EFFECTS OF TYPE I MIGRATION ON TERRESTRIAL PLANET FORMATION

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ABSTRACT

Planetary embryos embedded in a gas disk suffer a decay in semimajor axis—type I migration—due to the asymmetric torques produced by the interior and exterior wakes raised by the body. This presents a challenge for standard oligarchic approaches to forming the terrestrial planets, as the timescale to grow the progenitor objects near 1 AU is longer than that for them to decay into the Sun. In this paper we investigate the middle and late stages of oligarchic growth using both semianalytic methods (based on Thommes and coworkers) and N-body integrations and vary gas properties such as dissipation timescale in different models of the protoplanetary disk. We conclude that even for near-nominal migration efficiencies and gas dissipation timescales of \( \sim 1 \) Myr, it is possible to maintain sufficient mass in the terrestrial region to form Earth and Venus if the disk mass is enhanced by factors of \( \sim 2-4 \) over the minimum-mass model. The resulting configurations differ in several ways from the initial conditions used in previous simulations of the final stages of terrestrial accretion, chiefly in (1) larger interembryo spacings, (2) larger embryo masses, and (3) up to \( \sim 0.4 M_\oplus \) of material left in the form of planetesimals when the gas vanishes. The systems we produce are reasonably stable for \( \sim 100 \) Myr and therefore require an external source to stir up the embryos sufficiently to produce final systems resembling the terrestrial planets.

Key words: planetary systems: formation — solar system: formation

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1. INTRODUCTION

A standard model for forming the terrestrial planets has emerged and is broadly divided into three stages (see references in Canup et al. 2000). The first stage is poorly understood, but the formation of the Sun is thought to leave a large but thin protoplanetary disk of both gas and solids, with coagulation or gravitational instability producing rocky objects ("planetesimals") in the meter-to-kilometer size range. In the second stage, interactions between the planetesimals result in an early phase of "runaway growth," discussed below, in which the single largest body in a given region breaks away from the mass spectrum and becomes significantly larger than the second largest. Over \( \sim 10^5-10^6 \) yr, this gives rise to an oligarchic phase, also discussed below, which produces many well-spaced comparable-mass embryos. In the third stage, the embryos interact with each other and what remains of the disk, merging and producing the terrestrial planets we observe today on a timescale of \( \sim 10^7-10^8 \) yr.

The basic paradigm for the second stage, the "planetesimal problem," is described in Wetherill & Stewart (1993). One considers a very large number of small bodies of comparable mass moving in low-eccentricity, low-inclination orbits around the Sun. These objects will suffer close encounters with each other, changing the velocity distribution, and will occasionally collide and either merge or fragment, changing the mass spectrum as well. Energy equipartition in the system decreases the random velocity of the larger bodies and increases the velocities of the smaller ones, an effect known as "dynamical friction." It has been shown (Wetherill & Stewart 1989) that dynamical friction leads to runaway growth of the largest body, as the decrease in velocity increases the collisional cross section and thus the accretion rate. Later simulations (e.g., Ida & Makino 1992a, 1992b; Kokubo & Ida 1996, 1998) confirmed this and demonstrated that the end result of runaway growth was an oligarchic phase in which the accretion process is dominated by the gravitational stirring of well-separated embryos of roughly equal masses.

All simulations published to date of the second stage have either neglected any interaction between the gas disk and the solid bodies or have included only the aerodynamic gas drag acting on the solid bodies as described by Adachi et al. (1976). However, it is well known that the interactions between the protoplanetary disk and the protoplanets can also cause the latter to migrate. This can happen in several ways: type I, in which the migration is driven by the asymmetry between the torques generated by the interior and exterior wakes of the body (Goldreich & Tremaine 1980; Ward 1986); type II, in which the protoplanet is large enough to open up a gap in the disk, coupling it to the viscous evolution of the disk (Papaloizou & Lin 1984); and, recently, type III (Masset & Papaloizou 2003; Artymowicz 2004), a very fast migration mode that occurs when the embryo begins to migrate quickly enough that corotating material cannot librate. (The solid material in the disk can also be scattered by the embryos, leading to embryo migration directly; this "type 0" migration [Fernandez & Ip 1984] is thought to play an important role in the evolution of the outer solar system.)

In most models, protoplanets of terrestrial mass are incapable of opening a gap and therefore do not suffer type II migration; likewise, type III should not be relevant (Masset & Papaloizou 2003). Accordingly, we restrict ourselves to considering the effects of type I migration, specifically the tidal interactions between the planet and disk that result in semimajor axis decay and random velocity decay (both eccentricity and inclination damping). In the models we are considering, the typical effect is to decrease the semimajor axis, which leads to difficulties for accretion: the type I migration rate scales with the mass of the...
object, so as an object grows it moves inward faster. Indeed, the type I migration timescales for the embryos produced near 1 AU are typically comparable to the timescales for their growth; this problem is discussed in Tanaka et al. (2002).

In a sense, we seek to refine the initial conditions for the third stage by including the effects of the tidal interaction during the second stage. This is very similar in spirit to Kominami & Ida (2004), but they include only the effects of random velocity damping, not of semimajor axis decay, and study only the third stage itself. To this end we investigate the effects of different assumptions about the disk and the migration efficiency on the state of the protoplanetary system when the gas vanishes, and thus our ability to produce terrestrial planets from what material remains. Note that we concentrate here on forming the Earth and thus our ability to produce terrestrial planets from what material is left.

In § 2 we develop a semianalytic model for oligarchy during type I migration in the terrestrial region and use the results to motivate the N-body simulations that follow. In § 3 we discuss our numerical N-body methods, and we present the results of our N-body simulations in § 4. Section 5 contains a further discussion of our scenario, and we summarize our conclusions in § 6.

2. MODELS

In this section, we construct a model of oligarchic formation by adapting the model of Thommes et al. (2003), which built on the earlier work of Kokubo & Ida (1998, 2000, 2002). We content ourselves with summarizing their results and noting our modifications. We then discuss the differences between the physics in this semianalytic model and the physics we use in our N-body simulations.

We use the semianalytic model for two distinct purposes: first, to provide a quick way to explore parameter space and determine what regimes are good candidates for more detailed N-body investigation; and second, to generate initial conditions for said N-body simulations. This allows us to begin our runs later in the process than would otherwise be possible, thereby avoiding the expense of handling very large numbers of embryos at early times.

2.1. Semianalytic Model

Thommes et al. (2003) represent the oligarchic system by a two-component model consisting of embryos and field planetesimals, where the former accrete but the latter do not. The model variables are the embryo mass \( M \) and planetesimal surface density \( \Sigma_m \) as functions of semimajor axis \( a \), and we seek to evolve \( M(a) \) and \( \Sigma_m(a) \) over time \( t \).

Note that since \( M(a) \) is continuous but is meant to represent a discrete population, it corresponds not to the mass of material in the form of embryos in a given region but to the mass that an embryo would have were one present at that semimajor axis. It is also assumed that the embryo separation \( b \) measured in single-planet Hill units [defined by \( r_H = (M/3 M_\odot)^{1/3} a \)] is constant and contains all the information about the effects of any embryo-embryo mergers in the model. This assumption is justified in Kokubo & Ida (1998) as the consequence of an equilibration between the decrease in \( b \) caused by accretion of small objects and the increase in \( b \) caused by two-body scattering followed by eccentricity damping due to dynamical friction from the field of planetesimals. The properties of the resulting (noncontinuous) embryo population can be determined from \( M(a) \) by discretizing the curve appropriately. Thus, we construct an effective embryo surface density \( \Sigma_E = M/(2\pi n a\Delta a) \), setting the embryo spacing \( \Delta a = b n a \).

The embryos are assumed to have uniform physical density \( \rho_m \). It is also assumed that the embryos are kept in near-circular orbits by dynamical friction with the field (or, when active, tidal damping from the gas), and therefore the important random velocity is that of the field particles.

The field population is similarly approximated as being comprised of planetesimals of uniform mass \( m \) and density \( \rho_m \) (and therefore uniform radius \( r_m \) with rms eccentricity \( e_m \) and inclination \( i_m \) satisfying \( e_m = 2i_m \)). Thommes et al. (2003) determine the eccentricity, after Ida & Makino (1993), by equating the stirring timescale of the field by the embryos with the damping timescale due to aerodynamic drag on the field particles.

The stirring timescale in a dispersion-dominated regime can be written as

\[
T_{\text{stir}} \simeq \frac{1}{40} \left( \frac{\Omega^2 a^3}{GM} \right)^2 \frac{\rho_m^2 M}{\Sigma_m a^2 \Omega},
\]

where \( G \) is the gravitational constant and \( \Omega \) the orbital frequency. We use the damping timescale due to aerodynamic drag from Adachi et al. (1976), where \( \rho_{\text{gas}} \) is the density of the gas and \( C_D \) is a drag efficiency factor (\( \approx 1 \)) dependent on the Reynolds number of the disk. We neglect resonant interactions. In our notation,

\[
T_{\text{aero}} = \frac{1}{e_m^2} \left( \frac{C_D}{2} \right)^{1/2} \frac{m}{\rho_{\text{gas}} a^2 \Omega}. \tag{2}
\]

Equating these two timescales yields an equilibrium eccentricity of

\[
e_{\text{eq}} \simeq \frac{1.72 m^{1/15} M^{1/3} \rho_m^{2/15}}{M_\odot^{1/3} C_D^{1/2} \rho_{\text{gas}} a^{1/2} b^{1/5}}. \tag{3}
\]

Thommes et al. (2003) derive an expression for the growth of the embryo mass,

\[
dM \frac{dt}{dt} = \frac{3.93}{\rho_m^{1/2}} M^{1/6} G^{1/2} \Sigma_m^{2/3} 2^{5/6} 3^{2/5} \rho_{\text{gas}}^{1/5} b^{1/5} a^{4/5} \tag{4}
\]

and a corresponding decrease in planetesimal surface density from conservation of mass,

\[
d\Sigma_m \frac{dt}{dt} = -\frac{M^{1/3}}{2^{2/3} b n a^3 M^{1/3} \Delta a} \frac{dM}{dt}. \tag{5}
\]

(The aerodynamic drag also affects \( \Sigma_m \), as we discuss later.)

We restrict consideration of initial disk conditions at \( T = 0 \) to those resembling the minimum-mass model (Hayashi 1981).
Specifically, we assume the surface density in solids has the form \( \Sigma_{\text{solid}} = k(r/\text{AU})^p \); the nominal values are \( k = 7.1 \text{ g cm}^{-2}, p = -1.5 \), and \( \tau_{\text{decay}} = \infty \).

For the planetesimal migration introduced by aerodynamic drag, we adopt the orbit-averaged approximation valid for small \( e, i \), and \( \eta \) due to Adachi et al. (1976):

\[
v_m = \left. \frac{da}{dt} \right|_{\text{aero}} \simeq -2 \frac{a}{T_{\text{aero}} e_m} \left( \frac{5}{8} e_m^2 + \frac{1}{2} i_m^2 + \eta^2 \right)^{1/2} \times \left[ \eta + \left( \frac{\alpha}{4} + \frac{5}{16} \right) e_m^2 + \frac{1}{8} i_m^2 \right].
\]

We also add a prescription for type I migration based on that of Papaloizou & Larwood (2000), assuming that the embryos are on circular orbits (see also Tanaka et al. 2002). They derive a timescale for semimajor axis damping \( t_a \),

\[
t_a = \frac{1}{c_a} \left( \frac{a^3}{GM_\odot} \right)^{1/2} \left[ \frac{Z_1}{\text{AU}} \left( \frac{a}{\text{AU}} \right)^{1/4} \right]^2 \left( \frac{\Sigma_{\text{gas}} \pi a^2}{M_\odot} \right)^{-1} \left( \frac{M}{M_\odot} \right)^{-1},
\]

where \( c_a \) is a migration efficiency parameter, with \( c_a = 1 \) being nominal and \( c_a = 0 \) yielding \( t_a = \infty \). By varying \( c_a \) in our simulations we can account for an uncertainty of order unity in the rate of migration.

For the purpose of this model we can construct a rough radial velocity for protoplanetary material,

\[
v_M = \left. \frac{da}{dt} \right|_{\text{tidal}} = -\frac{a}{t_a}.
\]

We emphasize that, since it is not clear (to choose one assumption among many) whether the aerodynamic drag coefficient \( C_D \) should be \( \simeq 1 \) or \( \simeq 2 \) (Adachi et al. 1976), the above model is only expected to be accurate to within factors of order unity. This is true even if we neglect the consequences of assuming that all field particles have the same fixed mass and the issue of the evolution of interembryo spacing (see § 4.4).

\section{2.2. Results from the Semianalytic Model}

We now integrate the model described in § 2.1 forward in time. We have two variables, the embryo mass \( M(a) \) and the planetesimal surface density \( \Sigma_{\text{gas}}(a) \), whose evolution (in the absence of aerodynamic or tidal migration) is specified by equations (4) and (5). We introduce migration through equations (6)–(8). These five equations are simultaneously integrated across a zone from \( a = 0.2 \) to \( a = 5.0 \) AU, subject to our time-dependent gas profile.

Figure 1 shows the evolution of the standard minimum-mass model \((k = 7.1 \text{ g cm}^{-2}, \tau_{\text{decay}} = \infty)\), assuming that \( b = 10 \). We arbitrarily set \( M_0 = 10^{-6} M_\odot \) as the seed mass for the embryos at all \( a \), so that the total fraction of mass in the embryos is \( \lesssim 5 \times 10^{-4} \) that of the mass in the planetesimal field; accretion at early times is so quick that the precise value is unimportant as long as \( M_0 \ll M_{\text{final}} \). As is evident on the left part of the curves, the embryo mass nearly asymptotes toward a power law in semimajor axis \( a \); except for deviations introduced by planetesimal migration and the nonzero initial mass \( M_0 \) of the embryo, the limiting mass is set solely by the amount of planetesimal material and the chosen \( b, M_{\text{lim}} = \left[ 8/(3 M_\odot) \right]^{1/2} (\Sigma_{\text{gas}} \pi a^2)^{1/2} \). (The right side of the curve will reach the same asymptote eventually.)

Figure 2 shows the minimum-mass model with tidal migration added (keeping \( \tau_{\text{decay}} = \infty \); several differences from the previous case are immediately apparent. The maximum embryo mass is substantially reduced, from 0.086 \( M_\odot \) at 10 Myr to 0.027 \( M_\odot \). Without migration there is a sharp drop-off in embryo mass past the peak of the accretion front, but with tidal migration there is a wide band in semimajor axis in which the embryo mass is within 25% of the maximum. With \( \tau_{\text{decay}} = \infty \) there is nothing
to prevent embryo material from continuing to migrate inward as it accretes, and thus eventually all embryo mass falls into the Sun.

Figure 3 is the result of introducing gas dissipation of $t_{\text{decay}} = 1 \text{ Myr}$, which produces an intermediate system. The maximum embryo mass reached is $\sim 0.043 M_\oplus$, down by a factor of 2 from the no-migration case, but the gas decay has several effects: type I migration is halted, preserving embryo mass; the increase in planetesimal eccentricity as a result of the decrease in aerodynamic drag increases the accretion time; and, as a result of this increase, a fair amount of material is left in the form of planetesimals. However, the total amount of material in the terrestrial region ($0.5 \text{ AU} < a < 1.5 \text{ AU}$) is insufficient to later accrete into the Earth and Venus during stage three.

The dissipation timescale of $\sim 1 \text{ Myr}$ was chosen based on studies of the disk lifetimes around stars in young clusters by Haisch et al. (2001). They find that roughly half the stars lose their disks in $\lesssim 3 \text{ Myr}$, and the overall disk lifetime is $\sim 6 \text{ Myr}$. (In the $N$-body simulations discussed later, we consider disks with both larger and greater $t_{\text{decay}}$.)

This suggests that in order to obtain the appropriate amount of material in the terrestrial region with nominal migration, one could (1) introduce a dissipating disk and (2) enhance the disk above the minimum-mass model. Figure 4 compares the end state after 100 Myr of evolution for the minimum-mass model with various $t_{\text{decay}}$ values with the same for a disk enhanced by a factor of 3. The enhanced case both moves the point of maximum embryo mass outward and raises the maximum mass reached by almost a factor of 3 but is otherwise qualitatively similar to the minimum-mass results. From this and other runs (not shown) we conclude that if we believe the nominal migration rates, then to within the expected reliability of the model, disk enhancements of a factor of several and dissipation times of $\sim 1 \text{ Myr}$ should suffice to keep enough prototerrestrial mass in the region.

Unfortunately, these analytic models are sufficiently simplified that they miss many interesting dynamical interactions and so cannot predict the detailed behavior of the embryos. This is especially true at the later stages when the embryo eccentricities are no longer being damped by the gas. The assumption that $b \sim 10$ also breaks down (see § 4.4) as the embryo mass increases, and therefore semianalytic estimates of the mass remaining in embryos at megayear timescales may be unreliable. We therefore want to construct $N$-body realizations of these models and integrate them directly, as we discuss next.

2.3. $N$-Body Modifications to the Semianalytic Model

For consistency, we carry as much of the above approach as possible through to our $N$-body code. There are, nevertheless, modifications in both the aerodynamic and the tidal drag formulae.

First, instead of the approximation for the aerodynamic drag in equation (6), we consider the planetesimal migration induced by aerodynamic drag,

$$\mathbf{a}_{\text{aero}} = \frac{d\mathbf{v}}{dt} = \frac{\mathbf{v} - \mathbf{v}_{\text{gas}}}{\tau_{\text{aero}}},$$

where $\mathbf{v}$ is the Cartesian velocity of the object, $\mathbf{v}_{\text{gas}}$ is the velocity of the gas at the object’s position, and $\tau_{\text{aero}}$ is given by equation (2). As before, we assume that $r_{\text{gas}} = r_{\text{Kep}}(1 - 2\eta)^{1/2}$.

Second, for the tidal drag, we use the full approach of Papaloizou & Larwood (2000), which the authors developed to handle the case in which a protoplanet’s eccentricity can be greater than the scale height—terrestrial axis ratio. They derived timescales for semimajor axis damping $t_a$ and eccentricity damping $t_e$:

$$t_a = \frac{1}{c_a} \left( \frac{a^3}{GM_\oplus} \right)^{1/2} \left[ \frac{Z_1}{\text{AU}} \left( \frac{a}{\text{AU}} \right)^{1/4} \right]^{2} \left[ \frac{\Sigma_{\text{gas}} a^2}{M_\oplus} \right]^{-1} \times \left( \frac{M}{M_\oplus} \right)^{-1} \frac{1 + (e/1.3)(Z_1/\text{AU})^{-4}(a/\text{AU})^{-4/3}}{1 - (e/1.1)(Z_1/\text{AU})^{-4}(a/\text{AU})^{-1}},$$

$$t_e = \frac{1}{c_e} \left( \frac{a^3}{GM_\oplus} \right)^{1/2} \left[ \frac{Z_1}{\text{AU}} \left( \frac{a}{\text{AU}} \right)^{1/4} \right]^{4} \left[ \frac{\Sigma_{\text{gas}} a^2}{M_\oplus} \right]^{-1} \times \left( \frac{M}{M_\oplus} \right)^{-1} \frac{1 + e}{4} \left( \frac{Z_1}{\text{AU}} \right)^{-3} \left( \frac{a}{\text{AU}} \right)^{-3/4},$$

where (as before) $c_a$ is the migration efficiency and $c_e$ is the analogous damping efficiency.

They also argue that if the inclination damping timescale is not significantly shorter than the eccentricity damping timescale, then it plays little role in the equilibrium state; we set $t_i = t_e$ for simplicity. From this we can calculate the acceleration on an object.

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**Fig. 3.**—Evolution of nominal model with migration and dissipation, $k = 7.1 \text{ g cm}^{-2}$, $p = -1.5$, and $t_{\text{decay}} = 1 \text{ Myr}$.  

**Fig. 4.**—Evolution of nominal and enhanced models with migration and dissipation.
due to tidal damping of the semimajor axis and random velocity, namely,
\[
\mathbf{a}_{\text{tidal}} = -\frac{\mathbf{v}}{t_a} - \frac{2(\mathbf{v} \cdot \mathbf{r})\mathbf{r}}{r^2 t_e} - \frac{2(\mathbf{v} \cdot \mathbf{k})\mathbf{k}}{t_{\text{i}}},
\]  
(12)
where \( \mathbf{r} \), \( \mathbf{v} \), and \( \mathbf{a} \) are Cartesian position, velocity, and acceleration vectors, respectively (with \( \mathbf{r} \) as the magnitude of the radial vector), and \( \mathbf{k} \) is the unit vector in the vertical direction. In the code (discussed in § 3), it is equations (9)–(12) that are used to incorporate the interaction between the embryos and planetesimals and the gas disk.

3. N-BODY METHODS

We perform the numerical integrations using a parallel implementation of SyMBA (Duncan et al. 1998) called MIRANDA. SyMBA is a mixed-variable symplectic integrator based on the \( N \)-body map of Wisdom & Holman (1991; see also Kinoshita et al. 1991) that has been improved to accurately handle close encounters between particles. As is done in the analytic model, we consider two classes of object: embryos (which gravitate and can accrete planetesimals) and field planetesimals (in which we neglect all self-interactions). We have made several modifications to the original algorithm, mainly to include the effects of the gas disk. As introduced in § 2.3, both embryos and planetesimals suffer the aerodynamic drag of equation (9), and the embryos further suffer semimajor axis decay and random velocity damping according to the prescriptions of equations (10)–(12). Accelerations resulting from the gas disk are treated as operators surrounding the (possibly recursively subdivided) drift operator in the basic democratic heliocentric step (Duncan et al. 1998) after the manner of Thommes (2001). However, in practice, they are not applied during close encounters, as the model for the gas density is almost certainly inapplicable in such situations, and we want to prevent artificial formation of tight binaries. Note that we neglect the gravitational potential due to the gas disk.

One important approximation made in our \( N \)-body treatment of the field is the use of “superplanetesimals.” That is, in representing the field by a discrete number of particles, we use a large mass \( m_{\text{sp}} \) for each object and imagine it represents an aggregate of underlying planetesimals of mass \( m \). The aerodynamic drag that the object feels is that which the underlying \( m \)-mass object would, but when a merger occurs the mass \( m_{\text{sp}} \) is used. Thus, the integrated field objects are serving as dynamical tracers. Theoretical considerations (e.g., Binney & Tremaine 1987) show that the accretion rate of an embryo embedded in a planetesimal field should depend only on the product of the number density of the planetesimals and their mass, provided that the collision timescale is much shorter than the embryo growth timescale. Numerical experiments varying the ratio \( m_{\text{sp}}/m \) over orders of magnitude confirm that the accretion is insensitive to the exact value of \( m_{\text{sp}} \) in our regime, given that the characteristic embryo mass \( M \gg m_{\text{sp}} \) and the number of superplanetesimals is large.

It remains true that as a consequence of this approximation, at early times when the ratio of typical embryo mass \( M \) to \( m_{\text{sp}} \) is at its lowest, we are inaccurately treating the effects of dynamical friction. However, the embryos are on circular, noninclined orbits in any event due to the strong tidal eccentricity damping, and the aerodynamic drag is damping the planetesimals’ random velocities, which suppresses the frictional stirring. As the drag becomes less effective due to the dissipation of the disk, the \( M/m_{\text{sp}} \) ratio quickly increases, thereby reducing the inaccuracy.

We adopt as a starting condition \( M/m_{\text{sp}} \geq 5 \) (where \( M \) is the characteristic initial embryo mass). Note that this differs from the approximation often made by Kokubo & Ida, in which they instead increase the accretion radius of their particles by a factor \( f^\beta \), thereby artificially speeding up their simulations by a factor \( f^{-\beta} \) for some \( \beta \in [1,2] \) (cf. Kokubo & Ida 1996; e.g., Kokubo & Ida 2002). We also assume perfect accretion, which avoids the problem of collisional cascades (and the resulting increase in particle number, catastrophic in a nonstatistical code) at the cost of inaccuracy in the mass spectrum; the effects of this and other simplifications are discussed in § 5.

4. SIMULATIONS

4.1. Generating Initial Conditions for the N-Body Simulations

Since computer power is limited, we wish to begin our integrations as late in the second stage as possible. We use the semianalytic model of § 2 to evolve the disk from our nominal \( T = 0 \) start until the number of embryos [i.e., the predicted number of embryos; recall that \( M(a) \) is continuous] is computationally tractable. This naturally produces a self-consistent gradient in embryo masses with the appropriate field population. We then discretize \( M(a) \) and \( \Sigma_m(a) \), yielding a set of embryos and a large number of superplanetesimal field particles, typically \~{}8500 (subject to the constraints on mass discussed in § 3), that constitute our \( N \)-body realization of the initial conditions for our simulations.

To be specific, we set embryo and planetesimal densities \( \rho_M = \rho_m = 3.0 \text{ g cm}^{-3} \) and take the underlying planetesimal mass to be \( m = 2.1 \times 10^{-6} M_\oplus \) (i.e., planetesimal radius \( r_m = 100 \text{ km} \) at \( 3.0 \text{ g cm}^{-3} \)). We set the efficiencies of aerodynamic drag and tidal eccentricity damping to unity, \( C_D = 1, c_e = 1 \), and set \( \eta = 0.001 \) at 1 AU. We take \( M_0 \), the initial embryo mass at \( T = 0 \) for the semianalytic model, to be 0.0015 \( M_\oplus \), which is much larger than \( m \) but 2 orders of magnitude below the likely final values \( M \geq 0.1 M_\oplus \). By introducing this larger \( M_0 \), we advance the evolution (especially of the embryos at larger \( a \)) forward in time. This procedure is justifiable to the extent that the evolution we are bypassing is merely local accretion prior to any significant embryonic tidal migration. Thus, embryos in a simulation starting with smaller embryonic seeds would largely “catch up” in mass to those in our simulations by the time significant migration sets in.

We evolve this model until \( T = 0.3 \text{ Myr} \), which produces a satisfactory (~40–50) number of embryos and is early enough that the use of a fixed \( b \) of 10 is acceptable. In this early phase, the runaway growth timescale (to return the system to oligarchy if the spacing is too large) and the scattering timescale (to do the same if the spacing is too small) are both short. Relaxation to the empirical equilibrium conditions begins almost immediately in the simulations, and we do not believe that our results are particularly sensitive to the fine details at the start.

From this \( T = 0.3 \text{ Myr} \) frame, objects are constructed from \( a_0 = 0.75 \text{ AU} \) to \( a_1 \approx 2.5 \text{ AU} \), with embryo masses derived from \( M(a) \). (Objects placed inward, from 0.50 to 0.75 AU, quickly fall off the inner edge of the simulation at \( 0.40 \text{ AU} \).) This sets the maximum mass of a field object \( m_{\text{sp}} \) (see § 3), and from \( \Sigma_m(a) \) the field objects can be built. Initial eccentricities and inclinations for embryos are set to 0.001 and 0.0005, respectively. Planetesimal eccentricities are drawn from a Rayleigh distribution of scale \( e_{\text{eq}} \) using equation (3), and we enforce \( e = \sqrt{2} \). (We observe that eq. [3] consistently predicts an equilibrium eccentricity that is slightly larger than the value to which the simulations rapidly relax. Experiments suggest that this is due to an overprediction of the stirring, whether the viscous or friction term, and not an underprediction of the effects of aerodynamic
drag. This is consistent with the comments of Stewart & Ida [2000] on stirring efficiency.) All angles are randomized.

As discussed above, the implications of the simplified models of \( \frac{3}{2} \) are that to preserve sufficient mass we will need to increase the surface density, and therefore (keeping in mind possible enhancements in the outer solar system) we focus on disks of \( \frac{3}{2}-\frac{4}{2} \) times the minimum mass disk. Specifications of the resulting conditions are summarized in Table 1. We use values for \( \frac{2}{2} \) decay of 0.5, 1.0, and 2.0 Myr and migration efficiency factor of 0.25, 0.50, and 1.00. For concreteness we choose the \( \frac{2}{2} \) decay = 1 Myr, \( \frac{3}{2} = 0.5 \) case to discuss below.

It was not obvious to what absolute time \( T \) the simulations would need to be advanced; after some experiments we chose a value of \( T = 20 \) Myr, when the gas has effectively vanished in all our simulations and the interembryo spacing is large enough that the timescale for mutual interaction is long. Note that we do not include Jupiter and Saturn in this simulation.

For example, Figure 5 shows the initial (i.e., \( T = 0 \) Myr) conditions for the \( N \)-body simulation produced by the model for run C2. We see the clear decrease in embryo mass with increasing \( a \) characteristic of early times. In the innermost region, 0.70–0.80 AU, roughly 50% of the material is contained in embryos, and in the outermost region (2.4–2.5 AU) this proportion drops to less than 5%. (We define \( f_{\text{emb}} \) as the fraction of total mass in a region that is in the form of embryos.) The majority of the simulations were run at the Canadian Institute for Theoretical Astrophysics on the McKenzie parallel machine, a Beowulf cluster of \( \sim 256 \) dual processor 2.4 GHz Linux boxes, and the remainder were integrated on local machines at Queen’s University.

### 4.2. Results

As an example, time slices in \(( a, M )\) and \(( a, e )\) from C2, a representative run that demonstrated most of the typical behaviors, are displayed in Figures 5–10. In this simulation, \( \Sigma_m = 21.3 \text{ g cm}^{-2} (a/\text{AU})^{-1} \), \( c_u = 0.5 \), and \( \tau_{\text{decay}} = 1 \) Myr.

After 0.7 Myr, in Figure 6, at \( T = 1 \) Myr (1 \( e \)-folding time of the gas decay), the system has undergone considerable evolution. Many embryos have undergone mutual mergers, and some have migrated beyond the inner edge of the simulation and been

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**Table 1**

| Name | \( f_{\text{emb}} \) | \( p \) | \( \tau_{\text{decay}} \) (Myr) | \( c_u \) | \( N_M \) | \( N_m \) |
|------|-------------------|-------|-----------------|-------|--------|--------|
| C1   | 3.0               | -1.0  | 1.0             | 0.25  | 47     | 7987   |
| C2   | 3.0               | -1.0  | 1.0             | 0.50  | 47     | 7987   |
| C3   | 3.0               | -1.0  | 1.0             | 1.00  | 47     | 7987   |
| C4   | 3.0               | -1.0  | 2.0             | 0.25  | 47     | 7876   |
| C5   | 3.0               | -1.0  | 2.0             | 0.50  | 47     | 7876   |
| C6   | 3.0               | -1.0  | 2.0             | 1.00  | 47     | 7876   |
| C7   | 3.0               | -1.0  | 0.5             | 0.25  | 48     | 8451   |
| C8   | 3.0               | -1.0  | 0.5             | 0.50  | 48     | 8451   |
| C9   | 3.0               | -1.0  | 0.5             | 1.00  | 48     | 8451   |
| C10  | 4.0               | -1.5  | 1.0             | 0.25  | 45     | 9570   |
| C11  | 4.0               | -1.5  | 1.0             | 0.50  | 45     | 9570   |
| C12  | 4.0               | -1.5  | 1.0             | 1.00  | 45     | 9570   |
| C13  | 4.0               | -1.5  | 2.0             | 0.25  | 44     | 9120   |
| C14  | 4.0               | -1.5  | 2.0             | 0.50  | 44     | 9120   |

**Notes.**—The values \( f_{\text{emb}} \) and \( p \) are defined through \( \Sigma_{\text{solid}} = f_{\text{emb}} (7.1 \text{ g cm}^{-2} (a/\text{AU})^2 \), where \( \Sigma_{\text{solid}} \) is the original surface density in solids at \( T = 0 \); \( \tau_{\text{decay}} \) is the \( e \)-folding time of the gas dissipation; \( c_u \) is the migration efficiency factor; and \( N_M \) and \( N_m \) are the embryo and field particle counts, respectively. Each field particle is a superplanetary as described in \( \S 3 \).
Fig. 7.—Configuration at $T = 2$ Myr for model C2.

Fig. 8.—Configuration at $T = 5$ Myr for model C2.

Fig. 9.—Configuration at $T = 10$ Myr for model C2.

Fig. 10.—Configuration at $T = 20$ Myr for model C2.
removed. Figure 6 shows wide ranges of roughly oligarchic behavior where neighboring objects have comparable mass. In the region from 0.5 to 1.6 AU, for example, most of the embryos have mass \( \sim 0.18 \pm 0.02 M_\oplus \). At this time the region where \( f_{\text{emb}} \approx 0.5 \) extends from 1.0 to 1.5 AU. The variation of evolution timescale with semimajor axis is apparent, but both embryo-field and embryo-embryo mergers have occurred beyond 1.5 AU.

In zones in which an embryo has achieved some separation from its neighbors, “Jacobi wings” can be formed (see Tanaka & Ida 1997). Jacobi wings are the characteristic configurations—-a curved \( V \)—produced in the \((a, e)\) plane by an embryo embedded in a disk of planetesimals as it scatters them, so called because the shape of the scattering paths of the field particles is determined by the conservation of the Jacobi integral in the restricted circular three-body problem. One such wing is apparent interior to the embryo near 0.7 AU in Figure 7, where the Jacobi wing has swept up a considerable amount of mass (0.2 \( M_\oplus \)) during migration.

At this time, 0.43 \( M_\oplus \) of material has been removed from the simulation for approaching the Sun too closely (0.4 AU being the limit). Ultimately, 2.1 \( M_\oplus \) will be removed, and 90% of this is accomplished by 3 Myr. The probable fate of the removed material is discussed further in \$4.5; there are good reasons to believe that most of the material that escapes makes it to the solar surface. With migration, in order to leave enough mass in the terrestrial region, it becomes necessary to make a substantial sacrifice to the Sun.

At 2 Myr, in Figure 7, when the gas has dropped to \( \sim 1/7.4 \) of its original density, more objects have been lost to the inner edge, and those that remain from 0.5 to 1.5 AU retain comparable mass (i.e., the deviation from the mean is less than a factor of 2) and have grown to a mean mass of just over 0.2 \( M_\oplus \). By 5 Myr (Fig. 8) the \( f_{\text{emb}} \leq 0.5 \) region is beyond 2.0 AU, and we are approaching the end of the transition phase and the beginning of our end stage (in which embryo-planetesimal accretion no longer plays a significant role). The mean embryo mass in the 0.5–1.5 AU region is \( \sim 0.25 M_\oplus \), brought down somewhat by the objects from 1.3 to 1.4 AU. At this particular time the embryo spacing from 0.5 to 0.8 AU is anomalously small, and this tightly packed configuration quickly evolves to a wider one. At this time, after 5 e-foldings, the gas density has dropped to \( \sim 1/150 \) of its original value, and gas drag (whether aerodynamic or tidal) is not important. The corresponding increase in eccentricity pushes the accretion timescale up substantially, and the dominant growth mechanism is now embryo-embryo mergers.

Between 10 and 20 Myr (Figs. 9 and 10, respectively) we arrive at a long-lived configuration of embryos: only one embryo merger occurs between 0.5 and 1.5 AU, and it occurs before 14 Myr. Evolution is continuing beyond 1.75 AU, and, although limited, the remaining planetesimals are gradually being consumed. The mean embryo mass in the region of interest (0.5–1.5 AU) is \( \sim 0.45 M_\oplus \), and the spacing varies from \( b \sim 15 \) to 25, which is very well separated. The eccentricities of the bodies (\( \sim 0.02 \)–0.04), which have been increasing over time, are now many times their tidally suppressed values. The region contains 2.58 \( M_\oplus \) in the form of embryos and a residual planetesimal field of 0.23 \( M_\oplus \) for a total of 2.81 \( M_\oplus \) in the zone from 0.5 to 1.5 AU.

As previously noted, roughly 2 \( M_\oplus \) of material escapes the simulation to the inside. A substantial amount of mass remains beyond the zone of interest, however: 3.55 \( M_\oplus \) of material is located beyond 1.5 AU. This is problematic, as there is nothing approaching a 4 \( M_\oplus \) object between the Earth and Mars; we return to this problem in \$4.5.

![Fig. 11.—Evolution of embryos with time in C2. The area of the circles scales linearly with embryo mass, as indicated in the legend. For each embryo three lines are drawn, corresponding to the osculating values of the perihelion, semimajor axis, and aphelion. [See the electronic edition of the Journal for a color version of this figure.]](image-url)
maintain. If we set $\tau_{\text{decay}} = \infty$, tidal convoying becomes nearly inevitable, which raises serious questions about the applicability of analytic oligarchy models to the middle- to late-stage transition unless the gas is presumed to have vanished.

In our simulations, while the gas remains, type I migration is remarkably efficient at capturing embryos into first-order mean motion resonances with each other, and the convoys usually show resonant relationships (two-object pairs are especially susceptible). This enhancement of resonance capture probability due to migration has been discussed in a different context by previous authors (see Peale & Lee [2002] for a possible explanation for the Laplace resonance among the Galilean satellites). Most two-member tidal convoys are observed to be stable, but arguments to that end (e.g., Gladman 1993) are not easily generalized to the multiple-planet case, and in practice convoys involving three or more objects of different masses are eventually observed to merge.

Beyond the convoying region, Figure 12 shows part of the sliding region (and, conveniently, a pair showing intermediate behavior). As is apparent in Figure 11, when the masses and gas densities are such that the spacings will stay roughly constant during the migration, a group of embryos can move smoothly from farther out in the disk, suffering only a few mutual mergers. (Admittedly, in C2 the surface density of the gas disk varied as $\Sigma \propto a^{-1}$, and one can show [see § 4.5] that $da/dt$ is constant for a fixed mass in this case. However, in the sliding region the masses vary by a factor of several, the gas density is decaying, and similar behaviors are seen for the $\Sigma \propto a^{-3/2}$ case. The effect is not a peculiarity of this particular density law, although it is a consequence of the near-constant migration rates that it and similar laws provide.)

Finally, in the lowest mass region, chaotic behavior persists for the entire length of the simulation, although it does begin to settle down by the end. In one case, the embryo excursion reached 1.3 AU. Even in this chaotic regime, the broad outlines of the oligarchic model (roughly equally spaced embryos of comparable mass) were still respected, despite the fact that the simplest oligarchic picture is inapplicable as the embryos are being constantly reordered. This may imply that other mechanisms underlie the oligarchic model’s impressive robustness (Goldreich et al. 2004).

These three regimes (convoying, sliding, and chaotic) were observed throughout the simulations—although their locations and strengths varied with mass, gas density, and stochastically set spacing, as expected—and are likely frequent.

4.3. Final Characteristics

Time slices of the final configurations for simulations C1–C14 are plotted in Figures 13–15. The resulting mass in the 0.5–1.5 AU region in the form of embryos ranges from 0.81 to 3.27 $M_\oplus$ and for planetesimals from 0.14 to 0.44 $M_\oplus$. Some of the runs (C2, C3, C4, and C6) yield very oligarchic-looking outcomes in which the variation in mass between embryos is low and the characteristic mass varies from 0.2 to 0.4 $M_\oplus$. Others (C1, C7, C8, C9, and C10) produce systems with embryos of mass approaching 1 $M_\oplus$, at least some of which are candidate planets. The remaining simulations are difficult to classify, although most show regions oligarchic in appearance with a few outliers (e.g., C12 and C14). C5 produced the least mass (embryo mass 0.81 $M_\oplus$, field mass 0.44 $M_\oplus$), for reasons to be discussed in § 4.6, and C1 produced the most (3.27 $M_\oplus$, 0.16 $M_\oplus$). By accident, C1 produced two dominant objects of terrestrial mass: Venus and Earth analogs.
Figures 16 and 17 show the resulting amounts of embryo and field mass for all simulations at 1, 10, and 20 Myr. Most simulations show an increase in embryo mass with time, and a substantial number of simulations landed in our nominal target region of $1.5–2.5 \, M_\oplus$ in embryo mass and $\leq 0.5 \, M_\oplus$ in planetesimal mass.

The original expectation was for all the simulations to produce oligarchic-looking results (as in C3), not direct planet production (as in C1), but it is not surprising that with more massive embryos at least some embryo-embryo mergers would occur as the gas vanished, and it takes only a few such mergers at late times to produce a substantial planet. Of the 14 simulations, 4 produced less than $2 \, M_\oplus$ (our nominal target) of material in the region, and the remaining 10 produced more, leading one to suspect that our enhancements may have been too high. However, this depends entirely on how much of the material is removed during whatever processes turn the resulting configurations into terrestrial systems; they are quite widely spaced.

### 4.4. Evolution of Interembryo Spacing

As noted by Goldreich et al. (2004), the argument offered in Kokubo & Ida (1998) to derive an estimate for the interembryo spacing $b$ as a function of $M$ and $\Sigma$ is of dubious applicability. Recall that the spacing $b$ in their model is derived by equating the decrease in $b$ due to embryo growth (due to planetesimal accretion) with an increase in $b$ due to scattering. The two-body scattering formula of Petit & Henon (1986) has a problem in the oligarchic context: namely, there are embryos on both sides of our scattering pair that are instead trying to scatter the two objects closer together. Naively, one would expect this to turn the $b$ growth from a monotonic process into a much slower random
walk. The formula also assumes that the eccentricities of the two objects are near zero at conjunction, an assumption that breaks down in our model as the damping timescale increases with the dissipation of the gas. (Simple experiments confirm both suspicions: the multiple-embryo case shows substantially slower growth than the two-embryo case, and introducing a decay in the strength of the eccentricity damping in the two-embryo case also washes out the growth.) Finally, when type I migration is active, differential migration of equal-mass objects will tend to increase $b$, and this is a nonnegligible effect in our regime.

Nevertheless, our numerical experiments suggest that $b \approx 10$ is a reasonable approximation during the period we apply the semianalytic model, possibly accidentally; embryos quickly scatter when $b < 5$ and growth is a weak function of $M(b \propto M^{2.15}$ in Kokubo & Ida 1998), so substantial masses are required before $b = 10$ becomes unacceptable. In any case, corrections to the “wrong” chosen $b$ occur on short timescales, and during testing no significant correlations between initial $b$ (granted $b/C_{24} > 10$) and the results were observed, suggesting that the equilibration process leaves little signature.

Figure 18 shows the evolution of the mean mass-weighted $b$ in the region $a = 0.50–1.50$ AU for all simulations. Although the specific evolution varies from integration to integration, the trend of increase in $b$ from $\sim 10$ to $\sim 20$ is clear. The trend to large $b$ is accentuated by the tidal migration; in our control runs without tidal migration (not shown) we find that values of $b \sim 10–15$ were common in the late stages. The spikes near 4 and 6 Myr are the result of unusual structures being formed; the 4 Myr spike in run C5, which reaches off the scale, is further discussed in § 4.6. One concern is that we find that spacings of more than 20 Hill radii are typically sufficient to produce stable systems (at least on timescales of 100 Myr, the expected formation timescale). Preliminary simulations suggest that the introduction of Jupiter and Saturn stirs the system enough to produce embryo interaction, and resonance sweeping involving the removal of the disk potential (here neglected; see Nogasawa et al. 2003) is another possibility. We will return to this issue in a subsequent paper.

4.5. Material Transport

The gas drag (both aerodynamic and tidal) tends to drive embryo and field material inward. Scattering among embryos, or between embryos and field objects, can counteract this and move material outward. The question of how the transport processes affect the resulting proportions of mass in the final embryos therefore arises (i.e., what amount of mass and from where). Figures 19 and 20 show the resulting material fraction by source region (whether embryo or planetesimal).

Substantial amounts of the material that ends up in the 0.5–1.5 AU region comes from beyond 1.5 AU and even from beyond 2 AU. In some rare cases (e.g., the embryo at 1.2 AU in C1 or at 0.87 AU in C8), an embryo in fact consists mostly of material from beyond 2 AU. It is not surprising that there are general trends with $\tau_{\text{decay}}$. Indeed, in Figure 19, we see in runs C4, C5, and C6 (each with $\tau_{\text{decay}} = 2$ Myr) that more material from beyond 2 AU is incorporated than in C1–C3 (with decay timescale 1 Myr). A somewhat weaker trend with migration efficiency $c_d$ is also evident. Comparatively little material originally from 1 AU becomes part of embryos beyond 1.2 AU. We do not believe that our lack of embryos and planetesimals beyond 2.5 AU at $T = 0.3$ Myr plays a significant role in these results; in the majority of the resulting embryos, material from beyond 2.25 AU contributes little, and the arguable exception of C6 is the simulation with the most migration (the result of a 2 Myr dissipation timescale and an efficiency $c_d = 1$).
The large degree of inward mixing suggests that present-epoch local chemistry may be probing much farther out in the planetary disk than might have been expected without migration, at least if countervailing effects such as disk turbulence are limited. Consequences of different models of material transport during terrestrial planet formation on presently observed water abundances are discussed in Lunine et al. (2003) and Raymond et al. (2004).

Recently, S. Weidenschilling, in unpublished work, has also been investigating terrestrial formation in enhanced disks with migration using a hybrid dynamical and statistical technique and reached broadly consistent conclusions (S. Weidenschilling...
However, he reports a definite tendency for material to accumulate in the inner regions. As we remove objects when they get below 0.4 AU and do not simulate any objects inside of 0.75 AU at our start of 0.3 Myr, we are insensitive to the production of a terrestrial-mass Mercury. This decision was motivated by our early experiments, which demonstrated that the oligarchic predictions of the \( x \) model were reliable (except for certain details of the \( b \) spacing) over a large mass range before type I migration played a role and were tolerable, although less accurate, at tidally significant masses. The resulting embryos were massive enough that they invariably migrated inside of 0.4 AU before the gas vanished. Although these early embryos escaped our region of interest, this is not a guarantee that they would succeed in migrating all the way to the Sun. To investigate the likely future of embryos whose dynamics we stopped tracing, we can take the objects removed for falling off the inner edge of our simulation and integrate the tidal migration equations (7) and (8). For \( \Sigma \propto a^{-1} \), \( da/dt \propto \exp(-t/\tau_{\text{decay}}) \), and for \( \Sigma \propto a^{-3/2} \), \( da/dt \propto a^{-1/2} \exp(-t/\tau_{\text{decay}}) \).

Figure 21 shows the projected evolution of the escaped embryos, considered one at a time. The majority of objects (80%) succeed in making it to the solar radius (0 AU), and so our removal of them from the simulation is defensible. In over half of the simulations, no embryo that was removed would have survived. In several runs (C1, C2, C4, C9, C10, and C11), multiple embryos would have survived, although in only four of these (C2, C4, C10, and C11) would an embryo have survived inside of 0.2 AU. Note that this analysis is restricted to the embryos that were actually integrated and then removed, not to embryos that should have been there but never were (e.g., embryos initially located at 0.5 AU). A fortiori, most of the embryos we did not include inside of 0.75 AU would have also made it to the surface of the Sun, at least for the 1 and 2 Myr decay timescales. In the 0.5 Myr case, with its resulting lower migration, although we are not missing much material that should end up in the 0.5–1.5 AU region, we could be missing a substantial amount between 0.2 and 0.4 AU by our choice of initial embryo range. As for planetesimals, given the effectiveness of migrating Jacobi wings as a...
sweeping mechanism, it seems likely that many of the planetesimals not incorporated into the interior embryos would move with the flow, and, given the strong dependence on semimajor axis of the formation timescale, there are unlikely to be many left at 0.4 AU when tidally significant embryos are emerging at 1 AU and beyond. In summary, for $\tau_{\text{decay}} \geq 1$ Myr, we expect that we are missing only a few embryos, and we do not believe our choice of inner edge significantly affects our conclusions.

The outer regions present their own set of difficulties: an average of $3 M_{\oplus}$ of material is left beyond 1.5 AU (recall that the initial outermost embryo in each simulation is located at $\sim 2.5$ AU), which is an order of magnitude above the mass of Mars ($0.11 M_{\oplus}$). As is evident from the discussion of § 4.3, we have provided an upper bound on the necessary disk enhancement to survive type I migration, as our enhancements consistently produce more mass than desired. Decreasing the enhancement to

![Fig. 22.—Extreme example of the formation of a planetesimal ring. The ring endures from 2.5 to 11.0 Myr in run C5. The left axis shows the eccentricity of the objects (filled circles), while the right axis shows the mass of planetesimals in bins of width 0.1 AU (solid lines).](image)
reduce this overproduction will mitigate this problem somewhat, but even a one-third decrease will still leave \(~2\, M_{\oplus}\) of material.

This problem is not unique to our migration models, however; the naive minimum-mass model, \(\Sigma_{\text{solid}} = 7.1\, \text{g cm}^{-2} (r/\text{AU})^{-1.5}\) itself produces \(~1.1\, M_{\oplus}\) of material between 1.5 and 2.5 AU. The majority of the unwanted material in this region in our simulations is simply a reflection of how much was there to begin with. One can deal with this problem in several ways: assume a primordial decrease in original surface density in the region between Earth and Mars; increase the material transport rates in some fashion, e.g., collisional grinding producing large amounts of dust that leaves the region very quickly due to aerodynamic drag; and so on. Any approach that solves the problem for nonenhanced models without migration will have a natural analog in our enhanced models with migration, and therefore the problem is no worse in our model than for the standard scenario.

Of course, it is unlikely that a simple power-law profile accurately describes the density of the protoplanetary disk (either solids or gas) to within a few radii of the Sun. If the solid density reaches a local maximum near 1 AU, it may be possible to avoid any interior and exterior problems entirely.

**4.6. Rings**

An unexpected side effect of neglecting the self-interactions of the field particles became apparent during some of the simulations. Occasionally, due to an early embryo-embryo merger, an object is produced that is prematurely massive relative to its neighbors. The increase in mass results in a higher migration rate than the next outer embryo, and a gap opens up between them in which the only objects are planetesimals. This region devoid of embryos can also be created by a major scattering event. In a weak sense this process occurs during every merger, but most of the time the gap is quickly filled by another embryo, whether through migration or scattering. However, under certain circumstances, this gap is not closed quickly with the entrance of an embryo from farther out in the disk but instead persists. In the absence of embryos there is nothing to stir the field, and the aerodynamic drag decreases the field eccentricity, resulting in a thin ring of planetesimals (except where an exterior embryo arrives to form a new Jacobi wing). In extreme cases the width of the ring is substantial (e.g., \(0.2\, \text{AU}\)), corresponding to a large amount of mass (\(~1.0\, M_{\oplus}\)). At this point it can serve as a wall and act as a barrier to the entry of inward-migrating embryos from beyond the ring.

There are several possibilities for the resulting behavior. Sometimes the ring is quickly disrupted, especially if it is small. At other times the ring endures until an exterior embryo pushes through. This often leads to a surprisingly quick transition of the embryo through the ring, a consequence of the process of forming Jacobi wings. The ring may or may not survive this embryo crossing. Sometimes the ring endures, and the evolution stalls, as the embryo masses reached exterior to the ring are insufficient to push through the barrier.

An example of an extreme scenario (from run C5) is demonstrated in Figure 22, the most massive (by a factor of several) and longest lived (also by a factor of several) ring in our simulations. At 2 Myr, the system is unremarkable; \(1.0\) and \(1.7\, \text{AU}\) there are four embryos separated by \(~0.1\, \text{AU}\), with planetesimals throughout. By 2.5 Myr, however, scattering events have resulted in a region from \(1.3\) to \(1.6\, \text{AU}\) without any embryos but with almost an Earth mass of planetesimal material. After another half-million years, the innermost embryos have migrated out of the region, and only one embryo of \(~0.2\, M_{\oplus}\) remains to control the dynamics. (This wide embryo-free region is responsible for the highest spike in \(b\) in Fig. 18.) Over the next 8 Myr, the ring moves from \(~1.5\) to \(~1.25\, AU\) as a result of both aerodynamic drag (over the first several million years, at any rate; the dissipation timescale in C5 is 2 Myr) and the more significant push given by the exterior embryo. During this push, the embryo consumes enough of the ring during the Jacobi scattering to grow from 0.2 to 0.3 \(M_{\oplus}\). Finally, an encounter between the shepherd embryo and its neighbor scatters the shepherd into the ring by 11.5 Myr. When the embryo enters, it quickly migrates through and disrupts the ring. By 12 Myr the ring is gone. We emphasize that this is an extreme case, and that when the rings do not form or are quickly disrupted by the embryos (before field interactions would be expected to do so), the two-component embryo-field approximation we make remains acceptable.

Could these rings be physical, or are they merely artifacts of our simplified treatment of the planetesimal field? It is true that some early mergers and scattering events are going to occur, and differential migration will then attempt to produce a gap. However, in a system with a more realistic mass spectrum (with objects of intermediate mass), the second-tier objects that are not accreted during the migration of the overmassive embryo might ascend to be the new oligarchs in the absence of competition. Furthermore, eventually, mutual planetesimal-planetesimal encounters (which we neglect) should produce new seed objects for oligarchic growth within the ring. Rings that last for less than the timescale for internal disruption seem possible and may occur in real planetary systems. In this case, their chief effect would seem to be slowing the migration process for embryos with exterior semimajor axes.

**5. DISCUSSION**

Various authors, looking with dismay at the unhappy consequences of type I migration for forming giant cores, have concluded that the effect simply does not occur. Some recent work (Menou & Goodman 2004) has also argued that the timescale for migration in some circumstances may be substantially larger than we have assumed here. This may ultimately prove correct, but several points are worth making in response. First, given the complexity of the local gas physics near the embryo, it is probably premature to rule out near-nominal migration; a clear understanding of the behavior will need to wait for the next generation of hydrodynamic simulations. For example, it is entirely possible that whatever effects hypothetically shut off type I migration before the opening of a gap only become significant for embryo masses near or beyond Earth mass. If so, the intuition that type I migration is too destructive to have occurred in our system could be completely justified regarding the giant planets but not relevant for terrestrial formation. Disk properties, such as opacity, on which migration may sensitively depend are extremely poorly constrained, and saying anything firm will require improved proplyd observations.

That said, it seems possible that the gas disk is far less smooth than we have assumed, and type I migration may be halted by abrupt changes in gradient, opacity, or density at unknown locations. For example, Matsuyama et al. (2003) develop models for the photoevaporation of the disk that result in a zone of depleted gas that could protect the terrestrial region from mauling proto-Jovian embryos. Although these specific models have dynamical consequences that make them difficult to accept at face value, the possibility of significant disk inhomogeneities causing similar effects remains. Unfortunately, all of this will clearly be very difficult to model. Disk turbulence can wash out the effect of tidal migration on short timescales (Laughlin et al. 2004; Nelson & Papaloizou 2004) but may not remove a net drift; we hope to study oligarchy in a turbulent disk in future work.
Several compromises made to complete the integrations with the available resources may affect the results. The neglect of field self-interaction contributes to the formation of rings, although to the degree that the behavior of the system truly is oligarchic, the embryo-field model should be a reasonable approximation. Nevertheless, our representation of the mass spectrum is limited, and no field object can promote itself to an embryo. We have chosen 100 km as the underlying planetesimal size, which is both plausible (the formation timescale for such objects is comparable to the absolute time when we begin the simulation) and conventional in terrestrial formation simulations. Smaller planetesimal particles, such as those produced in a fragmentation spectrum, would lead to different accretion rates (Rafikov 2004) in potentially complicated ways and would also be likely to result in higher migration rates for planetesimals due to aerodynamic drag, possibly requiring greater disk enhancement.

The artificial increase of the seed mass for the embryos may also cause problems. It changes the gradient in embryo mass and means that at a given time, the outermost embryos are more massive relative to their inner neighbors than they should be. When the evolution is local, this is defensible, but during migration it will lead to an overestimation of the transport. The overestimation should be mild in practice, as the outermost objects are sub-migratory at $T = 0.3$ Myr, when our $N$-body simulations begin.

6. CONCLUSION

We have investigated the likely conditions at the beginning of the terrestrial endgame as a result of type I migration during the middle-to-late transition. For reasonable values of the parameters we find that plausible progenitors for the terrestrial planets can survive despite type I migration at near the nominal rate, provided the disk density is enhanced above the minimum model. In particular, in order to get the right amount of material left in the terrestrial region with a gas dissipation timescale of $\sim 1$ Myr, one must work with disks several times more massive than the minimum model, although a lower enhancement than we used here would likely suffice. (Preliminary investigations to be reported elsewhere using disks of $\sim 2$ times the minimum-mass model are encouraging and show good agreement with expectations.) As a consequence, the resulting systems at the beginning of the late phase show significant differences from the conditions normally considered (e.g., Chambers & Wetherill 1998; Chambers 2001): (1) there is often a large amount, $\sim 0.40 M_\oplus$, of material remaining in the form of planetesimals (supporting the direction taken in Chambers 2001) at the time of dissipation; (2) the embryos tend to have larger masses, with mode $0.4 M_\oplus$; and (3) the embryos are separated by $\sim 20$–$25$ single-planet Hill radii.

In a forthcoming paper we take the next step and study what must be done to turn our new endgame conditions into terrestrial planets. As our final configurations are stable when left alone, we will require the introduction of new events (e.g., the formation of Jupiter and Saturn as in Kominami & Ida 2004) to complete the terrestrial construction project.

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