0.95$.

In summary, the usual picture of a GMC, with the second collision occurring after a single orbit, is valid only when the

![Figure 4. Definition of the different angles. The plane denotes denotes the orbital planet of $m_1$ about $m_0$; $\psi$ is measured in that plane.](image)

![Figure 5. Cumulative distribution of the delay between successive collisions ($\Delta T$) for different values of the scaled apocenter distance $\tilde{r}_{apo}$, as provided in the legend for the case of an Earth-like target at 1 au from a Sun-mass star. The last case (in gray) is the limiting case with $e = 1$. The time is given in terms of the orbital period of the target around the star, $T_1 = 1$ yr.](image)
apocenter of the orbit remains within \(0.3 r_H\). Beyond that value, the strength of the interaction with the central star is enough to modify the orbit so that the objects are not crossing on the first pericenter passage. Up to \(0.6 r_H\), all pairs collide further within \(100 T_1\), so that even though the time span increases, the overall properties of GMCs are retained.

### 5.2. Impact Properties

In a standard GMC, the properties of the second collision are set by the end state of the first event. However, with the presence of other bodies, this assumption might no longer hold. To check for this, we analyze different impact properties.

#### 5.2.1. Impact Velocity

We begin with the impact velocity, for which we provide the distributions for different values of the apocenter distance \(\tilde{r}_{apo} = \frac{r_{apo}}{r_H}\) in Figure 7. Overall, we observe only small variations from the expected values obtained from Equation (1), and only for relatively distant apocenters. In the case with \(\tilde{r}_{apo} = 0.60\), we notice almost no difference from the expected value, even though the previous section showed that only about half of the cases collide again after a single orbit. For higher apocenters, some collisions return faster than the mutual escape velocity. However, the highest impact velocity obtained is \(\frac{v_{coll}}{v_{esc}} \approx 1.033\) (for the limiting case where the initial orbit is parabolic), not much higher than the original value \(\frac{v_{coll}}{v_{esc}} = 1\).

Thus the impact velocity is barely affected by the presence of the central body. The changes observed here are lower than the expected velocity decrease by a grazing collision, which are on the order of \(0.1 v_{esc}\) for collisions with an impact angle of \(60^\circ\) (EA19). Thus, the velocity changes in GMCs will be dominated by the encounters rather than the evolution that occurs in between.

#### 5.2.2. Impact Angle

The distributions of impact angles for different sets of dynamical evolution with various scaled apocenter distances \(\tilde{r}_{apo} = \frac{r_{apo}}{r_H}\) are provided in Figure 8. In the case where the orbit is not affected by the presence of the central body, then we expect all subsequent collisions to occur at \(60^\circ\), following our
initial conditions. This is almost the case for the set with $\tilde{r}_{apo} = 0.2$, as we see deviations by a few degrees at most. Then, as the apocenter increases, the impact angle of the second encounter oscillates around the expected value with a greater intensity, until some get higher than 90°, meaning that the body misses the target after the first revolution. We can correlate these results with the time between the collisions: in the set with $\tilde{r}_{apo} = 0.3$, no impact at roughly 90° is observed, hence all pairs collide again after a single orbit, while in the set with $\tilde{r}_{apo} = 0.4$, we see that the distribution reaches 90° and we observe “misses,” with returns occurring after multiple orbits.

With more distant apocenters, we note that the impact angle distribution tends toward the expected distribution if orbits were uniformly distributed in space, following Shoemaker (1962). This shift indicates that the initial conditions have a lesser importance on the properties of the subsequent collision. For instance, in the series with $\tilde{r}_{apo} = 1.0$, the distribution is similar to the uniform one, though not compatible: the $p$-value from a Kolmogorov–Smirnov test is on the order of $10^{-13}$. The story for the limiting case with a parabolic orbit is different. Though the overall distribution looks similar to the previous one, the $p$-value is 0.97, meaning that there is no reason to assume it comes from a different underlying distribution than the uniform one.

The shift toward the uniform distribution has implications for scenarios built on the general properties of GMCs. For instance, in the Asphaug & Reufer (2013) scenario for the formation of Saturn’s middle-sized moons, the giant impact ultimately forming Titan provides angular momentum in excess of what can be sustained by a single body (Chandrasekhar 1969). Hence, a part of the angular momentum is carried away by the material that will form the other moons. As these collisions are grazing (as are GMCs in general), if the impact angle of the subsequent relates more to a uniform distribution than from the end stage of the initial collision, then the average impact angle decreases. This reduces in turn the angular momentum of the merger collision, potentially reducing the amount of material that needs to be ejected in the process.

5.2.3. Alignment

Since we have a succession of two collisions, we can derive a relative orientation. We define the relative orientation (or alignment) as the angle formed by the specific angular momentum vector of the initial orbit and the same at initial contact of the second collision. In the case of unperturbed GMCs the successive events occur in the same plane due to symmetry and angular momentum conservation, while for HRRs we expect no correlation, thus the relative orientation has a distribution compatible with a uniform distribution in space (EA19).

The distribution of alignments for different apocenter distances is provided in Figure 9. In case the bodies remain well within the Hill sphere, up to $r_{apo}/r_H = 0.3$; then the two impact are well aligned, and the shift between the impact planes remains lower than 10°. However, as soon as some of the pairs do not collide again after a single orbit, we obtain events with a much greater offset, with values up to the order of 90°. Further on, the distribution tends toward the theoretical expectation from uncorrelated events. At $r_{apo}/r_H = 0.8$, the mean of the obtained distribution is at 78°, which is not very different from the 90° of the theoretical distribution. So in the case of alignment, GMCs that reach this distance have only a weak memory of the previous event. They relate more to HRRs than unperturbed GMCs.

Unlike the impact angle, there is a strong correlation between the offset and the time delay between the collisions. We show this in Figure 10 for the case with $r_{apo}/r_H = 0.8$. Subsequent collisions that occur after a single orbit are mostly aligned with the prior event, though not as strongly as in cases...
with lower apocenters. The second category, with delays longer than a single orbit but within one revolution around the central body, are less aligned.

For those two categories, we find that there is an excess of events close to 0° or 180°. For longer delays, the distributions, although not compatible, resemble quite well the distribution for random orientation. The first one, i.e., for collisions between 1 and 100 revolutions around the central body, is still shifted toward more aligned collision by a few degrees, and the second, for collisions after 100 revolutions, has a p-value of 1.6%. Even if there is a memory of the first collision, the effect is very weak.

It can be argued that shifting the plane in which the collision occurs requires changing the orientation of the relative angular momentum vector, while changing the impact angle requires an alteration of its magnitude.

5.3. Correlation between Orientation and Outcome

We further analyze the relationship between the initial orientation and the type of event. This analysis is similar to that performed in EA19. For reference, in that work we did not find any such correlation at large or small scales. However, the story is different for GMCs that are only slightly perturbed by other bodies, as the number of encounters is lower, as is the relative time between collisions. Also, we use the post-collision orbit, whereas in the previous work this comparison was performed using the pre-collision orbit.

In the present case, we determine the type of event by the delay between the collisions, which provides a categorization similar to that shown in Figure 6. The results are provided in Figure 11. Orbits along the orbital plane of the target around the central body lie in the $\theta \approx 0^\circ$ region, while the upper and lower boundaries of the figure show “vertical” orbits, i.e., perpendicular to the orbital plane around the central body. The horizontal axis is defined so that $\phi \approx 0^\circ$ represents orbits where the smaller body goes away from the central body, $\phi \approx 90^\circ$ represents movement toward orbital motion, $\phi \approx 180^\circ$ represents movement in the direction of the central body, and $\phi \approx 270^\circ$ indicates movement against orbital motion; see Figure 4 for a graphical representation.

We find that there is a strong correlation between the delay and the orientation of the orbit. Specific orientations cause both short (less than 1 $T_1$; shown in purple and blue on Figure 11) and long (more than 10$^2 T_1$; shown in orange and red) delays, while medium delays fill the remainder of the space.

Orbits that have the highest radial excursion toward or against the star ($\theta \approx 0^\circ$ with $\phi \approx 180^\circ$ or $\phi \approx 0^\circ$ respectively) are linked to long delays between collisions. We find that some realizations with similar orientations still return earlier, but these do not follow a clear pattern. For instance, the realizations that exhibit this behavior change for different values of the scaled apocenter distance. On the other hand, orbits that are almost vertical also return after a short time span. The same also applies to apocenters with specific values of $\phi$, but in a direction not exactly toward or against orbital motion. In both cases, we see a shift on the order of 20° to 25° from orbital motion in the positive direction. These situations result in a specific configuration where the overall effect of tidal forces by the central body on the orbit of the two remnants is small, by cancellation of the effects due to the change in distance from...
the star and non-Keplerian velocity. Hence the resulting orbit, as seen from the rest frame of either body, resembles the elongated ellipse that would be expected without perturbation.

We also note that the cases where the subsequent collision occurs past the first orbit, but within a revolution around the central body, lie mostly close to the orbital plane, with a few located near vertical. The first situation has some unique properties, mainly that the bodies never have a large vertical separation. Hence, those are quite close to 2D systems. So even though the orbits are perturbed by the central body, the collision probability is increased with respect to the general situation, so that the second collision occurs on a shorter timescale.

The shape of this plot depends on the scaled apocenter distance. As the value increases beyond 0.3, the returns taking longer than a single orbit begin to appear around the direction to the central body, and its opposite. The same applies for the cases that fully escape the target, and take more than \(10^2 \frac{T_1}{T_2}\) (orange and red on the figure), and the size of these zones increases, while they remain centered on the direction and its opposite of the central body. The specific zones of early returns, along the orbital plane and the two values of \(\phi\), remain at the same locations, though they become narrower.

The direction shown on the plot is the orientation of the orbit after the initial encounter. Since grazing collisions lead to a shift of the orientation during the encounter (see the relevant discussion in Section 3 and Figure 1), this does not immediately relate to the pre-collision orbit. Therefore, there is no immediate way to say whether projectiles coming from a specific direction will return early or late, as the orientation of the impact plane is also random, and will cause a deflection in different directions.

5.4. Orientation of the Subsequent Collision

The clear spatial segregation of delays has an effect on the possible orientations of the subsequent collision, which can significantly affect the final collisional outcome. Early returns, within a year or so, keep a stronger memory of the orientation of the first collision than events with greater delays, which tend to behave more like HRCs, i.e., by forgetting almost entirely this information (EA19). This means that there are only few subsequent collisions occurring with orbits aligned toward or against the central body, as the orientation of those will be scattered across the whole space during the dynamical evolution.

To check for this effect, we show the orientation of the subsequent collision in Figure 12, for the series of dynamical evolution performed with \(r_{apo}/r_H = 0.8\). First we observe a general trend with few events occurring with \(\theta \approx -90^\circ\) or \(\theta \approx 90^\circ\); this simply arises from the uniform distribution in space, and is not specific to this situation. On the other hand, we observe that there is an anisotropy in the distribution of \(\phi\) for collisions occurring near the orbital plane, i.e., with \(\theta \approx 0^\circ\). There are two points with a lower occurrence rate of events near the direction of the central body, as well as in the opposite direction. This confirms the supposition made in the previous paragraph. Nevertheless, it should be noted that these two regions are not free of collisions, and they occur at a greater rate than in regions close to a vertical alignment. Indeed, we noted in the previous section that even the early returns are not perfectly aligned with the previous collision (see Figure 10).

The location of the highest rate of return collisions is somewhat shifted from the location of early returns observed in Figure 11. For the return collisions, we observe maxima around \(\phi \approx 30^\circ, 130^\circ, 210^\circ\), and—to a lower extent—around \(280^\circ\). In the map with the initial orientation, we note that returns within an orbital period are located around \(\phi \approx 110^\circ\) and \(300^\circ\), as well as the similar cases \(\phi \approx 45^\circ\) and \(225^\circ\), but only for collisions occurring close to the orbital plane. Furthermore, the locations of the maxima in the return collision orientations close to \(\phi \approx 30^\circ\) and \(210^\circ\) overlap with the edge of the region in the initial orientation where the bodies collide again only after an extended period, or not at all. As the latter have only a low.
chance to return to these orientations, it follows that these maxima are due to early returns from nearby original orientations. We can estimate the change in $\phi$ due to the orbit around the central body while the two collision remnants orbit one another. Using Equation (3), we obtain that in our situation $T_2/T_1 \approx 0.18$, so that a displacement $\Delta \phi \approx 66^\circ$ is obtained if the alignment of the orbit is not perturbed by the central body.

These observations only apply in a region where the scaled apocenter distance, $r_{apo}$, is between about 0.5 and a few. For lower values, the orbits are not sufficiently perturbed by the central body, and they all retain the orientation of the initial encounter, while when the orbit ranges well outside of the Hill sphere, all directions are affected and the orientation follows again a uniform distribution, but without knowledge of the initial encounter. Only in this middle region are some orbits strongly perturbed while others are not.

The implications of this are that there are still collisions occurring in regions for which a return takes a long time (i.e., more than $\Delta T/T_1 \gtrsim 100$), at least at a greater rate that would be expected from simple considerations. Hence, it is not excluded for collisions to have an orientation along the direction of the central body, or the opposite. This is of special significance for collisions that can profit from a specific orientation, such as we can expect for, e.g., the proposed scenario proposed in Asphaug & Reufer (2013) for the formation of Saturn’s middle-sized moons.

5.5. In the Presence of Other Bodies

In EA19, we observed that the presence of other bodies affects the return probability, even when the remnants are barely unbound. In such a situation, we found that the return rate for HRCs resulting in similar bodies is around 60% within 20 Myr, compared to more than 90% when only the remnants and the central star are present. This indicates that the presence of other solar system-like bodies should also affect the case where the remnants are initially bound together. We thus extend our study by performing the same dynamical evolution, but with the addition of Mercury, Venus, Mars, and Jupiter-like bodies, with their present-day characteristics. The initial location of the planets within their orbits is random, but kept the same across all realizations.

In the cases where the orbit remains well within the Hill sphere, we observe basically no effect due to the presence of the additional bodies. This is the case when $r_{apo}/r_H \lesssim 0.70$, i.e., when all returns occur with 100 yr. For longer periods, the other bodies start to affect the outcomes. At $r_{apo}/r_H = 1.00$, the fraction of returns within 1 Myr is 81% with the additional bodies, compared to 90% without. The former case was evolved to 20 Myr, and if we account for all collisions that occurred during this period, the figure increases to 85%. During the same period, 7% of the projectiles collided with other bodies (principally Venus). So this is not only a delay of the return collisions, but also a overall reduction of the probability, much like for HRCs (EA19). In the $r_{apo}/r_H = 2.00$ case, we obtain a return probability of 61% and 70% within 1 Myr and 20 Myr respectively. This situation is similar to HRCs occurring with no relative velocity at infinity. We then have a transition from something that resembles more the case without other bodies near $r_{apo}/r_H = 1.00$ to something similar to a standard HRC case at $r_{apo}/r_H = 2.00$. For reference, we also modeled the evolution of situations with more distant apocenters, but with only 1000 realizations each time due to the computational burden (longer delays and higher number of bodies). These other sets are in line with the HRC scenario, meaning that they have lower rates, about 66% within 20 Myr for $r_{apo}/r_H = 5$, down to 62% for $r_{apo}/r_H = 100$. Most of the transition thus occurs for $r_{apo}/r_H$ between 0.8 and a few. Past this separation, there is only a weak distance effect.

The overall result shows that, at least in this situation, it is the central body that plays a major contribution to perturbation of GMCs. Perturbations start at about $r_{apo}/r_H \sim 0.3$ for the central body, and only at greater distances for other bodies, i.e., when the second remnant from the collision ranges outside of the Hill sphere of the former, which begins at $r_{apo}/r_H \sim 0.8$. Of course, this might be different with more massive or closer bodies.

6. Dependence on Other Properties

In Section 3 we provided an argument that the outcome primarily depended on the scaled apocenter distance $r_{apo}/r_H$, and we subsequently performed the calculation for a specific configuration, only varying that parameter. Here, we verify this proposition by varying other quantities: the distance between the central body and the largest remnant, $a_1$, the radius of the bodies, and all the object properties having a Saturn-like system, which is on a completely different scale.

Changing the distance between the central body and the largest remnant is actually varying the ratio between the separation at initial contact and the Hill radius; so instead of giving the distance to the star, we define $r_{coll} = r_{coll}/r_H$, and refer to the distance using its inverse $r_{coll}^{-1}$. For reference, the case analyzed in the previous section had $r_{coll}^{-1} \approx 153$. To verify that the changes are only due to modification of the shape of the orbit, we also arbitrarily modify the body radii to obtain another method of changing $r_{coll}$, while keeping the bodies at the same distance from the central body.

For a Saturn-like system, we set $m_0 = 1 M_{\text{Titan}}, m_1 = 1 M_{\text{Titan}}, m_2 = 0.1 M_{\text{Titan}}$, and $a_1 = 100 R_{\text{H}}$. The location of the Titan-like body has been artificially increased by a factor five compared to reality. This was chosen to ensure that the ratio between the radius of the body and the Hill radius remains large, as the relationship is given by $r_{H}/R_{\text{Titan}} \approx a_{\text{Titan}}/R_{\text{H}}$.

Overall, we observe a dependence on the ratio $r_{coll}/r_H$, but not on anything else. For instance, varying the distance to the star or the body radii results in the same outcome, as long as $r_{coll}$ remains the same. The same observation can be made when scaling down the whole system to a Saturn-like one, as long as $r_{apo}$ and $r_{coll}$ are retained. Therefore, the argument we made in Section 3 about the scale invariance is mostly confirmed, with a correction for the shape of the orbit. Hereafter, we will only present results obtained with the first method.

For a fixed scaled distance $r_{apo} = r_{apo}/r_H$, the most perturbed bodies are for the lowest $r_{coll} = r_{coll}/r_H$ values, that is for bodies much smaller than their Hill sphere. Then the eccentricity $e$ is related to ratios $\bar{r}_{apo}$ and $\bar{r}_{peri}$ with $e = (\bar{r}_{apo}/\bar{r}_{peri} - 1)/(\bar{r}_{apo}/\bar{r}_{peri} + 1)$, where in the case $r_{coll} \ll 1$ we can use the approximation $\bar{r}_{apo}/\bar{r}_{peri} \approx \bar{r}_{apo}/\bar{r}_{coll}$, and in the case $\bar{r}_{apo}/\bar{r}_{peri} \gg 1$, we can also use $e \approx 1 - 2(\bar{r}_{peri}/\bar{r}_{apo}) \approx 1 - 2(\bar{r}_{coll}/\bar{r}_{apo})$. Note that in the case where the orbit is just grazing at the pericenter, i.e., the impact angle is 90°, then $\bar{r}_{coll} = \bar{r}_{peri}$, otherwise $\bar{r}_{peri} < \bar{r}_{coll}$. This means that orbits with a lower value of $\bar{r}_{apo}$ are the most eccentric, and so low-eccentricity orbits are more stable than very eccentric ones. Physically, a small perturbation of a very eccentric orbit will lead to a large shift on
the relative position when the two bodies finish their orbit, whereas in the case of low eccentricity, a larger perturbation of the orbital motion is required to produce a noticeable difference after completion of the orbit.

6.1. Effect of the Hill Radius

We show in Figure 13 the fraction of return time delays versus the inverse of $r_{\text{coll}}$ (i.e., $r_{\text{coll}}^{-1} = r_{H}/r_{\text{coll}}$) for a fixed scaled apocenter distance $r_{\text{apo}} = 0.5$, broken into the same categories as in Figure 6. It can be seen that the general behavior is similar to that shown in Figure 6 for values of $r_{\text{apo}}$ varying between 0.3 and 0.8. Here however, the dependence on the parameter is weaker, as the values of $r_{\text{coll}}^{-1}$ span three orders of magnitude, from $10^4$ to $10^1$. The other properties, such as the impact angle and the offset between the collision planes, are affected in a similar manner for the same variation of $r_{\text{apo}}$.

The location of the longest delays in $\phi - \theta$ space is, however, different than for greater scaled apocenter distances. When $r_{\text{apo}} \approx 1$, the orientation most likely to have a late return (or none) is when the apocenter is pointed toward or against the central body (see Figure 11). When $r_{\text{apo}}$ is large, on the other hand, there is not such a strong correlation. Late returns occur principally for orbits aligned along two directions: with the second body going toward the central body ($\phi \approx 180^\circ$), or behind along the direction of motion ($\phi \approx 270^\circ$). Also, unlike the previous situation, these are not symmetrical, which means we do not observe the longest delays for second bodies going away from the central body, or forward in the direction of motion. Further, they are not restrained along the orbital plane, but occur for a wide range of values of $\theta$, except close to the poles. Another difference is that most of these bodies do not leave the Hill sphere; it is however unclear to us why these alignments tend to produce long delays between impacts.

Since the distribution of time delays is roughly similar whether $r_{\text{apo}}$ or $r_{\text{coll}}$ is varied, it is possible to find a relationship so that the distribution of time delays depends on a single parameter. As an example, when increasing $r_{\text{apo}}$ from 0.5 to 0.7, we obtain a similarly related distribution when the factor $r_{\text{coll}}^{-1}$ is divided by 10. It is then possible to use a relationship in the form of

$$k \approx r_{\text{apo}} - 0.2 \log_{10}(r_{\text{coll}}^{-1})$$

(6)

Figure 13. Fraction of time delays ($\Delta T$) as function of the inverse of the scaled physical radius $r_{\text{coll}}$, for $r_{\text{apo}} = 0.5$. The colors are the same as in Figure 6; the two small regions in the upper right are for $10^2T_1 < \Delta T < 10^3T_1$ (orange) and $10^6T_1 < \Delta T$ (red).

Figure 14. Fraction of returns within $1.5T_f$ for each set of dynamical evolution. The dashed lines represent a rough fit (see the text); the values for the colors of each of the lines are 1.00, 0.87, 0.70, 0.57, 0.44, 0.23, and 0.13, from the bottom left to the top right.

Since the distribution of time delays is roughly similar whether $r_{\text{apo}}$ or $r_{\text{coll}}$ is varied, it is possible to find a relationship so that the distribution of time delays depends on a single parameter. As an example, when increasing $r_{\text{apo}}$ from 0.5 to 0.7, we obtain a similarly related distribution when the factor $r_{\text{coll}}^{-1}$ is divided by 10. It is then possible to use a relationship in the form of

$$k \approx r_{\text{apo}} - 0.2 \log_{10}(r_{\text{coll}}^{-1})$$

(6)

to reproduce the results of Figure 6 for any value of $r_{\text{coll}}$, keeping in mind that that figure was generated with $r_{\text{coll}}^{-1} \approx 153$. To highlight this relationship, we provide in Figure 14 a 2D map of the fraction of returns after a single orbit, i.e., the size of the purple region in Figures 6 and 13, for various combinations of the scaled apocenter distance $r_{\text{apo}}$ and body size $r_{\text{coll}}^{-1}$. The higher-resolution data on a horizontal line with $r_{\text{coll}}^{-1} \approx 153$ and vertical with $r_{\text{apo}} = 0.5$ are the underlying points used for Figures 6 and 13 respectively. The rough relationship between $r_{\text{apo}}$ and $r_{\text{coll}}^{-1}$ is provided with the dashed oblique lines. It can be seen that this fit works relatively well for the region with $r_{\text{apo}} > 0.4$. For lower scaled apocenter distance, however, the fit underestimates the fraction of early returns.

6.2. Scaling of Other Quantities

We further check whether other properties follow the same scaling relation with Figure 15. Each row contains three dynamical evolution sets that have the same value of $k$. The upper row shows the sets with $r_{\text{apo}} = r_{\text{apo}}/r_{H} = 0.3$ and $r_{\text{coll}}^{-1} = 800$ (blue), $r_{\text{apo}} = 0.5$ and $r_{\text{coll}}^{-1} = 800$ (green), and...
In this work, we model the intermediate stage of GMCs, where two bodies orbit each other on an eccentric orbit. Without external perturbation, these two objects collide again after one revolution. If the same bodies orbit around another central body (a star in the case of planets, or a planet in the case of satellites), then the magnitude of the perturbation depends on two quantities: the separation that would be obtained in an isolated case given in terms of the Hill radius, which comparatively has more events where the remnants get far away from each other, and returns more like an HRC. The scaling relation therefore provides a good approximation to determine the overall behavior of GMCs for $r_{apo}$ between roughly 0.4 and 0.8. Lower apocenters, as shown by the blue curve in the top row, behave more independently of the scaled apocenter distance, since the quantities are closer to the outcome of the prior event.

Based on the results of this section, we may suppose that the underlying dependence on $r_{coll}$ is on the orbit eccentricity, which is parameterized by the factor $r_{peri} = r_{peri}/r_{H}$ rather than $r_{coll} = r_{coll}/r_{H}$. The two are closely linked since $r_{peri} \sim r_{coll}$. The impact angle, which we chose to be fixed at 60°, along with $r_{apo}$ determines the relationship between $r_{peri}$ and $r_{coll}$.

Hence, the eccentricity depends on the impact angle; grazing collisions (where the impact angle is close to 90°), will have lower eccentricity as $r_{peri} \approx r_{coll}$. Therefore the results shown here also slightly depend on the choice of the impact angle. We expect that, for grazing impact angles, the behavior will be shifted as if $r_{coll}$ is increased, while we expect the opposite for more head-on impact angles.

7. Discussion and Conclusion

In this work, we model the intermediate stage of GMCs, where two bodies orbit each other on an eccentric orbit. Without external perturbation, these two objects collide again after one revolution. If the same bodies orbit around another central body (a star in the case of planets, or a planet in the case of satellites), then the magnitude of the perturbation depends on two quantities: the separation that would be obtained in an isolated case given in terms of the Hill radius (the scaled apocenter distance $r_{apo} = r_{apo}/r_{H}$) and, to a lower extent, the size of the Hill sphere compared to the bodies’ physical size.

7.1. Summary of Results

In the simple case when only the central body is present, the following rules can be applied to determine its effect on a GMC. If the two bodies remain within one third of the Hill sphere during the revolution ($r_{apo} < 1/3$), then the orbit is barely modified from the expected outcome modeled assuming a

Figure 15. Cumulative distributions of impact angles (left panels), offset angle between successive collisions (center panels) and time delays between successive collisions (right panels) for dynamical evolution sets have to have similar relationships between apocenter-to-Hill radius and radii-to-Hill radius according to the simple scaling relation (see the text). The labels provide the value of $r_{apo}/r_{H}$, and the dashed black lines labeled “U. Dis.” stand for the expected behavior in case of events uniformly distributed in space.
two-body problem only. Modeling such collisions, neglecting the presence of other bodies, provides sufficient fidelity. This is potentially less correct for instances where the ratio between the Hill radius and the body radii is larger than the order of 1000.

If the scaled apocenter distance is between one third and three quarters, then the central body starts to have an effect on the orbit, though not sufficiently to unbind the remnants. As the scaled apocenter distance increases, the impact angle tends toward a uniform distribution and the symmetry plane of the second encounter is shifted with respect to that of the first. To scale the results obtained in Section 5 with any particular situation, the relationship from Equation (6) can be used to determine the relevant value of \(\overline{r}_{\text{apo}}\), bearing in mind that results in Section 5 were obtained with \(\overline{r}_{\text{coll}} \approx 153\). At the upper boundary of this range (\(\overline{r}_{\text{apo}} \approx 3/4\)), the impact angle distribution relates much more to what is expected from a uniform distribution than the outcome from the first encounter, and the median of the angle between the collision planes is near 45°.

Beyond three quarters of the Hill radius, only a minority of the realizations results in the subsequent collision occurring after a single orbit, and some of the pairs get unbound. The relationship between the outcome of the first encounter and the properties of the subsequent collision no longer holds; assuming uncorrelated events for the impact angle and orientation provides better fidelity.

### 7.2. Prevalence of Perturbed GMCs

We provided in Section 3.1 the relationship between the relative velocity and the distance reached during the intermediate orbit, given in terms of the Hill radius. We discussed that bodies close to the central object have a higher likelihood to have GMCs reaching a sizable fraction of the Hill radius. GMCs are affected when the apocenter is higher than roughly one third of the Hill radius. Therefore, GMCs are more likely to be affected when they occur close to the central body. The range of velocities is slightly expanded from the discussion in Section 3.1, however. Assuming the same relationship with \(\overline{r}_{\text{coll}} \approx 1.6r_1\), then the range of resulting velocity fulfilling the condition \(\overline{r}_{\text{apo}} > 1/3\) is 0.79 \(\leq v_{\text{coll}}/v_{\text{esc}} < 1\) for Ganymede, 0.88 \(\leq v_{\text{coll}}/v_{\text{esc}} < 1\) for Titan, 0.99 \(\leq v_{\text{coll}}/v_{\text{esc}} < 1\) for Earth, and 1–3.5 \(\times 10^{-4} \leq v_{\text{coll}}/v_{\text{esc}} < 1\) for Pluto. These values mean that nearly all GMCs occurring on Ganymede would be affected by Jupiter, while the probability of a perturbed GMC on Pluto is very small.

On the other hand, when the body radii and the Hill radius are less dissimilar, another competing effect takes place. A lower orbital eccentricity is required to attain distances comparable to the Hill radius and, in doing so, the perturbation of the orbit is comparatively lower for a given apocenter given in terms of the Hill sphere, as we obtained in Section 6.2. For instance, in the case where where \(\overline{r}_{\text{coll}} = r_{\text{coll}}/r_1 = 0.1\) (the lower boundary on Figure 6), then perturbed GMCs require an apocenter on the order of half the Hill radius. This corresponds to \(\overline{r}_{\text{apo}}/\overline{r}_{\text{coll}} \approx 5\), hence to velocities of \(v_{\text{coll}}/v_{\text{esc}} \approx 0.9\). For comparison, if this correction was left out, the perturbation would start when \(\overline{r}_{\text{apo}}/\overline{r}_{\text{coll}} \approx 3.5\), corresponding to \(v_{\text{coll}}/v_{\text{esc}} \approx 0.84\), leaving a wider range of lower impact velocities for perturbed GMCs.

Finally, in situations where the Hill sphere is on the same order as the radius, or even smaller as, for instance, in case of Saturn’s inner moonlets (e.g., Lelou et al. 2018), GMC cannot occur. In this situation, there is a direct transition between merger and HRC. The remnants may of course collide again, but they would occur under the characteristics of the HRC regime, i.e., with an unconstrained geometry, though the velocity will be related to the end state, that is, about the mutual escape velocity.

### 7.3. Application to Specific Scenarios

We return to the specific example provided in Section 2, namely a target mass \(m_{\text{tar}} = 0.9M_\oplus\), a projectile mass \(m_{\text{proj}} = 0.2M_\oplus\), an impact velocity \(v_{\text{coll}}/v_{\text{esc}} = 1.10\), and an impact angle \(\theta_{\text{coll}} = 52.5°\). In this case we obtain that the intermediate orbit reaches one third of the Hill sphere if the bodies are located at 1.15 au, assuming a Sun-mass central body. If such collision were to occur at 1 au, it would result in \(\overline{r}_{\text{apo}} \approx 0.39\). From the results obtained in this work, this would imply that there is roughly 80% probability for the bodies to miss after a single revolution, although they would likely collide again with a year. After this time, the impact angle of the second collision would likely be between 40° and 90°, with a median close to the values shown in Figure 2. If the collision were to occur even closer to the Sun, the intermediate orbit should be even more perturbed.

Of the GMC scenarios discussed so far, the one that is most significantly affected by the presence of a central body is the scenario of the formation of Saturn’s middle-sized moons by the coalescence of Titan from two or more major satellites (Asphaug & Reufer 2013). The authors modeled the relevant collisions in the inertial frame, an assumption that we find is not valid. The Hill radius around Titan, in its present orbit, is 20 Titan radii, while the typical apocenter of the grazing collisions that Asphaug & Reufer model go out to about half that distance, implying strong perturbations by Saturn. The specific collisions that they model are not, in fact, accretionary, but should be counted as hit and run.

The first effect of taking Saturn into account is to reduce the allowable impact angle that can result in a satellite–satellite merger. This would have the tendency to reduce the ejection of middle-sized clumps in the merger that produced Titan, because the kinds of clumpy spiral arms that would produce middle-sized moons are favorably produced during graze-and-merge events. The parameter space for GMCs is reduced by the presence of Saturn, so that the parameter space for creating middle-sized moons in a single giant impact is also reduced. On the other hand, it implies that most giant impacts around Saturn would occur in the form of collision chains (EA19), one HRC leading to another collision, until the conditions for merger (low velocity, low impact angle) are met. This could have the effect of enhancing middle-sized-moon production by setting the system up for multiple giant impacts in a row. In any event, this hypothesis of the Saturn system and Titan formation must be revisited with the physics of three-body interactions in mind.

### 7.4. Transition between GMCs and HRCs

We find that the transition between GMCs and HRCs is smooth; as the orbit ranges closer to Hill sphere, the probability for an event to get unbound increases. The same smooth transition is obtained for other impact properties, such as the impact angle of the second collision and the alignment of the successive encounters. A simple criterion to distinguish GMCs and HRCs based on the overall accretion efficiency (e.g., Kokubo & Genda 2010) therefore does not reflect what is occurring while other bodies are present.
From an accretion point of view, the transition between GMCs and HRCs is not defined by whether the remnants are bound or not, but rather by the distance those would range if they were isolated, compared to the Hill radius of the actual situation. If these two values are equal, then the most likely outcome is that the bodies will get unbound at some point during the orbit, hence resulting in an HRC.

From the point of view of $N$-body studies, GMCs whose remnants reach a substantial fraction of the Hill radius should not be treated as unconditional mergers. The best scenario would be to treat them as HRCs, by putting the remnants of the first encounter back in the $N$-body code. This ensures that the transition between GMCs and HRCs is properly represented, and has the further advantage of capturing the same physics in both regimes. The downside is that this assumes that the different phases of a GMC (collisions themselves and the intermediate orbit) can be modeled separately; this might not be entirely correct when the Hill radius is not much larger than the body sizes.

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Software: Mercury (Chambers 1999), matplotlib (Hunter 2007).

Appendix
Searching for Bound Bodies

We presented in EA19 a method to reliably distinguish SPH bodies that are barely unbound, by preceding the gravity search by a friends-of-friends (FoF) search, so that bodies are not split between bound and unbound components due to their spin. In GMCs, we face a different but related difficulty: the main remnants are bound, so the gravity search returns one single massive clump that encompasses both. The FoF search on the other hand can distinguish those, yet it leaves particles with too low density unaccounted for.

So to distinguish the two remnants in a GMC without underestimating their mass, we adopt the following procedure. We first perform FoF and gravity search as previously, and we perform a third step to combine both results. The algorithm of this new step is as follows: for every gravitational clump a list of FoF clumps is made. If no FoF clump is found, then nothing is done. If a single FoF clump is found, then all SPH particles in the corresponding gravity clump are added to it, and the bulk density is kept the same as in the FoF clump. If multiple FoF clumps are found, then particles gravitationally bound together, but that are not part of any FoF, are added to the FoF with whom they have the lowest total energy. In this case the bulk density is taken from the FoF clump, which is needed to infer the radius for the $N$-body modeling.

The difference between this approach and using only an FoF search is shown in Figure 16. There is almost no differences during the pre-collision stage (negative times), as the initial bodies are well recovered. However, after the collision, using only a FoF search misses several percent of the overall mass, and accounting for bound material that is not found by that search is needed to avoid artificially low body masses in GMCs during the intermediate stage, i.e., between the initial and return impacts. We also note that the material that is neglected is mostly the upper mantle, and therefore neglecting the remaining material may lead to incorrect composition determination.

![Figure 16](https://example.com/figure16.png)

**Figure 16.** Comparison of masses for the largest body (left panel) and second largest (right panel) for one graze-and-merge collision modeled using smoothed particle hydrodynamics using two different methods (see the text): a simple friends-of-friends search (dashed lines) and recombination with gravity search (solid lines).
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