CONGLOMERATION OF KILOMETER-SIZED PLANETESIMALS

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ABSTRACT

We study the efficiency of forming large bodies, starting from a sea of equal-sized planetesimals. This is likely one of the earlier steps of planet formation and relevant for the formation of the asteroid belt, the Kuiper Belt, and extrasolar debris disks. Here we consider the case that the seed planetesimals do not collide frequently enough for collisions to be dynamically important (the collisionless limit), using a newly constructed conglomeration code, and by carefully comparing numerical results with analytical scalings. In the absence of collisional cooling, as large bodies grow by accreting small bodies, the velocity dispersion of the small bodies ($\sigma$) is increasing so excited. Growth passes from the well-known runaway stage (when $u$ is higher than the big bodies' hill velocity) to the newly discovered trans-hill stage (when $u$ and big bodies both grow, but $u$ remains at the big bodies' hill velocity).

We find, concurring with the analytical understandings developed by Lithwick, as well as previous numerical studies, that a size spectrum $dn/dR \propto R^{-4}$ results, and that the formation efficiency, defined as the mass fraction in bodies much larger than the initial size, is $\sim$ a few $\times R_\odot/a$, or $\sim 10^{-3}$ at the distance of the Kuiper Belt. We argue that this extreme inefficiency invalidates the conventional conglomeration model for the formation of both our Kuiper Belt and extrasolar debris disks. New theories, possibly involving direct gravitational collapse, or strong collisional cooling of small planetesimals, are required.

Key words: circumstellar matter – Kuiper Belt: general – minor planets, asteroids: general – planetary systems – planets and satellites: formation – protoplanetary disks

1. INTRODUCTION

Large solid bodies, ranging in size from less than a kilometer to thousands of km, roam in the outskirts of both the solar and many extrasolar systems. In the case of the solar system, Pluto, Sedna, and other large Kuiper Belt objects are directly detected (Slipher & Tombaugh 1930; Jewitt & Luu 1993; Brown et al. 2005; Schlichting et al. 2009); and in the case of extrasolar ones, these bodies are inferred from the dust grains that are produced during their mutual collisions. Even a small amount of dust can intercept enough starlight to become detectable as debris disks (Aumann et al. 1984; Wyatt 2008). Surprisingly, $\sim$20\% of solar-type stars, even at an age similar to the Sun, harbor dust disks that are brighter than ours by more than three orders of magnitude (Meyer et al. 2007, pp. 573–588).

How do these large bodies form? Are they an intermediate step in the formation route for planets? Why are they not incorporated into Earth- or even Neptune-like planets? Why are many exo-debris disks so bright, yet ours so anemic? These are the questions we set out to answer.

The conventional picture for the formation of our own Kuiper Belt (Safronov 1969; Greenberg et al. 1978; Wetherill & Stewart 1989; Kenyon & Luu 1998; Kenyon & Bromley 2008; Ormel et al. 2010; Schlichting & Sari 2011, hereafter SS11) postulates that it started from $\sim$10 Earth masses of primordial rock and ice ($\sim$solid mass in the; Minimum Mass Solar Nebulae; MMSN) in kilometer-sized bodies. These bodies grew due to pairwise collisions, but only a fraction $\epsilon \sim 10^{-3}$ of the total mass conglomerated into the large ($\sim$100–1000km) Kuiper Belt bodies we see today. The rest was somehow removed. This extremely low efficiency occurs because, theorists argue, as bodies like Pluto grow, they stir the orderly orbital motion of the small bodies to such an extent that the latter can no longer be accreted quickly into large bodies: Plutos starve themselves.

While the calculations behind this picture appear sound, there are serious issues with applying this theory to realistic systems. In the following, we first discuss why this theory fails to explain the observed extrasolar debris disks, and then present a more detailed discussion on why we believe it fails to explain our own Kuiper Belt.

The brightness of Gyr-old exo-debris disks implies that the total mass contained in their large objects must be $\sim$1000 times that in our own system (Shannon & Wu 2011). The above mentioned low efficiency then demands that the extrasolar debris disks be formed out of $\sim 10^4 M_\oplus$ of primordial solids. The total disk mass, if supplemented with the missing hydrogen gas, would then reach of order a solar mass. This is very surprising and, in our view, invalidates the low-efficiency conglomeration model. Moreover, a more top-heavy size distribution is required to explain the brightness evolution of these debris disks (e.g., Wyatt et al. 2007; Kenyon & Bromley 2008; Löhne et al. 2008; Gáspár et al. 2013; Kobayashi & Löhne 2014), than is produced by the conglomeration model.

We now turn to the Kuiper Belt, with its large sea of literature. With a current mass of 0.1$M_\odot$ in large bodies, the Kuiper Belt appears to be well explained by the conglomeration of an initial disk of $\sim 10^5 M_\oplus$ in kilometer-sized bodies. To be compatible with observations, the bulk of these kilometer-sized planetesimals had to have been removed somehow, either by being ground-down and blown away by solar radiation pressure, or by dynamical interactions with giant planets (Malhotra 1995; Thommes et al. 1999). It is easy to see that the latter scenario is not compatible with the existence of the large
bodies today. If the dynamical scatterings occurred before the formation of large Kuiper Belt objects (KBOs), these objects would have had to form in a much less massive disk, which is incompatible with the low efficiency of $10^{-3}$. In the opposite case, where the scatterings occurred after the formation, large KBOs would have to be removed as frequently as the small ones, because the scattering process is mass insensitive (Stern 1991; Levison et al. 2008). This would imply a that a much more massive KBO belt (in large bodies) formed than is observed today, which again requires a high efficiency for their formation. For example, if scattering removed 90% of the primordial mass, then the large KBOs would have to have been $10 \times$ more numerous in the past.

What about removal by radiation pressure? While plausible for the other trans-Neptunian populations, this is clearly not an option for the cold classical Kuiper Belt situated at $a \gtrsim 40$ AU. These bodies are likely formed in situ, as evidenced by their unique colors and dynamically cold orbits (Brown et al. 2011; Dawson & Murray-Clay 2012; Lacerda et al. 2014). And they are likely formed in a disk that is low in mass: models of Neptune’s migration demand that the massive MMSN disk ends at $\sim 30$ AU (Thommes et al. 1999; Gomes et al. 2004), otherwise Neptune will continue to plow beyond its current position. Moreover, a massive disk of $\sim 10M_\odot$ of kilometer-sized bodies would have disrupted the long period Kuiper Belt binaries, which are observed in abundance in the cold classical belt (Parker et al. 2011; Parker & Kavelaars 2012).

So in summary, both the extrasolar debris disks and our own Kuiper Belt require a formation mechanism that is more efficient than the conventional conglomeration model. One such possibility may be that these large objects are the result of direct gravitational collapse within the protoplanetary disk, initiated by, for example, streaming instability (Youdin & Goodman 2005; Johansen et al. 2007) or turbulent concentration (Cuzzi et al. 2008; Chambers 2010). This possibility is epitomized in a catchy phrase, “Asteroids are born big,” by Morbidelli et al. (2009). Unfortunately, this scenario has yet to provide reliable predictions for either the efficiency or size distribution of the objects thus formed.

A second approach is to boost the efficiency by cooling the seed planetesimals, either by gas damping (Rafikov 2003; Ormel & Klahr 2010; Lambrechts & Johansen 2012; Windmark et al. 2012), or by inelastic collision between the seeds (Goldreich et al. 2004b; hereafter GLS). In a companion paper, we explore the collisional cooling in detail. This is important when planetesimal seeds are so small that their frequent mutual collisions are able to keep their velocity dispersion low. This then guarantees efficient accretion by large bodies, until almost all mass has been converted to large bodies. Such a high-efficiency scenario allows the in situ formation of the cold classical Kuiper Belt, as well as the high mass in bright exo-debris disks.

But for the current publication, we restrict ourselves to the conventional case of no collisional cooling. There are three purposes to this paper. One is to document our coagulation code and certify its various components against analytical expectations (Section 2). This code contains collisional breakdown and cooling, but these two effects are unimportant here because we adopt large initial sizes for the planetesimals. Second, we demonstrate that in the case of collisionless growth the formation efficiency is limited to $\epsilon \sim 10^{-3}$ where $\epsilon = R_{c}/a$, the angle subtended by the solar disk at a distance $a$ (Section 3). In the Kuiper Belt region, $\alpha \sim 10^{-4}$. Hence only $\epsilon \sim 10^{-3}$ of the initial mass could have been incorporated into the large bodies that one observes there today (if growth was nearly collisionless). Equivalently, to form these bodies the initial mass in planetesimals would have to be $\sim 10M_\odot$, which is similar to that expected in an MMSN disk extrapolated to the Kuiper Belt distance (Weidenschilling 1977; Hayashi 1981).

Last, we compare results from our code against previous work (Section 5). In particular, SS11 recently proposed a simple explanation for the size distribution of Kuiper belt bodies in the case of collisionless conglomeration. We critically examine their claim.

This paper should be considered a numerical companion to the recent work by Lithwick (2014), where the conglomeration phase “trans-hill growth” is first discussed. That paper, which is largely analytical, arrives at similar conclusions to those reached here.

2. THE CONGLOMERATION CODE: COMPONENT TESTING

We adopt a particle-in-a-box approach (Safronov 1969) to study the interactions of planetesimals and their growth. The range of body sizes we track runs from $\sim$ km to $\sim 10^3$ km. Since the total number of particles active in our simulations can exceed $10^{15}$, and we typically integrate the system for up to $10^8$ dynamical times, we necessarily adopt a statistical approach where particles with similar properties (mass, eccentricity, inclination, semimajor axis) are grouped into the same bin. We do not yet have the capability of coupling N-body integrators with the statistical code, as was done by Bromley & Kenyon (2006), Kenyon & Bromley (2008), Glashcke (2006). As such, we cannot accurately capture the evolution at late times when only a few large bodies dominate the evolution.

2.1. Particles and Bins

A total of six parameters are needed to specify an orbit. We choose the semimajor axis $a$, the eccentricity $e$, the inclination $i$, the argument of periapse $\omega$, the longitude of the ascending node $\Omega$, and the mean anomaly $M$. Together with mass, each particle should be described by seven parameters. This is computationally prohibitive and approximations are in order. In the following we explain the simplifying assumptions we make in this code.

We adopt a single-value of semimajor axis ($a = 45$AU) for all particles, spread to a width $\Delta a \sim 0.13$ $a \sim 6$ AU. Our single zone approach limits us to study systems where the eccentricities are small ($e < \Delta a/a$). The particles are assumed to be distributed uniformly in $\omega, \Omega$, and $M$. We set $i = 0.5 \epsilon$, which is approximately true if random energy is equipartitioned in each dimension (Hornung et al. 1985). So velocity anisotropy, which is important when particles are very cold (Jida & Makino 1992; Rafikov 2003), is not properly treated here.

These simplifications allow us to describe particles only by their masses and eccentricities. Following the approach of Wetherill & Stewart (1989), particles are first binned by mass. Mass bins are spaced logarithmically, typically with 20 bins per mass decade (i.e., a relative width $\Delta m/m \approx 1.12$). These

4 This is expanded in our next work, when we consider grains as small as $\sim \mu$m.
mass bins may “float” around as evolution proceeds, allowing for more accurate tracking of the mass distribution. Variations of this approach are commonly used in conglomeration codes because they allow for reasonably fast computation times (e.g., Kenyon & Luu 1998). Each mass bin is assigned a single eccentricity value, which evolves with time. Particle radii are computed by assigning all particles the same bulk density, $\rho = 1.5 \, \text{g cm}^{-3}$.

The dispersion velocity of a particle is (Wetherill & Stewart 1993),

$$v = v_{\text{kep}} \sqrt{\frac{5}{8} e^2 + \frac{1}{2} \ell^2}$$

where $v_{\text{kep}} = \Omega a$, with $\Omega$ being the orbital angular frequency.

The processes detailed in the following section drive mass and eccentricity evolution, and we use a second-order Runge–Kutta integrator to advance the simulation in time. The timestep is set so that no bin has an eccentricity change of more than $\Delta e/e = 0.01$, and the change in the total number of bodies in a bin is not more than $\Delta n/n = 0.01$, although $\Delta n$ is always allowed to be 1.

There are a few technical subtleties regarding mass evolution. When the mass of a bin strays by more than half-a-bin spacing from its original value, bodies are promoted to the next highest bin, while the mass of that bin is reset. This is done in a way to conserve the total mass and number of particles. As the average mass of a promoted body will not exactly match the average mass in the next higher mass bin, this slightly alters the average mass of the next higher mass bin. Furthermore, for the largest few bodies, their respective zones of dynamical influence do not overlap, and they should not interact with one another. The size of such bodies is called the “isolation mass” (size $R_{\text{iso}}$) (Ida & Makino 1992; Wetherill & Stewart 1993; Kokubo & Ida 1998), and is defined by

$$R_{\text{iso}} = \sum_{R=R_{\text{iso}}}^{R_{\text{max}}} 3.5 R_H + 2 a e \geq \Delta a.$$  

We emulate the approach of Kenyon & Luu (1998), by pseudointeracting the biggest bodies so that they do not accrete each other. We also require bodies larger than $R_{\text{iso}}$ to be promoted in integer numbers, to avoid the problem of the runaway growth of a fractional body.

2.2. Dynamical Friction and Viscous Stirring

Mutual gravitational interactions lead toward equipartition of random kinetic energies between bodies. This is called dynamical friction (Chandrasekhar 1943). Additionally, in a keplerian disk, gravitational interactions between bodies convert their orbital energy into random kinetic energy. This is called viscous stirring (Safronov 1969).

To model dynamical friction and viscous stirring, we adopt the prescription of Ohtsuki et al. (2002), who provide semi-analytic formulae for the rates at which eccentricity and inclination evolve through gravitational scatterings, calibrated by N-body simulations. But when the mutual velocity of two bodies are below their mutual Hill velocity (sub-hill), we adopt instead the viscous heating prescription in Equation (13) of Collins et al. (2007), calibrated by the numerical simulations of Collins & Sari (2006).

GLS give explicit formulae for the rate of viscous stirring and dynamical friction, depending on whether the velocities are

![Figure 1](image-url)
it is essential for our follow-up studies of collisional growth. We document both here for completeness.

In the particle-in-box method, the frequency of collision for a particle is \( f_n = n z b^2 \nu \). Here, \( n \) is the number density of other particles, \( z b^2 \) is the cross-section for collision, and \( \nu \) is the relative velocity. The relative velocity between two particles is simply set to be \( \nu = \sqrt{(v_1^2 + v_2^2)} \), where \( v_i \) is as defined in Equation (1).

Under our assumption of evenly distributed orbital angles, particles with eccentricity \( e \) occupy a torus in space that has a volume (see Krivov et al. 2005, for a detailed derivation).

\[
V(e) = \frac{4\pi}{3} a^3 (1 + e)^3 - (1 - e)^3 \sin i. \tag{6}
\]

Their number density is then obtained by \( n = N/V \), where \( N \) is the particle number. Between two groups of particles with different \( e \) (\( e_1 \), \( e_2 \)), their overlapping volume is determined by the group with the smaller \( e \) (let it be \( e_1 \)), and the collision frequency is reduced by a ratio of \( V(e_1)/V(e_2) \) to take into account the reduced residence time that group 2 particles spend inside \( V(e_1) \).

We adopt a three-piece form (Greenberg et al. 1991, GLS) for the cross-section for collision between particles of size \( s_1 \) and \( s_2 \),

\[
\pi b^2 = \begin{cases} 
(1 + \frac{v_{\text{esc}}}{v_2}) \nu_H < v, \\
\sqrt{6} \alpha^2 \nu_H < v < \nu_H, \\
\alpha^2 \nu_H < v < \alpha^4 \nu_H.
\end{cases} \tag{7}
\]

We follow GLS and name them super-hill, sub-hill, and super-thin cases. The last case occurs when the velocity dispersion is so small the particles can be regarded as infinitely thin in the vertical direction. These expressions apply when the velocity dispersion is isotropic (i.e., \( \epsilon \approx e \)).

The outcome of collisions is modeled as changes in mass and eccentricity. We calculate the eccentricity evolution rate for collisions with the GLS order-of-magnitude estimate for this rate,

\[
\frac{1}{u} \frac{du}{dt} = -k \frac{\sigma \Omega}{\rho s} = -k \nu,
\]

where \( \nu \) is the collisional frequency. Numerically, we obtain a dimensionless coefficient \( k \approx 0.2 \). We add Monte Carlo simulations of equal mass bodies on orbits with the same \( s_1, e_1 \), and a coefficient of restitution of zero (\( e \approx 0 \)).

In terms of mass evolution, collisions can lead to catastrophic destruction, (inelastic) rebound, or conglomeration. Catastrophic collision is defined where the primary body loses \( \geq 50\% \) of its mass. We specify this to happen if the specific kinetic energy in the impact, \( \frac{1}{2} \frac{m_1 m_2}{m_1 + m_2} v^2 \), exceeds the disruption threshold (Stewart & Leinhardt 2009),

\[
Q^* \approx 500 \left( \frac{s_1^3 + s_2^3}{1.5} \right)^{-0.4} \nu^{0.8} + 10^{-4} \left( \frac{s_1^3 + s_2^3}{1.5} \right)^{0.4} \nu^{0.8}, \tag{9}
\]

with all numbers in cgs units. This is the scaling for weak aggregates, and may be appropriate for Kuiper Belt bodies. For km-sized bodies, \( Q^* \approx 150 (\nu / 1 \text{ cm}^{-1})^{0.8} \) erg g\(^{-1}\). This corresponds to a disruption velocity of \( \nu \approx 100 \text{ cm s}^{-1} \), or \( e \approx 10^{-3} \) at 40 AU.

When bodies of size \( s_1 \) are catastrophically disrupted, we redistribute their masses to smaller size bins with a number distribution that is a power-law in size, \( \frac{dn}{ds} \propto s^{q'} \) for \( s < s_1 \). We typically choose \( q' = -3.5 \). This distribution results in most of the mass ending up in the largest fragments. Figure 2 shows that results do not vary when we vary the value of \( q' \) from \(-2 \) to \(-4 \). Furthermore, to imitate the effect of radiative pressure, we remove all mass in size bins below our minimum size (at one micron). In the future, it may be useful to implement the dependence of the largest fragment mass on the impact energy (Stewart & Leinhardt 2009).

To verify the collisional mass evolution, we test our code against the standard case of collisional equilibrium for which an analytical solution is known. For a material strength \( Q^* \propto s^p \), the collisional cascade will carry a constant mass flux downward in particle size and build up an equilibrium size distribution of (Dohnanyi 1969; Durda & Dermott 1997),

\[
\frac{dn}{ds} \propto s^{-q} \tag{10}
\]

with \( q = (21 + p)/(6 + p) \). The well-known Dohnanyi law is the special case with \( p = 0 \) and hence \( q = 3.5 \). In the numerical experiment shown in Figure 2, we adopt a constant strength of \( Q^* = 10^8 \text{ ergs g}^{-1} \), and initialize the particle size distribution with \( \frac{dn}{ds} \propto s^{-4} \). Irrespective of the power-law we choose for the debris redistribution, we find that small bodies in the system settle into the expected \( q = 3.5 \) form, and larger bodies gradually enter into collisional equilibrium as time goes on.

If the collision energy is too low to cause destruction, we separate the outcomes into two further categories: rebound or conglomeration. In our code, conglomeration occurs when the relative velocity falls below 10 times the mutual escape velocity. This disfavors conglomeration of small bodies:
kilometer-sized bodies only accrete each other when \( e \lesssim 10^{-3} \) at Kuiper Belt distances.

When this is not satisfied, the bodies rebound with an eccentricity damping as described by Equation (10). In the case of unequal masses, the cooling rate is reduced by \((m/M) \leq 1\). We do not model either cratering collision or sticking by chemical forces. Note that mass loss due to cratering collisions may be the dominant source for the destruction of large bodies (Kobayashi & Tanaka 2010; Gáspár et al. 2012), and it may be necessary to consider them in realistic models of collisional disruption. Fragmentation can also reduce the effectiveness of planet formation, especially if the fragmenting material can be lost by other means (Inaba et al. 2003; Kenyon & Bromley 2004), although this primarily concerns growth at larger sizes than we consider here. In the following, we discuss the accretion process in more detail.

2.4. Collisions: Accretion

The collisional cross sections in Equation (7) lead to the following rates of accretional growth (GLS), for bodies with size \( R \) and velocity dispersion \( u \), accreting smaller bodies of surface density \( \sigma \) and velocity dispersion \( u \) (with \( u > v \))

\[
\frac{1}{R} \frac{dR}{dt} \sim \frac{\sigma \Omega}{\rho R} \alpha^{-1} \left( \frac{v_H^2}{u} \right) \ , \ v_H < u < v_{\text{esc}}, \\
\alpha^2 v_H < u < v_H, \\
\alpha^{-2}, \ u < \alpha^2 v_H.
\]

We confirm that our numerical algorithm does reproduce the above relations. There is a subtlety here. These expressions assume an isotropic velocity dispersion, \( i \approx e \). However, when stirring is in the sub-hill regime \((u < v_H, \ \text{Equation (3)})\), inclinations of bodies are excited at a lower rate than their eccentricities, while both quantities are damped by dynamical friction at comparable rates. We then expect these bodies to satisfy \( i \ll e \) and the accretion rate should proceed as the super-thin case (GLS), in which case the accretion rate is \( \sigma \Omega/(\rho R) \cdot \alpha^{-3/2} \) for all \( u < v_H \). In practice, however, stirring is contributed by bodies of various sizes, not just the largest sizes. Short of tracking the inclination evolution, it is difficult to ascertain the accretion geometry. So in this work, we simply assume an isotropic velocity dispersion even though it carries mistakes that may reduce the accretion rate by up to \( \alpha^{-1/2}(u/v_H) \). This issue matters only when dealing with accretion among big bodies, which, fortunately, is not significant in the current study.

We perform tests to verify our accretion algorithm. For the following three cases where the accretion cross-section between any two bodies is (a) a constant, (b) scales as the sum of their masses \((m_1 + m_2)\), or (c) scales as the product of their masses \(m_1 \times m_2\), there exist analytic solutions for the evolution of the size distribution (Wetherill 1990). We integrate these evolutions using our code and compare the numerical outcome against the analytical results (Figure 3). Our code reproduces the analytic solutions well, except for case c), where the cross-section rises steeply with mass, our numerical results reach the singularity about 5% earlier in time than expected. Other floating mass bin codes hit this singularity later than expected, not earlier (e.g., Kenyon & Luu 1998; Ormel & Spaans 2008), although the precise disagreement depends on the details of implementation (Wetherill 1990).

3. CONGLOMERATION: RESULTS AND ANALYSIS

In the remainder of this paper, we present the results of a number of collisionless simulations, in which rebounding and destructive collisions are disabled in the code, but conglomer-eration still occurs when bodies collide at a speed less than 10 times their mutual escape speed. We focus on collisionless simulations in order to compare with previously published results, in which typically small bodies collide only a few times over the course of the simulation. In an upcoming paper, we will consider the effects of collisional damping and destruction.

We present detailed results from a fiducial simulation in Figure 4, with Figure 5 providing diagnostic detail. For ease of comparison, we initialize our planetesimal disk similarly to those in previous works (Kenyon & Luu 1998, SS11). Our disk is made up of \( s = 1 \) km planetesimals with a surface density of \( \sigma = 0.13 \text{g cm}^{-2} \), which is comparable to the solid value in a MMSN disk. Spread over a radial width of \( \Delta a/a = 0.13 \) at \( a = 45 \text{AU} \), this corresponds to a total mass of \( 10M_\oplus \). The bodies \((\sim 10^{13})\) of them) are initially placed on dynamically cold orbits with \( e = 10^{-7} \).

The growth of the largest bodies is mainly due to the accretion of kilometer bodies at all times. So an important quantity to focus on is eccentricity of the km bodies. The following scalings for the Kuiper Belt region will prove useful: \( e_{\text{esc}} = v_{\text{esc}}/v_{\text{kep}} \sim 10^{-1}(R/10^3 \text{cm}) \), where \( v_{\text{esc}} \) is the escape speed from a body of size \( R \), and \( e_{\text{th}} = v_H/v_{\text{kep}} \sim \alpha^{1/2}e_{\text{esc}} \sim 10^{-3}(R/10^3 \text{cm}) \). We also discuss two related distributions: the number distribution and the mass distribution. If the number distribution is \( dn/dR \propto R^{-q} \), then the mass distribution is \( dm/d \log R \propto R^{q-3} \).

The km bodies have a mean collision frequency

\[
\nu = \frac{\sigma \Omega}{\rho s} \sim 3 \times 10^{-8} \text{ yr}^{-1}.
\]

This is the natural timescale in the problem of interest. So from now on, we express time in units of \( \nu \).

3.1. Three Growth Stages

The growth can be naturally divided into a few stages.

1. Geometric accretion. Initially, stirring is much faster than growth until \( e \sim e_{\text{esc}} \), and hence the initial growth is dominated by pairwise conglomeration among equal-sized bodies (size \( s \)). Assume collisions occur with the geometric cross-section. At time \( \nu \ll 1 \), the average collision probability for each of the \( 10^{13} \) km-sized bodies is \((\nu) \), but the probability of a single body having experienced \( N \) collisions is \((\nu)^N \). The size distribution at this point falls off steeply with \( R \). The largest body possible at time \( t \) is determined by \((\nu)^N 10^{13} = 1 \), or at a radius of

\[
R_{\text{max}} \approx \left[ -\log \left(10^{13}\right) \right]^{-1/3} \text{ km}.
\]

So at \( \nu \sim 0.3 \), the largest body has a size of \( R \sim 3 \text{ km} \) (ignoring gravitational focusing; see below). By this time, km bodies have stirred each other to \( \sim 1/2 \) of their escape velocities.
...with $q = 10$ km, $h = 0.0, 0.7, 1.3, 2, 2.7, 3.3, 6.7$. By 60 Myr, the number distribution of large bodies (100–1000 km) can be roughly described by a power-law, $dn/dR \propto R^{-q}$ with $q \sim 4$. The efficiency of conglomeration, defined here as the mass fraction above 100 km, is $\sim 10^{-7}$. On the right panel, the two dashed lines correspond to the surface escape velocity and Hill velocity from bodies of that size.

Figure 3. Comparison of our code’s evolved size-number distribution to the analytic solutions for the cases where the chance of two bodies colliding is a constant (left), proportional to the sum of their masses (center), and proportional to the product of their masses (right). Here $\tau$ is the number of collision times of the smallest bodies. Our code reproduces the analytical solutions (thin solid lines) accurately, except in the last case where our code reaches the divergence at $\tau = 1$ earlier in time than expected (by about 5%).

Figure 4. Results from our fiducial simulation of collisionless conglomeration, starting from a disk of 1 km bodies with a surface density $\sigma = 0.13$ g cm$^{-2}$, and an initial eccentricity of $e = 10^{-7}$. The left panel shows the evolution of differential mass and the right panel eccentricity, plotted as functions of body sizes. Data are taken at 0, 20, 40, 60, 80, 100 (all thin lines), and 200 Myr (thick line), corresponding to $\nu = 0.0, 0.7, 1.3, 2, 2.7, 3.3, 6.7$. By 60 Myr, the number distribution of large bodies (100–1000 km) can be roughly described by a power-law, $dn/dR \propto R^{-q}$ with $q \sim 4$. The efficiency of conglomeration, defined here as the mass fraction above 100 km, is $\sim 10^{-7}$. On the right panel, the two dashed lines correspond to the surface escape velocity and Hill velocity from bodies of that size.

(Equation (3)), or, $e \sim 10^{-4}$, which is much above $e_H$ of the largest bodies already formed.

2. Rapid run-away. If small bodies are super-hill, the largest bodies experience runaway. They pull away from the rest of the pack while carrying little total mass (left panel of Figure 4). Equation (11) indicates that the slowest growth occurs at the smallest size. So once the geometric accretion produces bodies with $R \sim 3 \times s$, the bottleneck is overcome and very large bodies can be conglomerated within a comparable amount of time.

During this stage of rapid runaway, the small bodies dominate the stirring, and their eccentricities increase very gradually (see Figure 5). The big bodies grow faster than they can stir, and their size spectrum is very steep, $q \gg 4$. With time, $u/u_H$ decreases toward unity and we enter the following newly discovered phase of growth (Lithwick 2014).

3. Trans-hill growth (or slow runaway). Rapid runaway ends once the big bodies dominate the stirring. Thereafter, the big bodies’ stirring interferes with their feeding, and the big bodies grow at the same rate as the small bodies’ eccentricities are stirred

$$\frac{\Sigma}{\sigma} \propto \left(\frac{u}{R}\right)^{3}. \quad (15)$$

For our simulation, this is satisfied when $R_{\text{max}} \sim 25$ km and $\Sigma/\sigma \sim 10^{-4}$, at a time of $\nu \sim 0.7$.

This transition point is affected by the value of $u$, if the initial velocity is such that $u > u_{\text{esc}}$. If the initial excitation is $e = 10^{-3}$, for instance, the transition would occur at $R \sim 10^3$ km with $\Sigma/\sigma = 10^{-4}$. Lastly, this transition point can be affected by the initial size spectrum of big bodies.

Let us define a class of trans-hill bodies ($R_{\text{trans}}(t)$) that always satisfy $u_H \approx u(t)$. These bodies are $\sim 100$ km when the rapid runaway transitions to slow runaway. Following Lithwick (2014), we argue that these trans-hill bodies remain effectively the main stirrers in the system, $R_{\text{air}} \approx R_{\text{trans}}$, or equivalently, $u \sim v_H(R_{\text{air}})$, in subsequent growth. Hence the name trans-hill growth.

To demonstrate that this must be true (for a more detailed explanation, see Lithwick 2014), we consider the growth of bodies above and below $R_{\text{trans}}(t)$. The growth of bodies with $R < R_{\text{trans}}$ is in the super-hill (runaway) regime. Their growth
The largest bodies have reached \(\sim 1000\) km max. Rapid runaway follows once the growth bottle-neck is overcome. In this phase, \(e\) remains roughly constant because stirring is dominated by the inefficient small bodies, while \(e_{\text{HI}}\) rises steeply. After \(t_{v} \sim 1.3\), the largest bodies have reached \(\sim 100\) km, and the growth of the big bodies is gradually hampered by their own stirring, growth proceeds in lockstep with stirring with \(e \sim 2.5e_{\text{HI}}\) (the trans-hill stage). As growth is rapid, phase is short lived, but critical for setting the properties of big bodies. When the largest bodies have grown to \(\sim 800-1000\) km \((t_{v} \sim 3)\), the oligarchic phase commences. Growth effectively stalls and \(e\) is again stirred up gradually as \(e \propto t^{1/4}\). See text for more details.

rate (Equation (11)) can be written as

\[
\frac{1}{R} \frac{dR}{dt} \approx \frac{S \alpha^{-1}}{R_{\text{trans}}} \times \frac{R}{R_{\text{trans}}} \quad (16)
\]

Since this decreases with decreasing \(R\), the size spectrum for \(R < R_{\text{trans}}\) is largely frozen.

The growth of bodies with \(R > R_{\text{trans}}\) is in the sub-Hill (orderly) regime. The shape of their size spectrum remains invariant with time. Since the initial size spectrum falls steeply beyond \(R > R_{\text{trans}}\), stirring is initially dominated by bodies of size \(R_{\text{trans}}\). And this will remain so throughout the growth phase.

As a result of these two considerations, \(u \approx v_{\text{HI}}(R_{\text{trans}})\) during the trans-hill growth. Equation (15) continues to hold, so the size spectrum extends to larger and larger sizes with \(\Sigma \sim \text{const. or } q \approx 4\). This is the value we find in our simulations, and similar results were found by Kenyon & Luu (1998), Ormel et al. (2010), and SS11. An explanation for the slope of the size spectrum that is different from ours, is given in SS11. We discuss our different interpretations further in Section 5.

In our simulations, bodies as large as 1000 km are formed by \(t_{v} \sim 3\). This is consistent with the mass-doubling time for the stirring bodies that one obtains from Equation (11), \(t_{v} \sim \alpha R/t_{s}\). At this time, large bodies are separated too much to affect each other (Wetherill & Stewart 1989), they are oligarchs (see, e.g., Kokubo & Ida 1998). The appearance of oligarchs effectively terminates the trans-hill stage. However, much of the growth has occurred.

3.2. End of Growth

The efficiency of formation, defined here as the mass fraction in bodies larger than 100 km, reaches \(\sim 10^{-3}\) toward the end of trans-hill growth (Figure 4). The largest bodies formed are \(\sim 1000\) km, or Pluto-sized. We argue below that the growth effectively stops when these values are reached. In other words, collisionless conglomeration produces large bodies, but at a very low efficiency.

During slow runaway, Equation (15) is continuously satisfied, yielding \(\Sigma/\sigma \propto \alpha\). Thus the largest size bodies that can form in our simulation, insisting on at least one such body, is \(\sim 1000\) km. And indeed we observe that evolution practically stalls when \(R_{\max} \approx 1000\) km. The formation efficiency, defined as the fractional mass accumulated in bodies greater than 100 km, is then

\[
\epsilon = \frac{1}{\sigma} \int_{100\ \text{km}}^{R_{\max}} \Sigma \, d\log R \approx \text{a few } \alpha, \quad (17)
\]

and is of order \(10^{-3}\) in the Kuiper Belt region. In Lithwick (2014), we argue that trans-hill growth is typically terminated when a single big body dominates its own feeding zone, that is, when the biggest bodies become oligarchs (Kokubo & Ida 1998).

Our statistical code loses some validity once the oligarchic phase commences. A statistical code coupled with \(N\)-body dynamics is needed. However, we can project the subsequent growth fairly robustly for the Kuiper Belt region, because there is little growth past this point. Neither the big body number nor the spectrum will change much after this.

After trans-hill growth is terminated, small bodies are stirred to super-hill velocities, as \(u \sim t^{1/4}\) until \(u\) reaches \(v_{\text{esc}}(R_{\max})\) (Figure 5). With such a hot population of small bodies, accretion by the big bodies proceeds with geometrical cross-section. Yet geometric accretion is far too inefficient to form the observed population of Kuiper Belt objects within the Solar system lifetime.\(^5\) So there is no subsequent accretion to raise the efficiency of big body formation much above \(\sim 10^{-3}\). This low formation efficiency is a consequence of our neglect of collisions among small bodies. In a forthcoming paper, we show that when collisions are included, the formation efficiency can rise to nearly 100%.

Growth is likely to evolve into the collisional regime. Even if planetesimals start as km-sized, they are continuously stirred they approach their destruction speed at \(e \sim 10^{-3}\) (Equation (9)). Their mutual collisions beyond this point should be destructive and will produce many small debris. When this occurs, collisional cooling among small planetesimals can no longer be ignored, and growth will be in the collisional limit.

A minor caveat concerns our assumption of isotropic velocity dispersion for all bodies. For large bodies that stir each other in the sub-hill range, the inclination dispersion may fall much below that of their eccentricities (Rafikov 2003; GLS). It is likely that accretion among large bodies could proceed at a rate greater than that adopted here.

3.3. Simulations with Different Initial Conditions

Our above understanding of the conglomeration process allows us to explain the following dependences when initial conditions in the simulation are altered. In all cases, we find a similar size spectrum to that obtained above. We delay the discussion on the \(\alpha\)-dependence to Section 5.2.
neither the size spectrum nor the formation efficiency is much affected by changes in initial conditions.

4. COMPARISON AGAINST OBSERVED POPULATIONS

Here, we contrast the conglomeration results against observations. There are two contexts where this is possible. First, the extrasolar debris disks. The dust brightness of these disks reflect the number densities of parent bodies. As the disks age, the relevant parent bodies have larger and larger sizes. So, by studying how the dust luminosities of these disks evolve with time, as an ensemble, it is possible to infer the size spectrum and number densities of the parent bodies (Shannon & Wu 2011). This is illustrated in Figure 8, along with predictions from conglomeration calculations. Starting from a MMSN solid disk (~10M_☉), coagulation of km-bodies leaves most of the primordial mass at the initial sizes, and not enough large bodies are formed. This fails short of explaining the brightness of debris disks at advanced ages, by a few orders of magnitudes.

Now we compare our results against observations of Kuiper Belt objects (Figure 9). We performed two integrations, the first one starting with a low-mass km-sized population (~0.1M_☉), which is allowed to exist for the age of the Solar system without destroying the Kuiper Belt binaries (Parker et al. 2011; Parker & Kavelaars 2012). The collision time in this case is so long that large bodies cannot be formed, even after 4.5 Gyr of evolution. The second case is our standard MMSN disk (~10M_☉), which subsequently undergoes a “scattering away” event to make it compatible with the existence of the long period binaries. Although the un-scattered case is capable of producing the observed large Kuiper Belt objects, when considering these other constraints, such a scenario is no longer feasible (also see the introduction).

5. COMPARISON WITH PREVIOUS WORKS

5.1. Kenyon & Luu (1998)

We conduct a comparison to the simulations of Kenyon & Luu (1998). We choose this paper for comparison over subsequent ones from the same group because simulations in this paper experience negligible influence from the gas dynamics and have initial conditions that are the closest to our set-up. They begin with bodies of a single size (we will compare here to their 800 m case), with a total mass of 10M_☉ in an annulus from 32 to 38 AU and an eccentricity of e = 10^{-3}. This value corresponds to the escape velocity from 10 km-sized bodies. So the early accretion (before reaching 10 km) proceeds slowly without the benefit of gravitational focusing. Adopting their initial parameters, our conglomeration code yields the size of the largest body at any given time, R_{max}(t), as in Figure 10. The growth time in our simulations agree within ~20% to those in Kenyon & Luu (1998). We also compare the resulting cumulative size-number distribution, and find it to be in good agreement (Figure 11). Whatever minor differences that exist may be a result of the different approaches in mass bins, viscous stirring and dynamical friction, cross sections, collisional damping, or any combination thereof. The overall agreement of the two studies demonstrates that the outcome is generic and not significantly affected by the details of the code.

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Footnote: This is steeper than the relation of σ^{1/3} found by Kenyon & Luu (1998). We suspect that this may relate to their initial conditions of super-escape velocity dispersions.
from intermediate-sized bodies, the simulations are started with and hence different compare simulations conducted at different semimajor axis, body formation of a mass spectrum of small bodies at equal rates. Bodies grow slowly at first, with the velocity dispersion set by the escape velocity of the initial bodies. Eventually a few bodies runaway when they are sufficiently large. The timescale of runaway increases linearly with starting size. However, the largest bodies that formed are similar in size.

5.2. SS11

While earlier works have performed exhaustive studies of the conglomeration process, SS11 is the first to present a simple analytical argument for the numerical results, and is thus the most relevant work for comparison. Here, we critically examine their argument.

SS11 aims to explain the $q = 4$ spectrum, obtained by all works, as a result of big bodies growing by equally accreting small bodies and other big bodies. They assume that the largest bodies grow both by accreting each other and by accreting small bodies at equal rates (i.e., equal accretion). This assumption, which we examine here, enables them to derive a mass spectrum of $q = 4$, with a (constant) efficiency of large body formation of $\varepsilon \sim \alpha^{3/4}$. These claims appear to be backed up by their simple yet elegant numerical experiments.

However, it is unclear why, on physical grounds, equal accretion should occur. Instead, we have shown that the $q = 4$ spectrum arises due to the fact that the largest bodies at any given time are trans-hill relative to the small bodies. We already presented a physical argument why this is naturally achieved (Section 3.1). To test whether equal accretion or trans-hill accretion is the important physics driving the $q = 4$ size spectrum, in our code we disallow big bodies from accreting one another: they are forbidden from accreting bodies more than 10% of their masses. We begin the simulation with a narrow spectrum (as opposed to a delta-function, as our new formulation will otherwise stall any growth) of initial bodies. We recover a $q = 4$ size spectrum, despite the absence of equal accretion (Figure 12).

A second test to judge between the two interpretations is possible. Our expected efficiency of growth scales as $\alpha$, while SS11 predicts an efficiency of $\alpha^{3/4}$. In Figures 13 and 14, we compare simulations conducted at different semimajor axis, and hence different $\alpha$, plotted before the onset of oligarchy. To avoid oligarchic effects, collisional cooling, and contributions from intermediate-sized bodies, the simulations are started with different initial sizes that are proportional to $\alpha$. It appears that the numbers of large bodies scale better with $\alpha$ than with $\alpha^{3/4}$. The numerically obtained efficiency is $\sim 3\alpha$. This appears to support the interpretation of trans-hill accretion. Interestingly, during trans-hill accretion, accretion of small bodies and large bodies occurs at a fixed ratio (see section 5.1 of Lithwick 2014). But this is an effect rather than a cause.

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5 Ormel et al. (2010) claimed to observe equal accretion in their numerical simulation. However, fragmentation included in their study has reduced the mass in, and hence accretion from, small bodies.
6. CONCLUSIONS

In this contribution, we focus on the efficiency of forming large bodies by conglomeration, starting from a sea of small planetesimals that are not cooled by frequent collisions. We find, concurring with previous studies, that the formation efficiency is $\epsilon \sim \alpha$, or $\sim 10^{-3}$ at the distance of the Kuiper Belt.

We obtain this result numerically by constructing a conglomeration code that incorporates physical processes such as viscous stirring, dynamical friction, and accretion. This code also has the capability to deal with catastrophic disruption and collisional damping. But in the current study with initial size of 1 km, collisional cooling is not relevant and we do not allow bodies to breakdown to smaller particles.

We also derive the formation efficiency analytically (Lithwick 2014). We find that in collisionless environments, growth passes through several stages, but naturally transitions to the most critical stage, which we term trans-hill growth. This growth is a runaway process when small bodies are super-hill and an orderly process when small bodies are sub-hill. Consequently, the biggest body at any given time sits at

![Figure 10](image1.png)  
**Figure 10.** The size of the largest body as a function of time, using our conglomeration code (red curve) and that of Kenyon & Luu (1998) (blue crosses). The growth rates agree qualitatively, although ours is slower by $15 \sim 20\%$.

![Figure 11](image2.png)  
**Figure 11.** Comparison of the cumulative size distribution found by Kenyon & Luu (1998) (points), to that found in our simulation with the same initial conditions (lines). Comparisons are plotted when the largest bodies are of the same size, to account for the result that our code produces slightly slower growth. This corresponds to Figure 9 in that work.

![Figure 12](image3.png)  
**Figure 12.** Comparison of the size-number distribution in two simulations, plotted when the largest body is $10^3$ km in radius. Both simulations begin with $10^6$ small bodies, distributed with $q = 10$ from $6 \times 10^6$ to $6 \times 10^7$ grams in mass. In the solid red line, accretion proceeds as normal. In the dashed blue line, bodies are forbidden from accreting bodies with more than 10% of their mass. Although the latter case cannot undergo equal accretion, as postulated by SS11, it still produces a $q \approx 4$ size number distribution between 50 km and 500 km.

![Figure 13](image4.png)  
**Figure 13.** Comparison of the mass distribution for three different $\alpha$ values, $\alpha = 10^{-2}, 10^{-3}$ and $10^{-4}$. Simulations are plotted as slow runaway begins to turn over to oligarchic growth. The $q \approx 4$ spectrum ranges from $10^{16}$ to $10^{19}$ grams. The mass per mass decade is normalized by $a^3$. This appears to be a better scaling than $a^{3/4}$ (Figure 14).

![Figure 14](image5.png)  
**Figure 14.** Same as Figure 13, but with the mass spectrum scaled by $a^{3/4}$.
trans-hill, or \( u \sim v_H(R_{\text{max}}) \). The fact that the system is driven to trans-hill growth is the key for why the size spectrum is \( dn/dR \sim R^{-q} \) with \( q = 4 \), and why the formation efficiency is \( \epsilon \sim a \times \alpha \).

To be confident of our numerical procedure, we tested individual components in the code against the order-of-magnitude formulae in GLS. We also performed detailed comparisons with previous simulations. These include SS11 and Kenyon & Luu (1998). All previous works yield a similarly low formation efficiency, and a similar size spectrum \( (q \approx 4) \) as we obtain here. But some detailed differences exist. Comparison against Kenyon & Luu (1998) show that we reproduce their overall results, but with \(~10\%\) differences in both timescales and size distributions. SS11 postulated that equal accretion drives the \( q = 4 \) size spectrum and low efficiency. We show, by explicitly forbidding accretion among big bodies, that the correct physical interpretation is likely not related to equal accretion, but to trans-hill accretion. This is also supported by the scaling of formation efficiency with distance to the central star.

In the collisionless limit, trans-hill growth ends when the largest bodies become oligarchs, with each responsible for stirring their own food. Subsequent accretion in this phase does not increase the formation efficiency of order unity, thereby explaining, within one paradigm, the formation of the Kuiper Belt and the extrasolar debris disks.

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