ORBITAL STABILITY OF MULTI-PLANET SYSTEMS: BEHAVIOR AT HIGH MASSES

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ABSTRACT

In the coming years, high-contrast imaging surveys are expected to reveal the characteristics of the population of wide-orbit, massive, exoplanets. To date, a handful of wide planetary mass companions are known, but only one such multi-planet system has been discovered: HR 8799. For low mass planetary systems, multi-planet interactions play an important role in setting system architecture. In this paper, we explore the stability of these high mass, multi-planet systems. While empirical relationships exist that predict how system stability scales with planet spacing at low masses, we show that extrapolating to super-Jupiter masses can lead to up to an order of magnitude overestimate of stability for massive, tightly packed systems. We show that at both low and high planet masses, overlapping mean-motion resonances trigger chaotic orbital evolution, which leads to system instability. We attribute some of the difference in behavior as a function of mass to the increasing importance of second order resonances at high planet–star mass ratios. We use our tailored high mass planet results to estimate the maximum number of planets that might reside in double component debris disk systems, whose gaps may indicate the presence of massive bodies.

Key words: celestial mechanics – chaos – planet–disk interactions – planets and satellites: dynamical evolution and stability

1. INTRODUCTION

With the emergence of direct imaging surveys, we are starting to probe the population of massive planets within young solar systems. Most directly imaged planets are at the upper end of the planetary mass regime with planet–star mass ratios $\mu \gtrsim 10^{-3}$ and ages $\lesssim 100$ Myr (Nielsen et al. 2013; Meshkat et al. 2015). Several of these super-Jupiter exoplanets have been directly imaged within debris disk systems, such as in $\beta$ Pic, HR 8799, and HD 95086 (Lagrange et al. 2010; Marois et al. 2010; Rameau et al. 2013). HR 8799 contains four directly imaged planets between its debris belts (Chen et al. 2009; Su et al. 2009; Marois et al. 2010). The gap in the debris within HD 95086 is similar in size to HR 8799 (Moór et al. 2013; Su et al. 2015), but contains only one known planet. If planets are responsible for dynamical clearing of the gap, there may be undetected planets lurking in this system (Rameau et al. 2013; Su et al. 2015).

The dynamical stability of such massive, multi-planet systems has not been explored systematically. While orbital stability has been studied extensively for lower mass planets (Chambers et al. 1996; Faber & Quillen 2007; Zhou et al. 2007; Smith & Lissauer 2009), it is unclear whether these same relations should hold when the planets have substantial mass compared to their host. Most previous work has considered multi-planet stability in the context of the Hill problem (e.g., Gladman 1993), even though the multi-planet results at low masses show that the metric for Hill stability, the Hill radius, does not entirely capture the behavior of systems containing more than two planets. At higher mass ratios, the approximations inherent in the Hill problem break down even in the two planet regime, suggesting that extrapolation from low mass studies may be misleading. More modest mass planets orbiting brown dwarfs and M-dwarfs may also fall beyond the reach of previous planet stability studies (Bowler et al. 2015).

In order to place constraints on the masses and multiplicities of the planetary systems probed by direct imaging, we undertake a study of the stability of high mass ($\mu \gtrsim 10^{-3}$) multi-planet systems. We report results from numerical simulations demonstrating that extrapolated trends from lower mass planetary systems fail to predict instability timescales at high masses by orders of magnitude for some planet separations. In particular, we find that at high mass ratios, there are large deviations from the monotonic trend of increasing stability with increasing intra-planet spacing. In Section 2 we review the results from the literature. We describe our numerical integrations in Section 3 and present the results in Section 4. In Section 5 we compare these results to analytical estimates of instability timescales, focusing on the role of mean-motion resonance (MMR) overlap across the entire planetary mass regime. We then discuss the implications for planet detection in young systems hosting debris disks in Section 6 and summarize our findings in Section 7.

2. PREVIOUS WORK

We begin with a brief review of multi-planet stability. The simplest scenario is that of two, low eccentricity planets with small planet–star mass ratios, $\mu_i$, in orbit about a star. In this case one can calculate analytically the Hill stability limit, which provides the minimum orbital spacing to avoid close approaches between planets (Marchal & Bozis 1982; Gladman 1993). The critical spacing is often measured in units of the mutual Hill Radius of the two planets:

$$R_{H,m} = \left(\frac{\mu_i + \mu_{i+1}}{3}\right)^{1/3} \frac{a_i + a_{i+1}}{2}$$

(1)

where $a_i$ and $\mu_i$ are the semimajor axis mass ratio of the $i$th planet from the star (Chambers et al. 1996). The critical number
of mutual Hill radii is:

\[ \Delta_{\text{Hill}} = \frac{4\sqrt{3}}{2 + 2\sqrt{3}} \left(\frac{2\mu}{3}\right)^{1/3} \approx 2\sqrt{3}. \]  \hspace{1cm} (2)

Note that the original Gladman (1993) definition of \( R_{\text{Hill}} \) uses \( a_i + a_{i+1} \rightarrow 2a_i \). The Hill stability limit is mass dependent in units of \( R_{\text{Hill}} \) as defined by Chambers et al. (1996). This distinction is only significant for the very massive planets we consider here. Recently, Petrovich (2015) has also explored the role of high eccentricity in modifying the stability boundary.

While no firm analytic stability criteria exist for systems containing three or more planets, there are many empirical relationships derived from direct \( n \)-body integrations (Chambers et al. 1996; Faber & Quillen 2007; Zhou et al. 2007; Smith & Lissauer 2009). These studies focus on the stability of \( N_p \geq 5 \) systems containing \( \mu = 10^{-10} - 10^{-2} \) equal mass planets with equal spacings ranging from \( \Delta \sim 3-8 \), where \( \Delta \) is the number of mutual Hill radii. They find a rough log-linear relationship between instability time (defined by orbit crossing or close planet encounter) and planet spacing. For the mass ratios considered, multi-planet systems with \( \Delta > 8-10 \) are typically stable over Gyr timescales. The parameter space explored to date is most relevant to low mass systems such as those discovered by \textit{Kepler}. Indeed the long-term stability predictions are borne out in multi-planet systems observed by \textit{Kepler} with typical planet separations exceeding 10\( \Delta \) (Lissauer et al. 2011; Fang & Margot 2013; Fabrycky et al. 2014; Pu & Wu 2015).

Although numerical studies often use \( \Delta \) as the distance metric for quantifying stability, previous work has revealed that stability times do not scale as \( \mu^{1/3} \) as would be predicted from two planets in the Hill problem (Chambers et al. 1996; Faber & Quillen 2007; Zhou et al. 2007; Smith & Lissauer 2009). Chambers et al. (1996) and Faber & Quillen (2007) found better scaling of log time and planet spacing when separations are scaled by a factor of \( \mu^{1/4} \). We denote this second spacing metric as:

\[ \delta = \frac{a_{i+1} - a_i}{a_i \mu^{1/4}}. \]  \hspace{1cm} (3)

Quillen (2011) showed analytically that the above scaling of stability with separation as a function of mass is consistent with three planets undergoing diffusion from three-body resonances until two-body MMR overlap occurs. Quillen & French (2014) improved upon these analytic scaling relations by also accounting for the influence of nearby two-body resonances. Nevertheless, the timescales predicted by this analytic model are not as accurate as the empirical relationships fit to suites of numerical simulations.

Both the Faber & Quillen (2007) and Chambers et al. (1996) data are well fit by the functional form:

\[ \log(T_{\text{stab}}) = A + B\delta + C\log(\mu) \]  \hspace{1cm} (4)

with \( A = -8 \), \( B = 3.7 \), and \( C = -1 \) for the Faber & Quillen (2007) results and \( A = -9.11 \), \( B = 4.39 \), and \( C = -1 \) for Chambers et al. (1996) (fit from Youdin et al. 2012). We compare these models to our results for directly imaged planets in the Jupiter–super-Jupiter mass range.

### 3. NUMERICAL SIMULATIONS

In order to study the stability of high mass, multi-planet systems, we ran a series of numerical integrations to explore the impact of planet–planet spacing (initialized by \( \Delta \)), multiplicity \( (N_p) \), and planet–star mass ratio, \( \mu \). We used Swifter’s RADAU15 integrator for all calculations (Everhart 1985; Levison & Duncan 2013). While symplectic integrators perform well at low mass ratios, for the highest mass ratios considered here, we found that the energy conservation was \( \sim 10^8 \) times worse than when using RADAU15. Typical integrations with the Gauss–Radau method had fractional energy changes of less than \( 10^{-14} \).

We integrated three and five equal-mass planet systems separated by \( \Delta = 3-8 \) with \( \mu = \{10^{-5}, 10^{-3}, 10^{-2.5}, 10^{-2}\} \). Because we extend our study to high mass ratios, we use Jacobi coordinates rather than central body coordinates to initialize our integrations. Using heliocentric coordinates for such high mass ratios artificially introduces modest eccentricities due to the offset of the system center of mass. All orbital parameters hereafter are reported in Jacobi coordinates. Planets are started on co-planar, circular orbits about the barycenter of the enclosed masses, with constant \( \Delta \) spacing. Note that the shift of the barycenter from one planet to the next does introduce small variations in the spacing for each planet as compared to a system using heliocentric coordinates. The three inner planets are set on identical orbits for \( N_p = 3, 5 \). For each combination of \( \Delta, \mu, \) and \( N_p \) we simulated five systems with randomly generated initial relative orbital phases of at least 40°. We only consider systems with five planets or fewer because higher multiplicity systems at even modest \( \Delta \) would imply formation in an unphysically large and massive protoplanetary disk.

We integrate all systems until they become unstable or reach \( 10^8 \) orbits of the innermost planet. Systems are deemed unstable if (1) two planets suffer a close approach, (2) a planet passes beyond 1000 au from the host, or (3) a planet comes within 0.01 au of the central star. A close approach is defined as two planets passing within a single Hill radius of each other. We use the instantaneous heliocentric distance instead of the
current osculating semimajor axis in the definition of Hill radius for calculating collisions, which better captures true close approaches for planets on high eccentricity orbits. Using orbit crossing as a criterion for system instability produces similar trends, described below, albeit on shorter timescales.

4. INSTABILITY TIMESCALES FOR MASSIVE PLANETS

As expected, the general trend of increasing stability with increasing planet spacing holds for high \( \mu \). In Figure 1 we show stability timescales for five planet systems for \( 10^{-5} \leq \mu \leq 10^{-2} \) as a function of \( \Delta \). Here there are two noteworthy trends. First, deviations from a monotonic trend of increasing stability with increasing spacing become more pronounced at higher mass ratios. Second, the scaling of instability time with \( \Delta \) continues to steepen at higher mass ratios: smaller changes in \( \Delta \) correspond to larger increases in instability time. This second trend is not entirely accounted for by adopting the \( \mu^{-1/4} \) scaling from Equation (3). We show this scaling in Figure 2 for both three and five planet systems, along with empirical fits based on the lower mass ratio data from Faber & Quillen (2007). While the \( \mu^{-1/4} \) scaling adequately describes the behavior of five planet systems at mass ratios up to \( \mu \sim 10^{-3} \), deviations from the scaling grow for both high mass ratios and lower multiplicity. Indeed the scatter in the three planet results is so high that the utility of a log-normal fit is questionable; at \( \delta < 3 \) for \( \mu = 10^{-2} \) (\( \Delta = 3.4 \)), there are systems that survive for \( 10^8 \) years. For all mass ratios and multiplicities, the fits become poor in proximity to MMRs (Zhou et al. 2007), however the magnitude of the discrepancy increases at high mass ratio and low multiplicity.

Clearly for the new parameter space explored here, previous empirical fits and analytic estimates provide unreliable measures of system stability. In order to find superior empirical scaling relations for high mass ratios, it is useful to consider different metrics for measuring planet–planet spacing. In particular, measuring spacings in terms of period ratios can elucidate the driving mechanism behind system instability: MMR overlap. Although we provide empirical fits for higher mass ratios in the following sections, we urge caution when applying them to individual systems given the scatter about the fits.

5. THE ROLE OF MEAN MOTION RESONANCES OVERLAP

The mechanism responsible for chaotic behavior on the timescales explored here is expected to be MMR overlap (Lecar et al. 2001 and references therein). Neighboring first order resonances are spaced more closely as the distance toward the orbiting planet decreases, and resonance libration widths increase with planet mass. Libration widths can become large enough that planets on close and/or eccentric orbits may simultaneously feel perturbations from both resonances. The orbits become chaotic, and planets evolve on to crossing orbits or suffer close encounters after only a few hundred orbits. The extent of the region in which MMR overlap occurs has a different scaling in mass ratio than either \( \Delta \) or \( \delta \).

For first order \((j + 1:j)\) resonances, the outermost resonance for which first order MMR overlap occurs scales as:

\[ j_o \sim 0.5 \mu^{-2/7} \]
for low eccentricity planets interacting with test particles (Wisdom 1980). The corresponding separation from a planet at which the test particle would feel both resonances is:

\[ \delta a = 1.5\mu^{2/7}a_i, \]  

(6)

where \( a_i \) is the semimajor axis. Deck et al. (2013) showed that two massive planets follow this same relation with the substitution of \( \mu = \mu_{\text{pair}} \), where \( \mu_{\text{pair}} \) is the sum of the planet–star mass ratios. Figure 3 shows instability time as a function of \( \delta a \) for all three and five planet systems. Applying this rescaling of the separations collapses most of the mass ratios down on to a single, if very broad, trend. Smith & Lissauer (2009) also compared their numerical results with this scaling but found that when considering only a small range of mass ratios, the \( \mu^{-1/4} \) scalings provided tighter fits.

With this choice of spacing metric, neither the slope nor intercept in instability time are as mass dependent as the other metrics discussed previously. We fit a log-normal \( T_{\text{stab}} - \delta a \) relation for five planet systems with \( \mu \geq 10^{-3} \):

\[ \log(T_{\text{stab}}) = K + M\delta a, \]  

(7)

where \( K = -3.8 \) and \( M = 5.4 \). Typical scatter from this relation is \( \sim 15\% \) due in part to varying the initial relative orbital phases and the influence of individual MMRs for particular masses at a given separation. Stability timescales in the three planet case have more variation with initial phase. The fractional variation in stability timescale at a given spacing is also larger for more tightly packed systems and lower planet masses. This is consistent with the observations of Deck et al. (2013), who find that the transition from regular to chaotic orbits has a phase dependence close to the Hill stability limit for two planet systems. They find islands of stability for certain initial phases, although the majority of phase space is occupied by chaotic orbits. However, these islands disappear at the higher mass ratio on which we focus (\( \mu > 10^{-3} \)) and thus the phase dependence should not be responsible for the changes in behavior we observe at high masses. Overall stability timescales are longer in systems containing three planets compared to five, resulting in \( \sim 30\% \) steeper relations between stability timescale and adjacent period ratio and \( \leq 10 \times \) higher stability times overall.

For the majority of our parameter space, adjacent planets on circular orbits are not initially in overlapping MMRs. However, resonant libration widths are eccentricity dependent. A planet on an initially circular orbit not in resonance (or resonance overlap) can be pushed into resonance (or resonance overlap) as its eccentricity increases due to perturbations from other planets. The fractional width of the region in which first order MMR overlap occurs as a function of eccentricity can be estimated as:

\[ \delta a_{\text{ro}} = 1.8(e\mu)^{1/5}a_i, \]  

(8)

(Culter 2005; Mustill & Wyatt 2012; Deck et al. 2013). Although the width of the region grows weakly with increasing

\[ \frac{\delta a_{\text{ro}}}{a_i} \approx 0.0005. \]  

(9)
eccentricity, even $e \sim 0.1$ can increase it by a factor of $\sim 2$ for $\mu \sim 10^{-5}$.

Our numerical simulations suggest that a combination of eccentricity pumping and MMR overlap are responsible for orbital chaos induced instability across all mass ratios considered here. The time planets spend actually in overlapping resonances can be short, even less than our standard integration output timestep of 100 orbits for instability times several orders of magnitude longer than that. While all simulated systems surviving $\lesssim 10^7$ orbits encounter one or more first and/or second order resonances, the coarse time resolution does not always directly capture the moments at which overlap is occurring. When calculating resonance libration widths using the sum of the planet mass ratios within a pair, as has been shown to be a valid approach for estimating the extent of overlap of first order MMRs (Deck et al. 2013), overlap occurs for most planet separations that survive $\lesssim 10^7$ orbits. To better capture overlap, we run a subset of simulations with a higher cadence output of 0.05 orbits (choosing those runs with instability times of $\lesssim 10^4$ orbits). In all of these cases, planet undergo brief periods of overlap between first order MMRs, second order MMRs, and/or both when using either $\mu$ or $2\mu$. As a typical example, in Figure 4 we show the evolution of the period ratio for a planet pair, along with the evolution of the critical period ratio at which MMR overlap occurs, including the evolving eccentricity. At both $\mu = 10^{-5}$ and $\mu = 10^{-2}$, the planet pairs have modest eccentricity growth until the overlap criterion is satisfied. They then undergo much wilder orbital variations before going unstable in $10^4$–$10^6$ s of orbits. However, the eccentricity does not grow as quickly or peak at the values estimated analytically by Zhou et al. (2007); this is likely due to the close encounter approximation within the Hill problem breaking down at high masses for a given $\Delta$.

In Figure 6, we show the broad range of period ratios over which MMR overlap may occur. For a handful of systems, we overplot the initial and critical period ratios and eccentricities for reaching single or overlapping MMRs. Comparison with Figure 5 illustrates the full parameter space we explore in terms of period ratio. Long lived systems reside near a single resonance or are widely separated beyond the 2:1 and/or the 3:1 resonances.

Despite evidence that MMR overlap is responsible for the onset of chaos across the mass range considered here, the timescale of the instability is not well captured by existing...
analytic models. Figure 5 shows the instability time versus period ratio for three planet systems along with the analytic predictions from the Quillen & French (2014) three-body + nearby two-body first order resonance model. Although the analytic models are not as accurate as the empirical fits at any mass ratio, the discrepancy becomes significantly worse for high mass planetary systems, over predicting their stability.

The instability–period ratio plot elucidates some of the physical mechanisms that may alter the behavior at high masses. In particular, one can see that while low mass ratio planets spaced at these values of $\Delta$ pile up near first order MMRs, the high mass ratio systems span higher period ratios so second order resonances begin to play a larger role. Figure 6 shows that even the outermost first and second order resonances can overlap for modest eccentricities at high planet masses. The addition of a second group of resonances likely explains the deviations from monotonicity seen especially at $\mu > 10^{-2.5}$ where the evolution is likely dominated by the interplay between first and second order resonances.

The slope between instability timescale and adjacent period ratio, $\mathcal{P}$, becomes less steep with increasing mass, but approaches a constant for $\mu \gtrsim 10^{-3}$ as seen in Figure 5. Using a similar functional form as in Equation (4), we average the log (instability time) of all orbital phases for each planet separation and mass to yield a least squares fit to $N_p = 5$ systems of the form

$$\log(T_{\text{stab}}) = A + BP + C\log(\mu)$$

for $\mu \gtrsim 10^{-3}$ this yields $A = -36.4$, $B = 9.73$, and $C = -7.9$ with an $R$-squared value of 0.93 when excluding systems initially near the 5:3, 2:1, and 3:1 resonances. For systems with separations close to MMRs (particularly of first order or second order, $j + 2$; $j$ for odd $j$), the stability timescales can be orders of magnitude shorter than the general monotonic trend. This is particularly apparent for $\mu = 10^{-3}$ near the 2:1 and $\mu = 10^{-2}$ near the 3:1. Adjacent planets separated by constant $\Delta$ will also have the same period ratio, $\mathcal{P}$, at any orbit distance, so dynamical effects from individual resonances should be amplified. For these high masses, $j_o \sim$ a few, so nearly all first order MMRs are overlapping. Perturbed to sufficiently high eccentricities, high mass planets near the 5:3 and 3:1 can even experience resonance overlap with nearby first order resonances.

6. PLANETS IN SCOCEN DEBRIS DISKS

We now apply our high mass numerical stability results to gapped debris disks systems that might harbor detectable massive planets. Debris disks are excellent tracers of planet formation and evolution. There are a growing number of debris disk systems that contain two temperature components in their spectral energy distributions. These components are interpreted as two-belt debris disks with wide gaps (Kennedy & Wyatt 2014). The observed dust grains in debris disks should be short lived due to Poynting–Robertson drag, and thus it is expected that they are replenished through ongoing planetesimal collisions. These collisions may be induced by dynamical perturbations from planets orbiting within the gap, which simultaneously explain the cleared central regions (Wyatt 2008 and references therein). Faber & Quillen (2007) estimated the number of low mass planets that could be responsible for such disk gaps. While these planets remain mostly beyond the reach of current imaging surveys, the high mass planets considered here are now often detectable by SPHERE, GPI, LBTI, and MagAO. Indeed a handful of planets have already been detected in debris disk systems (e.g., Rameau et al. 2013; Bailey et al. 2014). The HR 8799 planets also reside in such a system, sharing striking similarities with our solar system’s two belt + giant planet configuration (Su et al. 2009; Marois et al. 2010; Moro-Martín et al. 2010).

Given the abundance of new instruments capable of detecting these systems, we can use our high mass integrations to place limits on the planet configurations that would remain dynamically stable for the lifetime of these debris disk systems, extending the work of Faber & Quillen (2007). As noted above, we emphasize that one must exercise caution given the scatter in instability timescale in this part of the parameter space. The limits we present are also derived for planets in co-planar, non-resonant configurations; resonance can both stabilize and destabilize systems, while misaligned orbital planes will likely enhance stability.

We use the sample of two component debris disks modeled by Jang-Condell et al. (2015). These disks are members of the ~15 Myr Scorpius–Centaurus OB (ScoCen) association (Pecaut et al. 2012). There are 44 two component disk systems characterized by Spitzer IRS, including HD 95086 which hosts one 5MJ directly imaged planet between its debris belts, and HIP 73990 with two low mass brown dwarfs outside its debris belts (Rameau et al. 2013; Hinkley et al. 2015).

For each disk model presented in Table 4 of Jang-Condell et al. (2015), we calculate the number of planets of a given mass ratio $\mu = 10^{-2}, 10^{-2.5},$ and $10^{-3}$ that could fit within the two belts. We first calculate the expected stand-off distance between a planet and the inner and outer edges of the debris disk. This so-called cleared zone indicates the region from

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*Note that there is a formatting error in the ApJ version of the paper which duplicates several entries. The first 44 lines of the table are correct, as is the arXiv version of the paper.*
which these particles will be removed through either ejections or collisions by a planet of a given mass. We apply the cleared zone scalings from Table 1 in Morrison & Malhotra (2015) to calculate the inner and outermost allowed orbit for a planet in each gap. We then determine whether one or more equal mass planets spaced equally in $\Delta$ could survive in this reduced gap for the age of the system. Note that these cleared zone widths may overestimate the available dynamical space for planets because they are derived from calculations with only one planet.

For two planet systems, we impose that planet–planet spacings must meet $\Delta \geq \Delta_{\text{Hill}}$ to be stable. For $N_p = 3$, 5, we use the numerical integrations directly, picking the closest available simulated $\Delta$. We compare the system age to the average of the log of the instability time over all phases. By using the nearest relevant simulated system, rather than the empirical fits, we can capture to some extent non-monotonic behavior (see Figure 1). For systems with $N_p = 4$ we use the midpoint in logarithmic space between $N_p = 3$ and 5 to estimate timescales. The orbital period of the innermost planet also serves to scale the instability timescales from our numerical simulations to an absolute dynamical lifetime.

Figure 7 shows the results of this calculation for each double debris disk system in Jang-Condell et al. (2015). Each system is represented by three connected points for each of the three mass ratios we tested. We use the mass of each host star to translate mass ratio into $M_J$ to facilitate comparison with observational detection limits. Varying the age from 11–17 Myr to reflect the age range of various subgroups of ScoCen (Pecaut et al. 2012) does not change these results significantly. The results are of course sensitive to the estimated radial distances of the debris.

Aside from the solar system, which resides off the right-hand side of the figure, HR 8799 is currently the only known multi-planet system residing between two debris belts. The allowed mass-multiplicity combinations we would predict from our simulations are shown by the thick blue squares and solid line. We use the debris disk properties from (Su et al. 2009) and adopt a system age of 40 Myr (Marois et al. 2010; Baines et al. 2012). Based on this analysis, we would expect at most three $\sim 5 M_J$ planets, as opposed to the four currently known planets (Marois et al. 2010) separated by $\Delta \sim 3$–4. Astrometric fits for the HR 8799 planet orbits along with detailed dynamical modeling indicate that three of the planets are likely in resonance and that one of the planets may have an inclined orbit of $\sim 15^\circ$ relative to the others (Fabrycky & Murray-Clay 2010; Goździewski & Migaszewski 2014; Pueyo et al. 2015). HR 8799 is at the threshold of stability; varying the planet orbits slightly can reduce the system’s stability timescale by several orders of magnitude. (Fabrycky & Murray-Clay 2010; Moore & Quillen 2013; Goździewski & Migaszewski 2014; Pueyo et al. 2015).

Based on the debris disk separations and constraints from the dynamical stability of putative planets, 21 out of 44 double debris systems in ScoCen could harbor at least one but not more than three planets over $\sim 6 M_J$ for 15 Myr using the median stellar mass ($1.9 M_\odot$). The other 23 systems have sufficiently widely spaced debris disks to allow for more than three planets for this mass. Twenty-eight of the 44 systems could not harbor more than two $\mu = 10^{-2}$ planets/brown dwarfs.

The current estimated occurrence rates of high mass planets from direct imaging campaigns are consistent with our dynamical constraints above. The Gemini NICI Planet-Finding Campaign estimates that fewer than 10% of 2 $M_\odot$ stars have a 10 $M_J$ planet beyond 38 au (Nielsen et al. 2013) and the SEEDS high-contrast imaging survey estimates giant planet occurrence around $\lesssim 15$–30% for similar masses and separations (Janson et al. 2013). Of the 44 systems we consider here, 11 have their outer debris belt beyond 38 au (Jang-Condell et al. 2015), eight of which could also potentially host one planet $\gtrsim 10 M_J$ past 38 au. Based on the gap sizes and sensitivity limits, it is not surprising that few high mass planets have been discovered in this sample. However, as direct imaging campaigns from, e.g., SPHERE, GPI, and LBTI push to smaller orbital separations, super-Jupiters will be detectable in many of these systems. With a better observational survey of the parameter space, we can begin to discern whether giant multi-planet systems are responsible for debris disk gaps. We can compare detections rates with our stability analysis to determine whether such systems are similarly dynamically packed to HR 8799. If formation mechanisms typically limit the number or mass of planets in gaps (rather than dynamical stability considerations), we would expect a large discrepancy between the multiplicities calculated here and detection rates.

7. CONCLUSIONS

We have shown that high mass ratio planets do not obey the same scaling relationship of stability time with planet spacing as their low mass counterparts. Not only do analytic estimates for the instability times perform poorly at high masses, even empirical power law fits to the numerical data do not adequately capture the high mass ratio regime. We suggest that the deviations from monotonic trends are caused by the increasing importance of second order mean motion resonances, which can overlap first order resonances at high mass ratios and eccentricities.

We also show that metrics other than the mutual Hill radius may be more useful when studying high mass planets. We find that the best metric for quantifying instability as a function of...
spacing across all mass ratios is $\delta a_{\text{min}}$, the distance expressed as a fraction of the zone of overlapping first order MMRs. Examining stability as a function of period ratio is also useful for identifying special locations where individual resonances come in to play. Due to the large scatter in stability timescales, detailed, system-specific dynamical modeling for high mass, multi-planet systems may often be necessary, particularly to assess stability in non-planar, resonant configurations such as in the case of the four planet system HR 8799 (Fabrycky & Murray-Clay 2010; Moore & Quillen 2013; Goździewski & Migaszewski 2014; Pueyo et al. 2015).

Nevertheless, numerical simulations for a large sampling of planet spacings can be valuable for placing limits on the number of high mass planets in young systems that are appealing targets for direct imaging surveys. We showed that for 44 stars hosting double debris disks in ScoCen, nearly 50% could not harbor more than three $\sim 6 M_J$ planets due solely to orbital stability constraints of the planetary system between the debris disks. As direct imaging observations of young planetary systems harboring debris disks continue to grow, we can begin to compare planet occurrence rates with dynamical stability constraints from the planetary system to investigate the ease of high mass planet formation and the ability to retain planets through solar system evolution.

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