Formation of Gaps in Self-gravitating Debris Disks by Secular Resonance in a Single-planet System. I. A Simplified Model

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Abstract

Spatially resolved images of debris disks frequently reveal complex morphologies such as gaps, spirals, and warps. Most existing models for explaining such morphologies focus on the role of massive perturbers (i.e., planets, stellar companions), ignoring the gravitational effects of the disk itself. Here we investigate the secular interaction between an eccentric planet and a massive, external debris disk using a simple analytical model. Our framework accounts for both the gravitational coupling between the disk and the planet, as well as the disk self-gravity—with the limitation that it ignores the non-axisymmetric component of the disk (self-)gravity. We find generally that even when the disk is less massive than the planet, the system may feature secular resonances within the disk (contrary to what may be naively expected), where planetesimal eccentricities get significantly excited. Given this outcome, we propose that double-ringed debris disks, such as those around HD 107146 and HD 92945, could be the result of secular resonances with a yet-undetected planet interior to the disk. We characterize the dependence of the properties of the secular resonances (i.e., locations, timescales, and widths) on the planet and disk parameters, finding that the mechanism is robust provided the disk is massive enough. As an example, we apply our results to HD 107146 and find that this mechanism readily produces ~20 au wide non-axisymmetric gaps. Our results may be used to set constraints on the total mass of double-ringed debris disks. We demonstrate this for HD 206893, for which we infer a disk mass of ≈170M⊙ by considering perturbations from the known brown dwarf companion.

Supporting material: animations

1. Introduction

Debris disks are ubiquitous around main-sequence stars, with current detection rates of ~20% in the solar neighborhood (Montesinos et al. 2016; Sibthorpe et al. 2018). They are optically thin, almost devoid of gas, and are believed to be composed of objects ranging from micron-sized dust grains up to kilometer-sized planetesimals. Since the dust grains are short-lived compared to the stellar age (e.g., Dominik & Decin 2003), their sustained presence requires a massive reservoir of large planetesimals continually supplying fresh dust via mutual collisions (Backman & Paresce 1993). Observed disks typically contain 0.01–1M⊙ in millimeter/centimeter-sized grains (Wyatt et al. 2003; Holland et al. 2017), which, when extrapolated, yields masses of ~1–100M⊙ for the parent planetesimal population (e.g., Wyatt & Dent 2002; Greaves et al. 2005; Krivov & Wyatt 2021). The spatial distribution of these planetesimals is probed indirectly with observations at millimeter wavelengths, e.g., by Atacama Large Millimeter/submillimeter Array (ALMA). At such wavelengths, observations trace the distribution of millimeter-sized dust that are largely insensitive to radiation forces, thus serving as proxy for the distribution of parent planetesimals.

Recent high-resolution observations of debris disks by ALMA and direct imaging have revealed a rich variety of radial and azimuthal structures, e.g., gaps or double-ringed structures, warps, spirals, and eccentric rings (e.g., Hughes et al. 2018; Wyatt 2018, 2020). Analogous to the studies of the asteroid and Kuiper belts, investigating the structure of debris disks can provide unique insights into the architecture and evolution of exoplanetary systems. For instance, the presence of a giant planet around β Pictoris, dubbed as β-Pic b, was predicted based on the warp in the debris disk (Mouillet et al. 1997), and such a planet was later discovered by direct imaging (Lagrange et al. 2010). As such, modeling of disk morphology is often focused on investigating the dynamical imprints of (invoked) massive perturbers, e.g., planets (e.g., Wyatt et al. 1999; Wyatt 2005; Lee & Chiang 2016) or stellar companions (e.g., Nesvold et al. 2017).

However, studies of planet–debris disk interactions usually ignore the gravitational effects of the disk itself. That is, debris disks are treated as a collection of massless particles subject only to the gravity of the star and (putative) planets. Nonetheless, this assumption may not always be justified, especially in view of observations suggesting that debris disks could contain tens of Earth masses in large planetesimals (Wyatt & Dent 2002; Greaves et al. 2005; Krivov & Wyatt 2021). In this regard, Jalali & Tremaine (2012) have argued that many of observed debris disk features could be ascribed to the slow (m = 1, 2) modes, which, if and when excited (e.g., by stellar flybys), could be supported by the disk gravity alone. Despite this fact, gravitational effects of debris disks have not yet been widely appreciated in the literature.
In this paper (the first in a series) we investigate the interaction between an eccentric planet and an external, massive debris disk. The primary aim of this work is to present a novel pathway to sculpting gaps, i.e., depleted regions, in broad debris disks.

1.1. Existing Mechanisms and This Work

To date, four debris disks are known to exhibit double-belt structures that are separated by depleted gaps in their dust distribution as traced by ALMA: HD 107146 (Ricci et al. 2015; Marino et al. 2018), HD 92945 (Marino et al. 2019), HD 15115 (MacGregor et al. 2019), and HD 206893 (Marino et al. 2020; Niederlander et al. 2021). These systems (except HD 206893) have no known companions or planets to date, and the disks are gas-poor. In this work we focus on the nearly face-on disk of HD 107146, a nearby ~80–200 Myr old G2V star (Williams et al. 2004). This disk, extending from ~30 au to ~150 au, features a circular ~40 au wide gap centered at around 70–80 au in which the continuum emission drops by ~50% (Ricci et al. 2015; Marino et al. 2018).

Various mechanisms have been explored for explaining the origin of gaps in debris disks. In analogy with the asteroid and Kuiper belts, the most popular scenario involves the presence of single or multiple planets orbiting within the depleted region, which are either stationary or migrating (e.g., Schüppler et al. 2016; Shannon et al. 2016; Zheng et al. 2017; Morrison & Kratter 2018). For instance, it has been suggested that multiple stationary planets or a single but migrating planet of few tens of Earth masses on a near-circular orbit at ~70–80 au could reproduce HD 107146’s gap (e.g., see Ricci et al. 2015; Marino et al. 2018).

Other scenarios involving planets interior to the disk, rather than embedded within, have also been considered. For instance, Tabeshian & Wiegert (2016) showed that a low-eccentricity planet can carve a gap at its external 2:1 mean-motion resonance (MMR). On the other hand, Pearce & Wyatt (2015) demonstrated that HD 107146–like disks could be produced as a result of secular interactions and scattering events between a massive (~10–100 M⊕) planetesimal disk and an initially high-eccentricity (~0.5) planet of comparable mass to the disk. In the course of evolution, the planetary orbit is then circularized due to scattering events. However, Pearce & Wyatt (2015) consider only the back reaction of the disk on the planet (and vice versa) in their simulations, neglecting the disk self-gravity.

Finally, Yelverton & Kennedy (2018) considered a scenario whereby two coplanar planets carve a gap through their secular resonances within an external debris disk, which was assumed to be massless. In their model, the secular resonances occur at sites where the precession rates of the planets (i.e., system’s eigenfrequencies) match that of the planetesimals in the disk (due to planetary perturbations). They find that at and around one of the two resonant sites, planetesimal eccentricities are excited, triggering a depletion in the disk surface density of the kind seen in HD 107146.

The model proposed by Yelverton & Kennedy (2018) requires (at least) two planets to ensure that their orbits are precessing due to planet–planet interactions, a condition necessary for establishing secular resonances. However, another mechanism that may drive planetary precession is the secular perturbation due to the disk, which was ignored by Yelverton & Kennedy (2018). This motivates our investigation into whether gaps could be carved in self-gravitating debris disks via secular resonances when perturbed by single rather than multiple inner planets. A related scenario was studied by Zheng et al. (2017), who showed that a single planet embedded within a decaying gaseous disk (i.e., transitional disk) could carve a wide gap around its orbit via sweeping secular resonances assisted by the waning disk gravity.

In this paper we propose that double-ringed structures—a kin to that of HD 107146—could be explained as the aftermath of secular resonances in systems hosting a single eccentric planet and an external self-gravitating debris disk. The mechanism we invoke here is different from those of Pearce & Wyatt (2015) and Yelverton & Kennedy (2018). Our mechanism is realized through a secular resonance between the apsidal precession rate of planetesimals due to both the disk and planet, and that of the planet due to disk gravity (see, Yelverton & Kennedy 2018). Additionally, our mechanism does not require scattering events between the planet and disk particles (see, Pearce & Wyatt 2015). As we show below, this mechanism is robust over a wide range of parameters; particularly when the disk is less massive than the planet.

Our work is organized as follows. In Section 2 we describe our model system and present the equations governing planetesimal dynamics. In Section 3 we characterize the features of the secular resonances over a wide range of parameter space. In Section 4 we apply these considerations to HD 107146, and identify the planet–disk parameters that could reproduce the observed gap. In Section 5, using some of these parameters, we investigate the evolution of disk–planet systems and present our main results. We discuss our results along with their implications in Section 6, where we also consider the application of our results to other systems (HD 92945 and HD 206893). In Section 7 we critically assess the limitations of our model, discuss the implications of relaxing some of them, and propose future work. Our findings are summarized in Section 8.

2. Analytical Model

We describe a simple model to analyze the long-term dynamical evolution of planetesimals embedded within a massive debris disk in a single-planet system. In our notation, a planetesimal orbit is characterized by its semimajor axis $a$, eccentricity $e$, and longitude of pericenter $\varpi$. Orbital elements subscripted with “p” and “d” refer to the planet and the disk, respectively.

2.1. Model System

Our model system consists of a broad debris disk of mass $M_d$ orbiting the host star $M_*$ exterior to, and coplanar with, a planet of mass $m_p$ ($M_d, m_p \ll M_*$). We assume that the planet is initially on a low-eccentricity orbit ($e_p \ll 0.1$) and that it does not intersect the disk along its orbit. We consider the debris disk to be razor-thin and initially axisymmetric. The disk surface density is characterized by a truncated power-law profile given by

$$\Sigma_d(a) = \Sigma_0 \left( \frac{a_{\text{out}}}{a} \right)^p$$

for $a_{\text{in}} \leq a \leq a_{\text{out}}$, and $\Sigma_d(a) = 0$ elsewhere. Here, $a_{\text{in}}$ and $a_{\text{out}}$ are the semimajor axes of the inner and outer disk edges, respectively. Defining $\delta = a_{\text{out}}/a_{\text{in}} > 1$, the total mass $M_d$ of
such a disk can be written as
\[ M_d = \frac{2\pi}{2 - p} \Sigma_0 a_{\text{out}}^2 (1 - \delta \rho^{-2}), \]  
(2)
which allows us to express \( \Sigma_d \) in terms of \( M_d \). This setup is very similar to that explored in Rafikov (2013) and Silsbee & Rafikov (2015a) in the context of planetesimal dynamics in circumbinary disks.

In this work, unless otherwise stated, we adopt a fiducial disk model with \( p = 1 \), \( a_{\text{in}} = 30 \) au, and \( a_{\text{out}} = 150 \) au (i.e., \( \delta = 5 \)). This choice of \( p \) corresponds to a disk with a constant amount of mass per unit semimajor axis.

### 2.2. Secular Gravitational Effects

We are primarily interested in the long-term dynamics of large (i.e., ~kilometer-sized) planetesimals. Since the latter are effectively insensitive to radiative nongravitational forces, we focus purely on gravitational effects accounting for perturbations due to both (1) the debris disk and (2) the planet. For simplicity, the non-axisymmetric component of the disk gravity is ignored in this work, although, as we will see later (Section 5), the disk naturally develops non-axisymmetry (a discussion of the implications of this omission is provided in Section 7.1.2). We perform calculations within the framework of secular (orbit-averaged) perturbation theory to second order in eccentricities (Murray & Dermott 1999).

#### 2.2.1. Effects of the Disk and Planet on Planetesimals

The secular dynamics of planetesimals is described by the disturbing function \( R \), which consists of contributions due to the planet \( R_p \) and due to the disk \( R_d \). An analytic expression for the disturbing function \( R_d \) due to an axisymmetric disk with surface density of the form given by Equation (1) has been previously derived in Silsbee & Rafikov (2015b; see also, Heppenheimer 1980; Ward 1981; Seifilian & Touma 2019). Combining \( R_d \) with the contribution \( R_p \) due to the planet (e.g., Murray & Dermott 1999, Equation (7.7)), the total disturbing function \( R = R_d + R_p \) to second order in eccentricities reads as:
\[ R = na^2 \left[ \frac{1}{2} Ae^2 + B_p \cos(\varpi - \varpi_p) \right], \]  
(3)
where \( n = \sqrt{GM_*/a^3} \) is the planetesimal mean motion, and the meaning of different constants is explained below.

In Equation (3), \( A = A_d + A_p \) is the precession rate of the free eccentricity vector of a planetesimal. It has contributions from both the gravity of the disk \( (A_d) \) and the planet \( (A_p) \). The contribution of the planet is (Murray & Dermott 1999)
\[ A_p = \frac{1}{4} \frac{n p}{M_* a} a_p \beta_3^{(1)}(a_p/a), \]
\[ \approx 35.5 \times 10^{-2} \text{ Myr}^{-1} \frac{a_p}{0.6M_*} a_p^{7/2} M_{1.09}^{-1/2}, \]  
(4)
where \( a_{p,20} \equiv a_p/(20 \text{ au}), a_{70} \equiv a/(70 \text{ au}), M_{1.09} \equiv M_*/(1.09M_\odot) \), and \( \beta_3^{(1)}(\alpha) \) is the Laplace coefficient defined by
\[ \beta_3^{(1)}(\alpha) = \frac{2}{\pi} \int_0^{\pi} \frac{\cos(m\theta)}{\left(1 + \alpha^2 - 2\alpha \cos \theta\right)^3} d\theta, \]  
(5)
and the numerical estimate in Equation (4) assumes \( a_{p,20} \ll 1 \) so that \( \beta_3^{(1)}(\alpha) \approx 3\alpha \). The contribution of the disk to the free precession is (Silsbee & Rafikov 2015b)
\[ A_d = 2\pi \frac{G \Sigma_d(a)}{na} \approx p (2 - p) p M_{1.09}^{-1/2} \frac{a_{\text{out}}^2}{a_{\text{out}}^2} (1 - \delta \rho^{-2}) \approx -14.4 \times 10^{-2} \text{ Myr}^{-1} \left( \frac{M_d}{20M_\odot} \right) a_{\text{out},150}^{-1/2} a_{\text{out}}^{-1/2} \psi_1, \]  
(6)
where \( a_{\text{out}},150 \equiv a_{\text{out}}/(150 \text{ au}) \), and the numerical estimate is for \( p = 1 \) and \( \delta \gg 1 \) such that \( \psi_1 \approx -0.5 \).

In general, the coefficient \( \psi_1 \) in Equation (6) depends on the power-law index \( p \) as well as the planetesimal semimajor axis with respect to the disk edges (Silsbee & Rafikov 2015b, Equation (A33)). As the sharp edges of the disk are approached, \( \psi_1 \) formally diverges. However, when the planetesimal is well separated from the edges (i.e., \( a_{\text{in}} \ll a \ll a_{\text{out}} \)), \( \psi_1 \) is effectively a constant of order unity (depending on \( p \)), which can be well approximated by Equation (A37) in Silsbee & Rafikov (2015b). It is very important to note that the disk and the planet drive planetesimal precession in opposite directions, \( A_d > 0 \) and \( A_p < 0 \), with \( A_d(a) \) falling off more rapidly with \( a \) than \( A_p(a) \).

The term \( B_p \) in Equation (3) represents the excitation of planetesimal eccentricity due to the non-axisymmetric component of the planetary potential. It is given by (Murray & Dermott 1999)
\[ B_p = \frac{1}{4} \frac{m_p}{M_* a} b_3^{(2)}(a_p/a) e_p. \]  
(7)
Note that the analogous term due to the disk is absent in Equation (3), since we have neglected the non-axisymmetric component of the disk self-gravity.

#### 2.2.2. Effect of the Disk on Planet

Next we consider the effect of the disk on the planet. Since the disk is taken to be axisymmetric, it simply causes the planetary apsidal angle to advance linearly in time such that \( \varpi_1(t) = A_{d,p} t + \varpi_1(0) \), i.e., \( \varpi_1 = A_{d,p} \), without exchanging its angular momentum with the planet. In this work, without loss of generality, we set \( \varpi_1(0) = 0 \). In Appendix A we show that the planetary precession rate \( A_{d,p} \) due to the disk with surface density (1) is given by (see also, Petrovich et al. 2019):
\[ A_{d,p} = 3 \frac{n_p}{4} \left( \frac{2 - p}{p + 1} \right) M_{1.09}^{3/2} M_{a_{\text{in}},30}^{-1/2}, \]  
(8)
where \( n_p = \sqrt{GM_*/a_{\text{in}}^3} \) is the planetary mean motion, \( a_{\text{in}},30 \equiv a_{\text{in}}/(30 \text{ au}) \), and the numerical estimate is for \( p = 1 \) and \( a_{p,20} = 20 \text{ au} \) such that \( \delta \phi'_1 \approx 1.8 \). Here \( \phi'_1 = \phi'_1(a_p/a_{\text{in}}, p, \delta) \) is a factor of order unity accounting for contributions of the disk annuli close to the planet (Equation (A7)). Its behavior as a function of \( a_p/a_{\text{in}} \) and for various disk models (i.e., \( p, \delta \)) is shown in Figure 13. For \( a_p/a_{\text{in}} \ll 1 \), we have \( \phi'_1 \approx 1 \) regardless of \( (p, \delta) \).

#### 2.2.3. Combined Planet–Disk Effects

The fact that the planet is precessing renders the forcing term in \( R \) (Equation (3)) time-dependent. This time dependence could be
two locations: at 70 au and at of planetary precession that: corotating with the planet eliminated upon transferring to a frame precessing with the planet, i.e., by subtracting.

\[ \Phi = na^2 (1 - \sqrt{1 - e^2}) \approx na^2 e^2 / 2 \]

As a result, we obtain the following expression:

\[ R = na^2 \left[ \frac{1}{2} (A - A_{d,p}) e^2 + B_p e \cos \Delta \varpi \right]. \] (9)

This completes our development of the disturbing function. Note that for the particular set of parameters in Equations (4), (6), and (8), the planetesimal free precession rate at \( a = 70 \) au is comparable to that of the planetary orbit, \( A_{d,p} \). In Figure 1 we show the radial behavior of \( A = A_d + A_p \), together with the curve for \( A_{d,p} \). The fact that \( A(a) = A_{d,p} \) at certain semimajor axes has very important implications for planetesimal dynamics; see Section 2.4.

2.3. Equations and Their Solution

The secular evolution of a planetesimal orbit in the combined potential of the planet and the disk can be determined by Lagrange’s planetary equations (Murray & Dermott 1999). Introducing the eccentricity vector \( e = (K, H) = e(\cos \Delta \varpi, \sin \Delta \varpi) \), convenient for describing the dynamics in the frame corotating with the planet (e.g., Heppenheimer 1980), we find that:

\[ \frac{dK}{dt} \approx -\frac{1}{na^2} \frac{\partial H}{\partial \varpi} = -(A - A_{d,p}) H, \]

\[ \frac{dH}{dt} \approx -\frac{1}{na^2} \frac{\partial K}{\partial \varpi} = (A - A_{d,p}) K + B_p. \] (10)

Note that in the case of a massless disk \( A_{d,p} = 0, A = A_p \), one recovers the evolution equations due to a non-precessing perturbing planet (e.g., Murray & Dermott 1999).

The system of equations (10) admits a general solution given by the superposition of the “free” and “forced” eccentricity vectors, \( e(t) = e_{\text{free}}(t) + e_{\text{forced}}(t) \) (Murray & Dermott 1999). In particular, when planetesimals are initiated on circular orbits, \( K(0) = H(0) = 0 \), we have \( e_{\text{free}} = e_{\text{forced}} \) and the evolution of planetesimals is described by:

\[ e(t) = 2 e_{\text{forced}} \sin \left( \frac{A - A_{d,p}}{2} t \right), \] (11)

\[ \tan \Delta \varpi(t) = \tan \left( \frac{A - A_{d,p} - \pi}{2} \right). \] (12)

where \( \Delta \varpi \) stays in the range \([ -\pi, \pi ]\), and the forced eccentricity is given by:

\[ e_{\text{forced}}(a) = \frac{-B_p(a)}{A(a) - A_{d,p}} = \frac{-B_p(a)}{A_d(a) + A_p(a) - A_{d,p}}. \] (13)

Equations (11)–(13) represent the key solutions needed for our work. We remark that this framework has been previously verified against direct orbit integrations of test particles in disks (e.g., Silsbee & Rafikov 2015b; Fontana & Marzari 2016; Davydenkova & Rafikov 2018).

For illustrative purposes, in Figure 2 we show the radial profiles of instantaneous eccentricities (left panels) and longitudes of pericenter (relative to the planet, right panels) of planetesimals computed using Equations (11) and (12) (i.e., for \( e(0) = 0 \) at different times, as indicated in each panel. The calculations assume the same disk−planet parameters as in Figure 1, and we have taken \( e_p = 0.05 \) and the parameters of the fiducial disk−planet model (Model A, Table 1) that we consider in detail later in this work (Section 5). Furthermore, here we have sampled secular evolution using \( N = 5000 \) planetesimals with semimajor axes distributed logarithmically between \( a_{\text{in}} \) and \( a_{\text{out}} \), with a ratio of spacing \( \beta = (a_{\text{out}} / a_{\text{in}})^{1/N} \approx 1.0003 \), each of which is represented by a blue dot in Figure 2. We note that, as is typical for secular evolution, the eccentricity oscillation at a given semimajor axis is bounded between the initial value of 0 and \( e_{\text{free}}(a) = 2 |e_{\text{forced}}(a)| \) (the red lines in left panels of Figure 2). Moreover, as expected, the period of each eccentricity oscillation in the frame corotating with the planet is given by \( T = 2 \pi / (A - A_{d,p}) \).

2.4. Planetesimal Eccentricity Behavior and Secular Resonances

We now describe the essential features of planetesimal dynamics in the combined disk−planet potential. In general, planetesimal orbits evolve differently depending on their free precession rate \( A(a) \) relative to that of the planet \( A_{d,p} \), i.e., for \( A(a) > A_{d,p} \) or \( A(a) < A_{d,p} \)—see Equations (11) and (12).

For the particular set of parameters in Figures 1 and 2, we see that the regime \( A(a) > A_{d,p} \) is realized at small separations from the planet, where the precession rate of planetesimals is dominated by the planet so that \( A \approx A_p \) (except near \( a_{\text{in}} \) where \( A_p \) diverges due to disk edge effects; Silsbee & Rafikov 2015b); see also Equations (4) and (6). In this planet-dominated regime, planetesimal orbits precess in the same direction as the planet (i.e., prograde, see Equation (12) and right panels of Figure 2), and we have \( |e_{\text{forced}}| > 0 \) (Equation (13)). Thus, as planetesimal orbits move, the apsidal angles \( \Delta \varpi \) become constrained within \([-\pi/2, \pi/2]\) at all times. Moreover, planetesimals attain their
maximum eccentricity when their orbits are aligned with that of the planet, i.e., when $\Delta \varpi = 0$; see Equation (11) and Figure 2. Assuming $A_p \gtrsim A_{d,p}$, the maximum planetesimal eccentricity in this regime is $e_{m,p} \approx 2|\epsilon|_{\text{forced}}$ (Equation (13)) with ($\epsilon$, Murray & Dermott 1999)

$$e_{\text{forced},p} = \frac{-B_p}{A_p} = \frac{b_3^{(1)}(a_p/a)}{b_3^{(1)}(a_p/a)} \approx \frac{5}{4} a_p e_p,$$

$$\approx 1.8 \times 10^{-2} \frac{a_{\text{out}}}{M_d} 0.05$$

see Equation (13), where we have used the approximations $b_3^{(1)}(\alpha) \approx 3\alpha$ and $b_3^{(2)}(\alpha) \approx (15/4)\alpha^2$ valid for small $\alpha$. This is the limit of a massless disk, a configuration most often adopted in studies of debris disks. In the course of evolution, planetesimals in this regime will form an eccentric structure largely aligned with the planetary orbit (e.g., Wyatt et al. 1999).

In the opposite disk-dominated limit, far from the planet (and for $a \approx a_{\text{in}}$, which we discuss later), Figure 1 shows that the precession rate of planetesimals is dominated by the disk so that $A \approx -|A_d| \lesssim A_{d,p}$. In this regime, planetesimal orbits undergo retrograde free precession (see Equation (12) and the right panels of Figure 2), and we have $e_{\text{forced}} < 0$. Thus, the apsidal angles $\Delta \varpi$ are confined within the range $\pm [\pi/2, \pi]$ at all times. Moreover, planetesimals attain their maximum eccentricity when their orbits are anti-aligned with the planetary orbit, i.e., when $|\Delta \varpi| = \pi$; see Equation (11). Assuming $A_{d,p} \to 0$ for simplicity, the maximum eccentricity in this regime is $e_{m,d} \approx |2e_{\text{forced},d}|$ with

$$|e_{\text{forced},d}| = \left| \frac{B_p}{A_d} \right| \approx \frac{15 e_p}{16(2-p)\psi|} \frac{m_p}{a_3} \left( \frac{a_{\text{out}}}{a} \right)^{2-p},$$

$$\approx 4.7 \times 10^{-3} \frac{m_p}{a_3} \frac{e_p}{0.05} \frac{a_{\text{out}}^{0.20}/150}{M_d 0.05},$$

(15)

where the numerical estimate assumes $p = 1$ and $a_{\text{in}} \ll a \ll a_{\text{out}}$ so that $\psi| \approx -0.5$. Equation (15) shows that planetesimal eccentricities in the disk-dominated regime decline more rapidly with $a$ than in the planet-dominated regime, and their magnitude is suppressed—an effect pointed out in Rafikov (2013). In the course of evolution, planetesimals in this regime will form an eccentric structure anti-aligned with the planetary orbit.

2.4.1. Main Secular Resonance

More importantly, one can clearly see that the transition between planet- and disk-dominated regimes occurs via a secular eccentricity resonance where $A(a) = A_{d,p}$; see Figure 1 (see also Rafikov 2013; Silsbee & Rafikov 2015a). This resonance emerges because the relative precession between the planetesimal orbits and the planetary orbit vanishes, while the torque exerted by the non-axisymmetric component of the planet is nonzero. At and around the locations of secular resonances, $a = a_{\text{res}}$, planetesimal eccentricities are forced to arbitrarily large values (in linear approximation); see the left panels of Figure 2. This is because the denominator in Equation (13) becomes small, introducing a singularity into the secular solution$^6$ (Rafikov 2013). By taking a limit $A(a_{\text{res}}) \to A_{d,p}$ in Equation (13), we find that the growth of eccentricity at the resonance occurs linearly in time, $e(t) = t/\tau$, with a characteristic timescale given by

$$\tau = \frac{1}{|B_p(a_{\text{res}})|} \approx 158 \text{ Myr} 0.6 M_p 0.05 \frac{a_{\text{res}}^{9/2}}{m_p e_p} \frac{M_d^{1/2}}{a_3^{3/2}},$$

(16)

where the approximation is valid for $e_p \ll a_{\text{res}}$. Equation (16) also explains why the eccentricities at the resonance near the disk inner edge are pumped up more quickly than at the resonance at 70 au, see the left panels of Figure 2.

Moreover, we can see from the right panels of Figure 2 that at the resonance, $\Delta \varpi$ remains fixed at $-\pi/2$, as expected from Equation (12). In Section 3.1 we will show that such secular

$^6$ Including higher-order terms (in eccentricities) of the disturbing function of Equation (9) imposes a finite upper limit on the amplitude of $e_{\text{forced}}$ at secular resonance (Malhotra 1998; Ward & Hahn 1998).
resonances are generic: they occur for a large range of disk-to-planet mass ratios, \(10^{-4} \lesssim M_d/m_p \lesssim 2\), for all \(a_p \lesssim a_{in}\).

To further illustrate the analysis above, Figure 3 shows the radial profiles of planetesimal forced eccentricities computed for different values of disk mass. The calculations are done for the same planetary parameters as in Figures 1 and 2. The most pronounced feature in Figure 3 is the occurrence of a secular resonance within the disk (apart from the one very close to \(a_{in}\), see below) for \(10^{-3} \lesssim M_d/m_p \lesssim 1\), where \(e_{\text{forced}}\) diverges. At the same time, \(e_{\text{forced}}\) asymptotically approaches \(e_{\text{forced,d}}\) inward of the resonance, i.e., where \(A \gtrsim A_{d,p}\), whereas \(e_{\text{forced}} \rightarrow e_{\text{forced,d}}\) external to it, i.e., where \(A \lesssim A_{d,p}\) (which is, of course, possible only if \(a_{in} \gtrsim a_{res} \gtrsim a_{out}\)). At the highest disk mass, \(M_d/m_p = 2\), there are no secular resonances as the disk dominates planetesimal precession throughout the whole disk.

We note that in the region where the dynamics is dominated by the disk, \(e_{\text{forced}}(a)\) does not follow the simple power-law profile \(\propto a^{-4}\) given by Equation (15). By and large, this is because the disk edge effects neglected in computing Equation (15) render \(\psi_1 = \psi(a)\) in a nontrivial manner, even when \(a_{ap} \lesssim a \lesssim a_{out}\) (Silsbee & Rafikov 2015b). For instance, in Figure 1 that \(A_{d}(a)\) behaves more like a constant for \(a_{in} \lesssim a \lesssim a_{out}\) rather than as \(A_d \propto a^{-1/2}\) (Equation (6)), implying that \(|\psi_1| \propto a^{1/2}\) for the employed disk model. This will be important in Section 3.1. As a matter of fact, \(\psi_1\) becomes independent of semimajor axis only in disks of infinite radial extent (Silsbee & Rafikov 2015b), whereas the radial range of our adopted disk is finite with \(\delta = a_{out}/a_{in} = 5\) (Section 2.1).

2.4.2. Secular Resonance at \(a_{in}\)

Finally, we clarify that the origin of the resonance at \(\approx a_{in}\) (apart from the one at \(\gtrsim a_{in}\)) lies in the fact that \(A_d \propto -|\psi_1|\) diverges as the sharp edges of a razor-thin disk are approached; see black dashed lines in Figure 1. This makes \(|A_d(a)| \sim \psi_1(a)\) as \(a \rightarrow a_{in}\), even for a modest value of disk mass. However, it is also known that disks with \(\Sigma_d\) dropping continuously near the edges rather than discontinuously, or disks with small but nonzero thickness, should exhibit finite \(A_d\) near the edges (Davydenko & Rafikov 2018; Sefilian & Rafikov 2019); different from our disk model. Thus, in such more realistic disks, only a single resonance—rather than two—will occur. This is portrayed in Figure 3 for \(M_d/m_p = 1\) by artificially stipulating \(\psi_1(a) = -0.5\), i.e., by ignoring the edge effects (Silsbee & Rafikov 2015b).

2.4.3. Secular Resonances and Gaps in Debris Disks

To summarize, the analysis presented here elucidates that the disk gravity can have a considerable impact on the secular evolution of planetesimals. In the remainder of this paper, we exploit the feasibility of the discussed secular resonance as the basis of a mechanism for sculpting depleted regions, i.e., gaps, in debris disks.

The emergence of a gap could be understood as follows. Planetesimals on eccentric orbits spend most of their time near their apocenter, farther away from their orbital semimajor axes. Thus, provided that a secular resonance occurs within the disk, we expect the surface density of planetesimals to be depleted around the resonance location where planetesimal eccentricities grow without bound. This reasoning, in essence, is similar to that presented by Yelverton & Kennedy (2018) where the authors show that two planets could carve a gap in an external massless debris disk through their secular resonances. Additionally, given that generally planetesimals in the inner disk parts tend to apsidally align with the planet while those in the outer parts tend to anti-align, we expect the depleted region to have a non-

Table 1

| Model | \(M_d(M_J)\) | \(m_p(M_J)\) | \(a_p(\text{au})\) | \(M_d/m_p\) | \(e_p\) | \(\varpi_p(\text{rad})\) | \(\tau_{sec}(\text{Myr})\) |
|-------|-------------|-------------|-----------------|-------------|--------|-----------------|------------------|
| A     | 20          | 0.6         | 20              | \(1.05 \times 10^{-3}\) | 0.05   | 0               | 33               |
| A-Looep | ...      | ...        | ...            | ...         | ...   | ...            | ...              |
| A-Hooep | ...      | ...        | ...            | ...         | ...   | ...            | ...              |
| B     | 95          | 15.8        | 7               | \(1.89 \times 10^{-2}\) | 0.05   | 56              | 56               |
| C     | 6           | 0.2         | 26.93           | \(9.44 \times 10^{-2}\) | ...   | 26              |                  |

Note. The combinations of \(M_d\), \(m_p\), and \(a_p\) (Columns 2–4) are chosen from the allowed region in Figure 7. Column 5 presents the disk-to-planet mass ratio. Columns 6–7 present the planet’s eccentricity and initial apsidal angle, whose precession period is given in Column 8. (a) Model A is the fiducial configuration adopted in this work. (b) Each of the considered models have \(\tau \approx 135 \times (0.05/e_p)\) Myr.
axisymmetric shape. This effect has been previously pointed out by Pearce & Wyatt (2015) in the context of secular interaction between a debris disk and an interior, precessing planet.

3. Characterization of Secular Resonances

We now investigate how the characteristics of the secular resonances—i.e., their locations, their associated timescales for exciting eccentricities, and their widths—depend on the properties of the disk and the planet. This will guide us in putting constraints on the possible disk–planet parameters that could reproduce the structure of an observed debris disk featuring a gap (Section 4).

3.1. Location of Secular Resonances

As mentioned in Section 2.4, secular resonances occur at semimajor axes \( a = a_{\text{res}} \) where the apsidal precession rates of both the planet and planetesimals are commensurate,

\[
A_d(a_{\text{res}}) + A_p(a_{\text{res}}) = \varpi_p = A_{d,p}.
\]

Using Equations (4), (6), and (8), we can express the resonance condition of Equation (17) in terms of the disk-to-planet mass ratio \( M_d/m_p \) and the relevant semimajor axes, i.e., \( a_{\text{res}}, a_p \), and \( a_{\text{out}} \), scaled by \( a_{\text{in}} \):

\[
C_1 \psi_1 \frac{M_d}{m_p} \frac{a_{\text{res}}}{a_{\text{in}}}^{2-p} + \frac{1}{4} \frac{a_p \psi_1}{a_{\text{res}}} - \frac{3}{2} = \frac{3}{4} C_2 \phi^2 \frac{M_d}{m_p} \left( \frac{a_p}{a_{\text{in}}} \right)^\frac{1}{3} \frac{a_{\text{res}}}{a_{\text{out}}}^{\frac{3}{2}}.
\]

Here \( C_1 = (2-p)/(\delta^{2-p} - 1) \) and \( C_2 = C_1(1 - \delta^{-p-1})/(p + 1) \) are constants that depend on the disk model. It follows from Equation (18) that the locations of secular resonances can be computed relative to the disk inner edge as functions of \( a_p/a_{\text{in}} \) and \( M_d/m_p \). This is illustrated in Figure 4, where we plot the contours of \( M_d/m_p \) in the \( (a_p/a_{\text{in}}, a_{\text{res}}/a_{\text{in}}) \) plane computed using our fiducial disk model, i.e., \( p = 1 \) and \( \delta = 5 \) (Section 2.1).

Figure 4 shows that for any given planet, two or no secular resonances occur within the disk provided that \( 10^{-4} \lesssim M_d/m_p \lesssim 2 \). Additionally, we can see that for any \( a_p/a_{\text{in}} \), one of the resonances always occurs in the vicinity of the disk inner edge as described in Section 2.4.2, i.e., \( a_{\text{res}} \sim a_{\text{in}} \), and its location varies weakly with \( M_d/m_p \). On the other hand, the second resonance occurs at semimajor axis \( a_{\text{res},2} \sim a_{\text{res},1} \) whose location changes significantly with varying \( M_d/m_p \). Indeed, with increasing \( M_d/m_p \) (at fixed \( a_p/a_{\text{in}} \)), this resonance is pushed inwards from \( \sim a_{\text{out}} \) toward the inner resonance at \( \sim a_{\text{in}} \) until both resonances “merge,” i.e., the distance between them approaches zero. Figure 3 provides a complementary view of this behavior. Looking at Figure 4 we also see that, for planets closer to the disk, larger \( M_d/m_p \) is necessary to maintain the resonance at a given semimajor axis.

We recall that the existence of the inner resonance is mainly due to the disk edge effects. That is, the divergence of \( A_d(a) \propto -|\psi_1(a)| \) as \( a \rightarrow a_{\text{in}} \) allows the resonance condition of Equation (17) to be satisfied around \( \approx a_{\text{in}} \), even for relatively small values of \( M_d \) (Section 2.4). This explains why for a given \( a_p/a_{\text{in}} \), the resonance at \( a_{\text{res}} \approx a_{\text{in}} \) is constrained to be very close to \( \approx a_{\text{in}} \) irrespective of \( M_d/m_p \). In the absence of edge effects, this inner resonance will not exist, resulting in a single resonance for fixed system parameters rather than two. This is illustrated in Figure 4 for \( M_d/m_p = 1 \) by setting \( \psi_1(a) = -0.5 \) (solid white line).

The behavior of the resonance locations can be explained analytically. Consider the approximate form of the resonance condition, Equation (17), in the limit of \( a_p/a_{\text{in}} \rightarrow 0 \) so that \( A_{d,p} \) is negligible and one can use the asymptotic limit of \( b_1^{(1)} / \hat{b}_2 \), and the two terms on the left-hand side of Equation (18) balance each other (recall that \( \psi_1 \approx 0 \)). It is then easy to demonstrate that for a resonance to occur at \( a_{\text{in}} \approx a_{\text{res}} \approx a_{\text{out}} \), the disk mass must be given by

\[
\frac{M_d}{m_p} \approx \frac{3(2-p)}{4} \frac{\psi_1(a_{\text{res}})}{(2-p)} \left( \frac{a_p}{a_{\text{in}}} \right)^2 \left( \frac{a_{\text{res}}}{a_{\text{in}}} \right)^{p-4},
\]

\[
\approx 0.15 \frac{a_{\text{in}}^2}{a_{p,20}^{3.5}},
\]

where the numerical estimate is obtained for our fiducial disk model (\( p = 1 \), \( \delta = 5 \)), for which \( |\psi_1(a)| \propto a^{1/2} \) when \( a_{\text{in}} \ll a \ll a_{\text{out}} \). See Section 2.4.\(^7\) Fixing \( M_d/m_p \) in Equation (19) then approximates the slopes of the contours in Figure 4 reasonably well—see the white dashed line. As expected, the numerical results deviate from the scaling in Equation (19) both as \( a_{\text{res}} \rightarrow a_{\text{in}} \) or \( a_{\text{out}} \), where \( \psi_1 \) diverges, and as \( a_p \rightarrow a_{\text{in}} \), since \( A_{d,p} \) becomes non-negligible.

3.2. Timescale for Eccentricity Excitation

We now consider how the eccentricity excitation timescale varies as a function of model parameters. To this end, we make use of the definition of \( \tau \) given by Equation (16), which quantifies the time it takes for initially circular orbits to reach

\(^7\) In an infinitely extending disk, i.e., as \( \delta \rightarrow \infty \), \( \psi_1 \) becomes independent of semimajor axis, e.g., \( \psi_1(a) = -0.5 \) for \( p = 1 \). In this case, Equation (19) would read as \( M_d/m_p \approx 0.26 \frac{a_{p,20}^2}{a_{\text{in}}^{3.5}} \).
and a white dashed line shows the scaling of $a_{in}$ with $a_p$ for a fixed value of $\varepsilon_p$. See the text (Section 3.2) for details.

The timescale $\tau$ for exciting planetesimal eccentricities by the secular resonance (Equation (16)), in the space of $a_p/a_{in}$ and $a_{res}/a_{in}$. The calculations assume a planet with $m_p = 100 M_\oplus$ and $\varepsilon_p = 0.1$ around a solar-mass star. The white dashed line shows the scaling of $a_{in}$ with $a_p$ for a fixed value of $\varepsilon_p$. See the text (Section 3.2) for details.

Figure 5. Contour plot of the timescale $\tau$ for exciting planetesimal eccentricities by the secular resonance (Equation (16)), in the space of $a_p/a_{in}$ and $a_{res}/a_{in}$. The calculations assume a planet with $m_p = 100 M_\oplus$ and $\varepsilon_p = 0.1$ around a solar-mass star. The white dashed line shows the scaling of $a_{in}$ with $a_p$ for a fixed value of $\varepsilon_p$. See the text (Section 3.2) for details.

The threshold eccentricity $\varepsilon$ in Equation (20) represents an ad hoc parameter, necessitating a physical justification for a particular choice of its value. To this end, we note that the presence of a physical gap within the disk is subject to the condition that planetesimal eccentricities are larger around the resonances than elsewhere. Away from the resonances, the forced planetesimal eccentricity is maximized near the disk inner edge where, approximately, $e_{forced}(a_{in})$ exceeds $e_p$, see Equation (14), Figure 3. Based on this reasoning, we adopt $\varepsilon = e_p$ in what follows, unless stated otherwise.

In Figure 6 we plot the contours of $w/a_{in}$ in the $(a_p/a_{in}, a_{res}/a_{in})$ plane for our fiducial disk model with $p = 1$ and $\delta = 5$ (see Section 2.1), assuming $\varepsilon = e_p$. Looking at Figure 6, we see that increasing the planetary semimajor axis for a fixed $a_{in}$ tends to generally broaden the width of a given resonance. This is, though, less obvious in the range $1 \lesssim a_{res}/a_{in} \lesssim 1.5$, as the width there is a weaker function of $a_p/a_{in}$. Second (and relatedly), we see that for a given planetary semimajor axis, resonances occurring closer to the disk inner edge generally have larger widths compared to resonances farther away: see also Figure 3. The exception to this is if $a_{res}/a_{in} \approx 1$, where the values of $w/a_{in}$ are comparatively smaller, particularly in the lower-right corner of Figure 6.

To understand this behavior, we recall that for a given $a_p/a_{in}$, our disk model with sharp edges has two resonance sites: one always at $a_{res,1} \approx a_{in}$ and another farther away at $a_{res,2} \lesssim a_{res,1} \lesssim a_{res,2} \lesssim a_{in}$; see Section 3.1. In terms of Figure 6, this means that for a given $a_p/a_{in}$ (and $M_d/m_p$, see Figure 4), if the resonances are well separated from each other, i.e., $a_{res,1} \ll a_{res,2}$, the inner resonance will be much narrower than the other. This behavior could be understood for instance by looking at the curves in Figure 3 for $M_d/m_p = 10^{-3}, 10^{-2},$ or $10^{-1}$, which show that the inner resonance width is insignificant.

On the other hand, for fixed $(a_p/a_{in}, M_d/m_p)$, if the resonances are close to each other such that $a_{res,2}/a_{in} \lesssim 1.5$ and $a_{res,1} \approx a_{in}$ (see Figure 4), the resonances “merge” together yielding relatively large values of $w/a_{in}$. What we mean by “merging” here is that $e_{forced}(a)$ in-between the resonances stays larger than $\varepsilon$, and our definition of $w$ does not disentangle

$$ e_{1} = e_{forced}(a_{i}) = \left| \frac{-B_{p}(a_{i})}{A(a_{i}) - A_{d,p}} \right| $$

in the vicinity of a given resonance. Here, we clarify that this definition serves as a proxy for the significance of a given resonance, and it does not necessarily correspond to the actual widths of gaps that we expect to observe.\footnote{This is not least because the actual widths of gaps depend non-trivially on the spatial distribution of planetesimals, i.e., the profiles (and gradients) of both $e(a)$ and $\varepsilon(a)$ (Statler 2001).}
the two resonances.\textsuperscript{10} This could be understood, for instance, by looking at the curve for $M_d/m_p = 1$ in Figure 3. These considerations explain why the contours of constant $w/a_{in}$ in Figure 6 behave differently for $a_{res}/a_{in} > 1.5$ compared to $a_{res}/a_{in} \geq 1.5$.

To better understand the behavior of $w/a_{in}$, in Appendix B we derive an analytic expression for the resonance widths showing that, to a good approximation,

$$\frac{w}{a_{in}} \approx 2 \left| \frac{B_p(a)}{a_{in}} \right| \alpha \frac{e_p}{e_{res}} a_p \left( \frac{a_{res}}{a_{in}} \right)^{-1/2}, \quad (21)$$

where the scaling holds for $p = 1$ in the limits of $a_p/a_{out} \rightarrow 0$ and $a_{in} \ll a_{res} \ll a_{out}$. First, Equation (21) shows that the width is inversely proportional to the gradient of $A$ at $a_{res}$. This explains why resonances in proximity of the disk edges are relatively narrow: in the limit of $a_{res} \rightarrow a_{in}, a_{out}$, we have $A \rightarrow A_h$, which diverges due to edge effects (Figure 1), and $dA/da$ is very large. Second, we see from Equation (21) that the width is directly proportional to $B_p \propto e_p$; this makes intuitive sense since $e_p$ controls the amplitude of planetesimal eccentricities (Equation (13)). It follows that more eccentric planets tend to produce wider resonances, provided that $e_{res}$ can be chosen independently from $e_p$ (though this is not clear a priori). Third, and more importantly, the scaling of Equation (21) adequately explains the slopes of the $w/a_{in}$ contours: setting $w/a_{in}$ to a constant in Equation (21) yields the scaling $a_{res} \propto a_p^2$, which is obvious in Figure 6. Indeed, by fitting the numerical results in Figure 6 with the functional form of Equation (21), we find that the following expression

$$w \approx 15.3 \text{ au} \left( \frac{a_{res}}{a_{in}} \right)^{-1/2} \left( \frac{a_{in}}{a_{out}} \right)^{-1/2} \left( \frac{e_p}{e_{res}} \right)$$

provides an acceptable approximation of the resonance widths for our fiducial disk model (Section 2.1).

4. Example: Application to HD 107146

For a given debris disk exhibiting a depletion in its surface density, we can hypothesize that this depletion is due to eccentricity excitation by secular resonances mediated by the gravity of the disk and an unseen planet. We can then employ the characteristics of the secular resonances analyzed in Section 3 to constrain the disk–planet parameters that could configure the secular resonances appropriately and produce a depletion similar to the observations. In this section, as an exemplary case, we apply these considerations to the HD 107146 disk and identify the “allowed” parameter space subject to observational constraints. The detailed investigation of the dynamical evolution in models chosen from the allowed parameter space is carried out in the next section.

4.1. Constraints from Gap Location

As noted in Section 1, ALMA observations show that the HD 107146 disk, spanning from $a_{in} \sim 30$ au to $a_{out} \sim 150$ au, features a gap centered at $a_g \sim 70$–80 au (Ricci et al. 2015; Marino et al. 2018). Thus, we must choose the disk–planet parameters such that a secular resonance occurs within the depleted region. Here we opt to fix the resonance location at $a_{res} = 70$ au. The analysis in Section 3.1 then allows us to uniquely determine the ratio $M_d/m_p$ as a function of $a_p/a_{in}$, see also Equation (19). In other words, for a given disk mass, we can deduce the planetary mass and semimajor axis that configure the resonance location appropriately (or vice versa). This is displayed by the black solid lines in Figure 7 for various values of disk mass (in $M_{\odot}$).

However, the disk mass cannot be arbitrarily large and must be constrained. To this end, we note that observations of HD 107146 have detected around 0.25$M_{\odot}$ of dust at millimeter wavelengths (Ricci et al. 2015; Marino et al. 2018). By extrapolating this up to planetesimals of $\sim 100$ km in diameter, the estimated total disk mass is $M_d \sim 100$–300$M_{\odot}$ (assuming a size distribution with an exponent of $-3.5$; Ricci et al. 2015; Marino et al. 2018). Here we choose to take 100$M_{\odot}$ as the upper limit of the disk mass. Based on this, we exclude regions in the $(a_p, m_p)$ parameter space that require more massive disks —see the gray shaded area in the upper part of Figure 7.

4.2. Constraints from Stellar Age and Disk Asymmetry

We can further constrain the parameter space by considering the age of HD 107146, which is estimated to be $t_{age} \sim 80$–200 Myr (Williams et al. 2004). Specifically, we require the timescale for eccentricity excitation at the resonance $\tau$ to be less than around the age of the system, i.e., $\tau \lesssim t_{age}$. From Section 3.2, however, we know that $\tau$ depends not only on the planet’s mass and semimajor axis but also on its eccentricity; see Equation (16). To this end, we note that ALMA observations have found that the HD 107146 disk is roughly axisymmetric, with a 2$\sigma$ upper limit of $\sim 0.03$ for the global disk eccentricity (Marino et al. 2018). This suggests that the invoked planet must be of relatively low eccentricity. Thus, in what follows, we limit ourselves to $e_p \leq 0.1$.

\textsuperscript{10} Adopting larger $\dot{e}$ at fixed $e_p$ could modify this behavior. However, it is not clear a priori what value must be assigned to $\dot{e}$, not least because $e_{local}(a) \propto e_p$ could stay well above unity in-between the resonances in linear Laplace–Lagrangian theory.
form. Nevertheless, we could still use the definition of $w$ to rule out the range of planetary semimajor axes for which the resonance widths would be negligible, i.e., $w/w_{\text{obs}} \ll 1$. Here we consider resonance widths to be negligible if $w/w_{\text{obs}} \leq 0.1$ (this choice is somewhat arbitrary). The blue solid line in Figure 7 corresponds to $w/w_{\text{obs}} = 0.1$; planetary semimajor axes to the left of this line are ruled out (blue shaded region).

4.4. Considerations of Mean-motion Resonances

Finally, we note that the planet cannot be arbitrarily close to the disk. This is because the planetary orbit is surrounded by an annular “chaotic zone” wherein particles will be quickly ejected from the system due to overlapping first-order MMRs. Moreover, the secular approximation of Section 2 would break down within this zone. The half-width of the chaotic zone on either side of the planetary orbit depends on the planet’s mass (Wisdom 1980; Duncan et al. 1989) such that, to lowest order,\(^{11}\)

$$\Delta a_p \approx 1.3 \left( \frac{m_p}{M_\oplus + m_p} \right)^{2/7} a_p.$$  \hspace{0.5cm} (23)

We thereby can rule out the region in the $(a_p, m_p)$ parameter space wherein the planet’s chaotic zone would lie within the disk, i.e., $a_p + \Delta a_p > a_{\text{in}}$. This is illustrated by the yellow shaded region near the right boundary of Figure 7. Planetary parameters lying along the yellow solid line correspond to $a_p + \Delta a_p = a_{\text{in}}$; thus, they could be responsible for setting the inner disk edge (e.g., Quillen 2006) at $a_{\text{in}} = 30$ au (orange line).

We have now identified the “allowed” range of disk–planet parameters that can produce an HD 107146–like disk structure. This is represented by the white (unshaded) region in Figure 7, and roughly defined by $a_p$ in the range $\approx 5–27$ au, $m_p$ between $\approx 0.1$ and $25 M_{\oplus}$, and $3 \lesssim M_d/M_p \lesssim 100$. Note that the allowed combinations of $m_p$ and $a_p$ are consistent with the limits placed by direct imaging of HD 107146 (Apai et al. 2008); see the dashed red curve in Figure 7. For reference, the combinations of $m_p, a_p$, and $M_d$ that we consider later in this work are labeled as Models A–C in Figure 7; see also Table 1. Note that each of these configurations correspond to $\tau \approx 135 \times (0.05/e_p)$ Myr, and model A represents the fiducial configuration considered next in Section 5.1.

We remark that in the above discussion, we have implicitly ignored the occurrence of an inner secular resonance at $a \approx a_{\text{in}}$; apart from the one already fixed at $a_{\text{res}} = 70$ au in Figure 7; see Section 3.1. This can be justified on the grounds that the inner resonance is of very narrow width except if the two resonances are close to each other, which is not the case here (Section 3.3). As a result, and as we will see next, the inner resonance is irrelevant and does not have any observable effect.

Finally, we point out that Equations (16), (19), and (22), combined with Equation (23), can be applied to generate an approximate version of Figure 7 for any other observed debris disk with a gap.

\[^{11}\text{Strictly speaking, Equation (23) is valid for circular orbits in the absence of collisions. The chaotic zone is known to broaden with both increasing eccentricity (Mustill & Wyatt 2012) and due to collisional effects (Nesvold & Kuchner 2015). For simplicity, we have ignored these effects.}\]
5. Evolution of the Disk Morphology

In the previous section, we identified the combinations of the “allowed” disk–planet parameters that could reproduce the observed depletion in the HD 107146 disk; see Figure 7. We now investigate the dynamical evolution of disk–planet systems using some of these parameters. Our specific aims here are two-fold: to illustrate how secular resonances sculpt depleted regions, and to analyze more fully the disk and gap morphology in the course of secular evolution.

5.1. A Fiducial Configuration

We begin by presenting results showing the evolution of the disk surface density in the fiducial configuration, i.e., model A (see Table 1). We recall that model A is the configuration that was considered in Section 2.4, where we discussed the temporal evolution of planetesimal eccentricities and apsidal angles as a function of semimajor axis—see Figure 2. To this end, we convert the orbital element distributions of planetesimals shown in Figure 2 into surface density distributions. Technical details about this procedure can be found in Appendix C, and may be skipped by the reader at first reading. However, to avoid confusion, we remark that the results presented here (and in subsequent sections) are obtained by the analytical model described in Section 2 and not by direct N-body simulations, which is beyond the scope of this paper.

The resulting maps of the (normalized) disk surface density $\Sigma$ at times corresponding to those in Figure 2 are shown in Figure 8. For reference, in this figure we also show the planet’s orbit and its pericenter position. Note that the disk part interior to the gap is offset relative to the exterior part, where a wound spiral pattern is visible at late times. It is also clear that no gap forms around the secular resonance at $a_{\text{sec}} \approx 70$ au. See the text (Section 5.1) for more details. This figure is available as an animation, which runs from $t = 0$ to $t \approx 135$ Myr with a duration of 34 s.

Figure 8. Series of two-dimensional snapshots showing the evolution of the (normalized) disk surface density $\Sigma$ in the fiducial model (Model A, Table 1), as derived from the analytically computed dynamical state of planetesimals shown in Figure 2. The snapshots correspond to the same moments of time $t$ as in Figure 2, and are indicated in each panel for reference. The time is also indicated relative to $\tau \approx 135$ Myr, Equation (16). All panels have $400 \times 400$ pixels and share the same surface density scale (and normalization constant) as shown in the color bar. In each panel, the stellar position is marked by the yellow star, while the planet’s orbit and its pericenter position are shown by the white solid line and green circle, respectively. To enhance the resolution of the images, the orbit of each planetesimal ($N = 5000$ in number) has been populated with $10^4$ particles with the same orbital elements but with randomly distributed mean anomalies (see Appendix C). At early times (panels (a), (b)), the planet launches a trailing spiral wave at the inner disk edge $a_{\text{in}}$, which is quickly wrapped around the star. By the time the planet has completed approximately one precession cycle (panel (c)), a crescent-shaped gap forms around the secular resonance at $a_{\text{sec}} \approx 70$ au, which is both wider and deeper in the direction of planet’s pericenter. Beyond this time (panels (d)–(e)), the shape of the gap practically remains the same as it precesses while maintaining its coherence with the planet’s pericenter. Note that the disk part interior to the gap is offset relative to the exterior part, where a wound spiral pattern is visible at late times (panels (d)–(e)). It is also clear that no gap forms around the secular resonance at $a_{\text{sec}} \approx 70$ au. See the text (Section 5.1) for more details. This figure is available as an animation, which runs from $t = 0$ to $t = \tau \approx 135$ Myr with a duration of 34 s.

(An animation of this figure is available.)
orbit and its pericenter position, which precesses with a period of $\tau_{\text{sec}} \equiv 2\pi/A_d \approx 33$ Myr (Equation 8). To facilitate the interpretation of our results, in Figure 9 we also show the profiles of the azimuthally averaged disk surface density $\langle \Sigma \rangle$ as a function of radial distance $r$ at the same times as in Figure 8. Below we provide a detailed description of the different evolutionary stages that we identified.

**Stage 1** ($0 \leq t \leq \tau_{\text{sec}}$): At early times, the disk quickly evolves away from its initial axisymmetric state by developing a trailing spiral structure (see Figures 8(a), (b)). This spiral structure initially starts off at the inner disk edge and propagates radially outwards with time as it wraps around the star; see also the animated version of Figure 8. For instance, by 1 Myr at least two windings are noticeable (Figure 8(a)), with the outermost prominent spiral arm occurring at $\sim 40$ au. This arm moves out to $\sim 60$ au by 10 Myr (Figure 8(b)). A complementary view of this behavior is provided by Figures 9(a), (b).

We note that the outermost portion of the spiral is associated with planetesimal orbits that have attained their maximum eccentricity, i.e., have completed half a precession period—see Figure 2. Interior to this, the spirals become difficult to discern, since planetesimals in this region have completed more than one precession period and their orbits are phase-mixed; i.e., $\Delta \pi_{\text{a}}$ spans the range $[-\pi/2, \pi/2]$—see Figures 2(a), (b). As a result, the surface density distribution interior to the outermost spiral looks roughly axisymmetric; see, e.g., panel (b) of Figure 8. We also note that the spiral propagates outwards at a slower rate as it extends to larger radii; see panels (a)–(c) of Figure 8 and its animated version. This follows from the fact that the planetesimal precession rate is a decreasing function of the semimajor axis (Figure 1).

We remark that the behavior described thus far shows some parallels with the findings of Wyatt (2005), who showed that an eccentric planet launches a spiral wave that propagates throughout a massless disk. The main difference is that, in our setup, the spiral wave extends out to only about a radius of 70 au and not to the outer disk edge (as would happen in a massless disk); see Figure 8. This is to be expected, since in our model, planetesimal dynamics is dominated by the planet only within $\sim 70$ au, beyond which the disk gravity becomes important—see Figure 1 and Section 2.4.

**Stage 2** ($t \sim \tau_{\text{sec}}$): By the time the planet has nearly completed its first precession cycle, the disk develops a clear depletion in its surface density, which effectively splits the disk into an internal and an external part (Figures 8(c), 9(c)). The depletion occurs around the location of the secular resonance, i.e., at $a_{\text{res}} = 70$ au, where the system was designed to emulate one—see Section 4. The appearance of the gap is evidently correlated with the excitation of planetesimal eccentricities at and around $a_{\text{res}}$, where $e = t/\tau \approx 0.22$ by 30 Myr (Figure 2(c)).

An interesting feature of the gap is that it is of a crescent shape, which points in the direction of the planet’s pericenter (Figure 8(c)). In other words, the gap is asymmetric in the azimuthal direction such that it is wider and deeper toward the planetary pericenter. This asymmetry is associated with the inner and outer disk components being offset relative to the star in opposite directions (Figure 8(c)). Indeed, the inner part forms an eccentric structure that is apsidally aligned with the planet while the outer part is anti-aligned (see also Section 2.4) —the latter though is difficult to discern in Figure 8 due to the smaller eccentricities in the outer parts (Figure 2). Nevertheless, by simply looking at the azimuthally averaged density profile, we find that the gap has a radial width of $\sim 20$ au (measured relative to the initial density profile, Figure 9(c)).

Looking at Figure 9(c), it is also clear that this region is not depleted fully but only partially—by about a factor of two relative to the initial density distribution.

Finally, we note that the gap is surrounded by narrow overdense regions, with the one just exterior to the gap being sharper than that interior to it (see Figures 8(c), 9(c)). These over-densities correspond to the apocentric positions of planetesimals with semimajor axes in the depleted region. The contrast between the sharpness of the over-densities is mainly due to the apsidal angles of planetesimals at $a \lesssim a_{\text{res}}$ being more phase-mixed than at $a \gtrsim a_{\text{res}}$ (Figure 2(c)). This also justifies why these sharp over-densities are transients: they
taper with time as planetesimal orbits around the resonance are perturbed further (see panels (d)–(e) in Figures 2, 8, and 9).

Stage 3 ($\tau_{sec} \lesssim t \lesssim \tau$): Further into the evolution, the structure of the gap practically remains invariant without being significantly affected by the continued growth of eccentricity around $a_{res} = 70$ au (see panels (d)–(e) in Figures 2 and 8). Indeed, the gap maintains its crescent shape along with its alignment with the planet as it co-precesses with the planet’s apsidal line.

At the same time, since the inner component of the disk precesses much faster than the outer component (Figure 1), the degree of offset between them varies as the system evolves. This causes the gap width $w_g$ to fluctuate in time, see, e.g., Figures 9(d)–(e), with a time-averaged value of $w_g \approx 18.13 \pm 1.04$ au. Looking at Figures 9(d)–(e), it is also clear that the gap depth remains roughly constant such that, in a time-averaged sense, about 50% ± 3% of the initial density is depleted at the resonance.

Note that, at this stage, i.e., at $t \gtrsim \tau_{sec}$, at least one secular period has elapsed for planetesimals interior to the depletion, causing them to settle into a lopsided, precessing coherent structure (Figures 8(d)–(e)). It is also noticeable that this structure reveals little or no evidence for surface density asymmetry between its apocenter and pericenter directions, as would have otherwise been the case if the disk were massless (i.e., pericenter or apocenter glow; see Wyatt et al. 1999; Wyatt 2005; Pan et al. 2016). This can be understood by noting that in this region, although planetesimal dynamics is dominated by the planet, the disk gravity renders the forced eccentricity to be more of a constant with semimajor axis rather than scaling as $1/a$ (see Figures 1 and 2). This hinders the occurrence of a pericenter or apocenter glow (for a more detailed discussion, see Section 2.4 in Wyatt 2005).

On the other hand, planetesimal orbits exterior to the depletion have not yet had the time to be randomly populated in phase (Figure 2). Hence, a spiral pattern develops in this region as planetesimals undergo eccentricity oscillations. The spirals appear to wrap almost entirely around the star, and these are more noticeable closer to the depletion than to the outer disk edge (Figures 8(d)–(e)). This can also be seen in Figures 9(d)–(e) as a series of narrow peaks in the radial profile of $\Sigma$. This behavior can be understood by noting that planetesimals closer to the outer disk edge have smaller eccentricities (e.g., Figure 2) and that their orbits are quickly phase-mixed as a result of their rapid orbital precession due to disk edge effects, particularly at $a \gtrsim 130$ au (e.g., Figure 1, Section 2.2). Relatedly, if we were to evolve the system for a longer period of time, planetesimals exterior to the depletion would become phase-mixed, and the spiral structure would fade away. We note that, depending on the resolution of the observations, the spirals in this region may or may not be visible.

Before moving on, we note that already by 1 Myr into the evolution, planetesimal eccentricities around the inner secular resonance (i.e., $a_{res} \approx a_{in}$) are excited to $\approx 1$; see, e.g., Figure 2(a). Evidently, however, this occurs over such a narrow radial range that it does not lead to the emergence of a gap (see Figures 8 and 9), in agreement with our expectations from Section 3.3. This also justifies our assertion in Section 4 to ignore the occurrence of an inner secular resonance for the purposes of Figure 7.

5.2. Parameter Variation

We now analyze the variation of the disk morphology associated with varying the disk–planet parameters relative to the fiducial values (Model A).

5.2.1. Variation of the Planetary Semimajor Axis $a_p$

We first consider the effects of varying the planetary semimajor axis $a_p$, which, we remind the reader, all else being kept the same, is equivalent to changing the ratio $M_d/m_p$ (Sections 3.1 and 4). For ease of comparison, we choose the combinations of $a_p$, $m_p$, and $M_d$ from Figure 7 such that they yield the same eccentricity excitation timescale at the secular resonance $\tau$ as in model A. The parameters of the chosen models, which we label as B and C, are listed in Table 1 and are marked on Figure 7. Note that the planet in Model C could be responsible for truncating the disk at $a_{in} = 30$ au; see Section 4.4.

Generally, we find that the evolution of the disk morphology in each of models B and C proceeds in a similar manner as in the fiducial model (i.e., stages 1–3 in Section 5.1). Indeed, we observe the same qualitative behavior: the launching of a spiral arm at $a_{in}$ and its outward propagation in time, the sculpting of a crescent-shaped gap around $a_{res} = 70$ au by $\approx \tau_{sec}$, the development of a spiral pattern exterior to the depletion at $t \gtrsim \tau_{sec}$ and its subsequent potential disappearance at late times (depending on the period of secular precession at $a \gtrsim a_{res}$).

Figure 10 summarizes the snapshots of models B and C at 100 Myr (i.e., $t/\tau \approx 0.74$) into their evolution. A comparison of the results shown in this figure with those of Model A (Figures 8(f), 9(f)) indicate that the only obvious difference is in terms of the radial width of the gaps $w_g$. Indeed, the gap is radially narrower when the planet is closer to the star than to the inner disk edge: for $a_p = 7$ au (i.e., Model B), on time-average, $w_g \approx 11.32 \pm 0.05$ au. while for $a_p = 26.93$ au (i.e., Model C), we have $w_g \approx 20 \pm 2$ au. This dependence will be investigated in the future (R.R. Rafikov & A.A. Señilian 2021, in preparation), though for now we note that it is in qualitative agreement with our expectation from Section 3.3 regarding the resonance widths. Finally, we note that the gap depth is not affected by variations in planetary semimajor axis: on average, about a half of the initial density is depleted around the secular resonance regardless of $a_p$.

5.2.2. Variation of the Planetary Eccentricity $e_p$

The models presented thus far assumed the same planetary eccentricity of $e_p = 0.05$. To examine its effect on the disk morphology, we considered the evolution in otherwise identical setups but differing in the value of $e_p$ by a factor of two from model A. These are referred to as models $A$-Loep (with $e_p = 0.025$) and $A$-HiEp (with $e_p = 0.1$) in Table 1.

Once again, we found that the evolution of the disk morphology qualitatively follows the same stages outlined in Section 5.1, but on a shorter timescale when the planet is more eccentric (recall that $\tau \propto 1/e_p$, Equation (16)). Additionally, we identified subtle differences in the structure of the spiral arms with increasing $e_p$. First, the spiral initially launched at $a_{in}$ by the planet became more open for larger $e_p$—in agreement with the results of Wyatt (2005). Second, and relatedly, the spirals beyond the gap became more prominent with increasing $e_p$ due to the higher forced eccentricities in that region.
More importantly, however, we found that more eccentric planets give rise to wider gaps\footnote{We defer a quantitative characterization of this dependence to future work (R.R. Rafikov & A.A. Selliaian 2021, in preparation).}—in qualitative agreement with our expectations from Section 3.3; see Equation (21). Indeed, on average, we find that $w_p \approx 12.8 \pm 0.2$ au when $e_p = 0.025$, and $w_p \approx 24.6 \pm 2.8$ au when $e_p = 0.10$. This can be seen in Figure 11, where we summarize the results for models $A$-Loep and $A$-Hiep. Note that, for ease of comparison, the results are shown at different times such that $t/\tau(e_p) \approx 0.74$ for both models—the results must be compared with those of model $A$ at 100 Myr (Figures 8 and 9). Looking at Figure 11, it is also evident that variations in $e_p$ do not significantly affect the fractional depth of the gap. Note also that, while planets with lower $e_p$ reduce the offset of the inner disk component, the gap retains its non-axisymmetric feature. This is largely related to the fact that, for narrower gaps, a smaller offset suffices for the inner component to occupy about the same fraction of the gap.

5.2.3. Variations with Disk and Planet Masses

We now discuss the effects of varying the disk and planet masses while keeping other parameters unchanged. To begin with, we first recall that this requires varying both $M_d$ and $m_p$ simultaneously, i.e., while keeping $M_d/m_p$ constant, to ensure that the secular resonance location where a gap is expected to form remains the same (i.e., $a_{res} = 70$ au); see Sections 3.1 and 4.1. In Figure 7, this is equivalent to moving vertically up or down relative to any of the simulation setups we have considered thus far.

As we know from Section 2, the secular precession rates scale linearly with masses (Equations (4)–(8)), whereas the forced eccentricities depend only on the ratio $M_d/m_p$ (Equation (13)). Thus, varying the disk and planet masses (while $M_d/m_p = \text{cte}$) should only change the secular evolution timescale, but not the details of the secular dynamics. This simply is a restatement of the fact that scaling both $M_d$ and $m_p$
does not affect the relative strength of perturbations due to the disk and the planet. Consequently, if we increase both the disk and planet masses in any of our simulations, then the very same dynamical end-states—hence, disk morphology—will be achieved within shorter timescales, and vice versa. We note that, in principle, this scaling rule applies as long as $M_d \gg m_p \ll M_*$, since otherwise the Laplace–Lagrange description in Section 2 becomes unreliable (Murray & Dermott 1999). However, looking at Figure 7, we see that this limitation is not a concern in our case: the most massive allowed planet has $m_p \sim 10^{-2} M_*$.

5.2.4. Variations with the Mass Distribution in the Disk

Our calculations so far have assumed a disk with density profile \( \Sigma_d \propto 1/a \), i.e., with a power-law index of \( p = 1 \) in Equation (1). We now discuss how our results would change for different values of \( p \), when all else is kept the same. Since the slope of the surface density \( p \) effectively controls the precession rate of both the planetesimals and the planet (Equations (6), (8)), it is natural to expect that the location of the secular resonance will shift as the mass distribution in the disk is varied; see also Equation (18). We found that this is indeed the case, and we further confirmed that it does not qualitatively affect the evolutionary stages presented in Section 5.1.

We generally find that when \( a_{\text{in}} \ll a_{\text{res}} \ll a_{\text{out}} \), the resonance location shifts at most by only about 10 percent as \( p \) is varied between 0.5 and 1.5. However, the direction in which the resonance shifts in a given setup is rather subtle to characterize for the following reasons. First, larger values of \( p \) lead to larger \( A_{\text{res}} \) (and vice versa) as now more mass will be concentrated in the inner disk parts than in the outer regions, causing the planet to precess at a faster rate. Second—and relatedly—the disk-induced precession rate of planetesimals \( \Omega_d \) at \( a \gg a_{\text{in}} \) decreases in absolute magnitude, since it is proportional to the local surface density of the disk (Equation (6)). To summarize, varying \( p \) has opposite effects on \( A_{\text{res}} \) and \( |\Delta A| \), and it is the detailed balance between these two effects that determines whether the resonance shifts outwards or inwards in a given setup; see Equation (17). For the parameters of HD 107146 in Figure 7, we find that the resonance shifts inwards from its nominal location, i.e., \( a_{\text{res}} = 70 \) au, when a larger value for \( p \) is adopted (and vice versa). Thus if we were to generate a version of Figure 7 with, e.g., \( p = 1.5 \) rather than \( p = 1 \), the values of \( M_d \) required to reinstate the resonance at \( a_{\text{res}} = 70 \) au would be a factor of \( \sim 1.1 \) lower.

6. Discussion

The results of previous sections show that the secular interaction between a low-eccentricity planet and an external, coplanar debris disk can lead to the formation of a gap in the disk. This occurs through the excitation of planetesimal eccentricities at around one of the two secular resonances arising due to the combined gravitational influence of the disk and the planet. The novelty of this mechanism is that it requires the presence of only a single planet interior to a less-massive disk, and is also robust, in the sense that it operates over a wide range of parameters.

As an example, we applied our model to the HD 107146 disk and investigated the general features of the disk and gap morphology in the course of secular evolution. In the following, we first discuss (in a general context) how the results of our model compare with the observed features in HD 107146 (Section 6.1). We also discuss the application of our model to other systems (Section 6.2). Finally, we discuss the implications of our study for determining the masses of debris disks (Section 6.3), and for their dynamical modeling in general (Section 6.4).

6.1. Comparison with Observed Structure in HD 107146

By applying our model to HD 107146, we have shown that a gap can be readily sculpted at the observed location, i.e., around 70 au (Marino et al. 2018), for a wide range of planet–disk parameters; see, e.g., Figure 7, Section 5. Additionally, our results show that the produced gaps invariably have a fractional depth of about 0.5 (Section 5), which is consistent with that observed in HD 107146 (Marino et al. 2018). While these results are encouraging, there are some issues with our model that need to be highlighted when it comes to comparing with the observational data of HD 107146 (Marino et al. 2018).

First, as already mentioned in Section 4.2, ALMA observations of HD 107146 indicate that its disk is axisymmetric and characterized by a circular gap (Marino et al. 2018). Our model, however, produces gaps that are asymmetric in the azimuthal direction (Section 5), with the disk surface density being depleted to a greater extent and over a wider region in the direction of planet’s pericenter. We further found that the gap asymmetry cannot be mitigated, as one might naively expect, by adopting lower values for the planetary eccentricity—see Section 5.2.2.

Second, as already stated in Section 4.3, the observed gap in HD 107146 is \( \sim 40 \) au wide. This is larger by about a factor of two compared to the gap in our fiducial configuration (Section 5.1). In principle, our model can yield such wide gaps with a combination of high-eccentricity and large semimajor axis for the planetary orbit; see Sections 5.2.1 and 5.2.2. However, this would also impose more notable non-axisymmetric structure on the disk, which, given the discussion above, is problematic for HD 107146. Thus the conclusion is that, within the limitations of our model (for a detailed discussion, see Section 7), it is difficult to sculpt a gap as wide and as axisymmetric as that in HD 107146 without invoking additional processes. We discuss a way in which a wider gap could form as a result of disk mass depletion and secular resonance sweeping in Section 7.2.

Third, observations of HD 107146 indicate that the surface brightnesses of the outer and inner rings are comparable (see Figure 2 in Marino et al. 2018). Since submillimeter dust emission at a distance \( r \) scales as \( T(r) \propto r^{-1/2} \) (assuming blackbody emission in the Rayleigh–Jeans limit), this observation suggests an increasing surface density with radius, which may seem unnatural in the context of protoplanetary disks. As a result, this has been taken as evidence for collisional depletion of planetesimals in the inner disk regions (Ricci et al. 2015; Yelverton & Kennedy 2018). Thus, if our collisionless model were applied to any physically realistic profile (i.e., with \( p > 0 \), Equation (1)), it is unlikely that we would reproduce the
observed brightness peaks. However, it is possible that a shallower density slope than \( p=1 \) could generate comparable brightness peaks at times \( t \sim \tau_{\text{sec}} \), when our model produces an overdensity just exterior to the depletion (see Stage 2 in Section 5.1).

The above discussion suggests that although our mechanism acting alone can produce a structure qualitatively similar to that observed in HD 107146, it does not provide a quantitative interpretation of the observations. However, we re-emphasize that our aim in this work was not to provide a complete description of the HD 107146 disk, but rather to provide a proof-of-concept for our mechanism and its feasibility. We also stress that the limitations of our simple model need to be assessed before making any definitive conclusions (see Section 7 for a detailed discussion). Our results serve as a starting point to guide future, more comprehensive studies that aim to match the observations of the HD 107146 disk, or any other disk with an observed gap.

Given the potential ubiquity of gaps in debris disks (e.g., Kennedy & Wyatt 2014; Marino et al. 2020), it is also possible that future surveys will reveal a sample of disks with asymmetric gaps. Two potential candidates for such systems are HD 92945 (Marino et al. 2019) and HD 206893 (Marino et al. 2020; Nederlander et al. 2021), which we discuss next.

### 6.2. Application to Other Systems

#### 6.2.1. HD 92945

We first consider the system HD 92945 (Golimowski et al. 2011), which is often viewed as a sibling to HD 107146 in many ways. Both systems not only have stars with similar masses and ages (1\(M_\odot\)) and 100–300 Myr; Plavchan et al. 2009), but also their disks show some similarities in terms of their radial structure. Indeed, ALMA observations of Marino et al. (2019) show that the HD 92945 disk, extending from \( \sim 50 \) to 140 au, is double-peaked with a gap centered at about \( \sim 73 \) au, roughly coincident with that in HD 107146. However, and in contrast to HD 107146, the gap in HD 92945 appears to be asymmetric and is relatively narrow with an estimated width \( \sim 20–80\) au (Marino et al. 2019).

These features speak in favor of our model, so we could use our results (Section 3) to determine the properties of the planet and disk such that the gap is sculpted by secular resonances. Figure 12 summarizes the results of our analysis (following a similar reasoning as for HD 107146 in Section 4). We find that a companion with a semimajor axis \( a_p \) in the range \( 3–50 \) au and mass \( m_p \) between \( \sim 10^{-2} \) and \( 10^{-5} \)\(M_\odot\) can produce a wide enough gap at the observed location within the stellar age, provided that \( 1 \lesssim M_d/M_\odot \lesssim 100 \) — see the white region in Figure 12. These limits are in agreement with (i) direct imaging constraints (Biller et al. 2013; red curve in Figure 12), and (ii) disk mass estimates of \( \sim 100–200 M_\odot\) derived from collisional models (Marino et al. 2019).

Finally, we note that since the inner disk edge in HD 92945 is located at \( \sim 50 \) au, i.e., farther out than in HD 107146, it is possible for the planet to be on a more distant orbit than in HD 107146 (Figure 12). However, we confirmed that this is only necessary if the true gap width is toward the upper end of its estimated range (recall that increasing \( a_p/a_w \) in our model leads to wider gaps). For instance, we find that invoking a planet similar to that in Model A (but with a disk of mass \( M_d \approx 16.4 M_\odot\)) produces a \( \sim 16 \) au wide gap, which is comparable to that observed. Future observations of this system could help to put better constraints on the disk mass and planetary properties.

#### 6.2.2. HD 206893

We next consider HD 206893, a 50–700 Myr old F5V star, which hosts a debris disk (Marino et al. 2020; Nederlander et al. 2021) as well as one brown dwarf companion, HD 206893 B, detected using direct imaging (Milli et al. 2017). ALMA observations of Marino et al. (2020) show that this disk, extending from \( \sim 30 \) to 180 au, features an asymmetric \( \sim 27 \) au wide gap centered at \( \sim 75 \) au. Given that HD 206893 B orbits interior to the disk with \( a_p \sim 11 \) au (Delorme et al. 2017), this system is ideally suited to test whether our model can reproduce the observed gap.

To assess this, we adopt the minimum possible mass of HD 206893 B (\( \sim 12 M_\oplus\), Delorme et al. 2017) and calculate, using Equation (17), the disk mass that would place a secular resonance at the observed gap location, i.e., \( a_{\text{res}} = 75 \) au. Assuming a surface density profile with \( p=1 \) (Equation (1)), we find that the required disk mass is \( M_d \approx 170 M_\odot\); see also Equation (19). This is roughly consistent with the disk mass estimates of Marino et al. (2020) based on collisional models. Moreover, we also confirmed that the gap width \( w_g \) obtained from our model agrees well with that observed: adopting the best-fitting eccentricity of HD 206893 B, \( e_p \sim 0.15 \) (Marino et al. 2020), we find that \( w_g \approx 26 \) au after \( \sim 20 \) Myr of evolution. If future observations with better resolution confirm that the gap in the HD 206893 disk is indeed wider toward the companion’s pericenter position, this will then provide a strong support to our model.
Finally, we note that recent analyses of HD 206893 have indicated that it is likely that this system harbors a second inner companion at $\sim2$ au (Grandjean et al. 2019; Marino et al. 2020). While in this work we only considered single-planet systems, our model may easily be extended to two-planet systems (or more). In this case, depending on the strength of perturbations from the companion(s), our results both in general (e.g., Section 2) and for HD 206893 may or may not be affected significantly. Although such an analysis is beyond our scope here, we briefly discuss this caveat in Section 7.5.

6.3. Implications for Disk Mass Estimates

Our results may be used to infer the presence of a yet-undetected planet in any system harboring a double-ringed debris disk. The inferences are, of course, degenerate with the assumed system parameters but, more importantly, they are subject to the condition that there be sufficient mass in the disk (Sections 3 and 4). Thus, the detection of planets with the inferred properties will not only provide strong support to our model, but also—and more importantly—provide a unique way to indirectly measure the total mass of the debris disk $M_d$ (see, e.g., Section 6.2.2). This is particularly appealing, considering the fact that $M_d$ cannot be accessed using other techniques—not least without invoking theoretical collisional models to extrapolate observed dust masses to the unobservable larger planetesimals that carry most of the disk mass (see Krivov & Wyatt 2021; for a detailed discussion). This represents a promising avenue to consider in the future, in particular with the advent of new generation instruments such as JWST, which could detect planets with $m_p \lesssim 10 M_\oplus$ at $a_p \sim 10$ au separations. Conversely, the results of Section 3 may be used to investigate whether or not the debris disk of a known planet-hosting system should have a gap. Future observations of such systems, e.g., with ALMA looking for evidence—or lack thereof—of a gap could help in constraining the total disk mass.

6.4. The Importance of Disk Self-gravity in Dynamical Modeling of Debris Disks

The study presented here has further consequences beyond an explanation of gap formation in debris disks. Particularly, our findings strongly emphasize the need to account for the (self-)gravitational effects of disks in studies of planet–debris disk interactions. As we showed in this study, the end-state of secular interactions between a single planet and a disk having only a modest amount of mass can be radically different from the naive expectations based on a massless disk. Indeed, if it were not for the disk gravity in our model, secular resonances would have not been established and so no gap would have formed in the disk—at least not without invoking two or more planets (e.g., as done by Yelverton & Kennedy 2018), or a single but precessing planet (Pearce & Wyatt 2015).

This also highlights an important caveat related to the dynamical modeling of debris disks in general. While studies treating debris disks as a collection of massless particles seem to successfully reproduce a large variety of observed disk features by invoking unseen planets (e.g., see reviews by Krivov 2010; Wyatt 2018), their inferences about the underlying planetary architecture may be compromised. The inclusion of disk gravity would—at least—impose modifications on the masses and orbital properties, if not numbers, of invoked planets. Thus, caution must be exercised in the interpretation of observed disk structures when the disk mass is ignored.

Recently, Dong et al. (2020) raised a similar point when it comes to ascribing observed morphologies of disks (assumed to be massless) to single planets in situations where the potential presence of a second planet is ignored. We urge a similar analysis to be performed by considering a natural hypothesis of having nonzero disk mass in contrast to the potential presence of additional planets. Although this is beyond the scope of our current work, the formalism outlined in Section 2 could provide a useful starting point for such an analysis. To summarize, the inclusion of disk self-gravity in studies of planet–disk interactions should be considered in dynamical modeling of debris disks.

7. Limitations and Future Work

We now review some of our model assumptions and limitations, and discuss how relaxing them would affect our results. We plan to address these issues in future papers of this series.

7.1. Disk Model Assumptions

7.1.1. Treating Planetesimals as Test Particles

In this work we treated planetesimals as massless test particles, and analyzed their secular evolution under the influence of gravity from both the planet and the debris disk. To this end, we modeled the debris disk as being passive: that is, as a rigid slab that provides fixed axisymmetric gravitational potential (see Equation (3) and Section 2; disk non-axisymmetry is discussed next in Section 7.1.2). Thus, at first glance, it appears that instead of the planetesimals contributing to the collective potential of the disk, they are enslaved by the fixed disk potential given in Equation (3). In reality, though, these two approaches are subtly similar. This is because the orbit-averaged disturbing function for a planetesimal of mass $m_j$ due to all other $N$ massive planetesimals in a disk—in the continuum limit (i.e., $N \rightarrow \infty$, $m_j \sim N^{-1}$)—is equivalent to that in Equation (3). This can be verified by a somewhat tedious but straightforward calculation, which requires softening the gravitational interaction between massive planetesimals, integrating radially over all planetesimals, and taking the limit of zero softening (Hahn 2003; Señiliani & Rafikov 2019).

To further justify this equivalence, we simulated the secular dynamics of disk–planet systems by modeling the disk as a swarm of $N$ massive planetesimals, each represented as a ring,\footnote{Recall that orbit-averaging is equivalent to smearing particles into massive rings along their orbits, where the line-density of each ring is inversely proportional to the orbital velocity of each particle (Murray & Dermott 1999).} that interact via softened gravity (e.g., Hahn 2003; Touma et al. 2009; Batygin 2012). We found that simulations carried out with a negligible softening parameter accurately reproduce the analytical solutions presented in Section 2.3 (which is, of course, possible only when the non-axisymmetric perturbations due to simulated disk particles are neglected, i.e., as in Section 2). We will present further details about this softened “$N$-ring” method in an upcoming work (Paper II).

7.1.2. Non-axisymmetric Component of Disk Gravity

A major limitation of this work is that we only accounted for the axisymmetric contribution of the disk gravity, ignoring its
non-axisymmetric component (Section 2). That is to say, our model does not account for the non-axisymmetric perturbations that disk particles can exert both among themselves and onto the planet (see Section 7.1.1), even though we find that the disk naturally develops non-axisymmetry (Sections 5.1 and 5.2). This omission allowed us to elucidate the key effects of disk gravity (semi-)analytically. This comes at the expense of reduced coupling within the system that inhibits the exchange of angular momentum between the disk and planet. Thus, the outlined theory serves as a first step toward a comprehensive understanding of the role played by disk gravity and its observational implications.

Previous studies of gravitating disk–planet systems (which include the full gravitational effects of disk particles) have shown that an eccentric planet could launch a long, one-armed, spiral density wave at a secular resonance in the disk (Ward & Hahn 1998; Hahn 2003, 2008). Such spiral waves propagate away from the resonance location as trailing waves with pattern speed equal to the planetary precession rate. These waves also transfer angular momentum from the disk to the planet in a way that damps the planet’s eccentricity, without affecting its semimajor axis16 (Goldreich & Tremaine 1980; Tremaine 1998; Ward & Hahn 1998, 2000).

Our idealized model is not designed to capture the full richness of such dynamical phenomena. Thus, a more sophisticated analysis is crucial, and will be the subject of future work (Paper II, in preparation). For now, we note that the non-axisymmetric component of disk gravity is not going to qualitatively affect the gap-forming picture. This is because the divergence of eccentricities at the resonance ensues from the commensurability between planetesimal and planetary precession rates, while the torques due to the planet’s and disk’s non-axisymmetric potentials are nonzero (e.g., Silsbee & Rafikov 2015a, 2015b; Davydenkova & Rafikov 2018). Nevertheless, the generation of long spiral waves exterior to the depleted region may affect the disk structure and its evolution; this could be of observational relevance. Additionally, the damping of planetary eccentricity could reduce the gap asymmetry observed in our simulations via lowering \( e \) over time, especially in the inner disk parts. Preliminary simulations carried out with the softened “N-ring” model confirm these expectations (Paper II).

7.2. Collisional Depletion of Planetesimals

We modeled the debris disk as an ensemble of collisionless planetesimals. In practice, once the disk is sufficiently stirred, planetesimals collide and break up into smaller fragments, initiating a collisional cascade (e.g., Wyatt 2008). In this process, colliding planetesimals are gradually ground to dust until they are removed from the system by radiation effects; causing the disk mass to collisionally deplete over time.

We expect collisions to preferentially deplete the disk density around the secular resonance (where \( e \rightarrow 1 \) and relative velocities between planetesimals are high), in addition to the purely dynamical depletion illustrated in Sections 5.1 and 5.2. This may enhance the gap depths arising from our collisionless model. Collisional evolution may also contribute to widening the gaps resulting from our model. This can be understood as follows: as the total disk mass is depleted over time, the system’s precession frequencies get altered, modifying the location of the secular resonances in a time-dependent way17 (e.g., Heppenheimer 1980; Ward 1981; Nagasawa & Ida 2000). Looking at Figure 4, we can infer that the resonance would sweep through the disk outwards as \( \dot{M}_d \) decreases, potentially producing a wider gap than in our model (as then eccentricities could be excited over a larger range in semimajor axis). This could be important, e.g., for the HD 107146 disk, for which our fiducial model produces gaps that are narrower than observed (see Section 6.1). Furthermore, we expect the shape of the resulting gap to provide information on the initial and final disk masses along with the history of mass loss. We defer detailed investigation of collisional effects to future work.

7.3. Coplanarity of the Disk–Planet System

Another assumption of our model is the coplanarity of the debris disk and the planetary orbit, which can be easily relaxed in future studies. Generally, however, we believe that a small but nonzero relative inclination (e.g., \( \lesssim 5^\circ \)) between the planet and disk particles would not affect our results for eccentricity dynamics (e.g., Pearce & Wyatt 2014). This is because the evolution of eccentricities \( e \) and inclinations \( I \) are decoupled from each other when \( e, I \ll 1 \) (Murray & Dermott 1999). Nevertheless, it is possible for planetesimal inclinations—similar to eccentricities—to be excited significantly at inclination resonances (e.g., Hahn 2003, 2007), where the precession rates of both planet’s and planetesimal’s longitudes of ascending nodes are commensurate. In principle, this could happen when the planet is initially inclined with respect to a razor-thin disk, or when the planet lies in the mid-plane of a puffed-up disk that is populated by planetesimals with nonzero inclination dispersion. Future studies should investigate this intriguing phenomenon.

7.4. Secular Approximation

We limited the expansion of the secular disturbing function to second order in eccentricities (Section 2). Hence, our results are only approximate at high eccentricities, e.g., in the vicinity of the secular resonances, where it is necessary to include higher-order terms in the disturbing function (e.g., see Seifilian & Touma 2019). Such an exercise would, primarily, limit the eccentricity amplitude at the resonance (Malhotra 1998). Nevertheless, it seems unlikely that this would affect the gap formation. For instance, from Figures 8 and 9, we can see that the gap is already well-developed when eccentricities at the resonance are still rather modest, i.e., \( e \sim 0.2 \). Higher-order terms, however, could give rise to mild quantitative differences in terms of the dynamical timescales, e.g., period of eccentricity oscillations.

We also ignored MMRs between the planet and the planetesimals. Previously, Tabeshian & Wiepert (2016) found in simulations of synthetic debris disks that gaps can be carved at the 2:1 MMR with an internal low-\( e \) planet (\( e_p \lesssim 0.1 \); see also Regály et al. 2018). In our simulated systems, this can occur around \( \tilde{a}_{2:1} \). However, as the authors explain, MMR gaps will be blurred or even washed out by high-eccentricity planetesimal orbits farther out in the disk. In our case, this could be easily achieved by planetesimals in the vicinity of the secular resonance.

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16 This process is referred to in the literature as “resonant friction” (Tremaine 1998) or “secular resonant damping” (Ward & Hahn 2000).

17 We note that this could also happen if the planet migrates, either inwards or outwards, due to some physical process not considered here.
7.5. Extension to Multi-planet Systems

Finally, we only considered what is arguably the least complex planetary system architecture: a single planet orbiting interior to a massive disk. However, the model presented in Section 2 may easily be extended to systems of two (or more) planets interior to the disk. The presence of additional planet(s) may or may not affect our results, depending on the perturbation strength of the additional planet(s).

In a two-planet system, for instance, it is straightforward to expect that our results would remain roughly the same if the perturbations due to the additional planet are negligible, e.g., if it is much less massive and closer to the central object than its counterpart. The extreme of course is a system where the additional companion overshadows the gravitational effects of the disk—even if the latter is relatively massive, say, with $M_d \sim 100M_\oplus$. Such a case would be reminiscent of the setup in Yelverton & Kennedy (2018), where the authors show that two planets carve a crescent-shaped gap—similar to that we find in our study (Section 5)—centered around one of the two secular resonances they establish within an external, massless disk. The transition between these two extreme cases remains an interesting scenario to explore. In this case it may be possible to carve either two or a single but broader gap in the disk, depending on the properties of the secular resonances of the “two planets + massive disk” system, which, in principle, can feature up to four resonances (where two of them will be near $a_{in}$ due to disk edge effects; see Section 2.4.2). A detailed investigation of the potential effects of an additional planet on our results is beyond our scope here and is best deferred to a future study. Nevertheless, we acknowledge that it could be important for the location (if not number) of secular resonances and thus is crucial for constraining the disk–planet parameters based on imaged gap structures.

8. Summary

In this work we explored the secular interaction between an eccentric planet and an external self-gravitating debris disk, using a simplified analytic model. The model is simplified in the sense that it only accounts for the axisymmetric component of the disk (self)-gravity, ignoring its non-axisymmetric contribution. Despite this limitation, however, this is the first time (to our knowledge) that the effects of disk gravity have been considered analytically in such detail in the context of debris disks. We used the analytic model to assess the possibility of forming gaps in debris disks through excitation of planetesimal eccentricities by the secular apsidal resonances of the system. We summarize our key results below.

(i) When the debris disk is less massive than the planet, $10^{-4} \lesssim M_d/m_p \lesssim 1$, the combined gravity of the disk and the planet can mediate the establishment of two secular apsidal resonances in the disk.

(ii) We map out the behavior of the characteristics of the secular resonances—i.e., locations, timescales, and widths—as a function of the disk and planet parameters. In particular, we find that one of the secular resonances can lead to the formation of an observable gap over a broad region of parameter space.

(iii) As an example, we applied our results to HD 107146 and HD 92945, and showed how the properties of a yet-undetected planet, together with the mass of the debris disk, can be constrained to produce a gap at the observed location. In the case of HD 206893, we find that the directly imaged companion can sculpt the observed gap if the debris disk is $\approx 170M_\oplus$ in mass.

(iv) By investigating the secular evolution in such systems, we identified three distinct evolutionary stages that occur on timescales measured relative to the planetary precession period. We find that the gap forms by the time the planet has completed approximately one precessional cycle, on a timescale of tens of megayears.

(v) Independent of the system parameters, the gap carved around the secular resonance is asymmetric: it is both wider and deeper in the direction of the planetary pericenter. Additionally, its fractional depth is always about 0.5. The gap width, however, increases with increasing planetary semimajor axis and/or eccentricity.

(vi) More generally, our results suggest that the gravitational potential of debris disks can have a notable effect on the secular evolution of debris particles. We advocate the inclusion of disk gravity in studies of planet–debris disk interactions.

The mechanism presented here represents what is arguably the simplest pathway to forming gaps in debris disks, akin to those observed in HD 107146, HD 92945, and HD 206893. It may indeed obviate the need for invoking more complicated scenarios, e.g., multiple planets interior to or within the disk.

Finally, we remark that the present work should be envisaged as a first step toward an in-depth exploration of the effects of disk gravity in planet–debris disk interactions. In a forthcoming paper (Paper II), we will extend our current calculations using numerical techniques to properly account for the full gravitational effects of the disk. In the future, we also plan to investigate the role of disk gravity in shaping debris disk morphologies other than gaps.

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Appendix A

Disturbing Function of Planet due to Disk Gravity

To calculate the secular disturbing function $R_{d,\nu}$ of the planet due to an external disk, we use Equations (4)–(6) from Seifilian & Rafikov (2019) for the case of unsoftened gravity. Strictly speaking, these equations represent the continuum version of the classical Laplace–Lagrange theory (e.g., Murray & Dermott 1999), and are valid for arbitrary profiles of disk surface density $\Sigma_d(a)$, eccentricity $e_d(a)$, and apsidal angle $\varpi_d(a)$.

For the purposes of this work, we consider the disk to be apse-aligned (i.e., $d\varpi_d/da = 0$) and have surface density $\Sigma_d(a)$ given by Equation (1). For future use in Paper II, we also adopt
a power-law scaling for the disk eccentricity given by

\[ e_d(a) = e_q \left( \frac{a_{out}}{a} \right)^q \]  \hspace{1cm} (A1)

for \( a_{in} \leq a \leq a_{out} \). Plugging these ansatzs into Equations (4)–(6) of Señilian & Rafikov (2019), it can be shown, after some algebra, that \( R_{d,p} \) is given by:

\[ R_{d,p} = n_p a_p^2 \left[ \frac{1}{2} A_{d,p} e_p^2 + B_{d,p} e_p \cos(\varpi_p - \varpi_d) \right], \]  \hspace{1cm} (A2)

with

\[ A_{d,p}(a_p) = 2 \pi \frac{\Sigma_d(a_m)}{n_p a_p} a_p \phi_1, \]  \hspace{1cm} (A3)

\[ B_{d,p}(a_p) = \pi \frac{\Sigma_d(a_m)}{n_p a_p} a_p \phi_2. \]  \hspace{1cm} (A4)

Here \( A_{d,p} \) represents the free precession rate of the planetary orbit in the disk potential, while \( B_{d,p} \) represents the torque exerted on the planet by the non-axisymmetric component of the disk gravity (which we neglected in this work; Section 7.1.2). The effects of the latter will be explored in the future (Paper II).

The coefficients \( \phi_1 \) and \( \phi_2 \) appearing in Equations (A3) and (A4), respectively, are given by:

\[ \phi_1 = \frac{1}{4} \left( \frac{a_p}{a_m} \right)^{1-p} \int_{a_{in}/a_{out}}^{a_p/a_m} \alpha^{p-1} b_{2/3}^{1/2}(\alpha) d\alpha, \]
\[ = \frac{3}{4} \left( \frac{a_p}{a_m} \right)^{1 - \frac{1}{p+1}} \phi_1^c, \]  \hspace{1cm} (A5)

\[ \phi_2 = \frac{1}{2} \left( \frac{a_p}{a_m} \right)^{1-p-q} \int_{a_{in}/a_{out}}^{a_p/a_m} \alpha^{p+q-1} b_{2/3}^{2/3}(\alpha) d\alpha, \]
\[ = -\frac{15}{8} \left( \frac{a_p}{a_m} \right)^{3 - \frac{2}{p+2q}} \phi_2^c. \]  \hspace{1cm} (A6)

where \( \delta \equiv a_{out}/a_{in} \).

Here, the second lines in both (A5) and (A6) are obtained by performing the integrals appearing in the definitions of \( \phi_1 \) and \( \phi_2 \), assuming \( \alpha \rightarrow 0 \); that is, \( b_{2/3}^{1/2}(\alpha) \approx 3 \alpha \) and \( b_{2/3}^{2/3}(\alpha) \approx (15/4) \alpha^2 \). Thus, the coefficients \( \phi_1^c \) and \( \phi_2^c \) in Equations (A5) and (A6) represent correction factors accounting for the contribution of disk annuli close to the planet, i.e., higher-order terms in \( b_{2/3}^{m}(\alpha) \). It is straightforward to show that

\[ \phi_1^c = \frac{1}{3} \left( \frac{a_p}{a_m} \right)^{1-p-q} \int_{a_{in}/a_{out}}^{a_p/a_m} \alpha^{p-1} b_{2/3}^{1/2}(\alpha) d\alpha, \]  \hspace{1cm} (A7)

\[ \phi_2^c = -\frac{4}{15} \left( \frac{a_p}{a_m} \right)^{3 - \frac{2}{p+2q}} \int_{a_{in}/a_{out}}^{a_p/a_m} \alpha^{p+q-1} b_{2/3}^{2/3}(\alpha) d\alpha. \]  \hspace{1cm} (A8)

Figure 13 shows the behavior of \( \phi_1^c \) and \( \phi_2^c \) as a function of \( a_p/a_{in} \). For clarity, we have plotted the curves of \( \phi_1^c \) and \( \phi_2^c \) in separate panels. We see that \( \phi_i^c \) (\( i = 1, 2 \)) mainly depend on \( a_p/a_{in} \), showing weak dependence on the disk model. Indeed, regardless of \( p, q, \delta \), we have \( \phi_i^c \rightarrow 1 \) for \( a_p/a_{in} \rightarrow 0 \), while in the limit \( a_p/a_{in} \rightarrow 1 \), we see that \( \phi_i^c \) diverge. This divergence follows from the fact that \( b_{2/3}^p(\alpha) \rightarrow (1 - \alpha)^{-2} \) when \( \alpha \rightarrow 1 \).

Finally, we note that inserting Equations (2) and (A5) into Equation (A3) results in the expression for \( A_{d,p} \) given by Equation (8). A similar expression was found by Petrovich et al. (2019); see also Ward (1981; Rafikov 2013).

### Appendix B

#### Analytic Expression for Resonance Widths

The width \( w \) of a given resonance at \( a = a_{res} \) can be approximated by using the fact that

\[ A \left( a_{res} + \frac{w}{2} \right) - A \left( a_{res} - \frac{w}{2} \right) \approx w \times \frac{dA}{da} \bigg|_{a_{res}}. \]  \hspace{1cm} (B1)

Additionally, Equation (20) allows us to write

\[ A(a_{res} \pm w/2) \approx A_{d,p} \mp \tilde{e}^{-1} B_p(a_{res}) \times \text{sgn}(dA/da)|_{a_{res}}, \]  \hspace{1cm} (B2)

where \( \text{sgn}(x) = x/|x| \) is the sign function introduced to account for the fact that resonances occurring at \( \approx a_{in} \) have \( dA/da > 0 \), while those farther away have \( dA/da < 0 \); see Figure 1. Substituting Equation (B2) into Equation (B1), we thus arrive at

\[ \frac{w}{a_{in}} \approx \frac{2}{a_{in}} \left| \frac{B_p(a_{res}) \tilde{e}^{-1}}{dA/da} \right|_{a_{res}}. \]  \hspace{1cm} (B3)

The above expression can be further simplified by considering the approximate forms of \( A_p \) and \( A_d \) in the limits of \( a_p/a_{res} \rightarrow 0 \) and \( a_{in} \ll a_{res} \ll a_{out} \), respectively. In this case, we can approximate the derivative of \( A = A_p + A_d \) in the
and expression (B3) reduces to
\[ \frac{w}{a_m} \approx 4 \frac{a_{\text{res}}}{a_m} \left( \frac{B_p(a_{\text{res}})}{7a_p(a_{\text{res}})} + (2p - 1)A_d(a_{\text{res}}) \right). \]  

(B5)

Inserting the condition for secular resonances, i.e., Equation (17) or Equation (19), into the above expression for \( p = 1 \), and taking the limits \( a_p/a_m \to 0 \) (so we can use the asymptotic behavior of \( b_{p0}^m(\alpha) \)) and \( a_{\text{in}} \ll a_{\text{res}} \ll a_{\text{out}} \), we arrive at the scaling relationship given by Equation (21).

Appendix C

Constructing Maps of Disk Surface Density

Here, we provide some technical details about how we convert the eccentricity–apsidal angle distribution of planetesimals into maps of disk surface density.

We first begin by assigning a mass \( m_i \) to each considered planetesimal in a given annulus of the disk (which, in this work, are \( N = 5000 \) in number; Section 2.3). Given that in our calculations the planetesimals are initiated on circular orbits, the planetesimal masses can be determined from their initial semimajor axis to the density distribution

\[ \rho(R) \propto \frac{M}{2\pi a_i^2}, \]

where \( M \) is the total mass in the annulus.

The planetesimals are initiated on circular orbits, using Kepler’s equation

\[ 2\epsilon = E - \sin E, \]

(F2)

and compute the position of each particle along its orbit via (Sridhar & Touma 1999; Binney & Tremaine 2008):

\[ \begin{pmatrix} X \\ Y \end{pmatrix} = a \begin{pmatrix} \cos \epsilon & -\sin \epsilon \\ \sin \epsilon & \cos \epsilon \end{pmatrix} \begin{pmatrix} \cos \epsilon - e \\ \sqrt{1 - e^2} \sin \epsilon \end{pmatrix}. \]  

(C2)

Finally, we bin the positions of all \( N \times N_{np} \) particles in the Cartesian system centered at the host star (with a resolution of \( 400 \times 400 \) pixels in this work), compute the total mass per bin, and divide by its area to arrive at the disk surface density distribution, \( \Sigma \), at a given time. Note that this also allows us to trivially obtain the azimuthally averaged surface density profile \( \langle \Sigma \rangle \) as a function of radial distance \( r \), where

\[ r = \sqrt{X^2 + Y^2} = a(1 - e \cos \epsilon), \]

by splitting the disk into annular bins.
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