DYNAMICAL STABILITY OF IMAGED PLANETARY SYSTEMS IN FORMATION: APPLICATION TO HL TAU

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Received 2015 February 17; accepted 2015 March 19; published 2015 May 26

ABSTRACT

A recent Atacama Large Millimeter/Submillimeter Array image revealed several concentric gaps in the protoplanetary disk surrounding the young star HL Tau. We consider the hypothesis that these gaps are carved by planets, and present a general framework for understanding the dynamical stability of such systems over typical disk lifetimes, providing estimates for the maximum planetary masses. We collect these easily evaluated constraints into a workflow that can help guide the design and interpretation of new observational campaigns and numerical simulations of gap opening in such systems. We argue that the locations of resonances should be significantly shifted in massive disks like HL Tau, and that theoretical uncertainties in the exact offset, together with observational errors, imply a large uncertainty in the dynamical state and stability in such disks. This presents an important barrier to using systems like HL Tau as a proxy for the initial conditions following planet formation. An important observational avenue to breaking this degeneracy is to search for eccentric gaps, which could imply resonantly interacting planets. Unfortunately, massive disks like HL Tau should induce swift pericenter precession that would smear out any such eccentric features of planetary origin. This motivates pushing toward typical, less massive disks. For a nominal non-resonant model of the HL Tau system with three bodies, we find a maximum mass for the outer three bodies of approximately 2 Neptune masses. In a resonant configuration, these planets can reach at least the mass of Saturn. The inner two planets’ masses are unconstrained by dynamical stability arguments.

Key words: celestial mechanics – planet–disk interactions – planetary systems – planets and satellites: dynamical evolution and stability – planets and satellites: formation – submillimeter: planetary systems

1. INTRODUCTION

Given its wavelength coverage, sensitivity, and resolution, the Atacama Large Millimeter/Submillimeter Array (ALMA) represents a unique observatory for studying not only the extent and masses of protoplanetary disks but also their structure. The latter provides the possibility of detecting forming planets as they gravitationally sculpt the surrounding disk. From 2014 October 24 to 31, as part of its science verification phase, the ALMA team pointed 25–30 antennas at the young star HL Tau (J2000 04:31:38.45+18:13:59.0), measuring the continuum emission in Band 6 (211–275 GHz), with baselines from 15 m to 15 km.5 As of the time of this writing, no scientific publication has appeared analyzing these data; however, the ALMA project has publicly released an image of the system (see Figure 1) that reveals several concentric dust gaps, perhaps revealing forming planets massive enough to sculpt the nearby disk material.

This striking discovery during the science verification phase suggests that ALMA may find similar features in several other young systems. In this paper, we therefore generally investigate the constraints one can extract on potential planetary masses from the requirement that observed systems be dynamically stable. We then apply these constraints to the HL Tau system using approximate gap separations from the publicly released image. As argued in Appendix A, our analysis should be largely insensitive to an improved determination of the orbital radii.

We begin in Section 2 with a list of assumptions that we make in our analysis. Section 3 then investigates stability in non-resonant systems and applies our thresholds to numerical simulations of the HL Tau system, finding that resonances may be important in shaping the system’s stability. Section 4 discusses the role of resonances and provides simple criteria for evaluating whether resonances must be considered for stability. Section 5 outlines a procedure for numerically investigating resonant systems, applying it to HL Tau. Section 6.1 provides a summarized workflow for how one might analyze a potential planetary system embedded in a gas disk, making reference to more detailed discussion in the main text. Our conclusions for the HL Tau system can be found in Section 6.2.

2. ASSUMPTIONS

By specializing to protoplanetary disks observed by ALMA, we can restrict the relevant range of scales, simplifying our analysis. For any pair of putative planets (throughout the paper, subscripts 1 and 2 refer to the inner and outer body, respectively) we assume

$$\frac{\Delta a}{a_1} \gtrsim 10^{-1},$$  \hspace{1cm} (1)

$$P_{12} \gtrsim 10 \text{ yr},$$  \hspace{1cm} (2)

$$\frac{M_{12}}{M_*} \lesssim 10^{-2},$$  \hspace{1cm} (3)

$$t \lesssim 1 \text{ Myr},$$  \hspace{1cm} (4)

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https://public.nrao.edu/news/pressreleases/planet-formation-alma
where $a$, $P$, and $M$ represent the semimajor axis, orbital period, and mass, respectively; $\Delta a$ is the orbital separation; the $*$ subscript refers to the central star; and $r$ is the age of the system. Since the maximum resolution of ALMA is $\gtrsim 10$ mas and the closest star-forming regions are $\gtrsim 100$ pc away, the smallest structures ALMA can resolve are a few AU in size ($\approx 5$ AU in the HL Tau image). If we assume that the maximum orbital radius of planets is $\sim 100$ AU, $\Delta a/a_\star \gtrsim 10^{-1}$. In the case of HL Tau, the minimum separation between the putative planets is $\Delta a/a_\star \approx 0.2$. If we assume that most observed stars will be less massive than the Sun ($M_\odot$), then planets in resolvable gaps (beyond a few AU from the star) will have orbital periods $\gtrsim 10$ yr. Assumption (3) restricts us roughly to planetary masses. At about this threshold, corrections to the below results from terms that are higher order in the planet-star mass ratio become important.

We additionally assume that the observed system’s age is at most a few Myr old, as this is the median timescale on which gas disks disperse (e.g., Haisch et al. 2001; Cloutier et al. 2014). We note that all our maximum masses are still valid over longer timescales; they just become less relevant. On Gyr timescales, a range of more subtle secular and chaotic effects can destabilize progressively lower-mass systems (see, e.g., Lithwick & Wu 2011; Wu & Lithwick 2011; Batygin et al. 2015). The short timescales in question ($\lesssim 10^5$ orbits) allow us to provide particularly simple estimates.

Finally, by integrating the current system forward in time, we are implicitly assuming that the current state is representative of its past (or at least migrated into the current state over a timescale comparable to the system’s age). In particular, we assume that planets did not recently jump to their current positions. This is reasonable in the HL Tau system, where the orbital periods of the outer planets are $\sim 10^3$ yr, since simulations of gap opening in the dust component of gaseous disks (Fouchet et al. 2010) show that the timescale for the planet to clear a gap is 10–100 orbits.

### 3. INSTABILITIES IN NON-RESONANT SYSTEMS

In this section, we begin by considering the simpler case of a disk-free system, assuming that resonances between planets are not modifying the dynamics. In subsequent sections, we then sequentially incorporate additional layers of complexity and investigate how they modify our simple estimates.

Much work has been done on the minimum separation between planetary orbits that is required for stability, as a function of mass. We first discuss the case with two planets orbiting a central star (i.e., the three-body problem), which exhibits qualitatively different behavior from the many-body problem.

#### 3.1. Two Planets

Despite the three-body problem notoriously not possessing enough constants of motion to be integrable, Marchal & Bozis (1982) and Milani & Nobili (1983) showed that, for a large enough combination of total energy and angular momentum, the motion is constrained in such a way that close encounters can never occur (i.e., the system is Hill stable). For initially circular and coplanar orbits, Gladman (1993) translated this stability criterion to a separation of $\Delta a > 3.46 R_H$, where $R_H$ is their mutual Hill radius

$$R_H = a_1 \left( \frac{M_1 + M_2}{3M_c} \right)^{1/3}.$$

Plants separated by less than $3.5R_H$ destabilize on the timescale of conjunctions $t_{\text{conj}}$ (where planets arrive at the same longitude and close encounters occur). For ALMA systems, this corresponds to $t_{\text{conj}} \lesssim 10$ orbital periods of the innermost detected planet$^6$—much shorter than the disk’s lifetime.

In most two-planet cases, separation greater than $3.5R_H$ (and thus avoidance of close encounters) is a sufficient condition for stability (Barnes & Greenberg 2006). It is nevertheless possible to more slowly diffuse through chaotic regions of phase space and lose planets (e.g., Veras et al. 2013); however, this is unlikely to play an important role for systems probed by ALMA. The chaotic region where this is possible corresponds closely to the Hill-unstable region and only extends above $3.5R_H$ for planets with $M \lesssim 10(M_\odot/M_c)$ Earth masses ($M_c$) (Deck et al. 2013). These masses are smaller than those generally found capable of producing perturbations on the dust and gas distributions in protoplanetary disks that would be observable by ALMA (e.g., Dong et al. 2014). Additionally, given our range of orbital periods (Equation (2)), Veras et al. (2013) find that such evolution is generally slower than the lifetimes of typical protoplanetary disks (Haisch et al. 2001).

Therefore, for (non-resonant) two-planet systems observed by ALMA, we conclude that $\Delta a > 3.5R_H$ furnishes a robust criterion for stability. For an observed separation, and assuming equal-mass planets, one can invert the equation to obtain the

$^6$ Here $t_{\text{conj}} = 2\pi/\Delta a$, where $\Delta a$ is the difference in the bodies’ mean motions $n = 2\pi/P$. For $\Delta a/a_\star \ll 1$, Kepler’s third law yields $t_{\text{conj}} \approx (\Delta a/a_\star)^{-3}$ orbital periods. For ALMA systems, $\Delta a/a_\star \gtrsim 0.1$. 

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![Figure 1](http://www.eso.org/public/news/eso1436)  
Publicly released continuum 233 GHz image of HL Tau taken during ALMA’s science verification process. The gaps we identified and used in our simulations (see Appendix A) are displayed. Blue lines aid in centering the ellipses along the major and minor axes. The dashed ellipse shows our assumed outer limit of the disk, which we used to set our distance scale (Appendix A). Taken from http://www.eso.org/public/news/eso1436.
maximum mass for stability \( M_{\text{crit}} \),
\[
M < M_{\text{crit}} = 12 \left( \frac{M_*}{M_\odot} \right) \left( \frac{\Delta a/a}{0.1} \right)^3 M_\odot. \tag{6}
\]

For unequal-mass planets, the condition is simply that the sum of the masses be less than twice \( M_{\text{crit}} \).

3.2. Three or More Planets

The addition of a third planet expands the degrees of freedom available to the system, such that conservation of the total angular momentum and energy can no longer guarantee the avoidance of close encounters for initial separations beyond \( 3.5 R_H \). A detailed theoretical understanding of stability in systems with three or more planets is currently lacking; however, numerical simulations furnish useful results.

Chambers et al. (1996) found that systems of three terrestrial-mass planets, spaced by the same number of Hill radii from one another, all go unstable, at least for spacings \( \Delta a/R_H < 10 \). However, they found that the timescale to instability scales exponentially with \( \Delta a/R_H \). Similar behavior was also observed for giant planets by Marzari & Weidenschilling (2002) and Chatterjee et al. (2008), though the scalings quantitatively differ. Nevertheless, the above studies agree that for separations \( \leq 4R_H \), instability sets in after less than \( \sim 10^3 \) orbits. This translates to the conservative stability threshold\(^\text{7} \)
\[
M \lesssim M_{\text{crit}} = 8 \left( \frac{M_*}{M_\odot} \right) \left( \frac{\Delta a/a}{0.1} \right)^3 M_\odot. \tag{7}
\]

Despite this estimate not being analytic like Equations (6) and (7), it should represent a maximum mass in the sense that it applies to the idealized case of planets equally separated in \( \Delta a/a \). One would expect that as one separated the third planet from the other two, one would recover the two-planet condition (probably not formally, but certainly over the relevant timescales). Marzari (2014) recently numerically studied such equal-mass but unequally spaced three-planet systems. His results suggest that when the separation (in \( \Delta a/a \)) of the third planet is \( \approx 3-4 \) times larger than that between the tighter pair, one roughly recovers the two-planet result. Thus, in general a system, if one identifies the minimum \( \Delta a/a \), Equations (6) and (7) bracket \( M_{\text{crit}} \) in the limits of an isolated pair of nearby planets (a hierarchical system) and of a chain of equally spaced (in \( \Delta a/a \)) planets, respectively.

3.3. The Effects of Eccentricity Damping

Protoplanetary disks will additionally perturb planetary orbits (Papaloizou & Terquem 2006), and this will modify the results of the previous two sections. These interactions are complicated—they depend on the detailed balance between the gravitational effects of gas at resonant locations with the planet, while the gas densities at these locations depend on the disk’s thermal structure and are in turn modified by the resonant torques. As a result, the planetary mass required to open a gap in the disk (e.g., Bryden et al. 2000; Crida et al. 2006) and the associated timescales on which planetary orbital elements evolve are uncertain. Rather than argue for specific scenarios or timescales, we choose simple parameterizations for how the orbital elements will evolve and consider a wide range of timescales. One can then use our results to set dynamical constraints by selecting the appropriate timescale under a particular scenario, e.g., a planet that opens a deep gap, a planet that opens a gap in the dust but not the gas, etc.

We begin by considering the effects of eccentricity damping by the disk (Goldreich & Tremaine 1980; Artymowicz 1992, 1993).\(^8 \) Following Papaloizou & Larwood (2000) and Teyssandier & Terquem (2014), we implement eccentricity damping by including an additional force in our N-body simulations,
\[
F_e = -\frac{2}{\tau_e} \dot{r} \hat{r}, \tag{8}
\]
where \( F_e \) is the eccentricity-damping force vector acting on a planet, \( \dot{r} \) is the radial component of the velocity, and \( \hat{r} \) is the unit vector pointing outward in the radial direction. This yields an exponential damping of eccentricities on a timescale \( \tau_e \). This assumes that eccentricity is damped at constant angular momentum.

We now qualitatively assess the effect of eccentricity damping on the stability of planetary systems. As argued above, if a pair of planets is separated by less than \( 3.5 R_H \), the system will destabilize on a timescale \( \lesssim 10 \) orbital periods. Therefore, unless the eccentricity damps on orbital timescales (and objects so tightly coupled to the gas seem unlikely to sculpt the disk into an observable feature), Equation (6) furnishes a stringent upper limit on the planetary masses, independent of the disk’s properties and/or the depth of the gap the planet opens. For separations beyond \( 3.5 R_H \), the gas-free orbital evolution is more gradual; we would expect that if the eccentricity damping timescale is shorter than the instability timescale (which scales exponentially with \( \Delta a/R_H \); Section 3.2), the disk will suppress instability.

Thus, we conclude that even in the case of three planets equally spaced in \( \Delta a/a \) (Section 3.2), one should approach the two-planet result (Equation (6)) in the limit of strong eccentricity damping. We show this in our simulations of the HL Tau system in the next section.

3.4. Application to HL Tau

We now apply the above constraints to the HL Tau system and compare our estimates to numerical integrations. Not knowing the stretch in the publicly released image, we chose to focus on the most significant gaps, labeled in Figure 1. We discuss in Section 3.5 how additional planets change our results. We describe how we determined the orbital radii corresponding to each gap and provide a table of values in Appendix A. Additionally, to limit the parameter space, we assume that putative planets all have equal mass.

\(^8 \) We do not consider the possibility of eccentricity excitation by the disk (Goldreich & Sari 2003; Tsang et al. 2014), since (at least in closely packed systems) this would rapidly lead to instability.

\(^9 \) A library for parameterized migration, damping of eccentricities and inclinations, and disk-induced precession can be found at https://github.com/dtamayo/rebound/tree/migration (see the readme on that page). It can be used to call various REBOUND integrators from within python.
Our nominal radii of 13.6, 33.3, 65.1, 77.3, and 93.0 AU (Table 1) correspond to relative spacings between adjacent gaps $(a_{i+1} - a_i)/a_i$ of 1.4, 1.0, 0.19, and 0.20. Since the smallest separation is shared by two adjacent pairs, we are in the limit of Equation (7). Additionally, as discussed above, since the inner two putative planets are $\geq 5$ times more separated than the outer three, the former are unlikely to affect the dynamics. Indeed, though the analyses described below include all five planets, at our grid resolution, we obtained indistinguishable results for the system’s stability with only the three outer planets. In all our integrations, we adopt $M_\star = 0.55 M_\odot$, estimated by Beckwith et al. (1990) using protostellar evolution tracks on luminosity–temperature plots.

We therefore estimate from Equation (7) that the planets must have $M \lesssim 30 M_\oplus$. Additionally, in the limit of strong eccentricity damping (with a timescale somewhat longer than the conjunction time of $\approx 0.2^{-1}$ orbits ~ a few thousand yr), we expect that the slower three-body instability will be suppressed, and that we should recover the two-planet limit preventing close encounters (Equation (6)). This corresponds to $M \lesssim 45 M_\oplus$.

For our numerical simulations, we used the high-order integrator IAS15 (Rein & Spiegel 2015), which is part of the REBOUND package (Rein & Liu 2012). We define instability as when a planet’s radial excursions become greater than 5 AU, either through semimajor axis variations or through radial variations $(ae)$ induced by an excited orbital eccentricity. Like previous studies (e.g., Gladman 1993), we find that our results are not sensitive to exactly how we define our criterion.

In Figure 2 we show the time to instability as the masses of the planets and the eccentricity damping timescale are varied. Each grid point corresponds to 24 numerical integrations lasting $10^6$ yr (the upper limit for the star’s age), where the particles were initialized at random longitudes on effectively circular and coplanar orbits ($e = 10^{-8}$, $i = 10^{-9}$ rad $\sim 10^{-6}$ deg, where $i$ is the orbital inclination). The color in each grid point represents the median of the time to instability (or $10^6$ yr for runs that remained stable) across the 24 simulations. We also tried runs with 96 simulations per grid point and obtained visually indistinguishable results. Along the top of Figure 2, we use the mass to express the separation between the closest planets in units of mutual Hill radii (see Section 3).

We see that the system is somewhat more unstable than our estimates would suggest. While this is not necessarily cause for alarm (Equation (7) provides a maximum mass—lower masses may still be unstable), the main reason for the discrepancy is that the outer two planets are near the 4:3 resonance (their period ratios are $\approx 1.32$). In the next section, we discuss how such resonances modify the simple picture painted above.

### Table 1

| Gap Number | Diameters (arbitrary unit) | Physical Orbital Radii (AU) |
|------------|----------------------------|---------------------------|
| 1          | 160.1 ± 2.6                | 13.6 ± 0.2                |
| 2          | 392.8 ± 2.2                | 33.3 ± 0.2                |
| 3          | 767.5 ± 7.5                | 65.1 ± 0.6                |
| 4          | 911.3 ± 4.4                | 77.3 ± 0.4                |
| 5          | 1096 ± 11                  | 93.0 ± 0.9                |

*Errors do not include uncertainties in the image’s overall scale. Such a rescaling would have little effect on our results (see Appendix A).*

### Figure 2

Time to instability for our nominal five-planet case, as a function of planet mass, and eccentricity damping timescale. The top axis shows the corresponding separation between the closest planets in units of Hill radii. Each grid point is the median timescale to instability from 24 numerical integrations (see text). The vertical blue lines labeled 2PL and 3+PL correspond to the predictions expected in the strong eccentricity-damping and dissipation-free limits at $3.5 R_H$ and $4 R_H$, respectively (see Equations (6) and (7)).

### Figure 3

Time to instability for a four-planet case where gaps 3 and 4 are the result of a single planet with co-orbital material in between. Otherwise, same as Figure 2.

Nevertheless, we see the effect expected from the previous section that for decreasing $\tau_e$, one approaches the $3.5 R_H$ threshold.

Because of the sensitive dependence of stability on separation, one simple possibility that would render the system substantially more stable is if not all gaps correspond to planets. For example, gaps 3 and 4 may not represent two separate planets, but rather a single one, with co-orbital material on horseshoe orbits in between. We therefore also consider a system with four planets at 13.6, 33.3, 71.2 (the average of gaps 3 and 4), and 93.0 AU (Figure 3). This corresponds to $\Delta a/a = 1.4$, 1.1, and 0.31. Given the single close pair of planets and the inner two planets at much wider separation, we would expect the stability limit to lie close to $195 M_\oplus$ (Equation (6)); however, the two outer planets’ period ratio is now $\approx 1.49$, near the 3:2 resonance, which pushes the stability limit to lower masses (because of our $e \approx 0$ initial conditions; see Section 4).

#### 3.5. Dependence on Initial Conditions

Before investigating the role of resonances, we briefly justify our choices of initial conditions and discuss how they affect our
results. We first address our effectively co-planar geometry. One would only expect inclinations to matter on these timescales if they are capable of mitigating close encounters. This should roughly occur when the maximum height reached on an inclined orbit a sin i becomes comparable to the separation between planets Δa, since beyond this inclination, strong encounters would only occur when conjunctions happened to line up with one of the nodes where the two planets’ orbital planes cross one another. However, we argued (Equation (1)) that resolution is likely to limit ALMA to finding separations Δa/a ≥ 0.1. This corresponds to i ≥ 10 deg, which is high if the disk effectively damps inclinations (e.g., Papaloizou & Larwood 2000). In any case, our brief experiments with such large inclinations suggest that planets avoid ejections through the additional constraint that close encounters must occur near the nodes; however, they tend to evolve onto crossing orbits that would not produce the observed concentric rings.

Redoing the simulations in Figure 2, but now drawing inclinations from Rayleigh distributions with i = 10^{-4} and 10^{-2} rad (≈ 0.006 and 0.6 deg), both with and without inclination damping, we find visually indistinguishable results from Figure 2. This motivated our choice for the nominal scenario presented in Section 3.4 with essentially coplanar initial conditions, ignoring inclination damping. We briefly note that, while Barnes et al. (2015) found that planets in resonances with small inclinations could chaotically evolve onto extremely eccentric orbits that would certainly destabilize a tightly packed system, this occurs on much longer timescales than we are considering.

As for the eccentricities, one might expect that the initial values are not significant as long as they are much smaller than the eccentricity required for crossing orbits ε_{cross} ∼ Δa/a, which is approximately 0.2 in our HL Tau simulations. Indeed, if we redo the analysis in Figure 2 (which has initially circular orbits), drawing the various eccentricities from Rayleigh distributions\(^{10}\) with scale parameters of 10^{-4} and 10^{-2} (and the longitudes and pericenters randomized), we obtain visually indistinguishable results from Figure 2. However, as we discuss in the next section, this is likely not the appropriate way to choose initial conditions when planets are near resonance.

We also point out that our assumed mass of 0.55 M_\odot (Beckwith et al. 1990) is uncertain. Deviations from this value would affect our result; however, solving for a separation of a certain number of Hill radii (Equations (6) and (7)) yields the mass ratio between star and planet. Thus, our values (and errors) scale directly with the star mass. The secondary effect that the orbital periods will change is not as significant, given the exponential rise in instability timescale with separation.

Finally, we comment on the inclusion of additional planets to our nominal case. There may be two faint gaps between gaps 2 and 3 in our nominal model (Figure 1), as well as a possible gap near the outer edge. If we simulate as above a system of these eight planets (with orbital radii of 43.4, 53.4, and 107.2), we obtain qualitatively similar results to Figure 2, though shifted over one bin to lower masses at our level of resolution. The small discrepancy reflects the fact that the additional planets do not introduce much smaller Δa/a values (though the outermost two planets have a somewhat smaller Δa/a of 0.15).

However, one important difference is that, with the increased number of planets, it becomes harder to find orbital radii within the errors that are not close to some first-order mean motion resonance (MMR) (while in the next section we easily find such configurations for the nominal five-planet case). Resonances are therefore important in an eight-planet scenario (see next section). We note that this does not necessarily imply that an eight-planet scenario requires lower masses—the reduction in stability is a product of our choice of initial conditions (Section 4).

4. RESONANT EFFECTS

Resonances can be perplexing in that they sometimes provide great stability (e.g., the 2:3 resonance between Pluto and Neptune that has prevented collisions over several Gyr despite their crossing orbits), while in other cases they are destabilizing (e.g., the Kirkwood gaps at resonant locations with Jupiter in the asteroid belt). We now briefly review the relevant dynamics in order to identify the relevant regimes and provide a lens through which to interpret numerical investigations.

4.1. Background

On the short timescales we are interested in, systems destabilize through close encounters at conjunctions. Because resonances modify both the planets’ orbital eccentricities and where the conjunctions occur, they can have a strong effect. As we discuss below, whether these changes help or hinder stability depends on initial conditions, so these must be judiciously chosen. For studies of stability near the 3:1 and 2:1 resonances on longer timescales without a gas disk, see Marzari et al. (2005, 2006).

It is well known that, near an isolated MMR between two planets on nearly circular and co-planar orbits, one can obtain an approximate one-degree-of-freedom Hamiltonian that can be analytically integrated (e.g., Message 1966; Peale 1986). Sacrificing precision for simple estimates, we draw intuition from the case of a massless particle perturbed by a massive planet on an exterior, coplanar, and circular orbit.\(^{11}\) We additionally specialize to the case of first-order MMRs (with period ratios of the form j + 1: j), which dominate when the eccentricities are small (see Murray & Dermott 1999, Chapter 8).

In this case, one obtains a solution in terms of the eccentricity of the test particle ε_1 (the outer orbit is circular and fixed) and the resonant angle φ = jλ_1 - (j + 1)λ_2 - ω_2, where λ and ω correspond to the particles’ mean longitudes and their longitudes of pericenter, respectively. Physically, one can think of the resonant angle as tracing where conjunctions will occur, as when the planets line up (λ_1 = λ_2), φ = λ - ω_2, i.e., φ is the longitude of conjunction, measured from pericenter. This is an important angle since, for example, if conjunctions always happen at pericenter, this maximizes the distance between planets; as a result, φ = 0 is the stable configuration for first-order MMRs. Exact resonance occurs at

\(^{10}\) With the Rayleigh probability density function \(f\) defined through \(f(ε; σ) = ε \exp(-ε^2/(2σ^2))/σ\), where \(σ\) is the scale parameter.

\(^{11}\) For a particularly clear (but involved!) treatment of the more general case with two massive bodies on elliptical orbits, see Deck et al. (2013). They show that one obtains the same dynamics as in the test-particle case for first-order MMRs, when expressed in terms of a generalized eccentricity that is a weighted sum of the two planets’ orbital eccentricities. Our simple treatment thus provides rough but qualitatively accurate estimates.
semimajor axes that render \( \phi \) stationary, i.e.,

\[
\dot{\phi} = j n_1 - (j + 1) n_2 - \bar{\omega}_1 = 0,
\]

where \( n \) represents the mean motion \( 2\pi/P \). This can be trivially rearranged to give

\[
\frac{P_j}{P_1} = \frac{j + 1}{j} - \frac{\bar{\omega}_1}{j n_2}.
\]

Generally, \( \bar{\omega}_1 \) will precess slowly compared to the planets’ orbital rates, so exact resonance approximately corresponds to the intuitive separation where \( P_j/P_1 = (j + 1)/j \); however, we will see below that this is not always the case.

A useful way to visualize the dynamics is as a polar plot of \( e \) and \( \phi \) for a test particle near resonance with an outer perturber on an exterior circular orbit. The fixed point’s location at \( e_f \approx 0.008 \) (blue dot) is set by Equation (11), where we have used \( \mu = 10^{-4} \) and \( \Delta = 0.01 \) (Equation (12)). Values of \( (e, \phi) \) for systems with four different initial conditions trace out the red solid curves. As the point describing the system moves along one of these curves, \( e \) and \( \phi \) vary (the point lies at different azimuths and intersects different dashed circles of constant eccentricity). As long as the initial eccentricity \( e_0 \) is not \( \gg e_f \) (in which case the system approximately traces out a circle at constant \( e_0 \)), the eccentricity variations are comparable to \( e_f \).

Figure 4. Polar plot of \( e \) and \( \phi \) for a test particle near resonance with an outer perturber on an exterior circular orbit. The fixed point’s location at \( e_f \approx 0.008 \) (blue dot) is set by Equation (11), where we have used \( \mu = 10^{-4} \) and \( \Delta = 0.01 \) (Equation (12)). Values of \( (e, \phi) \) for systems with four different initial conditions trace out the red solid curves. As the point describing the system moves along one of these curves, \( e \) and \( \phi \) vary (the point lies at different azimuths and intersects different dashed circles of constant eccentricity). As long as the initial eccentricity \( e_0 \) is not \( \gg e_f \) (in which case the system approximately traces out a circle at constant \( e_0 \)), the eccentricity variations are comparable to \( e_f \).

Encounters that quickly destabilize the system. Conversely, for initial conditions close to equilibrium, conjunctions always happen at the most stable longitude, minimizing the strength of the kicks incurred at conjunctions.

The equilibrium location is set by the planet pair’s proximity to exact resonance. When the planets’ periods are far from resonance, the equilibrium configuration is for both orbits to be circular. As one brings the semimajor axes toward the resonant separation, the equilibrium eccentricity shifts away from the origin toward the right along the \( x \)-axis. This so-called forced eccentricity is given by

\[
e_f \approx \frac{\mu}{\Delta},
\]

where we have omitted a coefficient of order unity (\( \approx 0.8 \) in our case; see Equation (11) in Goldreich & Schlichting (2014)), \( \mu \) is the ratio of the perturber’s mass to that of the central body, and \( \Delta \) is a dimensionless measure of the proximity to resonance (Lithwick & Wu 2012)\(^{12}\)

\[
\Delta \equiv \frac{P_1}{P_2} \left( \frac{P_2}{P_1} - \frac{j + 1}{j} \right) = 1 - \frac{j + 1}{j} \left( \frac{a_1}{a_2} \right)^{3/2},
\]

where the first quantity in parentheses approximately approaches zero at resonance. When planets are more widely separated than the resonant separation ratio, \( \Delta > 0 \), and when they are closer together, \( \Delta < 0 \). We note that when \( \Delta < 0 \), Equation (11) implies \( e_f < 0 \). This is the correct result for one of the fixed points if one considers a negative eccentricity to correspond to \( \phi = \pi \) rather than \( \phi = 0 \).

For rough estimates close to resonance (the region of interest), one can write the approximate forms

\[
\Delta \sim \frac{P_2}{P_1} - \frac{j + 1}{j},
\]

\[
\sim \frac{a_2}{a_1} - \frac{a_2}{a_1}_{\text{res}},
\]

where \( (a_2/a_1)_{\text{res}} \) is the semimajor axis at nominal resonance \( [j + 1]/j]^{2/3} \). Close to resonance, the variable \( \Delta \) is approximately therefore simply the shift of the period or semimajor axis ratio from the nominal resonance value (i.e., Equation (10) with \( \varpi = 0 \)). We further note that Equation (14) generalizes to the case discussed in Section 4.3 where the resonant locations shift. In that case, \( (a_2/a_1)_{\text{res}} \) would correspond to the semimajor axis ratio that satisfies Equation (9).

4.2. When Are Resonances Important?

We are now in a position to evaluate the effects of resonances on our analysis in Section 3.4. We found in the previous section that, for a given \( \Delta \), the fixed point in the dynamics lies at \( e_f \sim \mu/\Delta \) (Equation (11)). Assuming that the initial eccentricities are not \( \gg e_f \) (see caption to Figure 4),

\(^{12}\) We have borrowed the intuitive variable \( \Delta \) from Lithwick & Wu (2012), but redefined it in a way that renders Equation (11) particularly simple. Our \( \Delta \) thus varies trivially from theirs and agrees for \( \Delta \ll 1 \).

\(^{13}\) Equation (11) unphysically diverges at \( \Delta = 0 \). This is due to a truncation of the equations of motion at leading order in the small quantities \( e \) and \( \mu \). This is not a limitation since, as discussed below, dissipation prevents planets from approaching exact resonance.
\( \epsilon_r \) sets the scale for the eccentricities the system will reach—orbits at the fixed point will remain at \( e = \epsilon_f \), while in the limiting case of initially circular orbits, the eccentricity will approximately vary between zero and \( 2\epsilon_r \) (Figure 4).

This can explain the discrepancies in the figures of Section 3.4 from the expected mass thresholds in Equations (6) and (7). Those simulations started with circular orbits. If the semimajor axes for a pair of planets lie within some \( \Delta \) of resonance, the resultant variations in \( e \sim \mu/\Delta \) become an appreciable fraction of the eccentricity required for orbits to cross \( e_{\text{cross}} \approx \Delta a/a \).

In our nominal five-planet case, we expected to find the mass threshold at \( \approx 30 \, M_J \), or \( \mu = M_p/M_\star \approx 2 \times 10^{-4} \). Additionally, the period ratio between the outermost two planets \( P_2/P_3 \approx 1.32 \), which is close to the first-order 4:3 MMR (with period ratio 1.33). From Equation (12), \( \Delta \approx -0.01 \), so we expect eccentricities to reach \( e \sim 0.02 \) by Equation (11). This is an appreciable fraction (\( \sim 10\% \)) of the eccentricity required for orbit crossing \( e_{\text{cross}} \approx \Delta a/a \approx 0.2 \), which hastens the onset of instability.

If we move the system away from resonance by shifting the initial semimajor axis of the outermost planet inward by 1 AU, \( \Delta \) triples, correspondingly decreasing the magnitude of eccentricity oscillations. Performing the same analysis as in Section 3.4 with this shifted system, we obtain Figure 5, which matches well the simple expectations from Section 3.14. This suggests an approximate empirical threshold for \( \epsilon_r \) of \( \sim 10\% \) of the eccentricity required for orbit crossing.

To investigate this claim further, we ran a large suite of numerical integrations for two planets in the limits of a massless inner planet and of two equal-mass planets. The inner planet was placed at the location of gap 3, and the second was placed at various radii near the locations of the major first-order MMRs (2:1, 3:2, and 4:3). We started the planets on circular orbits, and for a given proximity to a particular resonance \( \Delta \), we varied the planet mass to see at what value of \( \epsilon_r = \mu/\Delta \) (Equation (11)) the resonantly induced eccentricity oscillations led to instability within \( 10^6 \) yr. As might be expected, this critical \( \epsilon_r \) varies with \( \Delta \) and the particular resonance; however, we find that in all cases, the critical \( \epsilon_r \) is less than 0.01. We can thus define (through Equation (11))

\[
\Delta_{\text{crit}} \equiv 100 \mu.
\]  

This provides a useful rule of thumb: for planets near the 2:1, 3:2, and 4:3, if \( \Delta > \Delta_{\text{crit}} \), then the resonances do not significantly affect stability, and Equations (6) and (7) should provide a robust mass limit for stability. This is also the limit in which “naive” initial conditions of circular orbits are appropriate for a numerical stability analysis in an eccentricity-damping disk. Conversely, if \( \Delta < \Delta_{\text{crit}} \), stability will be more sensitive to initial conditions and a more detailed analytical or numerical analysis is required (see Section 5). It is important to note that this is a statement about stability over short timescales of \( 10^3-10^4 \) orbits and that, particularly for the 4:3, one should ensure that the \( \Delta \) values one considers do not place the system closer to a different first-order MMR.

As a second example, in our four-planet case (Figure 3), the expected mass was approximately half a Jupiter mass, or \( \mu \approx 10^{-3} \), and \( \Delta \approx 0.005 \). We therefore expect eccentricity variations \( \sim 0.1 \), which should be very unstable and helps explain the large deviations from the expected thresholds in Figure 3. From Equation (15) we require \( \Delta > \Delta_{\text{crit}} = 0.1 \). This can be achieved by shifting the second-to-last planet outward by 4 AU. Figure 6 shows the result, which matches very closely the analytic threshold from Equation (6). One should compare the shifts required to move between resonant and non-resonant cases to the observational uncertainties in the orbital radii. But before doing so, we must consider an important complication.

4.3. The Resonances Are Not Where You Think They Are

The locations of resonances in a system are usually accurately determined by simple period ratios and are thus independent of both the central star’s mass and the absolute size scale of the system. However, this is only true when pericenter precession rates are slow compared to the orbital rates (see Equation (10)). This is generally a safe assumption, as the pericenter direction is a conserved quantity in the Kepler problem, so small non-Keplerian perturbations \( F_{\text{NK}} \) induce a slow precession of order \( \omega/n \approx F_{\text{NK}}/F_K \ll 1 \), where \( F_K \) is the dominant gravitational force from the central star.

However, for young systems, the disk’s gravity can present a significant non-Keplerian component. In the case of HL Tau, Kwon et al. (2011) estimate a disk mass \( M_D \) of 0.13 \( M_J \), which represents about one-quarter of the central star’s mass. Assuming a razor-thin, axisymmetric disk, this would induce a pericenter precession rate (relative to the mean motion) of \( \omega/n \sim M_D/M_\star \approx 0.25 \) (Equation (B11)). According to Equation (10), this would move the location of the 4:3 resonance by \( \sim 10\% \). This is a significant shift, since we found in the previous section that in our nominal five-planet model, the 4:3 resonance between the outermost two planets was only important within \( \Delta \sim 1\% \) of resonance.

We point out, however, that the precession rate derived in Equation (B11) is very uncertain, as it ignores deviations from a smooth axisymmetric disk. These can be particularly large in the vicinity of the planet (e.g., any gap or spiral density waves induced by the body) and would provide contributions to the precession rate that are difficult to calculate due to the feedback between the planet and disk, the dependence on disk structure and thermodynamics, etc. Nevertheless, Equation (B11)

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14 The extra stability in Figure 5 at \( \tau \approx 10^6 \) yr is due to the damping timescale being faster than the slower instability timescale beyond 3.5 \( R_H \), as discussed in Section 3.3.
provides the scale on which the precession rates (and therefore the resonance locations) are uncertain. We also note that this base pericenter precession rate induced by a smooth axisymmetric disk is negative, which means through Equation (10) that resonances lie at wider period ratios, and thus at wider separations, than one would expect in the disk-free case. This means that the outermost two pairs of planets in our nominal five-planet case could plausibly lie in 5:4 resonances, despite their naive period ratios (using Kepler’s third law) putting them closer to the 4:3.

We note that in contrast to the simple case considered in Section 4.1, where the inner planet is massless, in the general case of two massive bodies, both orbits evolve, and there exists a second resonant argument involving the longitude of pericenter of the outer body. Beaugé et al. (2003) (see also Beaugé et al. 2006) find that in the diskless case, the equilibrium solutions in a secular approximation correspond to the two pericenters precessing at the same rate (apsidal corotation). An interesting question we leave for future work is whether in a massive disk the differential pericenter precession rates induced by the disk are strong enough to break the apsidal corotation that is expected from slow resonant capture (Beaugé et al. 2006). Additionally, this interaction between planets acting in addition to the disk should affect the precise location of the shifted resonances; however, because the disk-induced precession is so uncertain, we do not pursue this further.

4.4. Can One Observationally Constrain Whether ALMA Planets Are in Resonance?

The previous section argued that the locations of resonances are uncertain for planets in a disk by of order the ratio of the disk’s mass to the central star. While this ratio is typically observed to be ∼1% (see Figure 5 in Williams & Cieza 2011), there is a large scatter of ∼±1 dex, and one might expect early ALMA observations to target brighter disks. This suggests that in many systems, even if one could extract exact semimajor axes for each of the planets, one could not determine the proximity to resonance Δ to within the accuracy needed to tell whether the resonant interactions are strong (Equation (15)).

Additionally, there are observational uncertainties in the orbital radii due to the spatial resolution. From Equation (14), the error in Δ (δΔ) associated with an error δa on the semimajor axis is

$$\delta \Delta \approx \frac{3}{2} \sqrt{\frac{\delta a}{a_1}} + \frac{\delta a}{a_2} \approx 2 \delta a.$$  

In the HL Tau image, the resolution is about 5 AU,15 which corresponds to an uncertainty in Δ of ∼0.1.

Put together, this suggests that one is unlikely to determine whether planets in ALMA systems are resonantly interacting from observed gap radii. Conversely, it will be similarly difficult to rule out resonances in tightly packed systems (all semimajor axis ratios less than 1.4 are within ∼10% of a first-order MMR). However, a promising avenue for observationally breaking this degeneracy is to search for eccentric gaps (see Section 5.4).

5. UPPER MASS LIMITS IN ALMA SYSTEMS

Given the above uncertainties, we proceed to estimate the maximum masses across the range of possibilities. This will correspond to systems that are stabilized near the centers of resonances (Figure 4). We have already seen that in resonant configurations, different initial conditions can lead to very different outcomes. This presents a large parameter space to consider; however, dissipation from interactions with the disk powerfully shrinks the relevant phase space.

5.1. Interactions with the Disk

Goldreich & Schlichting (2014) derive an analytic theory for the parameterized disk-damping model used in this paper, assuming that the damping timescales are long compared to the resonant timescales. This is only strictly satisfied (at our lowest masses) in the simulations with $\tau_\epsilon = 10^6$ yr, but their analytical formulae nevertheless provide a useful lens through which to interpret our results.

Eccentricity damping acts to damp the system, not necessarily to $e = 0$, but rather to the nearest fixed point in phase space. If planets are far from resonance, so $e_f \approx 0$ (Equation (11)), then this indeed damps systems onto circular orbits. On the other hand, near a resonance, eccentricity damping will move the system to the forced eccentricity, i.e., the most stable configuration.

15 https://public.nrao.edu/news/pressreleases/planet-formation-alma
At the same time, disks that damp eccentricities should also induce radial migration. We implement a simple migration scheme by adding a force in our $N$-body simulations counter to the particle’s velocity that continually saps orbital energy (Papaloizou & Larwood 2000),

$$F_a = -\frac{v}{2\tau_a}. \quad (17)$$

where $F_a$ is the semimajor-axis-damping force vector acting on a planet, and $v$ is the body’s velocity vector. This yields an orbit-averaged exponential decay of the semimajor axis on a timescale $\tau_a$. Following Lee & Peale (2002), we impose a simple proportionality relation $\tau_a = K\tau_e$, with a nominal value of $K = 100$. This is consistent with the theory for planets embedded in a disk (Artymowicz 1993; Ward 1997; Type I migration) and may apply to planets that have opened a partial gap. For simplicity, our simulations apply the migration force only to the outer planet, so $\tau_a$ should be viewed as the timescale for relative migration, which is the relevant quantity for the resonant evolution (e.g., Goldreich & Schlichting 2014). In order for differential migration to lead to capture in resonance, planets must start wide of resonance ($\Delta > 0$) and migrate convergently, rather than vice versa (e.g., Murray & Dermott 1999, Sections 8.12 and 8.13). In such a case, convergent migration pushes planets deeper into resonance on a timescale $\tau_e$, i.e., it moves the fixed point to the right in Figure 4 (see Equation (11)).

This would likely eventually lead to instability, but eccentricity damping provides a balancing effect, by pushing the stable conjunction longitude away from $\phi = 0$. This is in some ways analogous to how dissipation in the Earth, coupled with its rotation, causes the tidal bulge raised by the Moon to lead the axes connecting the two bodies. In both cases, this asymmetry allows the objects to secularly exchange angular momentum and causes the two bodies to separate from one another. This “resonant repulsion” has been quantitatively investigated by Greenberg (1981) and more recently by Lithwick & Wu (2012) and Batygin & Morbidelli (2013) to explain the overabundance of planet pairs wide of resonance in the Kepler mission’s sample. This orbital divergence causes $\Delta$ to increase, which would move the fixed point toward the origin in Figure 4, following Equation (11). Because resonant repulsion is stronger closer to resonance, the system approaches an equilibrium forced eccentricity $e_{eq}$ where the migration is balanced by resonant repulsion. This occurs at

$$e_{eq} \sim \left(\frac{\tau_e}{\tau_a}\right)^{1/2} = K^{-1/2}, \quad (18)$$

where, in general, this equilibrium eccentricity will depend not only on the assumed $K$ but also on the mass ratio between the planets and the balance of energy and angular momentum dissipation employed for the eccentricity damping (see Papaloizou & Szuszkiewicz 2005; Goldreich & Schlichting 2014). Regardless of the exact values, dissipation shrinks an otherwise large phase space of initial conditions to tractable equilibrium configurations amenable to numerical investigation.

In such systems acted on by migration and eccentricity damping, Goldreich & Schlichting (2014) further find that as one decreases the perturbing planet’s mass beyond a critical threshold, the fixed point changes stability and pushes the system away from the forced eccentricity. In their approximate analytical model, this can cause the system to lose the resonance, in which case the planets migrate through the resonance configuration and do not capture into the equilibrium configuration discussed above. We do not see such outcomes in our simulations. This may be due to our working outside their regime of approximation, i.e., we integrate equal-mass planets, and in some cases the damping timescales are comparable to the resonant (libration) timescales.

5.2. Stochastic Migration

The discussion above assumes a smooth proto-planetary disk, which leads to smooth migration and eccentricity damping forces. Real disks are expected to be turbulent (Nelson 2005) due to either the magnetorotational instability (MRI) or the gravitational instability, and this can cause planets to migrate (e.g., Nelson 2005; Johnson et al. 2006; Rein & Papaloizou 2009).

The precise level of turbulence is still subject to debate and might depend on a variety of factors such as surface density, surface density gradient, cooling rate, local ionization fraction, and dust properties, but an exhaustive discussion of these effects goes beyond the scope of this paper. Here, we parameterize the effect of a non-uniform surface density due to any kind of turbulence with the magnitude of density fluctuations in the disk only:

$$\delta \Sigma \equiv \Delta \Sigma / \Sigma. \quad (19)$$

In numerical simulations, this value has been evaluated to be $\approx 0.1$ in the case of MRI turbulence; in the case of dead zones it is weaker, perhaps of order 0.01, with significant uncertainties remaining (Nelson 2005; Oishi et al. 2007; Nelson & Gressel 2010; Gressel et al. 2011; Yang et al. 2012). A value closer to unity can be expected from strongly gravitationally unstable disks (Rice et al. 2011).

The specific force exerted by a density perturbation$^{16}$ on a nearby planet can then be written as

$$F_{\delta \Sigma} \approx \frac{1}{2} \pi G \delta \Sigma \Sigma. \quad (20)$$

For many types of instabilities in the disk, absent long-lived coherent structures such as vortices, one might expect the correlation time of density perturbations to be comparable to the orbital timescale, $\tau_e \approx n^{-1}$. Having the magnitude of random forces and their correlation time, we can define a diffusion coefficient $D$ to completely describe the effects of random forces:

$$D = 2F_{\delta \Sigma}^2 \tau_e = \frac{1}{2} \pi^2 G^2 \delta \Sigma^2 \Sigma^2 n^{-1}. \quad (21)$$

Using the results of Rein & Papaloizou (2009), we can now estimate the distance $\Delta a$ that a planet migrates in a time $t$

---

$^{16}$ Note that this expression is independent of the perturbation size $a_c$, since the mass of the perturbation scales as $M_{pl} \sim \delta \Sigma a_c^3$ and the force on a planet scales as $GM_{pl} a_c^2 / \Sigma^2$. 

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purely due to stochastic forces:

\[ \Delta a = \sqrt{4D_t/n^2}. \] (22)

Note that the \( \sqrt{t} \) dependence implies that we are modeling this process as a simple random walk in \( a \). Assuming a power-law dependence with distance, \( \Sigma \propto r^{-\gamma} \ (\gamma < 2) \), with a sharp cutoff at \( r = R_c \), and relating its normalization to the mass of the disk (see Equation (B3)), we can write down the relative change in \( a \) in a compact form as a function of time, disk mass, and magnitude of density fluctuations:

\[ \frac{\Delta a}{a} \approx \sqrt{\pi (2 - \gamma)} \delta \Sigma \left( \frac{M_d}{M_\odot} \right) \left( \frac{a}{R_c} \right)^{2-\gamma} \left( \frac{t}{t_{\text{orb}}} \right)^{\gamma/2}. \] (23)

Planets close in are affected more than planets farther out due to their shorter dynamical timescale. Assuming the value for \( \gamma \) traditionally assumed for the minimum-mass solar nebula (MMSN) of 1.5 (Hayashi 1981), and using a conservative value of \( \delta \Sigma = 0.01 \), an HL Tau disk mass of \( M_d/M_\odot \approx 0.25 \) (Kwon et al. 2011), and a period for the innermost planet of \( \sim 10^6 \) yr, we find that within \( 10^9 \) yr, the planet can move by \( \Delta a/a \approx 0.1 \).

This result suggests that stochastic forces from a turbulent disk as massive as that of HL Tau could move around planets significantly during their lifetime. However, stochastic migration could be mitigated if planets open deep gaps in the gas disk (Rein & Papaloizou 2009), and, depending on the putative planets’ masses, other migration mechanisms (e.g., Type I Ward 1997) could dominate the migration. In any case, with ALMA and other observatories putting limits on several of the factors in Equation (23), it will be an exciting task to constrain the effects of turbulent migration directly from disk observations (see, e.g., Hughes et al. 2011; Simon et al. 2011; Shi & Chiang 2014; Simon et al. 2015).

### 5.3. Initial Conditions

If planets migrate smoothly toward a particular resonance, the system should remain near the fixed point as the forced eccentricity rises from \( \approx 0 \) far from the resonance to the equilibrium eccentricity. In this scenario, when planets are near resonance, initially circular orbits are therefore not the appropriate initial conditions. They unphysically result in large-amplitude oscillations in both eccentricity and conjunction direction \( \phi \) (Figure 4). This explains why resonances lowered our mass limits in Figures 2 and 3, which used initially circular orbits.

Conversely, initial conditions at the fixed point should promote stability and raise our mass limits. While we have so far considered a simplified dynamical model to gain intuition, in the real problem, each orbit will have its own forced eccentricity that will depend on the different planet masses, damping timescales, and proximities to various resonances. It is therefore impractical to appropriately assign initial conditions. Instead, we allow the eccentricity damping to move the system to the fixed point by numerically migrating the planets into equilibrium configurations ahead of the “start” of our simulations.

Of course, if the planetary masses are large enough that the separations correspond to less than the 3.5\( R_H \) limit (see Figure 2 and Equation (6)), the instability time is short, so before planets can migrate into the stable resonant configuration, the system will disperse. However, the planets are growing throughout this process. It is therefore plausible for planets to migrate into resonance at lower masses (when their separations correspond to more than 3.5\( R_H \)) and grow together in this stable configuration beyond the limit imposed by Equation (6). This should provide a robust upper limit to the masses.

This effect is illustrated in Figure 7, which shows a simulation of cores growing from 10\( M_\odot \) (time increases upward). The outer three blue planets are in a chain of 4:3 resonances, while the red planets are not. The horizontal dotted line represents the mass threshold above which the orbital separations represent less than 3.5\( R_H \) and non-resonant systems (red) should rapidly destabilize. The resonant (blue) system can grow to larger masses through the resonance, mitigating the effects of close encounters.

In the \( \tau = 10^4 \) case, the migration time is fast enough that we have to start with \( M = 40 M_\odot \), in order to capture into resonance. See Ogihara & Kobayashi (2013) for how the mass required for capture is related to the migration timescale.

17 We numerically selected our semimajor axes to yield the observed orbital radii at the end of this “warm-up” of initial conditions (to within 2.5 AU, or half the image’s spatial resolution).
formed, but planets take time to grow, and the equilibrium configuration takes time to set up. How much time this represents depends on uncertain parameters such as how close the planets start initially, how the migration timescales vary as the planet grows in mass, etc. A coherent picture for a system like HL Tau would have to consider these issues. For simplicity, we sidestep this complication, effectively assuming that the time for planets to grow and for orbits to migrate into resonance is much shorter than the age of the system. This means that our estimates provide a conservative lower limit for how large planets can grow while in resonance.

5.4. Maximum Masses in Resonant Configurations

The results for our nominal five-planet case are shown in Figure 8. Areas in white captured into resonance and were stable for 1 Myr, while areas in black were too unstable to even reach an equilibrium configuration. The transition is abrupt, and there is only a slight dependence on \( \tau_\text{c} \), which suggests that we can robustly set a mass threshold of \( M \approx 95 M_\oplus \), or about one Saturn mass. We reiterate that this represents the maximum mass that can survive for at least 1 Myr in a resonant configuration. In reality, planets take time to grow and migrate into resonance, so this implies that the planet masses could be somewhat greater than our estimate (how much greater depends on uncertain parameters). This can be seen in Figure 7, where the planets grow \( \approx 40\% \) beyond a Saturn mass before destabilizing. We also point out that the resonant configuration pushed the mass limit significantly beyond the \( 3.5R_H \) criterion (dashed blue line in Figure 8; see Equation (6)).

Performing the same exercise on our more widely separated four-planet case, we find that planets can grow together in resonance to at least \( 230 M_\oplus \).

An important consequence of resonant interactions is that they force eccentricities that will not be damped away. If gaps in nascent systems are observed to be eccentric and the period ratios are consistent with a resonant configuration (Section 4.4), that would provide tantalizing evidence for the interpretation that planets are carving the gaps and would break the degeneracy as to whether planets are resonant or not. The magnitude of the equilibrium eccentricities in our assumed model will depend on both \( K \) (Section 5.1) and the mass ratios between planets (Papaloizou & Szszkiewicz 2005; Goldreich & Schlichting 2014). In our simulations with \( K = 100 \) and equal masses, we find that the equilibrium eccentricities for the gap 3 and 5 planets are approximately 0.015, and \( e \approx 0.03 \) for the gap 4 planet, independent of \( \tau_c \) and the assumed mass. A survey of the parameter space is beyond the scope of this study, but observed eccentric gaps would clearly motivate such a study. Smaller values of the uncertain parameter \( K \) would yield larger equilibrium eccentricities (see Equation (18)).

The above discussion implicitly assumes that a planet’s orbital eccentricity is communicated to the gap it carves. One might expect that, as long as the gap carving time is short compared to the timescale on which the planet’s orbit changes, this should approximately hold true. This is certainly an important question meriting future study.

An additional complicating factor in the case of HL Tau is that the massive disk should cause the pericenters to precess on timescales \( \sim \) a few orbits; see Section 4.3) that are likely comparable to or faster than the timescale on which planets carve gaps \( \sim \) 10–100 orbits; Fouchet et al. 2010). This would smear out any eccentric signature into a circular gap. This provides a strong motivation for probing more typical, low-mass disks, \( M_D/M_* \approx 1\% \), where the precession periods are likely longer than the timescale for gap opening and eccentric features could be preserved.

6. CONCLUSIONS

We divide our conclusions in two. First, we summarize how one might analyze the dynamical stability of an observed system, and then we recapitulate our findings for HL Tau, assuming that the gaps are carved by planets.

6.1. Dynamically Constraining ALMA Systems

In this paper, we have provided a framework for understanding the stability of general planetary systems interacting with a gas disk. The short disk lifetimes \( \lesssim 3 \) Myr over which one might detect nascent systems allow for particularly simple estimates. We now outline a simplified workflow for analyzing a new system and reference the more detailed discussion in the body of the paper. These dynamical constraints can easily be incorporated to guide the design and interpretations of both observers and those simulating gap opening in observed systems.

Our treatment has assumed equal-mass planets. In reality, our procedure effectively estimates the maximum masses \( M_{\text{crit}} \) for the most closely spaced planets in the system (in terms of \( \Delta a/a \)). In principle, a similar analysis carried out for the progressively more separated pairs of planets in the system should yield reliable results. It would be an interesting extension of this work to work how accurately these simple criteria can be applied in this iterative fashion. We now summarize a simple procedure for analyzing a system’s stability.

1. The base estimate for \( M_{\text{crit}} \) is given by inserting the minimum fractional separation among planet pairs \( \Delta a/a_{\text{min}} \) in Equation (6). If these planets are not near resonances (see below), this provides a stringent upper

\[ \Delta a/a_{\text{min}} = \frac{1}{K} \]

\[ M_{\text{crit}} = \frac{3.5}{K} R_H \]

19 The maximum masses so obtained also apply over longer timescales; they just become less informative. On Gyr timescales, secular interactions (e.g., Lithwick & Wu 2011; Wu & Lithwick 2011; Batygin et al. 2015) and slower chaotic diffusion can set much more stringent mass limits, at the cost of considerable complexity.
mass limit for the planets in question, which is independent of the assumed interactions with the disk.

One can then proceed to refine this limit, which only rigorously applies in the case of a two-planet system.

1. If planets on either side of the closest two have \( \Delta(a)/a \lesssim 4(\Delta(a)/a)_{\text{min}} \) and the eccentric damping timescale is long compared to the time between conjunctions (see footnote in Section 6), planet masses below the above-calculated \( M_{\text{crit}} \) will destabilize over the system’s lifetime (Section 3.2).

2. In this large \( \tau \) regime, and in the limiting case that adjacent pairs share \( \Delta(a)/a = (\Delta(a)/a)_{\text{min}} \), \( M_{\text{crit}} \) is pushed down to the value given by Equation (7). In intermediate cases, Equations (6) and (7) bracket \( M_{\text{crit}} \) (Chambers et al. 1996; Chatterjee et al. 2008; Marzari 2014).

Near-resonant orbits will also modify \( M_{\text{crit}} \).

1. The locations of resonances are uncertain to within \( \sim M_{\text{disk}}/M_\star \) (Section 4.3), and the orbital radii to within some observational uncertainty (Section 4.4).

2. If, within these uncertainties, the orbits’ fractional distances from first-order MMRs are always large compared to \( M_{\text{crit}}/M_\star \) (Section 4.2), then \( M_{\text{crit}} \) is a robust estimate.

3. If first-order MMRs cannot be ruled out, one can numerically set an upper mass limit by assuming that the planets have reached an equilibrium resonant configuration (Section 5.3).

6.2. HL Tau

Our main conclusions are summarized in the bullet points below:\footnote{Note added during revision: An analysis of the HL Tau data has recently appeared (ALMA Partnership et al. 2015). They find that gaps 3 and 4 are closer than we assume; using their values would somewhat lower our quoted maximum masses in the five-planet case. ALMA Partnership et al. (2015) also use the disk kinematics to derive a mass that is approximately twice as large (\( \sim 1.3 M_\star \)) as inferred by previous studies. If indeed the star is this massive, and the disk is somewhat less massive than suggested by the modeling of Kwon et al. (2011), this would correspondingly reduce the shifts of resonances from their nominal locations (Section 4.3) and mitigate the rapid erasure of eccentric gaps by precession (Section 5.4). Remarkably, ALMA Partnership et al. (2015) find each of the gaps to be offset from center. It will be an exciting task to determine whether these offsets are due to eccentric gaps and to exploit this information to further probe the planetary hypothesis.}

1. A disk’s mass should shift the resonance locations from integer period ratios by \( \sim M_{\text{disk}}/M_\star \) (\( \sim 10\% \) for HL Tau), but the precise value is uncertain due to theoretical difficulties in evaluating the contribution to orbital precession rates from local material disturbed by the planet (Section 4.3).

2. This theoretical uncertainty, coupled with observational uncertainties in the orbital radii, makes it difficult to constrain whether planets are resonantly interacting. Conversely, in closely spaced systems like HL Tau, one cannot rule out resonant configurations (Section 4.4).

3. Despite the possible window into the era of planet formation afforded by the HL Tau data, these uncertainties in the dynamical state are an important consideration when using the HL Tau system (or others discovered in the future) as initial conditions for simulations of, e.g., planet scattering.

4. Observationally detecting eccentric gaps that may be resonant would provide tantalizing evidence that resonantly interacting planets are causing them. This would additionally break the degeneracy in the system’s dynamical state, constrain the pericenter precession rates, and provide proxies for initial conditions at the end of planet formation (Section 5.4).

5. The rapid pericenter precession rates induced by massive disks will erode eccentric signatures and generate circular gaps (Section 5.4). This strongly motivates pushing toward less massive, more typical disks with \( M_D/M_\star \lesssim 10^{-2} \).

6. The timescale for stochastic diffusion onto crossing orbits, as well as observational limits on the level of density fluctuations in the disk, can set limits on the level of turbulence in the outer disk regions of systems probed by ALMA (Section 5.2).

7. Planets can grow to much larger masses than one would naively expect if they capture in resonance at low masses and grow together (Figure 7). This can continue until the masses become large enough that kicks at conjunctions knock the planets out of resonance, leading to swift instability. It would be valuable to investigate how the threshold mass varies between different first-order resonances, as well as with the assumed dissipation timescales. If distant planets tend to capture into resonances, this could represent a universal pathway to instability (Section 5.3).

As an illustration of the framework we have elaborated, we focused primarily on a nominal model with five planets orbiting in the most prominent gaps (Figure 1), as well as a four-planet model where gaps 3 and 4 are generated by a single planet lying between the gaps, with co-orbital material along its path. In both cases, the inner two planets are largely dynamically decoupled from the system, so the below mass limits apply to the outer planets.

1. Five-planet case (Figure 1): If planets are not resonantly interacting, the maximum masses that allow for stability over the system’s age are \( \approx 2 \) Neptune masses. If planets grow together while in resonance, masses can reach at least 1 Saturn mass.

2. Four-planet case: In the non-resonant case, planet masses can be as large as \( \approx 1 \) Saturn mass, while growing together in resonance, masses can reach at least 230 \( M_\oplus \).

3. The inner planets are largely decoupled from the system and are consistent (dynamically) with at least several Jupiter masses (Equation (7)). At these large masses, higher-order corrections in the planet-to-star mass ratio become important, and our equations may not be precise.

Additional observations will likely produce high-resolution maps of the gas disk. Whether gas is observed at the locations of gaps in the dust will additionally constrain the maximum masses of any planets carving them. In addition, comparing the dust and gas distributions can help pinpoint the stage of planetary formation the system is in: during the buildup of giant-planet cores, during the runaway accretion of gas, or in between both phases. Given constraints on the system’s age, it may soon be possible to empirically test theoretical expectations (e.g., Pollack et al. 1996; Alibert et al. 2005). Putting new
observations and simulations in the dynamical context we have presented should prove an exciting and fruitful task.

We would like to thank Yanqin Wu, Norman Murray, Hilke Schlichting, Pawel Artymowicz, Ruth Murray-Clay, and Katherine Kretke for insightful discussions. We are also grateful to the anonymous referee who helped improve this manuscript. This research was made possible by the Sunnyvale Schlichting, Pawel Artymowicz, Ruth Murray-Clay, and

APPENDIX A
DETERMINATION OF ORBITAL RADIi FROM THE ALMA IMAGE

Kwon et al. (2011) used Combined Array for Research in Millimeter-wave Astronomy (CARMA) observations in a band centered at the same wavelength (1.3 mm) as the ALMA image to estimate the disk’s diameter at 235 AU. Additionally, they constrained the position angle (PA) at 136° and the inclination of the disk at 40°. Using commercial software, we drew ellipses onto the press-release image. We adopted a PA of 136°, however, through trial and error, we found that if one assumes that the orbits are circular, the aspect ratio between the minor and major axes implies an inclination of the system of ~48°. This is likely caused by a non-circular beam on the ALMA image, which we could not compensate for. The minor axis only served the purpose of centering the ellipses and does not impact the value that interests us: the orbital diameter of each of the gaps, which we estimated using the major axis.

We started by forcing all ellipses to share a common center; the aspect ratio was also kept constant. The width of each ellipse’s circumference was set to correspond to the average width of the gaps. This meant that the inner and outer edges both contribute to identifying the middle of the gap. We visually adjusted only the major axes, each independently. A first ellipse was adjusted to one of the gaps (randomly chosen). The order in which subsequent gaps were located was random. The full procedure was repeated five times. This means that each gap has five orbital diameter estimates. We gathered the set and computed the mean of each gap’s diameter and provide an error using the rms of the values.

In Figure 1, gap 5 is visibly not well centered. Because of this, a second series of five adjustments was made, reproducing the previous methodology except that now the center of each ellipse was independently positioned. We obtained consistent results within the error bars, so we conclude that any eccentricity in the outer ring is not significant at the precision level of our approach.

Both sets being in agreement, each gap has 10 estimates, which we combined to produce a single set of orbital distances. We thus obtain diameters in arbitrary units, which we denote pt. To convert to an absolute scale using the CARMA diameter of 235 AU (Kwon et al. 2011), we estimated the diameter of the disk by drawing an additional, thin ellipse 10 times independently. This yielded a diameter of the disk of 1385 ± 11 pt, which we used to convert the orbital radii into AU in the second column of Table 1.

We do not include in our estimates an error incurred by this unit conversion (the absolute scale is uncertain to at least the level of the error in the distance to HL Tau, approximately 15%; Torres et al. 2007), partly because this uncertainty in absolute scale should not have a strong impact on our results. The major effect is to change the orbital periods for a given assumed mass for the central star. But because instability timescales are such a steep function of the relative separations (Section 7), a slight change in the number of orbits executed does not qualitatively influence the results. The important quantities in our analysis are the relative separations, which are well constrained by our method.

APPENDIX B
PRECESSION INDUCED BY A THIN AXISYMMETRIC DISK

We consider a razor-thin, axisymmetric disk with a power-law surface density $\Sigma(r)$,

$$\Sigma(r) = \Sigma_0 \left( \frac{R_c}{r} \right)^{\gamma},$$

(\text{B1})

where $r$ is the radial distance, $\Sigma_0$ is a normalization, $R_c$ is a characteristic radius, and $\gamma$ is the power-law index. If the disk is infinite, one obtains the simple result for the radial force $F_D(r)$ (Lemos et al. 1991; Evans & Read 1998),

$$F_D(r) = -F_0 \left( \frac{R_c}{r} \right)^{\gamma},$$

(\text{B2})

where $F_0$ is another normalization. Such a disk has infinite mass, so we generalize the above solution to a case where one imposes a sharp cutoff at $R_c$. Specializing to $\gamma < 2$ (one could also add an inner cutoff to avoid divergence at $r = 0$ for $\gamma > 2$), the mass of the disk $M_D$ is

$$M_D = \int_0^{R_c} \Sigma_0 \left( \frac{R_c}{r} \right)^{\gamma} (2\pi r) dr = \frac{2\pi \Sigma_0 R_c^{2+\gamma}}{2 - \gamma}.$$  

(\text{B3})

In this case, as in the infinite case, one can elegantly solve the problem by constructing the surface density from thin homoeoids\textsuperscript{21} that are completely flattened into a 2D disk. The result is (see Equation (2.157) in Binney & Tremaine 2008)

$$F_D(r) = \frac{4G}{r} \int_0^r \frac{da}{\sqrt{r^2 - a^2}} \frac{d}{d a} \int_0^\infty \frac{dr'}{\sqrt{r'^2 - a^2}} \rho'(r'),$$

(\text{B4})

where $G$ is the gravitational constant and $a$ represents a homoeoid’s semimajor axis. If the surface density cuts off at $r = R_c$, $R_c$ replaces the upper limit in the second integral, yielding the correction to Equation (\text{B2}),

$$F_D(r) = -F_0 \left( \frac{R_c}{r} \right)^{\gamma} \left[ 1 + \eta(r, \gamma) \right],$$

(\text{B5})

where

$$F_0 = \xi \frac{G M_D}{R_c^2},$$

(\text{B6})

$$\xi = (2 - \gamma) \left[ \frac{\Gamma \left( \frac{2 - \gamma}{2} \right) \Gamma \left( \frac{1 + \gamma}{2} \right)}{\Gamma \left( \frac{3 - \gamma}{2} \right) \Gamma \left( \frac{\gamma}{2} \right)} \right],$$

(\text{B7})

\textsuperscript{21} The generalization of spherical shells for oblate spheroids. It can be shown (see, e.g., Binney & Tremaine 2008) that a mass lying interior to a homoeoid feels no force (a generalization of Newton’s famous result).
$\Gamma$ is the Gamma function,

$$
\eta(r, \gamma) = \frac{2 - \gamma}{\pi \xi} \left( \frac{R_c}{r} \right)^{\gamma - 1} \left( 2K \left( \frac{r^2}{R_c^2} \right) - \pi \Gamma \left( \frac{1 + \gamma}{2} \right) \frac{H\left( \gamma, \frac{r^2}{R_c^2} \right)}{\Gamma[1 + \gamma/2]} \right)
$$

(B8)

This reflects the fact that the outer material that would have contributed a positive force is now missing. This correction increases as $r$ approaches $R_c$, but is normally small. For $\gamma = 1.5$, the traditional value for the MMSN (Hayashi 1981), and for an HL Tau value of $R_c = 117.5$ AU, $\eta \approx 10\%$ at the outermost gap.

We can now obtain the pericenter precession rate through

$$
\omega = \frac{F_D}{n} + \frac{1}{2r} \frac{dF_D}{dr} F_K,
$$

(B10)

where $F_K = GM_d/r^2$ is the Keplerian force from the star. This yields

$$
\frac{\omega}{n} = -\frac{M_d}{M_*} \left( 1 - \frac{\gamma}{2} \right) \xi \left( \frac{R_c}{r} \right)^{-2} \left[ 1 + \eta_2(r, \gamma) \right],
$$

(B11)

From Equation (B5), $\eta(r)$ represents the fractional correction due to the disk truncation, relative to the case of an infinite disk (Equation (B2)), and $\eta(r)$ is always greater than zero. This reflects the fact that the outer material that would have contributed a positive force is now missing. This correction increases as $r$ approaches $R_c$, but is normally small. For $\gamma = 1.5$, the traditional value for the MMSN (Hayashi 1981), and for an HL Tau value of $R_c = 117.5$ AU, $\eta \approx 10\%$ at the outermost gap.
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