CORRELATIONS BETWEEN COMPOSITIONS AND ORBITS ESTABLISHED BY THE GIANT IMPACT ERA OF PLANET FORMATION

REBEKAH I. DAWSON, EVE J. LEE, AND EUGENE CHIANG

Department of Astronomy, University of California, Berkeley, 501 Campbell Hall #3411, Berkeley, CA 94720-3411, USA; rdawson@psu.edu

Received 2015 December 13; accepted 2016 March 22; published 2016 May 5

ABSTRACT

The giant impact phase of terrestrial planet formation establishes connections between super-Earths’ orbital properties (semimajor axis spacings, eccentricities, mutual inclinations) and interior compositions (the presence or absence of gaseous envelopes). Using N-body simulations and analytic arguments, we show that spacings derive not only from eccentricities, but also from inclinations. Flatter systems attain tighter spacings, a consequence of an eccentricity equilibrium between gravitational scatterings, which increase eccentricities, and mergers, which damp them. Dynamical friction by residual disk gas plays a critical role in regulating mergers and in damping inclinations and eccentricities. Systems with moderate gas damping and high solid surface density spawn gas-enveloped super-Earths with tight spacings, small eccentricities, and small inclinations. Systems in which super-Earths coagulate without as much ambient gas, in disks with low solid surface density, produce rocky planets with wider spacings, larger eccentricities, and larger mutual inclinations. A combination of both populations can reproduce the observed distributions of spacings, period ratios, transiting planet multiplicities, and transit duration ratios exhibited by Kepler super-Earths. The two populations, both formed in situ, also help to explain observed trends of eccentricity versus planet size, and bulk density versus method of mass measurement (radial velocities versus transit timing variations). Simplications made in this study—including the limited time span of the simulations, and the approximate treatments of gas dynamical friction and gas depletion history—should be improved on in future work to enable a detailed quantitative comparison to the observations.

Key words: planets and satellites: dynamical evolution and stability – planets and satellites: formation

1 INTRODUCTION

The Kepler mission discovered thousands of candidate “super-Earths,” planets between the size of Earth and Neptune (e.g., Borucki et al. 2011a, 2011b; Batalha et al. 2013; Burke et al. 2014; Mullally et al. 2015). They exhibit a wide range of bulk densities, anywhere from $\sim 10$ g cm$^{-3}$ to less than that of water (e.g., Carter et al. 2012; Wu & Lithwick 2013; Lopez & Fortney 2014; Weiss & Marcy 2014; Dressing et al. 2015; Wolfgang et al. 2015). Much of our knowledge of their orbital properties comes from the subset of systems each containing two or more transiting planets. Statistical studies have found that systems of multiple super-Earth “tranets” (planets that transit; Tremaine & Dong 2012) have small eccentricities (Moorhead et al. 2011; Wu & Lithwick 2013; Hadden & Lithwick 2014; Van Eylen & Albrecht 2015) and small mutual inclinations (Fang & Margot 2012b; Figueira et al. 2012; Fabrycky et al. 2014) of a few percent or less.

The orbital spacings of tranets (Lissauer et al. 2011; Fang & Margot 2013; Fabrycky et al. 2014; Lissauer et al. 2014; Malhotra 2015; Steffen 2016) have been a particular focus for theoretical studies of formation (Hansen & Murray 2013; Petrovich et al. 2014; Malhotra 2015), stability (Pu & Wu 2015), dynamical excitation (Tremaine 2015), and migration (Lithwick & Wu 2012; Batygin & Morbidelli 2013; Delisle & Laskar 2014; Goldreich & Schlichting 2014; Hands et al. 2014; Chatterjee & Ford 2015; Deck & Batygin 2015). In this paper, we define the spacing

$$\Delta \equiv \frac{\delta a}{R_H}$$

as the semimajor-axis difference $\delta a \equiv a_2 - a_1$ between adjacent planets, normalized by their mutual Hill radius:

$$R_H \equiv \frac{a_1 + a_2}{2} \left( \frac{M_{p,1} + M_{p,2}}{3M_\star} \right)^{1/3},$$

where $a$ is the semimajor axis, $M_\star$ is the planet mass, and $M_\star$ is the stellar mass. The tranet spacing distribution peaks at $\Delta \sim 20$. Fang & Margot (2013) found a similar spacing distribution for the underlying planets, assuming a single population of planetary systems drawn from independent distributions of mutual inclinations, spacings, multiplicities, and planet sizes. Planet spacings of $\Delta \sim 20$—shrinking to $\Delta \sim 12$ for the highest-multiplicity systems—lie safely outside the empirical stability limit of $\Delta \sim 10$ (Chambers et al. 1996; Yoshinaga et al. 1999; Zhou et al. 2007; Smith & Lissauer 2009; Fang & Margot 2012a; Lissauer et al. 2014; Pu & Wu 2015). Studies of tranet multiplicity—a property that depends on both spacing and mutual inclination—have found a “Kepler dichotomy,” i.e., a need for two populations to account for an apparent excess of single tranet systems over multi-tranet systems (Lissauer et al. 2011; Johansen et al. 2012; Hansen & Murray 2013; Ballard & Johnson 2014; Moriaty & Ballard 2015).

Here we explore how the orbital properties of super-Earths— their spacings, eccentricities, and inclinations—originate from the circumstances of their formation from primordial disks of solids and gas. We will uncover correlations between these

---

1 Department of Astronomy & Astrophysics, The Pennsylvania State University; Center for Exoplanets and Habitable Worlds, The Pennsylvania State University.
orbital properties and planet compositions (gas-enveloped versus rocky), correlations that are due to observational bias and that are currently neglected in Kepler population studies (e.g., Lissauer et al. 2011; Fang & Margot 2012b, 2013; Figueira et al. 2012; Tremaine & Dong 2012; Ballard & Johnson 2014; Fabrycky et al. 2014; Steffen 2016). We work in the context of in situ formation (e.g., Hansen & Murray 2012, 2013; Chiang & Laughlin 2013; Lee et al. 2014; Dawson et al. 2015; Lee & Chiang 2015, 2016; Moriarty & Ballard 2015; see also Inamdar & Schlichting 2015), simulating the assembly of super-Earths starting from isolation masses.

We devote especial attention to the origin of super-Earth spacings. The spacing distributions of planets and protoplanets have been explored theoretically from several vantage points. One consideration is stability. The timescale for orbit crossing is known empirically to increase exponentially with the Hill spacing Δ (Yoshinaga et al. 1999; Zhou et al. 2007; Pu & Wu 2015). The spacing must be wide enough for the orbit crossing time to exceed the system’s age. Tremaine (2015) presented another point of view from statistical mechanics. Other perspectives derive from considerations of planet formation. For isolation masses (a.k.a. oligarchs) accreting small bodies in their feeding zones, a spacing equilibrium is achieved between mass growth, which decreases the separation in Hill radii, and orbital repulsion driven by gravitational (aka viscous) stirring (Kokubo & Ida 1995, 1998). In the particle-in-a-box approximation for planet formation by coagulation of small bodies (e.g., Salinov & Zvijagina 1969; Greenzweig & Lissauer 1990; Ohtsuki 1992; Ford et al. 2001; Goldreich et al. 2004; Johansen et al. 2012; Ida et al. 2013; Petrovich et al. 2014; Morrison & Malhotra 2015), random velocities are limited to the surface escape velocity vesc from the most massive body. Schlichting (2014) applied this principle to estimate the minimum disk masses required to form super-Earths in situ. A planet that excites the random velocities of surrounding bodies to the maximum value of vesc has a feeding zone of full width

$$\Delta = \frac{2v_{\text{esc}}}{nR_H} \approx 45 \left(\frac{P}{\text{yr}}\right)^{1/3} \left(\frac{\rho}{\text{g cm}^{-3}}\right)^{1/6}, \quad (3)$$

where n is the planet’s orbital angular frequency (aka mean motion), P = 2π/n is the orbital period, and ρ is the planet’s bulk density. This feeding zone width also corresponds to the expected maximum spacing between nascent planets. We will take a related approach by finding the spacing that allows for an “eccentricity equilibrium”: one that balances gravitational scatterings between protoplanets, which excite eccentricities, with mergers, which damp them.

Our paper, which explores how the orbital spacings of super-Earths are fossil records of their formation in situ, and how orbital properties in general are correlated with planet composition, is organized as follows. In Section 2, we describe the setup for the N-body simulations that are the basis for all subsequent sections. In Section 3, we show how spacings, eccentricities, and inclinations evolve with time for a few illustrative, gas-free simulations. In particular, we demonstrate how the evolution is sensitive to initial inclinations—an input parameter that, to our knowledge, is not often highlighted as a controlling parameter in coagulation calculations. We offer order-of-magnitude scalings to understand these results, explaining the dependence of spacings on inclinations in terms of an eccentricity equilibrium that balances scatterings with mergers. Section 4 gives a more complete overview of our gas-free simulations, detailing how final spacings depend on various initial conditions. Section 5 brings dynamical friction by disk gas into the mix; we investigate how gas can establish those initial conditions that were assumed in preceding sections. Including gas also enables us to connect planet compositions—whether or not planets have volumetrically significant gas envelopes—with orbital properties; this is the focus of Section 6. Comparisons with observations are made in Section 7; there we will find that we need a mixture of dynamically hot and dynamically cold populations to more faithfully reproduce Kepler data. We present our conclusions in Section 8.

2. INITIAL CONDITIONS FOR N-BODY SIMULATIONS

To assess how orbital spacings depend on conditions during the late stages of planet formation, we simulate the growth of isolation mass embryos to super-Earths via collisions (aka giant impacts). Building on work by, e.g., Chambers et al. (1996), Kokubo & Ida (1998, 2002), Hansen & Murray (2012, 2013), and Dawson et al. (2015), we perform N-body integrations each lasting 27 Myr using the hybrid symplectic integrator of mercury6 (Chambers 1999). The time step is 0.5 days, and a close-encounter distance (which triggers a switch from the symplectic integrator to the Burlisch–Stoer integrator) is 1 R⊕.

We run several thousand simulations, grouped into ensembles and summarized in Table 1. The default number of simulations per ensemble is 80.

Our simulations begin with embryos each having an isolation mass $M_{\text{emb}}$:

$$M_{\text{emb}} = 0.16M_\oplus \left(\frac{\Delta_0}{10}\right)^{3/2} \left(\frac{\Sigma_{z,1}}{10 \text{ g cm}^{-2}}\right)^{3/2} \left(\frac{a}{\text{AU}}\right)^{3(2+\alpha)/2} \left(\frac{M_\ast}{M_\odot}\right)^{-1/2},$$

where $\Sigma_z = \Sigma_{z,1} (a/\text{au})^\alpha$. We explore a large range of $\Sigma_{z,1} = 3-400 \text{ g cm}^{-2}$. By default, we use an initial spacing $\Delta_0 = 10$, similar to Hansen & Murray (2012, 2013), and based on the Kokubo & Ida (1998, 2002) simulations of embryos formed via the accretion of small bodies. We list the range of the initial number of embryos per simulation, $N_{\text{emb,0}}$, and the final number of planets, $N_{\text{p,final}}$, in Table 1. Some of our simulations include damping by residual disk gas; these are detailed in Section 5. We assign planets constant bulk densities $\rho$ that define their physical cross sections. When two embryos touch, we assume perfect accretion with no fragmentation.

Initial eccentricities and inclinations are specified in Table 1. Depending on the ensemble, the magnitude of the initial eccentricity $e_0$ is set either to 0; to a constant fraction (specified in the table) of $h \equiv [(M_{\text{emb},1} + M_{\text{emb},2})/(3M_\ast)]^{1/3}$, where the subscripts “1” and “2” refer to adjacent inner and outer bodies, respectively; or to a constant fraction of the orbital separation $\delta a/a \equiv (a_2 - a_1)/(2(a_2 + a_1))$. Flat ensembles (Ef, Eci0) are strictly 2D, beginning with and maintaining $i = 0$. For
other ensembles, the magnitude of the initial inclination \( i_0 \) is either drawn from a uniform distribution in the range \( 0^\circ-0.7^\circ \) or \( 0^\circ-0.001^\circ \); set to a constant value \( e_0/\sqrt{2} \) (equipartition); or set to 0.01\( h \). The initial mean anomaly, argument of periapse, and longitude of ascending node are drawn randomly from a uniform distribution spanning \( 0-2\pi \). In the remainder of this work, we compute the reported \( i \) of each planet relative to the initial \( i = 0 \) plane.

Following Hansen & Murray (2012, 2013), the inner edge of the disk of embryos is drawn randomly from a uniform distribution spanning 0.04–0.06 au. Other embryos are spaced \( \Delta_0 \) away from each other, up to a maximum of 1 au. Embryos are initially placed in order of increasing \( a \). The semimajor axis \( a_j \) and mass \( M_{\text{emb},j} \) of the \( j \)th embryo are computed from the mutual Hill radius of the previous embryo, i.e., \( R_H = a_{j-1} \left( 2M_{\text{emb},j-1}/3M_a \right)^{1/3} \). As a result, the actual initial orbital spacings differ slightly from the values of \( \Delta_0 \) listed in Table 1. The surface density normalization \( \Sigma_{2,1} \) for each simulation in the ensemble is drawn from a uniform log distribution spanning the range specified in Table 1. The surface density slope \( \alpha = -3/2 \) except for ensemble \( \text{Eh} \alpha^{-2} \), which uses \( \alpha = -2 \), as noted in Table 1.

### 3. Growth and Equilibration of Eccentricities and Spacings

During the giant impact stage of planet formation, planets scatter and merge, establishing the system’s orbital spacings and eccentricities. Through mutual gravitational interactions, planets convert Keplerian shear into random velocity, leading to growth in \( e \) and \( i \). Mergers (inelastic collisions) counter the growth of random velocities and stabilize the system by widening the spacings between bodies. Figure 1 (row 1) compares the average eccentricity growth from two ensembles of simulations (\( E, \text{Ef} \)), two individual members of which are shown in Figure 2. Planets begin as moon-to-Mars mass embryos on circular orbits and grow in mass, separation, and eccentricity. Figure 1 shows four stages for eccentricity growth: the initial growth at low \( e \) (stage 1), a faster growth as \( e \) approaches orbit crossing (stage 2), growth during orbit crossing (stage 3), and an eccentricity equilibrium (stage 4). For the non-flat ensemble, the average inclination is also plotted in Figure 1. The second row of Figure 1 shows the evolution of \( \Delta \), the spacing in mutual Hill radii, which is flat throughout the first two eccentricity growth stages when mergers do not yet occur.

In this section we use order-of-magnitude calculations to understand how eccentricities, inclinations, and orbital spacings are connected. We focus exclusively on the latter phases of the evolution—stages 3 and 4—when mergers occur and spacings \( \Delta \) evolve from their initial values.

#### 3.1. Eccentricity Growth Rate

We derive an order-of-magnitude formula for eccentricity growth for use in later subsections when we consider the specifics of stages 3 and 4. Consider widely spaced, shear-dominated pairs for which the relative velocities are

\[ v_{\text{rel}} \sim v_H \Delta, \]

### Table 1

**Ensembles of Simulations**

| Name          | \( e_0 \) | \( i_0 \) (rad) | \( \Delta_0 \) (\( R_H \)) | \( \Sigma_{2,1} \) (g cm\(^{-2} \)) | \( N_{\text{emb},0} \) | \( N_{f,\text{final}} \) | Notes |
|---------------|--------|----------------|-----------------------------|-------------------------------|----------------|-----------------|-------|
| Ef            | 0      | 0              | 10                          | 33–90                         | 22–35          | 7–13            | …     |
| E             | 0      | 0              | 10                          | 33–90                         | 22–35          | 4–11            | a     |
| Eh            | \( \sqrt{3} h/\sqrt{2} \) | 0.1            | 10                          | 3–403                         | 12–128         | 2–22            | b, c  |
| \( \text{Eh} \alpha^{-2} \) | \( \sqrt{3} h/\sqrt{2} \) | 0.1            | 10                          | 33–55                         | 19–25           | 6–8             | c, d  |
| \( \text{Eh} \rho \)   | \( \sqrt{3} h/\sqrt{2} \) | 0.1            | 10                          | 116                           | 20–23           | 4–7             | c, e  |
| Ei            | 0.1\( h/(2a) \) | 0.1            | 10                          | 33–90                         | 22–35          | 4–10            | f     |
| E\( \text{ci} \)0.1 | 0.1\( h/(2a) \) | 0.1            | 10                          | 33–90                         | 22–35          | 4–8             | a, f  |
| E\( \text{ci} \)0.001 | 0.1\( h/(2a) \) | 0.001          | 10                          | 33–90                         | 22–35          | 4–12            | a, f  |
| Ece0.3        | 0.3\( h/a \) | 0.1            | 10                          | 33–90                         | 22–35          | 4–9             | f     |
| Ece0.1        | 0.1\( h/a \) | 0.1            | 10                          | 33–90                         | 22–35          | 4–9             | f     |
| Ece0.310.1    | 0.3\( h/a \) | 0.1            | 10                          | 33–90                         | 22–35          | 5–8             | a, f  |
| Ece0.110.1    | 0.1\( h/a \) | 0.1            | 10                          | 33–90                         | 22–35          | 5–10            | a, f  |
| E\( \Delta 3 \) | 0      | 0              | 13                          | 33–90                         | 129–240        | 5–9             | a     |
| E\( \Delta 5 \) | 0      | 0              | 5                           | 33–90                         | 62–111         | 5–8             | a     |
| E\( \Delta 7.5 \) | 0      | 0              | 7.5                         | 33–90                         | 34–54           | 4–8             | a     |
| E\( \Delta 9 \)   | 0      | 0              | 9                           | 33–90                         | 27–43           | 3–8             | a     |
| E\( \Delta 11.5 \) | 0      | 0              | 11.5                        | 33–90                        | 19–33           | 4–12            | a     |
| E\( \Delta 13 \)   | 0      | 0              | 3                           | 33–90                        | 17–28           | 3–14            | a     |
| Ed10\(^3 \)    | \( h \) | \( h/100 \)    | 3                           | 38–105                       | 123–220        | 2–9             | c, g  |
| Ed10\(^2 \)    | \( h \) | \( h/100 \)    | 3                           | 38–105                       | 123–220        | 3–9             | c, g  |
| Ed10\(^1 \)    | \( h \) | \( h/100 \)    | 3                           | 38–105                       | 123–220        | 3–8             | c, g  |
| Ed10\(^0 \)    | \( h \) | \( h/100 \)    | 3                           | 38–105                       | 123–220        | 2–9             | c, g  |

**Note.** (a) Inclinations drawn randomly from a uniform distribution between 0 and \( i_0 \). (b) Contains 500 simulations. The default is 80. (c) \( h \equiv [(M_{\text{p},1} + M_{\text{p},2})/(3M_a)]^{1/3} \) is the Hill parameter. (d) Surface density power-law slope is \( \alpha = -2 \) instead of the default \( \alpha = -3/2 \). (e) The planet bulk density \( \rho \) is drawn from a uniform log distribution from 0.02 to 14 g cm\(^{-3} \). The default is a fixed \( \rho = 1 \) g cm\(^{-3} \). (f) \( 8a \equiv a_2 - a_1 \) is the semimajor-axis difference between neighboring embryos. (g) Includes gas damping. See Section 5.
Figure 1. Inclinations matter for orbital spacings. Top: evolution of \( e \) (thick curves) and \( i \) (thin curve), averaged over all planets in an ensemble. Averages from the non-flat ensemble \( \Xi \) are plotted as red dashed curves and from flat ensemble \( \Xi \) as a black solid curve; \( i \) does not appear on the plot for \( \Xi \) because that ensemble is completely 2D \((i = 0)\). For both ensembles, the eccentricity undergoes four stages of evolution, as demarcated by vertical dotted lines. Middle: same for Hill spacings \( \Delta \) for adjacent pairs of planets. Planet pairs in the flat ensemble (black solid) end up with tighter spacings. Bottom: distributions of final \( \Delta \).

where \( v_H \) is the mutual Hill velocity. The relative velocity changes impulsively every conjunction. An encounter between two planets each of mass \( M_p \) at impact parameter \( x \) produces an acceleration

\[
\frac{GM_p}{x^2} = \frac{3n^2R_H^3}{2x^2}
\]

over a time interval \( 2v/\nu_{\text{rel}} \), changing \( \nu_{\text{rel}} \) by

\[
\delta \nu_{\text{rel}} = \frac{3n^2R_H^3}{\nu_{\text{rel}}}.
\] (6)

It is assumed that \( \delta \nu_{\text{rel}} \) is randomly directed; over many encounters, \( \nu_{\text{rel}} \) random walks. For a given \( x \), the expected number of synodic periods \( N_{\text{synodic}} \) (i.e., the number of conjunctions or random walk steps) required to change \( \nu_{\text{rel}} \) by a fractional amount \( f \) is given by

\[
\frac{1}{N_{\text{synodic}}} = \left( \frac{\delta \nu_{\text{rel}}}{\nu_{\text{rel}}} \right)^2 = \frac{9R_H^2}{f^2x^2\Delta^2}.
\] (7)

Equation (7) gives a rate of viscous stirring, which we now average over the geometry of possible impact parameters \( x \) from \( x_{\text{min}} \) to \( x_{\text{max}} \). The probability of an encounter with impact parameter \( x \) depends on the value of \( x \) relative to the “scale height” \( i/a \), as depicted in Figure 3. The scale height for a pair of bodies reflects the range of mutual inclinations resulting from their inclinations \( \sim i \) with respect to the initial plane and their range of nodal orientations. Let \( D \) be the range of horizontal separations, determined by \( \Delta \) and the eccentricity vectors. For \( x > ia \), the dynamics is essentially 2D (i.e., in a common orbital plane) and independent of the inclinations. If orbits are crossing (Figure 3, right panel), the probability of a conjunction occurring within the interval \( x + dx \) for \( x > ia \) is

\[
p(x)dx = \frac{4\pi \sin^{-1}(ia/x)dx}{2iaD} \sim \frac{2dx}{D}, \; x > ia, \; \text{crossing}.
\]

For non-crossing orbits (Figure 3, left panel), this 2D probability is reduced by a factor of 2. For \( x < ia \) (the 3D case), the corresponding probability is

\[
p(x)dx = \frac{2\pi dx}{iaD} \sim \frac{\pi x dx}{iaD}, \; x < ia,
\]

reduced by a factor of \( \pi x/(2ia) \) relative to the 2D case and dependent on \( i \).

Weighting Equation (7) by these probabilities and integrating from \( x_{\text{min}} \) to \( x_{\text{max}} \), we find

\[
\frac{1}{N_{\text{synodic}}} \left\langle \right\rangle_{\text{stir}} = \frac{9R_H^2}{f^2D\Delta^2} \left[ \int_{x_{\text{min}}}^{x_{\text{max}}} \frac{\pi dx}{ia} \right] \left[ \int_{\max\{g_{\text{graze}}, x_{\text{min}}\}}^{\max\{g_{\text{graze}}, x_{\text{min}}, (ia, x_{\text{max}})\}} \frac{2dx}{\chi^2} \right]
\]

\[
= 18R_H^2 \frac{x_{\text{max}} - x_{\text{min}}}{f^2D\Delta^2} \left[ \pi \ln \left( \frac{\max\{g_{\text{graze}}, x_{\text{min}}, (ia, x_{\text{max}})\}}{\max\{g_{\text{graze}}, x_{\text{min}}\}} \right) \right] + \frac{1}{\max\{g_{\text{graze}}, x_{\text{min}}, (ia, x_{\text{max}})\}} - \frac{1}{x_{\text{max}}},
\] (8)

where the impact parameter for two bodies of radius \( R_p \) to undergo a grazing collision is

\[
r_{\text{graze}} = 2R_p\left[1 + (\nu_{\text{esc}}/\nu_H)^2\right]^{1/2} = \frac{12R_H}{\Delta} \left( \frac{v_H}{\nu_{\text{esc}}} \right) \left[1 + 4\left( \frac{\Delta}{2\nu_{\text{esc}}/v_H} \right)^2 \right]^{1/2}. \] (9)

The max\( \{g_{\text{graze}}, x_{\text{min}}\} \) lower limit of the first integral applies because when \( x < r_{\text{graze}} \) at conjunction, a merger occurs instead of a scattering. The max\( \{g_{\text{graze}}, x_{\text{min}}, (ia, x_{\text{max}})\} \) upper limit of the first integral ensures that only the encounters with \( x < ia \)
The two cases correspond to 3D and 2D encounters, respectively.

We compare the above damping rate to the stirring rate (Equation (8)), evaluated for \( x_{\text{min}} < r_{\text{graze}} \) and \( x_{\text{max}} > ia \):

\[
\frac{1}{N_{\text{synodic}} \Bigg|_{\text{str,3}}} \sim \frac{72R_{\text{H}}^2}{D \Delta^4} \times \left\{ \frac{\pi}{2 \ln \left( \frac{\text{max}(ia, r_{\text{graze}})}{r_{\text{graze}}} \right)} \right\} + \frac{1}{\text{max}(ia, r_{\text{graze}})} - \frac{1}{x_{\text{max}}},
\]

where we have set \( f = 0.5 \) because we are interested in order-unity changes to the eccentricity.

As \( x_{\text{max}} \to \infty \), the ratio of the stirring rate to the damping rate is

\[
\frac{1}{N_{\text{synodic}} \Bigg|_{\text{str}}} \sim \frac{1}{N_{\text{synodic}} \Bigg|_{\text{damp}}} \sim \frac{72R_{\text{H}}^2}{\pi \Delta r_{\text{graze}}^2} \left[ \frac{\pi}{2 \ln \left( \frac{ia}{r_{\text{graze}}} \right)} + 1 \right], \quad ia > r_{\text{graze}}
\]

\[
\sim \frac{36R_{\text{H}}^2}{\Delta r_{\text{graze}}^2}, \quad ia < r_{\text{graze}},
\]

Note how \( D \) conveniently divides out. In stage 3, the ratio given by Equation (12) is greater than unity: stirring exceeds damping for small \( \Delta \), and eccentricities and inclinations rise. At a given \( \Delta \), the stirring-to-damping ratio is larger—by a logarithm—for \( ia > r_{\text{graze}} \) than for \( ia < r_{\text{graze}} \). This is consistent with Figure 1 (row 1), which shows that eccentricity growth is somewhat faster in non-flat systems as compared to flat systems during stage 3.

### 3.3. Stage 4: Eccentricity Equilibrium

An eccentricity equilibrium can be achieved when the rate of eccentricity growth from scatterings matches the rate of...
eccentricity damping from mergers. This eccentricity equilibrium is evident in stage 4 of Figure 1 (row 1). It is distinct from the spacing equilibrium discussed by Kokubo & Ida (1995, 1998), whereby orbital repulsion between big bodies (driven by scattering and dynamical friction) keeps pace with the expansion of their Hill radii caused by accretion of small bodies.

Setting the stirring-to-damping ratio\(^2\) in Equation (12) to unity gives the value of \(\Delta\) necessary to achieve an eccentricity equilibrium:

\[
\frac{\Delta}{2v_{\text{esc}}/v_H} = 0.5 \sqrt{\ln \left( \frac{ia}{r_{\text{graze}}} \right) + 0.89} - 0.5, \quad ia > r_{\text{graze}}
\]

or

\[
\frac{\Delta}{2v_{\text{esc}}/v_H} = 0.39, \quad ia < r_{\text{graze}}.
\]

Equation (14) can be re-cast as

\[
\Delta = 22 \left( \frac{P}{\text{year}} \right)^{1/3} \left( \frac{\rho}{\text{g cm}^{-3}} \right)^{1/6} \times \sqrt{\ln \left( \frac{ia}{r_{\text{graze}}} \right) + 0.89} - 0.5, \quad ia > r_{\text{graze}},
\]

\Delta = 17 \left( \frac{P}{\text{year}} \right)^{1/3} \left( \frac{\rho}{\text{g cm}^{-3}} \right)^{1/6}, \quad ia < r_{\text{graze}}. \tag{15}

At the risk of overinterpreting our order-of-magnitude calculations, we infer from Equations (14) and (15) that (a) the spacing that gives an eccentricity equilibrium (hereafter the “equilibrium spacing”) does not depend explicitly on planet mass, surface density in embryos, or (for a given orbital period) stellar mass; (b) the equilibrium spacing does depend on planet bulk density because lower \(\rho\) corresponds, at fixed mass, to larger \(R_p\) and therefore larger \(r_{\text{graze}}\) (Equation (9)); larger merger rates must be balanced by larger stirring rates, which are obtained for smaller \(\Delta\) (compare Equations (10) and (11)); (c) for practically all values of \(i\), the equilibrium spacing is less than the standard quoted value of \(2v_{\text{esc}}/v_H\) (Section 1), in agreement with our numerical simulations (Section 4) and observations (e.g., Fang & Margot 2012a; Pu & Wu 2015).

Of especial note is (d) higher \(i\) values lead to wider spacings. While stirring and merger rates are each reduced by increasing \(i\) —because the volume of space in which bodies interact \(\propto ia\)—the stirring rate is reduced less severely, because encounters occurring at the largest impact parameters, at \(x > ia\), unfold independently of \(i\). For example, for \(ia = 10r_{\text{graze}}\), Equation (15) yields a spacing about 50% wider than in a flat \((ia < r_{\text{graze}})\) system.

Our considerations of orbital spacings are qualitatively similar to those of Pu & Wu (2015). Both of our studies recognize that increasing mutual inclinations in packed multiplanet systems demands larger orbital spacings to maintain dynamical stability (cf.our Equation (15) with their

---

\(^2\) This ratio was derived under the assumption that \(x_{\text{max}} > ia\). We do not treat the case \(x_{\text{max}} < ia\).
we compare several additional ensembles that all have \( i \) free to grow but have different \( i \) values during the orbit crossing stage, when \( i \) starts to affect the stirring rate (i.e., eccentricity growth stage 3, Section 3.2).

Each ensemble of simulations begins with planets with eccentricities large enough to cross:

\[
e_0 = 0.5 \, \delta a / a,
\]

where \( \delta a \) is the difference in semimajor axes between adjacent bodies. The four ensembles differ in the magnitudes of their initial inclinations: \( i_0 = 0 \) (Ec10, black curve in Figure 4), \( i_0 = 0.0001 \) (Ec10.001, purple), \( i_0 = 0.1 \) (Ec10.1, blue), and \( i_0 = e_0 / \sqrt{2} \) (Ec, red).

We plot the evolution of \( e, i, \) and \( \Delta \) in Figure 4. In all four ensembles, the slope of \( e \) versus time (top panel) is relatively shallow because stirring and merging tend to counterbalance each other. It is evident from the bottom panel that mergers begin immediately. Excepting the \( i = 0 \) case, the inclination grows and reaches equipartition with eccentricity within a fraction of a Myr. As a result of this fast growth, the non-flat ensembles exhibit only modest differences in their final \( i \)'s and \( \Delta \) values. As expected from Section 3.3, the flatter the system, the tighter the final spacing. The median final spacings are 20, 26, 27, and 29 from ensembles Ec10, Ec10.001, Ec10.1, and Ec, respectively.

4.2. Larger Initial Eccentricity, Wider Final Spacing

Next we explore the effects of the initial eccentricity on the final spacing. Although \( e \) does not enter directly into the spacing equilibrium derived in Section 3.3, it can have several indirect effects that we discuss below. For ensembles Ec, Ec0.3, Ec0.1, and E, respectively, \( e_0 \) = 0.5 \( ba / a \), 0.3 \( ba / a \), 0.1 \( ba / a \), and 0; these range from initially crossing orbits (Ec) to initially circular orbits (E). For case E, the initial inclination magnitude is drawn from a uniform distribution from \( 0^\circ \) to \( 0^\circ 1 \), while for the other cases \( i_0 = e_0 / \sqrt{2} \) rad. All have the same initial spacings \( \Delta_0 \).

We plot the evolution of \( \Delta \), \( e \), and \( i \) in Figure 5, left panel. The black curve \( (e_0 = 0, \ E) \) represents the same ensemble plotted as the red dashed curve in Figure 1. The purple curve \( (e_0 = 0.1 \, ba / a, \ Ec0.1) \) begins with the eccentricity growth stalled, even though mergers are not yet occurring (bottom left panel). It appears in individual simulations that the initial stalling occurs because we assigned random phases to the eccentricity vectors; orbits need to precess so that their apsidal longitude differences \( \Delta \omega = \pi \) before encounters become close and stirring begins in earnest. The blue \( (e_0 = 0.3 \, ba / a, \ Ec0.3) \) and red \( (e_0 = 0.5 \, ba / a, \ Ec) \) curves begin with nearly crossing or crossing orbits; as seen for the crossing orbits in Figure 4, the counteracting contributions of mergers and stirring keep the eccentricity evolution slow.

Initial eccentricities affect final spacings: the median final spacings for the four ensembles (Ec, Ec0.3, Ec0.1, E) are 29, 27, 26, and 25, respectively. Although the eccentricity does not explicitly factor into the spacing equilibrium in Section 3.3, we hypothesize that it has the following indirect effects.

The first is that our initial conditions assumed equipartition between \( e \) and \( i \) \( (i_0 = e_0 / \sqrt{2}) \). The larger initial \( e_0 \) leads to a larger initial \( i_0 \), which propagates to a larger \( i \) during orbit crossing, increasing the spacing required for an eccentricity equilibrium (Sections 3.3, 4.1). The ensembles that end up with
wider spacings (Ec, Ece0.3, red and blue, Figure 5, bottom left panel) also have larger inclinations (top left panel). To test this idea further, we ran three additional ensembles of simulations (Eci0.1, Ece0.3i0.1, Ece0.3i0.1) that we plot along with ensemble E in the right panels of Figure 5. For these auxiliary runs, instead of beginning with \( i_0 = \frac{e_0}{\sqrt{2}} \), we assign inclination magnitudes drawn from a uniform distribution from 0° to 0°.1. Whereas the original ensembles \( Ec, Ece0.3, Ece0.1, \) and \( E \) (each with different \( i_0 \)) converged to different final eccentricities, inclinations, and spacings (Figure 5, left panel), the extra ensembles \( Eci0.1, Ece0.3i0.1, Ece0.1i0.1, \) and \( E \) converge to nearly identical final eccentricities and inclinations (right panel). The final spacing of ensemble \( Ece0.3i0.1 \) (26) differs only slightly from those of \( Ece0.1i0.1 \) and \( E \) (25), despite their different initial eccentricities.

However, the ensemble with the largest initial eccentricities (\( Eci0.1 \)) ends up with larger final eccentricities, inclinations, and spacings. Therefore, initial inclinations and equipartition are not the whole story. Two other effects may be contributing to large final spacings for the ensembles that began with large eccentricities (\( Eci0.1, Ec, e_0 = 0.5 \frac{\Delta a}{a}, \) red curves). First, systems that start with eccentricities close to crossing may be prone to mergers that overshoot the spacing value corresponding to eccentricity equilibrium. Overshooting the benchmark spacing value is possible because collisions are non-reversible. Second, we assumed in Section 3 that relative velocities are shear dominated. But when \( e_0 = 0.5 \frac{\Delta a}{a}, \) epicyclic motions contribute significantly to relative velocities. Increasing the relative velocity reduces \( r_{\text{shear}} \), which reduces the merger rate and necessitates a wider spacing to achieve an eccentricity equilibrium.

4.3. Smaller Initial Spacing, Wider Final Spacing

Last we explore the dependence of the final spacing on the initial Hill spacing \( \Delta_0 \). We compare seven ensembles of

Figure 5. Initial eccentricities affect final spacings. Each of the ensembles (red, blue, purple, black) begins with identical spacings but different initial eccentricities. Top: evolution of \( e \) (solid) and \( i \) (dotted), averaged over all planets in an ensemble. The ensembles end up with similar final eccentricities but different inclinations. Bottom: evolution of spacing \( \Delta \). Left: initial \( i_0 = e_0/\sqrt{2} \) rad. The larger the initial eccentricity, the wider the final spacing. Right: initial \( i_0 \) magnitude drawn uniformly from 0° to 0°.1. The final spacing differs only for the largest initial eccentricity (red).

Figure 6. Initial spacings affect final spacings. Top: evolution of \( e \) (solid) and \( i \) (dotted), averaged over all planets in an ensemble. Bottom: the tighter the initial spacing, the wider the final spacing. Initial spacings differ slightly from those listed in the legend because of the way we lay down our embryos; see the last paragraph of Section 2.
simulations: \{E\Delta^3, E\Delta^5, E\Delta^7.5, E\Delta^9, E, E\Delta^{11.5}, E\Delta^{13}\}, which have initial \(\Delta_0 = \{3, 5, 7.5, 9, 10, 11.5, 13\}\), respectively. All have \(e_0 = 0\) and \(i_0\) drawn from a uniform distribution from 0° to 0°.1. We plot the evolution of \(e, i\), and \(\Delta\) in Figure 6. The final median spacings of the ensembles are 31, 31, 29, 27, 25, 23, and 17, respectively. The systems that are initially spaced more tightly end up with wider spacings.

Our interpretation is that the initially tighter spacings allow eccentricities to enter the orbit crossing regime sooner (i.e., at a tighter spacing), further exciting eccentricities and inclinations (see Figure 1). During the subsequent evolution, at a given \(\Delta\), systems with initially smaller \(\Delta_0\) have larger \(i\) and \(e\) than their counterparts that began with larger \(\Delta_0\). As explored in Sections 4.1 and 4.2, larger \(e\) and \(i\) drive systems toward wider final spacings.

The equilibrium values of \(e\) and \(i\) achieved also seem to remember the initial spacing (Figure 6, row 1). The final equilibrium \(e\) and \(i\) stratify according to initial spacing: tighter initial spacings (light blue) result in higher final equilibrium \(e\).

The assumed initial spacings of the \(N\)-body simulations presented here are intended to reflect possible endstates of oligarchic merging in the presence of residual gas and planetesimals. In the next section, we compute such endstates from scratch using \(N\)-body simulations that include damping.

5. RESIDUAL GAS DAMPING CAN ESTABLISH INITIAL CONDITIONS THAT DETERMINE FINAL SPACINGS

Before disk gas dissipates, it can damp planet eccentricities and inclinations. The competition between gas damping and mutual viscous stirring by protoplanets sets primordial orbital spacings, eccentricities, and inclinations, which in turn determine the subsequent gas-free evolution. We present here the results of \(N\)-body simulations that include the effects of gas damping.

5.1. Damping Prescriptions

The strength and persistence of gas damping depends on how the protoplanetary nebula clears. Observations of young stellar clusters show that transition disks—disks with central clearings—compose \(\sim 10\%\) of the total disk population (Alexander et al. 2014; Espaillat et al. 2014). We adopt the interpretation that all disks undergo a transitional phase that lasts \(\lesssim 10\%\) of the total \(\sim 5–20\) Myr disk lifetime (Koeperfl et al. 2013; see also Clarke et al. 2001; Drake et al. 2009; Owen et al. 2011, 2012 for their “photoevaporation-starved” model of disk evolution, which reproduces the short final clearing timescale).

For simplicity we model the gas disk as having a fixed density that persists for 1 Myr and drops to zero thereafter. The step function could represent the final Myr of the slow phase (prior to the formation of a central clearing) followed by the fast transitional phase in which gas is assumed to vanish completely inside 1 au. Alternatively the step function could represent the act of clearing that takes place entirely during the fast transitional phase.

We implement gas damping in a customized version of mercury6 that incorporates user-defined forces as described in the appendix of Wolff et al. (2012), adding several corrections and modifications that allow us to use the hybrid symplectic integrator, which we benchmarked against the Burlisch–Stoer integrator. We impose \(\dot{e}/e = -1/\tau\) and \(\dot{i}/i = -2/\tau\) (Kominami & Ida 2002). Following Dawson et al. (2015), we make use of three damping timescales \(\tau\), based on the regimes identified in Papaloizou & Larwood (2000), Kominami & Ida (2002), Ford & Chiang (2007), and Rein (2012):

\[
\tau = 0.003 \left(\frac{a}{\text{au}}\right)^2 \left(\frac{M_*}{M_p}\right) \text{ year} \\
\times 1, v < c_s \\
\times (v/c_s)^3, v > c_s, i < c_s/v_K \\
\times (v/c_s)^4, i > c_s/v_K
\]

(16)

where \(M_*\) is one solar mass, \(M_p\) is the planet mass, \(v = \sqrt{e^2 + i^2} v_K\) is the random (epicyclic) velocity, \(v_K = n a\) with \(n\) equal to the planet’s mean motion, \(c_s = 1.29 \text{ km s}^{-1} (a/\text{au})^{-1/4}\) is the gas sound speed, and \(d\) is a constant proportional to the degree of nebular gas depletion \((d = 1\) corresponds approximately to the minimum-mass solar nebula with gas surface density \(\Sigma_{\text{g}} = 1700 \text{ g cm}^{-2}\) at 1 au, and \(d > 1\) corresponds to more depleted nebulae).

Our simulations bear some resemblance to those of Kominami & Ida (2002), who also include gas damping of planetary random velocities. Our study differs in having a damping timescale that varies with epicyclic velocity (Equation (16)); solid surface densities \(\Sigma_{\text{g},1}\) that are up to an order of magnitude larger than theirs (so as to reproduce Kepler super-Earths); a gas disk evolution that behaves as a step function instead of their decaying exponential; and hundreds more simulations that enable us to make statements with greater statistical confidence. Our aim is also broader in that we seek to understand how spacings, inclinations, and eccentricities inter-relate; and later in Section 6 we will bring planetary composition into this mix as we distinguish between purely rocky and gas-enveloped planets. Where we overlap with Kominami & Ida (2002), we agree; in disks of low \(\Sigma_{\text{g},1}\), producing predominantly rocky <2\(M_\oplus\) planets, the final spacings \(\Delta\) tend to be large, exceeding \(\sim 20\) (compare our Figure 8 with the results described in the text of their Section 4).

5.2. Conditions at the End of Gas Damping and Subsequent Evolution

Ensembles \(\text{Ed10}^0, \text{Ed10}^1, \text{Ed10}^2, \text{Ed10}^3,\) and \(\text{Ed10}^4\) correspond to \(d = 1, 10, 10^2, 10^3,\) and \(10^4\), respectively. The simulations all have initial \(\Delta_0 = 3, e_0 = h, i_0 = 0.01h,\) and \(\rho = 1 \text{ g cm}^{-3}\). The initial eccentricities are close to orbit crossing. The small initial inclinations are assumed to have been damped by the undepleted nebula prior to the start of the simulations. Our choice of \(i_0 = 0.01h\) gives inclinations similar to those for \(i_0 = 0.001\); the system is assumed to be initially nearly flat. Each ensemble comprises 80 simulations with solid surface densities \(\Sigma_{\text{g},i}\) spanning 38–105 g cm\(^{-2}\). Further details are listed in Table 1. After 1 Myr, we shut off gas damping and integrate for an additional 27 Myr.

The physical interpretation of the scenario simulated here is as follows. Before the simulation begins, a high gas surface density has kept the embryos separated by \(\Delta_0 = \frac{3}{5}\). Then the gas density drops to the simulated depletion \(d\), allowing the embryos to scatter and merge in the presence of gas damping for 1 Myr. Then the gas vanishes entirely and the system evolves for 27 Myr without gas.
The left panels of Figure 7 show the evolution of $i$, $e$, and $\Delta$ in the presence of damping. Gas damping flattens and circularizes systems to low $i$ and $e$ on timescales that increase with $d$ (top left). After 1 Myr of evolution with gas damping, the smallest $d$ (strongest damping, dark blue) ensembles have the tightest spacings, smallest inclinations, and smallest eccentricities (the $d=1$ ensemble deviates modestly from the trend in eccentricity). The subsequent undamped, gas-free evolution is shown in the right panels.

In the more strongly damped $Ed10^2$, $Ed10^1$, and $Ed10^0$ ensembles, the eccentricity and inclination (Figure 7, top left) initially grow. The initial eccentricities are close to orbit crossing ($e_0/h = 1 = \Delta_0/3$), and so embryos begin to merge almost immediately (bottom left). As the spacing increases, eccentricity and inclination growth rates decrease and eventually $e$ and $i$ are damped. Inclinations are damped sooner and more steeply. Eccentricities are damped later and appear to plateau to fixed points. When damping ends, the ensembles with the shortest damping timescales have the tightest spacings, but eventually their fortunes will reverse. As documented in Section 4.3, the tightest initial spacings yield the widest final spacings in the gas-free stage. Among the $Ed10^0$, $Ed10^1$, and $Ed10^2$ ensembles, all of which emerge from the damping stage with similarly small eccentricities, the $Ed10^0$ ensemble ends up most widely spaced in the subsequent gas-free evolution, while $Ed10^2$ ends up most tightly spaced. We highlight the $Ed10^2$ ensemble as producing typical final spacings of $\Delta \sim 20$ (Figure 7, bottom right panel), in agreement with the observations (e.g., Fang & Margot 2013). We will compare to the observations in greater detail in Section 7.

The less damped ensembles $Ed10^3$ and $Ed10^4$ reach the widest spacings. At the end of gas damping, they begin (right panels) on initially nearly crossing orbits, like those explored in Section 4.2. In their subsequent evolution, they reach a spacing of $\Delta \approx 30$.

We also see the effects of the inclinations during orbit crossing, as described in Section 4.1. During the gas-free evolution, the $Ed10^4$ ensemble ends up with an average final eccentricity similar to those of the $Ed10^1$ and $Ed10^2$ ensembles, but the inclinations of $Ed10^1$ when orbits begin to cross ($t \sim 1$ Myr in the right panel) are low. The lower inclinations likely contribute to the narrower final spacing of $Ed10^1$ compared to $Ed10^2$ and $Ed10^0$.

We continued integrations of three ensembles ($Ed10^1$, $Ed10^2$, $Ed10^4$) up to a total time of 300 Myr (corresponding to 4 months of wall-clock time) and found that their outcomes hardly changed from those shown in Figure 7. The eccentricities $e/h$ of these three ensembles remained approximately constant, while their median $\Delta$ values grew by about 10%. We estimate that the median $\Delta$ may grow by another $\sim 10\%$–15% if the integrations were extended to 10 Gyr. The $Ed10^2$ ensemble retained its much tighter spacings and smaller eccentricities and inclinations as compared to the other two ensembles. Although the ensembles retained their qualitative character when integrated for longer, the quantitative changes, in particular to the spacings, can be significant when attempting to fit to the observations (cf. Pu & Wu 2015). Longer integrations of all ensembles could be run in a follow-up study.

6. SPACING AND PLANETARY BULK DENSITY

Here we demonstrate several ways in which the giant impact stage explored in Sections 3–6 connects planets’ bulk densities to their orbital properties. More rarefied planets are characterized by tighter orbital spacings, lower eccentricities, and lower mutual inclinations. Our results motivate a search for observational correlations between super-Earths’ orbital and compositional properties, which statistical studies usually
assume to be independent of each other (e.g., Fang & Margot 2012b).

6.1. High Solid Surface Density \( \rightarrow \) Rarefied and Tightly Spaced Planets

Planets with lower bulk densities and planets with tighter spacings are each a consequence of higher solid surface density disks. In a higher solid surface density disk, a core of a given mass can form from mergers of embryos contained in a narrower zone of smaller \( \Delta \). Figure 8 demonstrates the anti-correlation between the final spacing of super-Earths and the solid surface density normalization. Furthermore, when cores grow from narrower feeding zones, they undergo mergers quickly (see also the empirical study of orbit crossing timescales as a function of \( \Delta \) by Yoshinaga et al. 1999), reaching a mass large enough to acquire gas envelopes before the gas disk dissipates.

Following Dawson et al. (2015), we apply the Lee et al. (2014) nebular accretion models to track the gas fractions of planets as they grow through mergers in the \( \text{Ed}10^2 \) and \( \text{Ed}10^3 \) ensembles, labeling planets that acquire a 1% atmosphere in less than 1 Myr as “gas-enveloped,” and planets that do not as “rocky.” We compute the final spacing between each pair of adjacent planets and plot the resulting spacing distributions in Figure 9. Gas-enveloped planets end up more tightly spaced than rocky planets. To test whether these differences are statistically significant, we apply a two-sample Kolmogorov–Smirnov (K-S) test to the gas-enveloped versus rocky distributions of \( \Delta \) from \( \text{Ed}10^2 \) (Figure 9, left panel), obtaining a \( p \)-value of \( 5 \times 10^{-9} \). For the distributions from \( \text{Ed}10^3 \) (right panel), we obtain \( p = 1.1 \times 10^{-7} \). These \( p \)-values are sufficiently small that for both the \( \text{Ed}10^2 \) and \( \text{Ed}10^3 \) ensembles, we reject the null hypothesis that the gas-enveloped and rocky planet spacings are drawn from the same underlying distribution.

In the \( \text{Ed}10^2 \) ensemble, about half of pairs with masses \( 2 M_\oplus < M_p < 30 M_\oplus \) consist of two gas-enveloped planets. These pairs have lower median eccentricities (\( \tilde{e} = 0.02 \)) and inclinations (\( \tilde{i} = 0^\circ 8 \)) than pairs with one or more rocky planets (\( \tilde{e} = 0.06, \tilde{i} = 2^\circ 5 \)). We apply a two-sample K-S test to the gas-enveloped versus rocky distribution of \( e \) (i) and obtain a \( p \)-value of \( 1.1 \times 10^{-7} \)(6 \( \times 10^{-6} \)). We therefore reject the null hypothesis that the gas-enveloped and rocky planet eccentricities (inclinations) are drawn from the same \( e \) (i) distribution.

6.2. Moderate Gas Damping \( \rightarrow \) Lower Bulk Densities and Tighter Spacings

We showed in Section 5 that a depletion factor \( d \sim 10^2 \), corresponding to \( \sum_{\text{gas}} = 17 \) g cm\(^{-2} \), produced the tightest final spacings. The planets in the \( \text{Ed}10^2 \) ensemble undergo most of their growth during the gas damping stage, as can be seen in Figure 7: \( \Delta \) grows most during the gas damping stage (left panel) rather than the gas-free stage (right panel). For the range of solid surface densities explored in this ensemble (38–105 g cm\(^{-2} \)), Table 1, the gas-to-solid ratio is \( \sim 0.2–0.4 \), so there is sufficient disk gas locally for planets to acquire low-mass (1%) atmospheres without having to appeal to gas accreting inward from outside 1 au (cf. Lee & Chiang 2016).

The simulations with depletion factors that yield wider spacings (\( d = 1, 10, 10^3, 10^6 \)) also yield higher-density planets (as illustrated for \( d = 1 \) compared to \( d = 10^2 \) in Figure 10). On the one hand, when the depletion factor is small (\( d = 1, 10 \)), the planets are largely assembled after the gas disk completely dissipates (Figure 7, bottom right panel); they end up with lower gas fractions and higher densities. On the other hand, when the depletion factor is much higher (gas-to-

\[ \text{Ed}10^3 \]
solid ratios of $\sim 0.02$-$0.04$ when $d = 10^3$ or $\sim 0.002$-$0.004$ when $d = 10^4$), there is insufficient gas during the growth stage to create significant atmospheres (assuming that gas in the inner disk where cores reside is not replenished from the outer disk; see Lee & Chiang 2016, who relax this assumption). The case $d = 10^2$ is a happy middle ground for making low-density planets.

Median eccentricities and inclinations in the most tightly spaced $Ed10^2$ ensemble tend to be low: $\bar{e} = 0.04$ and $\bar{i} = 1.8^\circ$ for $2 M_\oplus < M_p < 30 M_\oplus$. In contrast, $\bar{e} = \{0.10, 0.08, 0.08, 0.10\}$ and $\bar{i} = \{5^\circ, 4^\circ, 4^\circ, 6^\circ\}$ for ensembles $\{Ed10^0, Ed10^3, Ed10^5\}$, respectively. Figure 11 compares the final spacing, eccentricity, and inclination distributions for three ensembles ($Ed10^0, Ed10^2,$ and $Ed10^5$). We apply two-sample K-S tests to test whether the differences between these three ensembles are statistically significant. We reject the null hypotheses that the $\Delta$, $e$, and $i$ values for ensemble $Ed10^2$ are drawn from the same distributions as for $Ed10^0$ or $Ed10^5$; the $p$-values are less than $2 \times 10^{-7}$. In contrast, we cannot reject the null hypotheses that $Ed10^0$ and $Ed10^4$ are drawn from the same distribution with respect to $\Delta$ ($p = 0.95$) and $e$ ($p = 0.91$). For $i$, we reject the null hypothesis that $Ed10^0$ and $Ed10^4$ are drawn from the same distribution ($p = 0.003$).

6.3. Larger Collisional Cross Section (Lower Bulk Density) → Tighter Spacing

From the order-of-magnitude arguments in Section 3, we expect the spacing to scale approximately with planet bulk density as $\rho^{1/6}$ (Equation (15)). The dependence arises because the planet’s size determines its collisional cross section, which in turn affects the balance between mergers and scatterings and therefore the spacing required for an eccentricity equilibrium. Although the scaling of spacing with bulk density is weak, Kepler super-Earths span more than a factor of 10 in bulk density (e.g., Carter et al. 2012; Wu & Lithwick 2013; Hadden & Lithwick 2014; Weiss & Marcy 2014). We perform a suite of 80 simulations ($\Euhr \rho$) spanning a range of $\rho$ from 0.02 to 14 g cm$^{-3}$ (these are more extreme than those observed) and plot the dependence of $\Delta$ on $\rho$ in Figure 12. Overplotted in red is a $\Delta \propto \rho^{1/6}$ line for comparison with the upper envelope (90%), median, and lower envelope (10%) of the simulation points (blue lines; these are computed by quantile regression using the COBS package in R; see Ng & Maechler 2007, 2015; R Core Team 2015). The red line is steeper than the upper envelope and median, but nearly matches the slope of the lower envelope for $\rho > 1$ g cm$^{-3}$. The upper envelope may reflect systems that overshoot their equilibrium spacings; since all $\Euhr \rho$ runs start with the same initial eccentricities and spacings, lower-$\rho$ systems start closer to their equilibrium spacings and are therefore more prone to overshooting. We conclude that smaller $\rho$ indeed produces tighter spacings. Planets with larger $\rho$ also have larger median $e$ and $i$: $\bar{e} = 0.06$ and $\bar{i} = 1.9^\circ$ for planets with $\rho < 1$ g cm$^{-3}$ versus $\bar{e} = 0.10$ and $\bar{i} = 5.2^\circ$ for planets with $\rho > 1$ g cm$^{-3}$.

The dependence of spacing on collisional cross section motivates a more realistic treatment of the planets’ compositional and collisional evolution. Here we assumed that the bulk density remains constant as the planets grow from embryos to super-Earths, but ideally simulations should account for the change in density as material is compacted and atmospheres are accreted or eroded. The collisional prescription used here is overly simplistic and does not account for the internal structure of the planet: some or all of the low-density planets from Kepler are thought to be rocky cores with rarefied atmospheres, and hydrodynamic simulations are needed to accurately assess

---

**Figure 11.** Final distributions (at the end of 28 Myr) of $\Delta$, $e$, and $i$ for planets with $2 M_\oplus < M_p < 30 M_\oplus$ from three ensembles: $Ed10^0$, $Ed10^2$, $Ed10^4$. Ensemble $Ed10^2$, which has moderate gas damping during the first 1 Myr, exhibits the tightest spacings and smallest eccentricities and inclinations.

---

**Figure 12.** Spacing $\Delta$ vs. planet bulk density $\rho$ from the $\Euhr \rho$ suite of simulations, where $\rho$ is the assumed constant bulk density that we assign and which defines the collisional cross section. The red line is the $\Delta = 22 (\rho / g \text{ cm}^{-3})^{1/6}$ scaling expected from Equation (15). The blue lines model the upper envelope (90%), median, and lower envelope (10%) of the simulation data, computed using quantile regression. The red line is steeper than the upper envelope and median, but approximates the slope of the lower envelope for $\rho > 1$ g cm$^{-3}$. 
6.4. Shorter Orbital Periods → Wider Spacings and Higher Bulk Densities

From Equation (15), we expect tighter spacings at smaller orbital periods. However, when we plot the final \( \Delta \) versus semimajor axis in Figure 13 (using ensemble \( \text{Eh} \)), we see the opposite trend: wider spacings at smaller semimajor axes. We hypothesize that this behavior arises because of the particular solid surface density power law we have chosen. For \( \alpha = -3/2 \) (Section 2), embryo masses increase with \( a \), resulting in more massive distant planets. These distant planets gravitationally stir closer-in planets, necessitating wider spacings to achieve an eccentricity equilibrium.

To test this hypothesis, we run an additional ensemble of simulations (\( \text{Eh} - 2 \); Table 1) with \( \alpha = -2 \), resulting in an embryo mass that is constant with semimajor axis. We find spacings similar to those of the \( \text{Eh} \) ensemble at longer orbital periods, but tighter spacings than the \( \text{Eh} \) ensemble at shorter orbital periods. In the bottom panel of Figure 13, we plot the time evolution of the median \( \Delta \). For \( a > 0.3 \) au, the evolution proceeds similarly regardless of \( \alpha \). For \( a < 0.3 \) au, the mergers begin earlier in the \( \alpha = -3/2 \) ensemble, implying that eccentricities are more quickly excited and orbits cross earlier. All of these results are consistent with our hypothesis that massive planets in the outer disk can contribute significant “non-local” stirring, particularly for shallow surface density profiles.

The results of this subsection are consistent with a recent study by Moriarty & Ballard (2015), who simulated the growth of super-Earths in disks with \( \{ \alpha = -5/2, -3/2, -1/2 \} \). They found tighter spacings, higher multiplicities, and smaller eccentricities and inclinations for planets formed in steeper \( \alpha \) disks. The differences are most marked for the shortest-period planets (see their Figures 3 and 4).

In summary, for disks with solid surface density profiles less steep than \( \alpha = -2 \), planets at shorter orbital periods form denser and more widely spaced. For the \( \alpha = -3/2 \) profile used throughout this work, shorter-period planets tend to have smaller core masses; they are expected to accrete less gas from the nebula and to more easily lose what little envelopes they may have gathered to photoevaporation. Short-period planets also tend to have larger median eccentricities and inclinations \((\tilde{e} = 0.08 \) and \( \tilde{I} = 2^\circ \) for \( a < 0.3 \) au in the \( \text{Eh} \) ensemble) than do longer-period planets \((\tilde{e} = 0.05 \) and \( \tilde{I} = 2^\circ \) for \( a > 0.3 \) au).

7. COMPARISON TO KEPLER MULTI-TRANET SYSTEMS

We make some basic comparisons to the Kepler sample to assess how the conditions for late-stage planet formation explored in Sections 3–6 manifest in Kepler observables. We convert our simulated planets to tranets by imposing a rough sensitivity cut of \( M_p > 2 M_\oplus \) and \( P < 200 \) days. For each simulated system, we generate \( 10^4 \) systems randomly oriented in space with respect to an observer. The subset of planets that transit compose our tranet sample. We plot spacings from the \( \text{Ed} \times 10^2 \) and \( \text{Ed} \times 10^4 \) ensembles in Figure 14, row 1, left panel. Compared to Figure 11 (intrinsic planet spacings), observational selection effects slightly decrease the mode of the distribution of tranet spacings and enhance the tail.

To compare our synthetic \( \Delta \) distribution with that based on observations, we queried the cumulative Kepler candidates from the NASA Exoplanet Archive (2015 March 16), restricting our sample to host stars with \( 4100 \text{ K} < T_{\text{eff}} < 6100 \text{ K}, 4 < \log g < 4.9, \) and Kepler magnitude \( < 15 \), and selecting for systems in which at least one planet has \( R < 4 R_\oplus \). Statistical modeling of the potential astrophysical false positive population has revealed that less than 10% of the candidates are falsepositives (Morton & Johnson 2011; Fressin et al. 2013), allowing us to treat the sample as representative of true planets. We use the Wolfgang et al. (2015) probabilistic mass–radius relation to convert the observed candidate periods to a \( \Delta \) distribution. The resulting distribution is not sensitive to the exact mass–radius relation used (Fang & Margot 2013).\(^a\)

The observed spacing distribution has a mode \( \Delta \sim 18 \), similar to our most tightly spaced distributions (e.g., \( \text{Ed} \times 10^2 \) from our ensembles that include a gas damping stage), but also has a tail more consistent with our wider-spaced distributions.

\(^a\) We use the same mass–radius relationship for planets with different period ratios and spacings despite our expectation from Section 6 that more tightly spaced planets have lower densities.
Following Hansen & Murray (2013), we compare several other properties of our simulated tranets to the observed \textit{Kepler} planets. In the left panels of Figure 14, we compare period ratio (row 2), number of tranets per system (row 3), and transit duration ratio (row 4) distributions. The transit duration ratio of a pair of planets (the inner labeled “1” and the outer labeled “2”) is

$$
\xi = \left( \frac{1 - B_1^2}{1 - B_2^2} \right)^{\frac{1}{2}} \left( \frac{1 - e_2^2}{1 - e_1^2} \right)^{\frac{1}{2}} \left( \frac{1 + e_1 \sin \omega_1}{1 + e_2 \sin \omega_2} \right).
$$

(17)
where $B$ is the transit impact parameter and $\omega$ the argument of periase. As argued by Fabrycky et al. (2014), the duration ratio distribution gives insight into the mutual inclinations. In flatter systems, the inner planet in a pair tends to have a smaller impact parameter, skewing the $\xi$ distribution to values greater than 1. Both the mutual inclinations and eccentricities affect the width of the $\xi$ distribution, but mutual inclination has a stronger effect because a small change in inclination has a strong effect on $B$, whereas a small change in $e$ affects $\xi$ only modestly.

The ensembles that produce the widest spacings (represented by $Ed10^4$ in Figure 14) also produce the largest period ratios, the lowest multiplicity, and the widest/least-skewed $\xi$. They overproduce single tranets and underproduce high-multiplicity systems. Their spacing, period ratio, and $\xi$ distributions match the tails of the observed distributions but not the peak. The Hansen & Murray (2013) initial conditions also result in spacings, period ratios, and $\xi$ distributions that are too broad.\footnote{Although Hansen & Murray (2013) report an underproduction of single tranets, we find an excess of single tranets for our ensemble of simulations using their initial conditions (not shown).}

In contrast, the ensembles that produce the tightest spacings (exemplified by the intermediate damping ensemble, $Ed10^2$, in Figure 14) match the peaks of the observed spacing and period ratio distributions but not the tails. They overproduce high-multiplicity systems and underproduce single tranets. They produce a $\xi$ distribution that is too narrow and skewed.

Rather than resembling a single one of our simulated ensembles, the observed distributions appear to comprise a mixture of ensembles. The simulated distributions from one ensemble can match either the peaks or tails of the observed distributions, but not both. In the right column of Figure 14, we combine the tranets from a tightly spaced, low mutual inclination ensemble ($Ed10^4$) with a widely spaced, larger mutual inclination ensemble ($Ed10^5$). For the combined distribution, we use all the $Ed10^4$ tranets and randomly draw 50% of the generated $Ed10^5$ tranets (where the 50% weighting is a free parameter that we chose to match the observations). The resulting mixed tranet population reproduces well both the peaks and tails of the observed $\Delta$, period ratio, and $\xi$ distributions, in addition to the relative occurrence rates of single and multiple tranets in the observed multiplicity distribution. What remains to be explained is the population of planets with the smallest period ratios $\sim 1-1.5$ and the tightest spacings $\Delta \lesssim 10$. We speculate that these close neighbors may reflect orbital migration, of either super-Earths or their progenitor cores.

Is a mixture of two populations truly necessary? The $Ed10^4$ ensemble is clearly a poor match to the observed distribution, but the improvement of the combined population over $Ed10^2$ is less obvious. We perform some statistical tests to help decide this issue. A two-sample K-S test applied to the distribution of transit duration ratios (Figure 14, row 4) leads us to reject the null hypothesis that the observed distribution and the $Ed10^2$ distribution are drawn from the same distribution ($p$-value 0.0004); at the same time, we cannot reject the null hypothesis that the observed and combined-group period ratios are drawn from the same distribution ($p$-value 0.02). Applying the K-S test to the period ratio distributions (row 2), we reject the null hypothesis that the observed period ratios are drawn from any of the simulated distributions—if we consider the full range of period ratios. But if we restrict our attention to period ratios greater than that of the 3:2 resonance, we find that we cannot reject the null hypothesis that the observed and combined-group period ratios are drawn from the same distribution ($p$-value 0.06), while still rejecting the null hypothesis that the observed period ratios and $Ed10^2$ period ratios are drawn from the same distribution ($p$-value 0.004). When we apply the K-S test to the $\Delta$ distributions (row 1), we reject the null hypothesis that the observed spacings are drawn from any of the simulated distributions ($Ed10^4$, $Ed10^2$, or combined)—even if we make a cut for $\Delta > 20$. Finally, we consider the tranet multiplicity distribution (row 3), for which a K-S test is inappropriate because the distribution is spread across a small number of integers. If we assume Poisson uncertainties and add them in quadrature, the observed ratios of tranet multiplicities are $3.55 \pm 0.24, 2.78 \pm 0.33, 2.6 \pm 0.5, 3.5 \pm 1.2,$ and $6 \pm 4$ for 1:2, 2:3, 3:4, 4:5, and 5:6 tranet systems, respectively. In $Ed10^2$, these ratios are 2.5, 3.6, 1.7, 2.6, and 2.3 (chi-squared of 27), whereas for the mixture model, these ratios are 3.6, 4.3, 2.0, 2.7, and 2.3 (chi-squared of 23). Therefore, the mixture model represents an improved match to the observations; it matches the observed distribution well except that it over-produces two-tranet systems relative to three-tranet systems. In sum, the mixture model offers quantitative improvements for matching three out of the four observables in Figure 14.

The purpose of the K-S and chi-squared statistics computed here is to quantify the significance of features we see in the plots, such as a claimed difference between two distributions, or a putative improvement of a mixture model over a single ensemble. Our aim is to ensure that the features discerned by eye are statistically significant and not due to chance and/or insufficient sample size. We caution that because of the simplifications in our simulations (including their limited 30 Myr time span), these statistics should not be used to fine-tune our simulation parameters to match the observations.

When we extended the simulated timescale of the $Ed10^2$ ensemble from 30 to 180 Myr, the distributions of tranet spacing, period ratio, and duration ratio remained just as different from the observed distributions, but the distribution of tranet multiplicities changed to provide a better match to the observed distribution. As discussed in Section 5.2, performing extended timescale simulations is an important next step for a detailed quantitative comparison to the observations.

Even if a single one of our ensembles could be made to adequately match the observations, our argument that the data support two modes of planet formation—reflecting gas-rich versus gas-poor environments—would still carry weight. The ensemble $Ed10^2$ is itself a mixture model to a degree, since it contains simulations having a range of solid surface densities. Core coagulation times are exponentially sensitive to solid surface density (Dawson et al. 2015). For solid surface densities toward the upper end of the range in $Ed10^2$, cores coagulate sufficiently quickly that gas is still present at the end of coagulation. For solid surface densities toward the lower end of the range, cores coagulate more slowly, in environments drained of gas. The thesis of our paper is that the observations implicate two modes of core coagulation for super-Earths: a gas-rich mode (but not too gas-rich; see Lee et al. 2014; Lee & Chiang 2016) and a gas-poor mode.

A mixture of two populations is consistent with the statistical study by Ballard & Johnson (2014) of M-dwarf systems; using a parametric mixture model for the distribution of tranets, they found evidence for two populations, one spawning single tranets and another of high tranet multiplicity.
Johnson (2014) gave more weight to systems producing single tranets (1:1) than we do (0.5:1). Here we find that a mixture reproduces not only the multiplicity statistics but also the $\xi$, $\Delta$, and period ratio distributions. In terms of the implications of our results for planet formation, our mixture represents a set of planets that underwent most of their growth in the presence of some residual gas ($Ed10^2$), plus another set that assembled after the gas disk had completely dissipated ($Ed10^4$; this ensemble could be replaced with one or more of the $Ed10^5$, $Ed10^6$, and $Ed10^7$ ensembles with different weightings).

Among systems with two or more tranets, the median eccentricity and inclination in ensemble $Ed10^2$ are 0.07 and 0.7, respectively. Without invoking tidal circularization, the median eccentricity is in good agreement with the Rayleigh parameter $\sigma_e = 0.018_{-0.004}^{+0.005}$ (corresponding to a median $\bar{e} = 0.02$) measured by Hadden & Lithwick (2014) for planets with transit timing variations (TTVs). Furthermore, among our simulated pairs in $Ed10^2$ with period ratios less than 2, the median eccentricity is as small as $\bar{e} = 0.003$. The ensemble $Ed10^2$ is the one that we argued in Section 6 should also produce the lowest-density planets. In contrast, the ensemble that we argued should produce higher-density planets have median tranet eccentricities of (0.11, 0.08, 0.08, 0.11) and inclinations of $\{1.6^\circ, 1.6^\circ, 3.9^\circ, 1.9^\circ\}$ for ensembles $[Ed10^5, Ed10^6, Ed10^7, Ed10^9]$, respectively. For period ratios less than 2, the corresponding median eccentricities are $\bar{e} = (0.07, 0.05, 0.05, 0.10)$. The lower eccentricities and lower bulk densities of the $Ed10^2$ ensemble may account for the result of Hadden & Lithwick (2014) that larger planets ($\sim 2.5–4 R_{\oplus}$) having lower densities (Lopez & Fortney 2014; Rogers 2015) have smaller eccentricities than planets $<2.5 R_{\oplus}$.

Another observational application of our simulations is to the finding of Weiss & Marcy (2014) that planets with masses measured via TTVs (which necessarily involve tight orbital spacings) have lower bulk densities than those measured via radial velocities (which are easier to measure for more widely separated planets; see also Wolfgang et al. 2015, and in particular Steffen 2016 for how selection effects based on mass may contribute to the result of Weiss & Marcy 2014). For the mixed ensemble plotted in the right panel of Figure 14, period ratios less than 2 (i.e., period ratios typical for TTV planets) are dominated by planets in the $Ed10^2$ ensemble, which are expected to have lower densities. Furthermore, as described in Section 6.1, for a particular gas depletion factor and a range of solid surface densities, planets of a given mass having tighter spacings will also typically have lower densities.

8. CONCLUSIONS

The circumstances of the giant impact era of planet formation link super-Earths’ orbital properties to their compositions. Two types of systems are established: dynamically hot (widely spaced, eccentric, mutually inclined) planets with high bulk densities, and dynamically cold (tightly spaced, circular, flat) planets with low densities. Our solar system’s terrestrial planets fall into the former category. Typical orbital properties for the latter category—Hill spacings $\Delta \sim 20$, $i \sim 0.78$, and $e \sim 0.02$—are dynamically colder. The Hill spacing is set by an eccentricity equilibrium between gravitational scatterings, which tend to increase $e$, and mergers, which tend to damp it (Section 3). This eccentricity equilibrium predicts that lower-inclination systems end up with smaller Hill spacings, a result that is confirmed numerically.

The two most important disk properties for determining the orbits and compositions of planets are the disk’s solid surface density and its late-stage residual gas surface density (Section 6). Disks with higher solid surface density and moderate gas surface density (depleted by a factor of $\sim 100$ relative to the minimum-mass solar nebula) tend to produce tightly spaced, low $e$ and $i$, low-density planets. Higher solid surface density enables cores to form faster—fast enough for cores to accrete volumetrically significant atmospheres from residual gas before it dissipates completely (Section 6.1; see also Dawson et al. 2015, who make the same point). A moderate late-stage gas surface density has enough dynamical friction to flatten the system—allowing for an eccentricity equilibrium to be achieved at tighter spacings (Section 3)—but not so much that mergers up to the final core mass are prevented. Higher gas surface densities prevent mergers, so cores grow only after the disk gas dissipates sufficiently. If gas surface densities are too low—and if the inner disk gas is not replenished (see Lee & Chiang 2016 for a discussion of replenishment)—then planets fail to acquire significant atmospheres. Hence, a happy medium for the gas density is required to produce tightly spaced, low-density planets.

We found that we need a mixture of dynamically hot and dynamically cold systems to reproduce the observed Hill spacings, period ratios, tranet multiplicities, and transit duration ratios of Kepler super-Earths (Section 7). We can match the observed distributions with a combination of moderate and lower (at the time of core assembly) gas surface densities, in concert with a range of solid surface densities. However, we under-produce the tail of ultra tightly spaced systems (period ratios <1.5; e.g., Kepler-36, Carter et al. 2012). Our findings are consistent with previous work that modeled the multiplicity distribution parametrically and found the need for two populations to match the observed tranet multiplicity distribution (Johansen et al. 2012; Ballard & Johnson 2014). Without needing to invoke tidal circularization, our simulations with moderate residual gas surface density can account for the low eccentricities found by Hadden & Lithwick (2014) and Van Eylen & Albrecht (2015). Our finding that lower planetary bulk densities are linked to tighter spacings and smaller eccentricities can potentially account for the discovery by Hadden & Lithwick (2014) that larger super-Earths (having lower densities, e.g., Lopez & Fortney 2014; Rogers 2015) have smaller eccentricities. It can also help to explain the result of Weiss & Marcy (2014) that planets with masses measured via TTVs (which are necessarily more tightly spaced) have lower bulk densities.

Over the past couple decades, a variety of correlations have been uncovered between the orbital and compositional properties of planetary bodies and properties of their host stars. These include the connection between giant planet occurrence and host star metallicity (e.g., Santos et al. 2001; Fischer & Valenti 2005); the correlation between spin–orbit misalignment and host star temperature (e.g., Schlaufman 2010; Winn et al. 2010); the relation between planet radius and host star metallicity (e.g., Buchhave et al. 2014; Dawson et al. 2015; Schlaufman 2015); the correlation between dynamical excitation and host star metallicity (e.g., Dawson & Murray-Clay 2013); and the connection between Kuiper Belt objects’ compositional and orbital properties (e.g., Tegler & Romanishin 2000; Levison & Stern 2001; Stephens & Noll 2006; Brucker et al. 2009). The theoretical connections we found here...
between super-Earths’ orbital properties and their compositions provide a new test of formation theories.

The simplified simulations and first-order comparisons to observations presented here can be improved on. We caution that we did not incorporate photo-evaporation of planetary atmospheres into our models, so future studies that search for the predicted links between orbital and compositional properties should either account for photo-evaporation or be limited to periods beyond ~15 days. Eccentricity damping from residual gas could be incorporated explicitly into the scaling arguments in Section 3. More realistic simulations could implement prescriptions for atmospheric growth through accretion (Lee et al. 2014; Lee & Chiang 2015) and collisional outcomes (Stewart & Leinhardt 2012; Schlichting et al. 2015) into mercuryan. Longer integrations (e.g., to 10 Gyr instead of the 30 Myr reported here) are important for detailed quantitative comparisons to the observed sample, because the median spacing increases by about 10% per decade in integration time (Section 5.2; see also Pu & Wu 2015).

Recently Moriarty & Ballard (2015) showed that a combination of planets formed from disks of solids with steep and shallow surface density profiles (a range of $\alpha$; Equation (4)) could reproduce the observed distributions of multiplicity, period ratio, and transit duration ratio. To distinguish between theories that rely on differences in surface density slope (Moriarty & Ballard) or on differences in the normalizations of both gas and solid surface densities (this work), future studies should test how transnet properties vary with orbital period. They should also probe for correlations between orbital and compositional properties—correlations that our work predicts.

A follow-up study focused on planets near resonance could determine whether the gas damping treated here provides sufficient dissipation to produce the observed asymmetry in period ratios near the 3:2 and 2:1 resonances without invoking tides (e.g., Lithwick & Wu 2012). Finally, the origin of the most tightly spaced planets (period ratios <1.5) remains a mystery and may be a signature of migration.

We thank the ApJ referee and the ApJ statistics editor for constructive and thought-provoking reports that led to substantive improvements in our paper. We also thank an MNRAS Letters referee for helpful comments that inspired us to expand this work into a more detailed and comprehensive study. We are grateful to Sarah Ballard, Daniel Fabrycky, Brad Hansen, Edwin Kite, Eiichiro Kokubo, Renu Malhotra, Ruth Murray-Clay, Hilke Schlichting, and Angie Wolfgang for informative discussions and comments. R.I.D. is supported by the Berkeley Miller Institute and E.I.L. by NSERC under PGS D3 and the Berkeley Fellowship. E.C. thanks NSF and NASA for financial support. The Center for Exoplanets and Habitable Worlds is supported by the Pennsylvania State University, the Eberly College of Science, and the Pennsylvania Space Grant Consortium. The valuable collection of planet candidates were discovered by NASA’s Kepler mission and compiled from NASA’s Exoplanet Archive, operated by Caltech, under contract with NASA under the Exoplanet Exploration Program. Simulations were run on the SAVIO computational cluster provided by Berkeley Research Computing.
Pu, B., & Wu, Y. 2015, ApJ, 807, 44
R Core Team 2015, R: A Language and Environment for Statistical Computing
    R Foundation for Statistical Computing, Vienna, Austria (https://www.R-project.org/)
Rein, H. 2012, MNRAS, 422, 3611
Rogers, L. A. 2015, ApJ, 801, 41
Safronov, V. S., & Zvjagina, E. V. 1969, Icar, 10, 109
Santos, N. C., Israelian, G., & Mayor, M. 2001, A&A, 373, 1019
Schlaufman, K. C. 2010, ApJ, 719, 602
Schlaufman, K. C. 2015, ApJL, 799, L26
Schlichting, H. E. 2014, ApJL, 795, L15
Schlichting, H. E., Sari, R., & Yalinewich, A. 2015, Icar, 247, 81
Smith, A. W., & Lissauer, J. J. 2009, Icar, 201, 381
Steffen, J. H. 2016, MNRAS, 457, 4384
Stephens, D. C., & Noll, K. S. 2006, AJ, 131, 1142
Stewart, S. T., & Leinhardt, Z. M. 2012, ApJ, 751, 32
Tegler, S. C., & Romanishin, W. 2000, Natur, 407, 979
Tremaine, S. 2015, ApJ, 807, 157
Tremaine, S., & Dong, S. 2012, AJ, 143, 94
Van Eylen, V., & Albrecht, S. 2015, ApJ, 808, 126
Weiss, L. M., & Marcy, G. W. 2014, ApJL, 783, L6
Winn, J. N., Fabrycky, D., Albrecht, S., & Johnson, J. A. 2010, ApJL, 718, L145
Wolff, S., Dawson, R., & Murray-Clay, R. 2012, ApJ, 746, 171
Wolfgang, A., Rogers, L., & Ford, E. 2015, arXiv:1504.07557
Wu, Y., & Lithwick, Y. 2013, ApJ, 772, 74
Yoshinaga, K., Kokubo, E., & Makino, J. 1999, Icar, 139, 328
Zhou, J.-L., Lin, D. N. C., & Sun, Y.-S. 2007, ApJ, 666, 423