Twisted debris: how differential secular perturbations shape debris disks

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Abstract

Context. Resolved images suggest that asymmetric structures are a common feature of cold debris disks. While planets close to these disks are rarely detected, their hidden presence and gravitational perturbations provide plausible explanations for some of these features.

Aims. To put constraints on the properties of yet undetected planetary companions, we aim to predict what features such a planet imprints in debris disks undergoing continuous collisional evolution.

Methods. We discuss the basic equations, analytic approximations and timescales governing collisions, radiation pressure and secular perturbations. In addition, we combine our numerical model of the collisional evolution of the size and spatial distributions in debris disks with the gravitational perturbation by a single planet.

Results. We find that the distributions of orbital elements in the disks are strongly dependent on grain sizes. Secular precession is differential with respect to involved semi-major axes and grain sizes. This leads to observable differences between the big grains tracing the parent belt and the small grains in the trailing halo. Observations at different wavelengths can be used to constrain the properties of a possible planet.

Key words. circumstellar matter – planetary systems – planet-disk interactions – celestial mechanics – methods: analytical – methods: numerical

1. Introduction

Despite its relatively low total mass, dust in circumstellar debris disks is readily detected because of its high specific cross section. Current far-infrared detection rates are as high as ~20% for nearby stars (Eiroa et al. 2013; Montesinos et al. 2016; Sibthorpe et al. 2018), indicating how ubiquitous these disks are. Akin to the Edgeworth-Kuiper belt in the Solar system, debris disks are often found at distances of tens or more than one hundred au from their host stars (e.g., Rhee et al. 2007; Pawellek et al. 2014; Matrà et al. 2018). At these distances, they are typically the only detectable components of planetary systems. While thousands of planets have already been detected close to the stars, detections near the cold outer disks are scarce and limited to young, high-mass planets and sub-stellar companions (Maldonado et al. 2012). The old Jupiters and Neptunes that dominate the outer Solar System remain hidden around other stars. The most promising way to characterise these is indirect: through their gravitational perturbations of debris disks.

Gravitational perturbation can lead to substantial orbit changes, even far from the perturber. Mean-motion resonances, typically combined with drifting dust or migrating planets, can produce observable clumps (Kuchner & Holman 2003; Wyatt 2003; Ozernoy et al. 2000). Secular perturbation can modify orbital eccentricities and orientations (Murray & Dermott 2000). The latter is a potential explanation for eccentric, off-set disks such as those imaged around Fomalhaut (Kalas et al. 2005; Stapelfeldt et al. 2004; Boyle et al. 2012; MacGregor et al. 2017), HR 4796A (Schneider et al. 1999; Moerchen et al. 2011; Kennedy et al. 2018), and HD 202628 (Schneider et al. 2016).

The pure gravitational dynamics are well understood. Analytic approximations in the Laplace–Lagrange formalism describe the energy-conserving orbital precession caused by mild perturbations (see, e.g. Murray & Dermott 2000). When an orbit is perturbed by a single planet or companion, eccentricity and longitude of pericentre, as well as inclination and longitude of the ascending node oscillate at one frequency. This frequency is determined by the perturber’s distance and mass. The perturber modulates shape and orientation of the orbit, without changing the orbital period.

Observed belt eccentricities and widths can be related to orbit parameters and masses of unseen perturbers (e.g. Rodigas et al. 2014; Thilliez & Maddison 2016), but this approach provides no unique solutions. There is always a degeneracy between perturber orbit orientations, eccentricities, and distances. Due to typical evolution timescales of several Myr it is impossible to observe more than a snapshot of a given system. Further degeneracy comes from the fact that the observed narrowing of some belts can have different reasons. On the one hand, a belt could already be equilibrated, corresponding to orbits that are randomly distributed about the precession cycle. In that case, the precession amplitude, that is, the free elements, must be small. On the other hand, precession could have started recently, being still far from equilibrium. These two cases are discussed in Löhne et al. (2017). The non-equilibrium case is what we focus on throughout the following sections. Figure 1 illustrates the resulting degeneracy for a system with a narrow belt.

What is more, the observed dust is always affected by radiation pressure. Small dust grains, which dominate the surface brightness at short wavelengths, are placed on wider orbits by
stellar radiation pressure and populate a halo that surrounds the belt of bigger parent bodies (Strubbe & Chiang 2006; Krivov et al. 2006; Thébault & Wu 2008). Depending on where in an eccentric belt these small grains are released, they may stay bound or become unbound, stay closer to the parent belt or populate wider orbits. The asymmetry in the parent belt translates to an asymmetry in the halo (Lee & Chiang 2016).

The collisional cascade changes the picture again. In our recent work on these eccentric disks (Löhne et al. 2017), we could show how collisions smoothen or remove observable structure. The parent belt appears broadened at short wavelengths, the halo more symmetric. Kim et al. (2018) show that the amplitude of the azimuthal flux asymmetry in eccentric disks depends on the shape of the dust size distribution, which in turn is affected by details of the underlying collision physics. This dependence on material strength and dynamical excitation adds further degeneracy.

In this paper we show and discuss how differential precession shapes belts and halos. Precession timescales depend on the distance between perturber and perturbee, and even on the particles’ susceptibility to radiation pressure. The timescales can be very different across a disk, resulting in an effective shear. This shear can help reduce the degeneracy and constrain the perturber’s orbit. The blue halos in Fig. 1 illustrate this idea.

Section 2 repeats the key points of secular perturbation theory, and amends the formulas to include the dependence on particle size. Furthermore, differential precession is explained, and the relevant timescales are discussed. In Sect. 3 the implementation of perturbations into our existing code ACE (analysis of collisional evolution) is described, and the occurring numerical dispersion is discussed. Moreover, the results of a numerical simulation are shown and explained using differential precession. In Sect. 4 the relevance and implications of our results are discussed. The findings are summarised in Sect. 5.

2. Differential secular perturbations

Secular perturbation theory describes the orbital parameter evolution of bodies under mutual gravitational influence, orbiting the same central object. In the following an abridged version of secular perturbation theory is presented. Corrections are made to include the influence of radiation pressure, which introduces a size dependence for smaller particles. A model describing a differentiation in the orbital evolution of particles created by collisions in the debris disk is derived and put into context.

2.1. Secular perturbation theory

While eccentricity \( e \), longitude of pericentre \( \sigma \), inclination \( i \) and longitude of the ascending node \( \Omega \) can change, the semi-major axis \( a \) is not modified by secular perturbations. In the following, we focus on the evolution of \( e \) and \( \sigma \), giving a short recapitulation of Murray & Dermott (2000).

In order to simplify the equations, the eccentricties \( e \) and the longitudes of pericentres \( \sigma \) of all bodies are transformed into the \( h-k \) coordinate system:

\[
\begin{align*}
 h &= e \sin \sigma, & k &= e \cos \sigma. 
\end{align*}
\]

This transformation simplifies the maths involved and helps interpreting the results. In the \( h-k \) space, the complicated changes of \( e \) and \( \sigma \) become operations on the vectors \((h, k)\).

We are interested in the case of one planet and a low-mass debris disk orbiting around a star. If the planet is much more massive than the debris disk, only the orbital elements of the debris are significantly changed. The orbital elements of the planet are assumed constant because the gravitational influence of the disk on the planet’s orbit is small. However, in a multi-planet system the mutual gravitational influence of the planets would lead to a change in orbital elements over time.

In the case of a single planet, only the differential equations of the debris need to be solved:

\[
\begin{align*}
 \dot{h} &= A_k + A_p r_p, & \dot{k} &= -Ah - A_p h_p. 
\end{align*}
\]

The constants \( A_k \) and \( A_p \) are calculated using the mean motion \( n_k = \sqrt{GM_\star/a^3} \), the mass ratio \( \epsilon = m_p/M_\star \), the semi-major axis functions \( \alpha \) and \( \tilde{a} \), and the Laplace coefficients \( b_{3/2}^{(1)}(\alpha) \) and \( b_{3/2}^{(2)}(\alpha) \):

\[
A_k = -\frac{n_k}{4} \epsilon \alpha a b_{3/2}^{(1)}(\alpha), \quad A_p = -\frac{n_k}{4} \epsilon \alpha \tilde{a} b_{3/2}^{(2)}(\alpha).
\]

The semi-major axis functions depend on the position of the debris relative to the planet: if the semi-major axis of the planet \( a_p \) is smaller than the axis of the debris \( a \) we have the case of an inner perturber (\( a_p < a \)). If the semi-major axis of the planet \( a_p \) is larger than the axis of the debris \( a \), we have the case of an outer perturber (\( a_p > a \)). If the semi-major axes of the planet and the debris are similar (\( a_p = a \)), secular perturbation theory fails to provide a good approximation:

\[
\begin{align*}
 \alpha &= \begin{cases} 
 a_p/a & \text{if } a_p < a \\
 a/a_p & \text{if } a_p > a 
\end{cases} \quad \text{(inner perturber),} \\
 \tilde{a} &= \begin{cases} 
 1 & \text{if } a_p < a \\
 a/a_p & \text{if } a_p > a 
\end{cases} \quad \text{(outer perturber).}
\end{align*}
\]

Inserting \( A_k \) and \( A_p \) from Eq. (3) into Eq. (2), the general solution for the orbit evolution is:

\[
\begin{align*}
 h &= \epsilon_{\text{forced}} \sin \sigma_p + \epsilon_{\text{free}} \sin \left( \frac{2 \pi}{T_{\text{full,prec}}} t + \phi_{\text{free}} \right), \\
 k &= \epsilon_{\text{forced}} \cos \sigma_p + \epsilon_{\text{free}} \cos \left( \frac{2 \pi}{T_{\text{full,prec}}} t + \phi_{\text{free}} \right).
\end{align*}
\]

The solution can be interpreted as the orbit of the debris precessing with a constant angular velocity \( A_{\text{prec}} = 2\pi/T_{\text{full,prec}} \) around the forced eccentricity vector \( (h_{\text{forced}}, k_{\text{forced}}) = (\epsilon_{\text{forced}} \sin \sigma_p, \epsilon_{\text{forced}} \cos \sigma_p) \) in a constant distance \( \epsilon_{\text{free}} \).

\(^1\) Inclination and longitude of the ascending node are currently not included in our simulation due to computation time constraints.

\(^2\) In the following we mark the mean motion with \( n_k \) and the phase space density with \( n \).
The forced eccentricity \( e_{\text{forced}} \) and the precession timescale \( T_{\text{prec}}^{\text{full}} \) depend on the planet’s eccentricity \( e_p \), and the semi-major axis functions \( \alpha \) and \( \dot{\alpha} \):

\[
e_{\text{forced}} = \frac{b^{(2)}_{3/2}(\alpha)}{b^{(1)}_{3/2}(\alpha)} e_p, \quad T_{\text{prec}}^{\text{full}} = \frac{2\pi}{\dot{\alpha} n_K b^{(1)}_{3/2}(\alpha)} \frac{M_*}{m_p}. \tag{6}
\]

The free eccentricity \( e_{\text{free}} \) and the free angle \( \phi_{\text{free}} \) are determined from the initial conditions. They can be calculated using the starting position in the \( h-k \) space, and inserting \( t = 0 \) into Eq. (5), solving for \( \phi_{\text{free}} \).

If the perturber is far away from the disk (\( \alpha \ll 1 \)), the Laplace coefficients can be series expanded and reduced to their leading-order terms: \( b^{(1)}_{3/2}(\alpha) \approx 3\alpha \), and \( b^{(2)}_{3/2}(\alpha) \approx \frac{15}{2}\alpha^2 \) (Murray & Dermott 2000). The forced eccentricity and the precession timescale thus are

\[
e_{\text{forced}} \approx \frac{5}{4}\alpha e_p, \quad T_{\text{prec}}^{\text{full}} \approx \frac{2\pi}{\dot{\alpha} n_K} \frac{M_*}{m_p} \alpha^{-2} \text{ (inner perturber)} \quad \alpha^{-3} \text{ (outer perturber)}. \tag{7}
\]

In a resolved, extended disk, \( \alpha \) can be used to distinguish between possible planets because \( \alpha \) increases when the semi-major axis of the debris \( a \) is closer to the planets axis \( a_p \). Combining Eq. (4) with Eq. (7), one gets the following proportions:

\[
e_{\text{forced}} \propto \left\{ \begin{array}{ll}
\frac{a^{-1} \cdot a_p^{-1} \cdot e_p}{\alpha^{-1} \cdot a_p^{-1} \cdot e_p} & \text{(inner perturber)} \\
\frac{a^{-1} \cdot a_p^{-1} \cdot e_p}{\alpha^{-1} \cdot a_p^{-1} \cdot e_p} & \text{(outer perturber)}
\end{array} \right.
\]

\[
T_{\text{prec}}^{\text{full}} \propto \left\{ \begin{array}{ll}
\frac{a^{7/2} \cdot a_p^{-2} \cdot m_p^{-1}}{\alpha^{7/2} \cdot a_p^{-2} \cdot m_p^{-1}} & \text{(inner perturber)} \\
\frac{a^{7/2} \cdot a_p^{-2} \cdot m_p^{-1}}{\alpha^{7/2} \cdot a_p^{-2} \cdot m_p^{-1}} & \text{(outer perturber)}
\end{array} \right.
\]

For an inner perturber, debris with larger \( a \) has a smaller forced eccentricity \( e_{\text{forced}} \) and a longer precession timescale \( T_{\text{prec}}^{\text{full}} \). The dependency is inverse for an outer perturber – debris with larger \( a \) has a larger \( e_{\text{forced}} \) and a shorter \( T_{\text{prec}}^{\text{full}} \). In both cases, the debris with a semi-major axis closer to the planets axis precesses faster. In the case of an inner perturber, the inner disk edge leads in front of the outer edge, whereas in the case of an outer perturber it lags behind. Furthermore, \( T_{\text{prec}}^{\text{full}} \) scales with \( \alpha^{-3} \) instead of \( \alpha^{-2} \), leading to a slower precession for an outer planet, compared to an inner planet with the same \( \alpha \). In the following we focus on the case of an inner perturber, but it is possible to derive similar formulas for the outer one.

2.2. Radiation pressure

In the above it is assumed that only gravitational forces act on the debris. In reality however, small dust particles can be heavily influenced by radiation pressure and stellar winds. The above equations are amended, using the Burns et al. (1979) formalism: \( F = F_{\text{grav}} - F_{\text{rad}} = (1 - \beta)F_{\text{grav}} \), where \( \beta \) is the ratio between radiative push and gravitational pull. (For our analytical model, we ignore stellar winds.) Applying the changes to Eq. (7), it is easy to check, that the forced eccentricity does not change, but the precession timescale now depends on the \( \beta \) value of the dust as well:

\[
e_{\text{forced}} = \frac{5}{4}\alpha e_p, \quad T_{\text{prec}}^{\text{full}} = \frac{8\pi M_*}{3 m_p} n_K^{-1} \sqrt{1 - \beta} \alpha^{-2}. \tag{9}
\]

Dust with the same semi-major axis (and thus same \( \alpha \)), but higher \( \beta \) value precesses faster in the \( h-k \) phase space than dust with lower \( \beta \). Thus, if one knows the position and \( \beta \) value of particles in the \( h-k \) space, one can calculate \( e_{\text{forced}} \) and \( T_{\text{prec}}^{\text{full}} \).

The \( \beta \) value depends on the material and size of the particle, and the luminosity and spectrum of the host star (Burns et al. 1979):

\[
\beta = \frac{F_{\text{rad}}}{F_{\text{grav}}} = \frac{3}{16\pi GM_*} \frac{Q_{PR}(s)}{c \rho s}, \tag{10}
\]

with \( L_* \) and \( M_* \) being the luminosity and the mass of the host star, \( \rho \) the dust density, \( Q_{PR}(s) \) the radiation pressure efficiency, and \( s \) the size of the particle. Usually \( Q_{PR}(s) \) is calculated using Mie theory, and depends on the stellar spectral type and the material used.

2.3. Dust release

The detectable dust of a debris disk is created in mutual collisions of bigger objects, and in cometary activity. These source objects are usually not detectable because of their small specific surface area. Yet, the small dust particles they release, have a much larger specific surface area and are therefore detected.

The orbits of fragments released by collisions or cometary activity depend on several parameters, such as the masses of the colliders, the impact velocity and location, etc. However, if a fragment is released from a larger parent body on a roughly circular orbit, the orbit parameters of the fragment only depend on its \( \beta \) value and the semi-major axis of the source \( a_{\text{src}} \) (Strubbe & Chiang 2006, Eq. (9)):

\[
a_{\text{src}} \approx 2 - \frac{1}{1 - \beta} = \frac{1 - 2\beta}{1 - \beta}, \quad e \approx \beta. \tag{11}
\]

While these equations are derived for fragment production in a circular parent belt, they still hold for parent belt eccentricities that are small compared to the \( \beta \) values of small halo grains, that is, \( e_{\text{sec}} \ll \beta \).

As described in Sect. 2.2, the \( \beta \) value depends on the size of the particle, therefore the orbits of collisional fragments depend on the sizes as well. As shown on the left in Fig. 2, larger fragments, which usually have a \( \beta \) close to zero, will stay in nearly circular orbits within the parent belt. Smaller fragments however, due to their larger \( \beta \), are on elliptic orbits and create the halo of the disk. Particles close to \( \beta \approx 1/2 \) are on highly eccentric orbits. They constitute the outermost part of the halo.

When launched from circular orbits, particles with \( \beta \geq 1/2 \) have an eccentricity greater than one, and are therefore on unbound orbits, getting ejected from the system. (Due to their anti-clockwise motion in Fig. 2, unbound fragments can only be ejected into the red shaded region.) Using Eq. (10) one finds a minimum particle size for each star, below which particles get unbound. This size is called the blowout size \( s_{\text{blow}} \). For early type stars it is greater than for late type stars:

\[
s_{\text{blow}} = \frac{3}{8\pi GM_*} \frac{L_*}{c \rho s}, \tag{12}
\]

where \( Q_{PR} \) is the radiation pressure efficiency (Burns et al. 1979). The radiation pressure of low luminosity stars is not strong enough, and thus no small size limit exists (Reidemeister et al. 2011).

2.4. Differential precession

Combining the dependence of Eq. (11) on \( \beta \) with the forced eccentricity and precession timescale of Eq. (9), one gets the full
According to Eq. (11), fragments of different size will be
produced in the same collision. Small particles, which have
smaller values, and the wider is their eccentricity spread. The small
particles are on orbits with large semi-major axes and form the
disk halo. Their forced eccentricity is low and they precess at a
slower rate compared to the parent belt and the large grains.

Figure 3 additionally shows how the phase space evolution is
highly dependent on the planets’ semi-major axes. Remembering
Eq. (8), we see that for both the planet in the right panel and the
planet in the left panel, the forced eccentricity is the same. The
precession time of the disks however differs significantly (left: 19.35 Myr; right: 2.15 Myr). After the same evolution time of
$T = 1.29$ Myr both disks look very different. However, with the time $T$ usually unknown, the two cases cannot be distinguished based on their secular precession alone. After $T = 11.61$ Myr, the distribution on the left would be identical to the one on the right at $T = 1.29$ Myr. It is only through the combined action with Poynting-Robertson drag and collisional evolution, acting on different timescales, that this degeneracy is broken.

2.5. Comparison of timescales

In addition to the precession timescale, several other timescales
need to be considered for a debris disk: the crossing timescale, the
timescale of Poynting–Robertson drag, and the average colli-
sion time of particles. In order to make comparisons easier, these
timescales are expressed in terms of the physical properties of the
host star, the planet, and the debris disk.

The crossing timescale was derived by Mustill & Wyatt
(2009). They showed that particles which are initially separated
by different semi-major axes, are forced on crossing orbits by
secular perturbations. This leads to an increased destruction of
particles in mutual collisions. The time it takes the debris to get
on crossing orbits, is the crossing timescale:

$$T_{\text{cross}} \approx 1.61 \times 10^{-3} \left( \frac{1-e_p^2}{e_p} \right)^{3/2} \left( \frac{a_p}{10 \, \text{au}} \right) \left( \frac{m_a}{M_*} \right)^{1/2} \left( \frac{M_*}{M_{\text{Jup}}} \right)^{-1} \left( \frac{M_{\text{Jup}}}{10 \, \text{au}} \right)^{-3} \text{Myr}. \quad (14)$$
Furthermore, we derive a similar form of the Poynting–Robertson timescale for particles created in the initial debris disk. This is the time it takes a dust particle to leave its initial pericentre position \( q = a (1 - e) \) due to Poynting–Robertson drag

\[
T_{\text{PR}} = \frac{q}{q} \approx \frac{1}{\beta (4 - 5 \beta) (1 - 2 \beta)^{3/2}} \left( \frac{M_*}{M_*} \right)^{-1} \text{Myr.}
\]

In order to allow a better comparison, we rewrite the precession timescale in the same manner:

\[
T_{\text{pre}}^{\text{full}} \approx 4.42 \times 10^{-2} \left( \frac{1 - \beta}{1 - 2 \beta} \right)^{1/2} \left( \frac{a_{\text{belt}}}{10 \text{ au}} \right)^{3/2} \left( \frac{m_p}{M_{\text{pr}}} \right)^{1/2} \left( \frac{a_p}{10 \text{ au}} \right)^{-2} \text{Myr.}
\]

Lastly, we need the collisional timescales. This is the time it takes a particle on average to be destroyed in another mutual collision. In contrast to the other timescales, the collisional timescale directly depends on the mass of the debris disk. We did not derive an analytic expression, but use the collision timescale calculated in our simulation presented in Sect. 3 instead. (For possible analytical solutions see Wyatt 2005a and Löhne et al. 2008.)

In our later simulation (Sect. 3), we are using an A4V-star. The relevant timescales are shown in Fig. 4. The dust mass is \( m_{\text{dust}} = 4.05 \times 10^{25} \text{ g} \) for particles smaller than 1 mm, at a time of 5.75 Myr. The blowout size is \( s_{\text{blow}} = 4 \mu\text{m} \). For sizes greater than 100 \( \mu\text{m} \), \( \beta \) is nearly zero (\( \beta < 0.04 \)). These particles roughly follow the motion of the parent belt\(^5\). Because of the small \( \beta \) value, the precollision timescale is constant for a wide range of particle sizes. However, near the blowout size, it increases significantly with smaller particle size because these particles have larger semi-major axes. The Poynting–Robertson timescale decreases with smaller particle sizes because the influence of radiation pressure gets larger with smaller particle size. Only for the smallest grains, near the blowout limit, the timescale increases again because of the extremely eccentric, extended orbits the particles are on.

For the particle sizes shown, the collision timescale is always shorter than the precession timescale. Particles in this size range precess around the forced eccentricity in the \( h-k \) space, but will collide with other particles before they can complete a total precession period. In contrast, the larger objects of the debris disk have much longer collisional lifetimes (for particles of 1 m already \( T_{\text{Col}} \geq 10 \text{ Myr} \)). They will complete one or more precession periods in the \( h-k \) space before they are destroyed in collisions. That is, the larger debris in the parent belt precesses and simultaneously creates a halo of dust, which precesses more slowly, with the precession time depending on the \( \beta \) value, and thus the particle size.

Fig. 4 shows the crossing timescale for particles with \( \beta = 0 \) (otherwise it does not apply). For these particles the crossing timescale is shorter than the precession timescale. Thus, large belt particles with \( \beta = 0 \) on non-crossing orbits with marginally different semi-major axis will evolve into a crossing configuration before they can complete a whole precession period, meaning that their collision rate increases. This effect might be significant and even trigger the collisional cascade (Mustill & Wyatt 2009). Yet, in our later numerical example (see Sect. 3.4) we assume a pre-stirred disk, where it is less important.

The Poynting–Robertson timescale is mostly longer than the precession and crossing timescale, meaning that Poynting–Robertson drag does not play an important role. For particles smaller than 10 \( \mu\text{m} \), the Poynting–Robertson timescale is shorter than the precession timescale, meaning that these particles fall into the star due to Poynting–Robertson drag before they can complete a rotation in the \( h-k \) space. Again, in our later example, this effect is not important because the collision timescale is even smaller.

\(^5\) The graph is truncated at \( 10^4 \mu\text{m} \), but even larger bodies exist in the simulation.
The interplay between these timescales is dependent on the position of the planet \( a_p \) and the debris disk belt \( a_{blow} \). In particular because the Poynting–Robertson and the collisional timescale only depend on the belt alone. For example, if the belt is placed at 50 au instead of 100 au (other parameters are the same as above), the timescales change as follows:

\[
\begin{align*}
T_{\text{cross}}(50 \text{ au}) & \approx \frac{1}{23} T_{\text{cross}}(100 \text{ au}), \\
T_{\text{PR}}(50 \text{ au}) & \approx \frac{1}{4} T_{\text{PR}}(100 \text{ au}), \\
T_{\text{prec}}(50 \text{ au}) & \approx \frac{1}{11} T_{\text{prec}}(100 \text{ au}), \\
T_{\text{col}}(50 \text{ au}) & \approx \frac{1}{3} T_{\text{col}}(100 \text{ au})^4.
\end{align*}
\]

(17)

All these timescales get smaller, however the ratio is much smaller for the crossing and the precession timescales, leading to much more pronounced differential precession.

3. Combining perturbations and collisions

The model presented above provides estimates for individual pieces of the physics. Yet, for an analysis of the interplay between collisions and perturbations a numerical approach is needed. For that purpose we use our existing kinetic code ACE (Krivov et al. 2005, 2006; Reidemeister et al. 2011; Löhne et al. 2017). In ACE the debris disk evolution is described by a four-dimensional phase space distribution. The dimensions are: the masses of the individual particles \( m \), the pericentre distances \( q \), the eccentricities \( e \), and the longitudes of periapsis \( \sigma \). We use the pericentre distance instead of the semi-major axis because the belt and the halo have similar pericentre distances, whereas the semi-major axes differ widely. In order to combine collisions with secular perturbations, we now add the gravitational influence of a single perturbing planet.

The collisional timescales roughly scales with the orbital period.

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3.1. Implementation in ACE

ACE calculates secular perturbations using the transport equation. The phase space density \( n(x) \) at the position \( x = (m, q, e, \sigma) \) changes depending on the velocity \( \dot{v}(x) = [0, \dot{q}(x), \dot{e}(x), \dot{\sigma}(x)] \) at this point:

\[
\dot{n}(x) = -\frac{\partial}{\partial q} n(x) \dot{q}(x) + \frac{\partial}{\partial e} n(x) \dot{e}(x) + \frac{\partial}{\partial \sigma} n(x) \dot{\sigma}(x).
\]

(18)

For each grid point \( x \) in the four-dimensional phase space, the derivatives \( \dot{e}(x) \) and \( \dot{\sigma}(x) \) are calculated using the derivative of Eq. (1):

\[
\dot{e} = h \sin \sigma + \dot{k} \cos \sigma, \quad \dot{\sigma} = \frac{1}{e} \left( h \cos \sigma - \dot{k} \sin \sigma \right).
\]

(19)

The derivatives \( \dot{h}(x) \) and \( \dot{k}(x) \) are calculated using Eq. (2), thus no additional analytical approximation is necessary. A series expansion of the Laplace coefficients is used.

The derivative of the pericentre distance needed in Eq. (18) is

\[
\dot{q} = \dot{a}(1 - e) - a \dot{e}.
\]

(20)

The contributions to \( \dot{e} \), \( \dot{\sigma} \), and \( \dot{a} \) are summed up for secular precession and Poynting–Robertson drag, with \( \dot{a} = 0 \) for the former and \( \dot{\sigma} = 0 \) for the latter. The transport equation itself is approximated using a variant of the upwind differencing scheme (Press et al. 2007). The parameter velocity \( \dot{v}(x) \) is calculated for each phase space bin, and the material shifted into the neighbouring bins depending on the velocity direction.

A sketch of the algorithm is shown in Fig. 5. ACE uses a four-dimensional phase space, however for simplicity we only show a two-dimensional sketch of the pericentre \( q \) and eccentricity \( e \) dimensions. According to our differencing scheme, bin \( n_{i,j} \) loses material to its neighbours and gains some from them. The amount lost depends on the parameter velocity \( v_{i,j} \) and the material lost in \( n_{i,j} \) is moved into its direct neighbours along the \( q \) and \( e \) axis. In the example, these are the \( n_{i,j+1} \) and the \( n_{i-1,j} \) bin.
The total phase space change for the $n_{i,j}$ bin is:

$$n_{i,j} = n_{i-1,j} + \frac{n_{i-1,j}}{\Delta q} \left( \text{if } n_{i-1,j} > 0 \right)$$

$$+ n_{i+1,j} \frac{n_{i+1,j}}{\Delta q} \left( \text{if } n_{i+1,j} < 0 \right)$$

$$+ n_{i,j-1} \frac{n_{i,j-1}}{\Delta e} \left( \text{if } n_{i,j-1} > 0 \right)$$

$$+ n_{i,j+1} \frac{n_{i,j+1}}{\Delta e} \left( \text{if } n_{i,j+1} < 0 \right)$$

$$- n_{i+1,j} \frac{n_{i+1,j}}{\Delta q} = - n_{i,j} \frac{n_{i,j}}{\Delta q}$$

where $\Delta q$ and $\Delta e$ are the spacing of the phase space grid, and $e_r$ and $e_q$ are the unit vectors in $e$ and $q$ direction.

One shortcoming of this first-order method is that no material is moved directly along the direction that the parameter velocity $v_{i,j}$ is actually pointing to. In the example in Fig. 5, no material moves directly into bin $n_{i-1,j+1}$. However, if we assume that the velocity is similar in the neighbouring bins, the discrepancy is compensated by material moving from bins $n_{i+1,j}$ and $n_{i-1,j}$ into $n_{i-1,j+1}$. Accuracy is limited by finite bin widths and parameter velocities varying within the grid.

The scheme used in ACE introduces an artificial numerical dispersion into the calculation. Looking at the movement in only the $\sigma$ dimension, and assuming the parameter velocity to be constant, one gets the following differential equation:

$$\frac{\partial n(\sigma, t)}{\partial t} = -v \frac{\partial n(\sigma, t)}{\partial \sigma}. \quad (22)$$

Following the notation of Press et al. (2007), and using our differentiation scheme, one gets:

$$\frac{\partial n(\sigma, t)}{\partial t} = -v \left( \frac{n'_j - n'_{j+1}}{\Delta \sigma} \right). \quad (23)$$

This equation can be rearranged by adding $0 = n'_{j+1} - n'_{j+1}$:

$$\frac{\partial n(\sigma, t)}{\partial t} = -v \frac{n'_{j+1} - n'_{j-1}}{2 \Delta \sigma} + \frac{v^2 \Delta \sigma}{2} \left( \frac{n'_{j+1} - 2n'_{j} + n'_{j-1}}{\Delta \sigma^2} \right). \quad (24)$$

Comparing the result with the one derived by Press et al. (2007) for the Forward-Time-Centre-Space scheme, one sees that the discretised equation is the same as the following differential equation:

$$\frac{\partial n(\sigma, t)}{\partial t} = -v \frac{\partial n(\sigma, t)}{\partial \sigma} + D \frac{\partial^2 n(\sigma, t)}{\partial \sigma^2}. \quad (25)$$

The equation is the same as Eq. (22), but introduces an additional dispersion term with $D = \varepsilon a / 2$. The dispersion term depends on the grid spacing $\Delta \sigma$ and the parameter velocity $v$, but is independent of the integration time step. Therefore, the initial phase space distribution always disperses over time.

### 3.2. Collisionless test case

As an implementation check, we ran a simulation without collisions, but with an inner planet acting on the debris disk. The planet was set on a circular orbit ($a_p = 0$) at $a_q = 20$ au. The debris disk was set between $a = 95$ au and 110 au, with the eccentricity being distributed in a radius of 0.1 around $e = 0.3$, $\sigma = 0.0$ in the $h-k$ space. Inserting the data into Eq. (7), we see that the planet produces a precession of debris in the $h-k$ phase space around $e_{\text{forced}} = 0$. This precession does not modify the eccentricities of the orbits, only the longitudes of pericentre change over time.

The precession frequency depends on the slight differences in semi-major axis and on the differences of the $\beta$ values of the grains. Without collisions, no new particles with different orbital configurations are created and Eq. (13) does not apply. The initial distribution is only moved around. Figure 6 shows a $n-\sigma$ plot of the phase space distribution of objects with $s = 52$ km and a semi-major axis of $a = 95$ au and 110 au. We chose the size of $s = 52$ km to make sure that the differences we see only depend on the semi-major axis and not on the $\beta$ value. For both distances the distribution moves over time, but because of the numerical dispersion explained in Eq. (25), it gets more spread out along $\sigma$ over time as well.

The simulated distribution was fitted to Eq. (52) of Neuman (1981). The fitted parameter velocities match the analytical expectations. For a semi-major axis of $a = 110$ au, a parameter velocity of $v = 17.94$ deg Myr$^{-1}$ was predicted, and a velocity of $v = 17.99$ deg Myr$^{-1}$ was measured. For $a = 95$ au a velocity of $v = 29.97$ deg Myr$^{-1}$ was predicted and $a = 31.10$ deg Myr$^{-1}$ measured. The same was repeated for the dispersion factor $D$, using the estimate of $D = v a / \sigma$ from the previous section and the grid spacing of $\Delta \sigma = 10$ deg. In the case of $a = 110$ au, a dispersion of $D = 89.7$ deg$^2$ Myr$^{-1}$ was predicted and a $D = 95.3$ deg$^2$ Myr$^{-1}$ measured. At $a = 95$ au, $D = 149.8$ deg$^2$ Myr$^{-1}$ was predicted and $D = 152.1$ deg$^2$ Myr$^{-1}$ measured.

These results show that the simulation behaved as expected. The dispersion of the phase space distribution was exaggerated by additional numerical errors. The slight difference in numerical value of $v$ and $D$ were not further investigated, but are probably due to our usage of the upwind scheme, which loses some accuracy in favour of fidelity (Press et al. 2007). The grid spacing of $\Delta \sigma = 10$ deg was kept for our later example as a compromise between accuracy and simulation runtime. For the eccentricity grid spacing, which was not important in the implementation test, the same rule holds. The phase space distribution
disperses with \( D = \tau \Delta e / 2 \) due to our integration scheme. However, the grid spacing is not linear in order to represent the orbits of particles created in collisions as well as possible. Therefore, the dispersion will depend on the position in the eccentricity grid. The dispersion could be reduced by adding more points to the grid, thereby reducing \( \Delta e \), or by making the new constant grid follow the perturbed motion through \( e - \sigma \) space. Both approaches would significantly increase the simulation runtime.

Albeit numerical dispersion limiting the accuracy of the results, the main effects of secular perturbations combined with collisions remained visible in our simulation. The differential secular perturbations caused by differences in semi-major axes and \( \beta \) values equalled or exceeded the numerical dispersion. At the given times, the \( \sigma \) distributions at the inner and outer belt edges in Fig. 6 were as far apart as they were wide, which can be considered as a minimum requirement. A comparison between particles with low and high \( \beta \) values will yield larger differences in semi-major axis and therefore larger differences in precession velocity and larger separations in \( \sigma \) as well.

### 3.3. Model parameters

We ran a full collisional simulation including perturbations by a single planet, and Poynting–Robertson drag. The planet orbited a A4V star, with mass, luminosity, and effective temperature of \( M = 1.92 \, M_\odot \), \( L = 16.6 \, L_\odot \), and \( T_{\text{eff}} = 8600 \, \text{K} \). The debris disk extended from \( a = 95 - 105 \, \text{au} \), and had a moderate initial total mass of \( m_{\text{disk}} = 2 \, M_\oplus \) (cf. Krivov et al. 2018). In contrast to the test case in Sect. 3.2, the debris was initially distributed on nearly circular orbits, spread between eccentricities \( e = 0 \) and \( e = 0.1 \). We assumed an initial mass distribution index of \( q = 1.888 \), a minimum particle radius of \( s_{\text{min}} = 100 \, \mu \text{m} \) and a maximum radius of \( s_{\text{max}} = 49 \, \text{km} \). The perturbing planet had a mass, eccentricity and semi-major axis of \( m_p = 2.5 \, M_\text{Jup} \), \( e_p = 0.6 \), \( a_p = 20 \, \text{au} \), causing a forced eccentricity \( e_{\text{forced}} = 0.15 \) at \( a = 100 \, \text{au} \).

The assumed material was a homogeneous mixture (Bruggerman 1935) of Astro silicate (Draine 2003) and water ice (Li & Greenberg 1998) in equal volume fractions, with a bulk density of 2.35 g cm\(^{-3}\). In order to calculate the \( \beta \) values of the particles, and generate the emission images of the debris disk, the nearest point in the PHOENIX/NextGen grid was used (Hauschildt et al. 1999).

The eccentricity grid of the simulation span \([0.01, 1.5]\) and was logarithmically spaced for \( e < 0.2 \), and for \( 1 < e \), with at most a factor of \( \Delta e / e \approx 0.5 \) between neighbouring bins. For \( 0.2 < e < 1 \), the step size was limited to \( \Delta e \leq 0.1 \). The transition between the linear and logarithmic regimes are smooth. For a more detailed description of the grid generation, see Eq. (29) in Löhne et al. (2017). The orientation grid had a constant spacing of \( \Delta \sigma = 10 \, \text{deg} \). The pericentre grid had 60 logarithmically spaced grid points, spanning from 40 to 160 au. The mass grid span a range from \( 7.14 \times 10^{-13} \) to \( 1.13 \times 10^{21} \) g. Objects unaffected by radiation pressure had a logarithmic spacing of \( \Delta m / m \approx 12 \). Small dust grains had a logarithmic spacing of \( \Delta m / m = 3 \). The transition between the two regimes is smooth, modelled with the number of bins per unit logarithm of mass being

\[
\frac{dj}{d \ln m} = \frac{1}{12} \left[ 1 + 3 \left( 1 - e^{-2\psi} \right) \left( \frac{1}{2 + \tan^{-1} \left[ 3(2 - \beta) \right]} \right) \right].
\]

### 3.4. Numerical results

Figure 7 shows how the initial distribution has evolved after \( T = 5.75 \, \text{Myr} \). The two top rows show the \( h-k \) space and the \( q-e \) space for grains in bins centred around radii of \( \approx 5 \), \( \approx 12 \), and \( \approx 226 \, \mu \text{m} \) (Single mass bins encompassing a size range are shown). In the initial distribution grains down to \( s_{\text{min}} = 100 \, \mu \text{m} \) were generated. Grains of size \( \approx 5 \, \mu \text{m} \) and \( \approx 12 \, \mu \text{m} \) are not part of the initial distribution, but were created by collisions within the disk. Particles of size \( \approx 226 \, \mu \text{m} \) have been initially present, but as shown in Fig. 4, their collisional lifetime is very short. They did not survive until the simulation time of \( T = 5.75 \, \text{Myr} \), but were replenished by collisions of larger bodies.

Grains of size \( 5, 12, \) and \( 226 \, \mu \text{m} \) have \( \beta \) values of \( 0.43, 0.18, \) and \( 0.009 \). According to Eq. (16) the precession timescales are \( 1990, 42, \) and \( 19 \, \text{Myr} \) (at a distance of \( a_{\text{heli}} = 100 \, \text{au} \)). Thus, it is clear that at the current simulation time of \( T = 5.75 \, \text{Myr} \) no debris in the disk has completely precessed around the forced eccentricity. It is still the initial stage of precession.
y in au

under the assumption of collisions in a circular belt. Barely grains show precession differential to the apocentre, explaining the excess of particles in the bottom right.

Fig. 7. Results of the ACE simulation described in Sect. 3.4. First row: h–k phase space distribution, second row: q–e distribution, and third row: corresponding geometrical optical thickness. Each column shows a different particle size range: \( \approx 5 \mu m (\beta \approx 0.43) \) on the left, \( \approx 12 \mu m (\beta \approx 0.18) \) in the middle, and \( \approx 226 \mu m (\beta \approx 0.009) \) on the right. Fourth row: thermal emission over all particle sizes (without applying any instrument function). The characteristic wavelengths shown, match the particle sizes from the plots above.

The top row of Fig. 7 matches the theory of differential secular perturbations. Grains of all size ranges precess counterclockwise around the forced eccentricity. The \( \approx 5 \) and \( \approx 12 \mu m \) grains show precession differential to the \( \approx 226 \mu m \) grains, which follow the movement of the parent belt. Due to their large \( \beta \) values, small grains are distributed in a larger area of the phase space.

The distribution of \( \approx 5 \mu m \) grains seems counter intuitive. According to our theoretical predictions, grains should be distributed in a large circle at \( e \ll 1 \). However, this is only true under the assumption of collisions in a circular belt. Barely bound grains produced by an already elliptic belt are not uniformly distributed in \( e \). Collisions at the pericentre of the disk are more likely to produce unbound grains than collisions at the apocentre, explaining the excess of particles in the bottom right. Furthermore, bins near \( e = 1 \) are wider, containing more mass per bin, which results in an apparent density increase at the bottom right. (See Fig. 3 in Löhne et al. 2017 as well.)

In addition, for some of the \( \approx 5 \mu m \) grains, the analytic prediction suggests that they should reach eccentricities of \( e = 1 \). This is a shortcoming of the linear approximation of the Laplace–Lagrange theory. Secular perturbations cannot make a particle cross the \( e = 1 \) boundary because bringing particles on unbound orbits would require energy transfer. (Which is forbidden by \( \dot a = 0 \).) In ACE simulations this is handled by setting \( \dot e \leq 0 \) for the bin closest to \( e = 1 \), while still allowing arbitrary \( \dot \omega \). This handling of the boundaries reduces the fidelity of the results for very eccentric grains. However, the phase space asymmetry with respect to the line running from the top left to the bottom right is no pure artefact as these grains have large semi-major axes,
long precession timescales and lifetimes, and hence, move slowly through the phase space, allowing pile-up near $\epsilon = 1$. A more detailed analysis would require a finer eccentricity grid in this region of the phase space.

The phase space evolution discussed in Sects. 2.4 and 2.5 does not take into account that the initial grains are destroyed over time. Yet, although these particles are destroyed in collisions, new particles are created by other collisions as well. At any moment in time, a new starting distribution of particles is created, which shows differential precession over time. An image of a disk is always a superposition of different, initial distributions. As these initial distributions evolve over time, they occupy different parts of the $h$–$k$ space, effectively looking like a single, smeared out distribution. At the same time, dust of older initial distributions is lost in collisions, making them fade in intensity. Therefore, observations always show a smeared out snapshot of the most recent initial distributions. In order to extract the correct planet parameters from an image, one needs to simulate the whole phase space evolution to get the smearing right. However, in an approximation, the model described in Sects. 2.4 and 2.5 can still be used.

The second row of Fig. 7 shows the $q$–$e$ distribution for the same particle sizes. As explained by Eq. (11), particles with a lower $\beta$ are created on more eccentric orbits, therefore the smaller particles have higher eccentricities. However, the eccentricity is additionally increased by the secular perturbations of the planet, leading to higher eccentricities even for the parent belt: most $=226 \mu$m grains have reached $e > 0.2$, instead of staying at the initial $e = 0$ to $e = 0.1$. This change in eccentricity is reflected in the pericentre distribution as well. With the belts semi-major axis starting between 95 and 105 au, the pericentres have now evolved to approximately 76–84 au.

The same is true for the numerical diffusion. Due to the coupling of pericentre distance and eccentricity, a diffusion in eccentricity leads to a diffusion in pericentre distance as well. This limits the simulation time, as for long enough timescales, the differences in semi-major axis, which cause differential precession, are lost in the diffusion of pericentre distances.

The third row shows the geometrical normal optical thickness (hereafter referred to as optical thickness) of the disk for certain grain size ranges. The optical thickness is the amount of material in the sight line, and while not observable directly, it provides a good illustration of the spatial distribution of material in the disk.

Except for barely bound grains ($s = 4–6 \mu$m), the optical thickness maps roughly match the phase space distributions of the top two rows. The orientation of the disk slightly differs between different particle sizes, as expected for the differences in orientation shown in the $h$–$k$ plots. Furthermore, in the maps for both $\approx 12$ and $\approx 226 \mu$m, we observe the following: the disk is visibly offset from the star; the disk is slightly eccentric; the material density in the disk is the highest south of the star, and not at the closest distance to it. Moreover, the disks get larger for smaller grain sizes.

The offset and the eccentricity of the disk are explained by the planet shaping it. It is more extended for smaller particle sizes because, due to their $\beta$ value, these particles are on more eccentric orbits with longer semi-major axes. The asymmetry in particle density is a geometric effect. An example of which can be seen in Fig. 1. On the south side, the particle orbits are arranged such that the paths of multiple orbits overlap nearly perfectly, resulting in a higher density. On the other sides, the paths of the orbits diverge significantly, resulting in a lower density. The same effect is discussed in detail by Wyatt (2005b).

The optical thickness of barely bound grains ($s = 4–6 \mu$m) shows a different behaviour. It is higher at the apocentre because in collisions of parent bodies at the pericentre, the $\beta$ values are high enough for these small fragments to become unbound. For collisions at the apocentre, the fragments are still bound. This effect is also visible in Fig. 9 in Löhne et al. (2017) in logarithmic scale. Because this dependence on the collision point restricts the orbits (and in addition to the secular perturbations), the axial asymmetry gets diminished.

The fourth row shows the linearly scaled thermal emission surface brightness of the debris disk at $\lambda = 28.3$, 70 and 1340 $\mu$m. The wavelengths were chosen to closely match astronomical telescopes, and for their associated characteristic grain size to match the particle sizes chosen for the other rows. In the presented case, 70 $\mu$m observations could have been made by Herschel/PACS, the 1340 $\mu$m observation could be made by ALMA, and the 28.3 $\mu$m observations could be made with JWST.

Grains of all sizes contribute to thermal emission and are taken into account in our modelling. Yet, at a given wavelength $\lambda$, the emission is dominated by a limited range of grain sizes around the characteristic grain size $s_\lambda = \lambda/(2\pi)$ (Backman & Paresce 1993). In that sense, the wavelengths of the thermal emission images match the grain sizes shown in the phase space plots. We therefore expect the images to roughly reflect the features and differences of the above phase space distributions, albeit with lower significance because of the convolution over a size range. An example is the shortest wavelength (28.3 $\mu$m), where the peculiarities of the smallest, barely bound grains ($s = 4–6 \mu$m) are not reflected.

All thermal emission images show significant asymmetries. For all wavelengths we observe the following: the disk is visibly offset from the star; the disk is slightly eccentric; the parts of the disk closer to the star are brighter; the parts of increased brightness are not symmetric to the axis between the closest distance of the disk to the star and the star itself.

Again, the observed offset of the disk and its eccentricity is due to the planet shaping the initially circular disk into an ellipse. The disk is brighter at the pericentre, despite having less material than other regions, because the thermal emission intensity depends on the temperature of the grains. Particles spend more time at the apocentre of their orbit, where they cool down and do not contribute as much to thermal emission, as for the short period they spend close to the star, where they are heated up. The thermal emission therefore depends on the distance to the star. This effect is more pronounced for shorter wavelengths due to the exponential temperature dependence in the Wien regime, leading to a stronger radial dependence (Wyatt et al. 1999).

The axial asymmetry in the thermal emission derives from the optical thickness distribution, which shows more material south of the star. However, due to the pericentre glow the asymmetry is not as strong as for the optical thickness.

4. Discussion

4.1. Relevance of differential precession

The crucial difference between the simulations shown in Löhne et al. (2017) and the models presented here is how the actual secular perturbations are implemented. Previously, we started with pre-perturbed belts that had already acquired eccentricity. The disks subsequently evolved only through the collisional cascade.

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5 Contrary to Wyatt (2005b) and Pan et al. (2016) we do not observe apocentre glow because our images are not PSF broadened. See Fig. 15 of Löhne et al. (2017) for the effect of PSF broadening.
and drag forces, without ongoing dynamical perturbation. Now, secular perturbation and the resulting eccentricity evolution are modelled together.

Because Löhne et al. (2017) did not account for ongoing, differential precession, their results are applicable only if (a) the perturbations have stopped or (b) collisional replenishing dominates the evolution. Condition (a) could be fulfilled in a multi-planet system, where a planet shapes the disk into an ellipse, but is then kicked out of the system in a close encounter with a more massive planet or sub-stellar companion closer to the star. The belt would still be precessing, albeit at a lower rate and with a forced eccentricity closer to zero. If the eccentric belt itself is massive enough (cf. Krivov et al. 2018), it will however induce self-precession and differential precession of its halo. Condition (b) is met if, for example, the mass of the perturbing planet is low and the resulting precession timescales much longer than collision timescales. Under such circumstances the perturber would still make the belt elliptic, but differential precession could not accumulate because particles would be too short-lived to significantly trail (or lead) freshly produced ones.

Vice versa, differential precession can be significant if precession timescales are sufficiently short because either the perturber or an already eccentric belt are massive enough.

### 4.2. Multiple perturbers

Our main reason for presenting the case of a single perturbing planet is simplicity. While many multi-planet systems have been observed, the influence of a single, massive planet is much easier to implement and describe because the planet’s orbital parameter do not evolve over time. The basic effects of differential precession can thus be shown more clearly. Our results do thus cover systems where one planet has a dominant influence on the disk, either because of proximity or because of mass.

It is possible to describe secular perturbation for multiple perturbers using the same analytic approximations in the $h-K$ space (Murray & Dermott 2000) and an according implementation in ACE. As a result of the separate and the mutual perturbations of the planets, more complex patterns for precession and differential precession would arise. Given an observed snapshot of an eccentric belt, the already present degeneracy among potential perturber parameters would increase. However, deeper analysis is beyond the scope of this paper.

### 4.3. Finding hidden planets

If high resolution images at several wavelengths are available, the effects of differential precession on the size distribution can be spatially resolved. Ideally, the wavelengths and corresponding characteristic grain sizes would cover $\beta(s)$ values from $\beta=0.5$ to $\beta\approx 0$, that is, from barely bound grains in the halo to large grains that stay in the parent belt. Then, for example, the strength of the misalignment between spots of maximum brightness, as discussed in Sect. 3.4, can be used to derive timescales of differential precession relative to the collision timescales for grains in the corresponding size range. If collision timescales are estimated from the relative abundance of halo grains with respect to the belt (Thébault & Wu 2008), the absolute timescales for differential precession can be estimated. Planetary mass and semi-major axis follow from Eq. (25).

In a collisionally active disk such as the one shown in Fig. 7, only the larger grains, and with them the parent belt itself, will have collision timescales long enough for significant differential precession to occur. However, for these large grains the spread in $\beta$ values is necessarily narrow and size segregation will be unimportant. Precession will then be differential mainly with respect to semi-major axis, with the belt edge that is closer to the perturber precessing at a higher rate.

Given that the dust nearest to the star is brightest and that detection is most significant in bright regions of a disk, the location of the inner disk edge could in principle be measured as a function of observation wavelength. The inner edge is defined by the pericentre distances of the grains of corresponding characteristic size. Assuming that the belt has not evolved far from circularity, we approximate the evolution of the orbital eccentricities and the resulting pericentre distances from Eq. (13) as a function of time $t$:

$$q_{\min} = 2a_{\text{belt}} \left(1 - \frac{2\pi}{T_{\text{full}}^*} t \right) \left(\frac{1 - \beta}{1 - 2\beta}\right)^{7/2},$$

where the minus in the exponent is for an inner, the plus for an outer perturber. The precession timescale $T_{\text{full}}^*$ and the forced eccentricity $e_{\text{forced}}^*$ of the belt are calculated using Eq. (13) with $\beta=0$ and $a = a_{\text{belt}}$.

Equation (27) has effectively two free parameters, the planet’s semi-major axis and eccentricity. Thus, fitting it to observations cannot untangle the planet parameters completely. Competing mechanisms, such as chaotic motion in the zone of overlapping mean-motion resonances near a perturber (Mustill & Wyatt 2012), further complicate the analysis.

In principle, Eq. (27) could provide a simple constraint for possible planets in a debris disk system. However, as has been shown in this work, its practical application is limited by images being convolutions of grain size and orbit distributions. In contrast to thermal emission, scattered light images, which are more dominated by the isotropically scattering small grains, might retain more of the asymmetries. However, in that case, analysis is more sensitive to viewing geometry and grain properties. A more detailed discussion of scattered light is beyond the scope of this work.

### 4.4. Other approaches to differential precession

The modelling process presented above – dynamics implemented as advection terms in a grid-based collisional code – is computationally expensive. Analytic solutions would be desirable. However, such solutions are usually confined to the purely dynamical case, which is a good approximation only to the big objects with long collision lifetimes. For example, Mustill & Wyatt (2009) discuss the timescale for differential precession by a planet to induce orbit crossing in the belt, thus stirring the belt and triggering the collisional cascade. The actual subsequent collisional evolution cannot be modelled purely analytically.

Another possible modelling approach is to start from an $N$-body code that can handle dynamics and add the generation and removal of particles in collisions. SMACK (Nesvold et al. 2013) and LIDT-DD (Kral et al. 2013) are two examples that follow this approach. LIPAD (Levison et al. 2013) and LIDT-DD (Kral et al. 2013) are two examples that follow this approach. LIPAD (Levison et al. 2013) and LIDT-DD (Kral et al. 2013) are two examples that follow this approach.
of redistributing material in the grid. Compared to our current implementation in ACE this would eliminate the numerical dispersion discussed in Sect. 3.2. As a downside, the moving grid points would require collision properties to be evaluated again for each time step.

5. Summary

The evolution of debris disks under the combined action of a collisional cascade and secular gravitational perturbations were simulated fully consistently for the first time with our code ACE. We came to the following main conclusions:

1. The timescales on which secular perturbations create elliptic rings from initially circular distributions are size-dependent through the dust grains’ radiation pressure-to-gravity ratio $\beta$.

2. Differential precession, if observed, can help disentangle a perturber’s parameters, such as its mass and semi-major axis.

3. When collision lifetimes are long enough, differential precession can notably shear the small-grain halo with respect to the larger objects in the parent belt. If collision lifetimes are short, shearing due to differential precession can only be observed within the belt itself.

4. The detection of planets with this method is pivoting on the availability of images at different wavelengths, covering a wide range of grains sizes, from barely bound halo grains to big debris unaffected by radiation pressure.

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