Collisional Processes in Extrasolar Planetesimal Disks — Dust Clumps in Fomalhaut’s Debris Disk

M. C. Wyatt* and W. R. F. Dent

UK Astronomy Technology Centre, Royal Observatory, Blackford Hill, Edinburgh EH9 3HJ, UK

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ABSTRACT
This paper presents a model for the outcome of collisions between planetesimals in a debris disk and assesses the impact of collisional processes on the structure and size distribution of the disk. The model is presented by its application to Fomalhaut’s collisionally replenished dust disk; a recent 450 µm image of this disk shows a clump embedded within it with a flux ∼ 5 per cent of the total. The following conclusions are drawn: (i) SED modelling is consistent with Fomalhaut’s disk having a collisional cascade size distribution extending from bodies 0.2 m in diameter (the largest that contribute to the 850 µm flux) down to 7 µm-sized dust (smaller grains are blown out of the system by radiation pressure). (ii) Collisional lifetime arguments imply that the collisional cascade starts with planetesimals 1.5–4 km in diameter, and so has a mass of 20–30 M⊕. Any larger bodies must be predominantly primordial. (iii) Constraints on the timescale for the ignition of the collisional cascade from planet formation models are consistent with these primordial planetesimals having the same distribution as the cascade extending up to 1000 km, resulting in a disk mass of 5–10 times the minimum mass solar nebula. (iv) The debris disk is expected to be intrinsically clumpy, since planetesimal collisions result in dust clumps that can last up to 700 orbital periods. The intrinsic clumpiness of Fomalhaut’s disk is below current detection limits, but could be detectable by future observatories such as the ALMA, and could provide the only way of determining this primordial planetesimal population. Also, we note that such intrinsic clumpiness in an exozodiacal cloud-like disk could present a confusion limit when trying to detect terrestrial planets. (v) The observed clump could have originated in a collision between two runaway planetesimals, both larger than 1400 km diameter. It appears unlikely that we should witness such an event unless both the formation of these runaways and the ignition of the collisional cascade occurred relatively recently (within the last ~ 10 Myr), however this is a topic which would benefit from further exploration using planet formation and collisional models. (vi) Another explanation for Fomalhaut’s clump is that ∼ 5 per cent of the planetesimals in the ring were trapped in 1:2 resonance with a planet orbiting at 80 AU when it migrated out due to the clearing of a residual planetesimal disk. The motion on the sky of such a clump would be 0.2 arcsec/year, and it would be more prominent at shorter wavelengths.

Key words: circumstellar matter – stars: individual: Fomalhaut – stars: planetary systems: formation.

1 INTRODUCTION
At least 15 per cent of main sequence stars exhibit detectable far-IR emission in excess of that expected from the photosphere (Plets & Vynckier 1999; Lagrange, Backman & Artymowicz 2001). The spectral energy distribution (SED) of this excess implies that it is thermal emission from dust in regions analogous to the Kuiper belt (i.e. at > 30 AU from the star). The few stars for which this emission has been imaged confirm this location for the dust and show that it is confined to narrow ring-like disks (e.g., Holland et al. 1998; Greaves et al. 1998; Jayawardhana et al. 1998). The short lifetime inferred for this dust, due to both mutual collisions and radiation forces, implies that it must be continually replenished, and it is thought that the dust disk is fed by the collisional grinding down of a population of larger planetes-
imals which may have formed during the system’s planetary formation phase (Backman & Paresce 1993). Furthermore it has often been speculated that the absence of dust close to the star in these systems has been caused by clearing of the residual planetesimals by a planetary system.

The debris disk images also show that the dust rings are neither smooth nor symmetrical: recent sub-mm images of the Fomalhaut disk show a clump containing 5 per cent of the total disk flux (Holland et al. 2002); there are several clumps in the ε Eridani disk, the largest of which contains 6–7 per cent of the disk flux (Greaves et al. 1998); a 5 per cent brightness asymmetry is seen in the structure of the HR 4796 disk (Telesco et al. 2000), which could be accounted for by a clump containing ~ 0.5 per cent of the disk flux; Vega’s dust disk is dominated by emission from two dust clumps (Holland et al. 1998; Zuckerman 2001); and β Pictoris exhibits several small clumps in the mid-plane of the NE extension of its optical disk (Kalas et al. 2000), as well as a sub-mm emission peak lying ~ 34 arcsec SW of the star (Holland et al. 1998; Zuckerman 2001).

While clumps are now known to be a common feature of debris disks, their origin, and whether this is the same in all cases, is still unclear. One way to form clumps is the gravitational perturbations of unseen planets, since we know that their effect on the orbits of planetesimals in these disks could cause the observed dust rings to contain both offset and warp asymmetries (Wyatt et al. 1999; hereafter WDT99) as well as resonant clumps (Wyatt 1999; Ozernoy et al. 2000). Indeed the observed asymmetries have been modelled by various authors and shown to be possible evidence of planets of mass between 10MJ and 2MJ orbiting close to the inner edge of the rings (typically ~ 30 AU). However, it is difficult to test this hypothesis as the proposed planets are not detectable with current techniques, and such interpretations must be treated with caution until alternative explanations have been explored.

Another mechanism for forming clumps in these disks is stochastic collisions between their largest planetesimals. A collisionally produced disk is inherently clumpy because collisional debris follows the orbit of the parent planetesimal until it has had a chance to precess around that orbit. The question is, do collisions of a magnitude large enough to produce an observable dust clump happen often enough, and the resulting clumps last long enough, to make a disk appear clumpy? The possibility of observing collisional clumps was first discussed by Stern (1996) who modelled the expected clumpiness of our own Kuiper belt, but the application to extrasolar debris disks has received little attention, as it was thought that collisions large enough to produce observable dust clumps would occur too infrequently, even if large enough planetesimals do exist in the disks. However, recent modelling of the asteroid belt stressed the importance of stochastic collisions by showing that the collisional destruction of asteroids large enough to more than double the brightness of the asteroid belt should occur about once every 10 Myr (Hendler & Dermott 1997; see fig. 19 of Grogan, Dermott & Durda 2001). This possibility may be supported by evidence of stochastic increases in the interplanetary dust flux from 3He in deep-sea sediments (Farley 1995). Also, dust clumps caused by collisions in the asteroid belt may already have been observed — the temporary dust tail activity of the asteroid-comet Elist/Pizarro may have resulted from collisions with other main belt asteroids (Toth 2000).

This prompted Wyatt et al. (2000) to revisit the collisional hypothesis by applying a simple collisional model to the recently obtained image of the Fomalhaut disk (Holland et al. 2002). This implied that collisions were unlikely to be causing Fomalhaut’s clump, but they concluded that this possibility could not be ruled out because of uncertainties in the disk’s size distribution.

It is the purpose of this paper to explore in depth the role of collisions in shaping the structure of the Fomalhaut disk. In particular the aim is to determine whether the clump observed by Holland et al. (2002) could be collisional in origin. One reason why it is crucial to test the collisional hypothesis is that the only observation that has been proposed to test whether the dust clumps are associated with planetary resonances relies on the fact that such clumps would orbit the star with the planet — motion that should be detectable on timescales of a few years (Ozernoy et al. 2000). However, it may not be possible to use detection of such motion as an unambiguous test for the presence of planets, since clumps that are collisional in origin would also orbit the star. After summarizing the observations of the Fomalhaut disk (section 2) we consider the size distribution expected from theoretical arguments (section 3), then estimate this distribution observationally by modelling the observed SED (section 4). A model of collisions is then developed which is used to explore the role of collisional destruction in forming the observed size distribution (section 5). This model is then expanded to determine what magnitude of collision we expect to see in Fomalhaut’s disk due to the break-up of its planetesimals (i.e., its intrinsic clumpiness; section 6). Finally we explore the possible scenarios in which collisions might have produced Fomalhaut’s dust clump and propose another possible origin for the clump (section 7). The conclusions are given in section 8.

2 THE FOMALHAUT DISK

Fomalhaut was one of the first four main sequence stars found to exhibit infrared emission in excess of that from the photosphere and one of only a handful that have had that emission resolved. It is an A3V star at a distance of Rs = 7.7 pc that is estimated to have an age of tsys = 200 ± 100 Myr based on both evolutionary isochrone models (Lachaume et al. 1999; Song et al. 2001) and on the ages of the Castor moving group with which it is associated (Barrado Y Navascues et al. 1998) and that of its common proper motion companion GL879 (Barrado Y Navascues et al. 1997). The stellar parameters that have been adopted in this work are: T eff = 9060 K, log g = 4.29, M = 2M⊙ (Song et al. 2001); and L = 13L⊙ (Backman & Paresce 1993). In all modelling, the stellar spectrum is assumed to be that of a Kurucz model atmosphere with solar metallicity and the above parameters. No gas disk has been observed around Fomalhaut (Liseau 1999).

The photometric observations of emission from the Fomalhaut disk are summarized in Table 1, and this SED is plotted in Fig. 1. Recently the structure of the disk was mapped at both 450 and 850 µm using SCUBA at the JCMT (Holland et al. 2002; Fig. 2). The double-lobed emission feature seen in the images implies that the disk is being ob-
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Table 1. Photometric observations of the excess emission from Fomalhaut, $F_\nu$, and the 1σ errors, $dF_\nu$. The photospheric contribution has been subtracted from the observed emission using a Kurucz model atmosphere scaled to $K = 0.992$ (Bouchet, Mannfoid & Schmider 1991). The IRAS fluxes were taken from the Faint Source Catalog and a colour correction applied based on the temperature of the excess at each wavelength. This temperature is not well known at 25 μm and the resulting uncertainty in the derived flux is included in the errors. The ISO fluxes were taken from Walker et al. (in preparation).

| λ, μm | $F_\nu$, Jy | $dF_\nu$, Jy | Reference |
|-------|--------------|--------------|-----------|
| 25    | 1.24         | 0.6          | IRAS      |
| 60    | 9.80         | 0.62         | IRAS      |
| 60    | 7.51         | 0.92         | ISO       |
| 80    | 8.86         | 0.87         | ISO       |
| 100   | 10.95        | 0.66         | IRAS      |
| 100   | 11.04        | 2.0          | ISO       |
| 120   | 9.77         | 0.98         | ISO       |
| 150   | 7.12         | 0.67         | ISO       |
| 170   | 8.18         | 0.64         | ISO       |
| 200   | 3.55         | 1.15         | ISO       |
| 450   | 0.595        | 0.035        | Holland et al. (2002) |
| 850   | 0.097        | 0.005        | Holland et al. (2002) |

Figure 1. The SED of emission from Fomalhaut after subtraction of the stellar photosphere (see Table 1). The asterisks, diamonds and triangles correspond to the IRAS, ISO and SCUBA fluxes, respectively. The lines represent model fits to these data (see section 4) that assume that the disk’s spatial distribution is defined by a fit to the 450 μm image (Holland et al. 2002), and that it is comprised of solid grains of 1/3 (by volume) amorphous silicate and 2/3 organic refractory material (e.g., Li & Greenberg 1997, 1998). The grains’ size distributions in the models extend down to the radiation pressure blow-out limit, $D_{\text{min}} = 7$ μm, with power law indices given by $q_\lambda$.

3.1 Basic idea

Debris disks are thought to have formed in the first 10 Myr or so of a star’s life through canonical planet formation processes, wherein collisions between initially sub-μm dust particles resulted in their coagulation and eventual growth into planetesimals and maybe even planets (e.g., Lissauer 1989). Toward the end of this process the collisional processing was reversed whereupon collisions between planetesimals more frequently resulted in their net destruction rather than growth. Such a change is likely to have been the consequence of an increase in the average relative velocity of collisions, probably caused by some combination of the removal of the gas disk (which was acting to damp the eccentricities and inclinations of disk material) and gravitational perturbations from planets or large planetesimals that formed in the disk (Kenyon & Bromley 2001), although this cross-over stage is not well understood. In the debris disk systems, we know that by the end of this process, regardless of whether planets or planetesimals formed close to the star, a disk of planetesimals was able to form and subsequently survive in a ring at $>30$ AU from the star (Lagrange et al. 2001). Once their collisional velocities are pumped up, these planetesimals collide and break up into smaller fragments, initiating a collisional cascade. A typical planetesimal in such a cascade is most likely to have been created by the break-up of a larger parent body in a collision with another large planetesimal. This parent body would most likely have been created by the break-up of an even larger body, and the planetesimal itself will most likely end up as a parent body for planetesimals smaller than itself. It is the large quantities of small dust in the cascade, and its commensurate large surface area, which makes a debris disk observable. This dust is replenished as long as there remains a supply of large primordial bodies to feed the cascade.
3.2 Size distribution of an infinite collisional cascade

The equilibrium size distribution resulting from a collisional cascade can be found from theoretical arguments (Dohnanyi 1969):

\[ n(D) \propto D^{2-3q_d}, \]

where \( n(D)dD \) is the number of planetesimals of size between \( D \) and \( D+dD \). For a self-similar collisional cascade it can be shown that \( q_d = 1.833 \) (Tanaka, Inaba & Nakazawa 1996), however if the strength of a planetesimal is size dependent (see section 5), then the slope of the equilibrium distribution could be slightly shifted from 1.833 (see fig. 12 of Durda & Dermott 1997; hereafter DD97).

3.3 Size distribution of small grains

The collisional cascade distribution is only expected to hold for disk particles that are large enough not to be affected by radiation forces (WDT99). Particles smaller than a few \( \mu m \) are blown out of the system by radiation pressure on orbital timescales and all particles spiral into the star due to Poynting-Robertson (P-R) drag on timescales that are proportional to their size. It can be shown, however, that the high densities of the observed extrasolar disks result in collisional lifetimes for dust of all sizes that are shorter than their P-R drag lifetimes and so the latter effect can be ignored (WDT99). Thus here we make the assumption that the size distribution holds down to the radiation pressure blow-out limit \( D_{\text{min}} \) (i.e., those for which \( \beta = F_{\text{rad}}/F_{\text{grav}} > 0.5 \)), below which the distribution is cut-off.

A sharp cut-off below \( D_{\text{min}} \) is, however, a simplification. For a start, a sharp cut-off would cause a “wave” in the equilibrium size distribution (Durda, Greenberg & Jedicke 1998; hereafter DGJ98), since in an equilibrium situation particles close to the blow-out limit should have been broken up by the missing population of particles smaller than themselves. Since these are not removed their number increases and this affects the particles they are expected to break up, and so on. Also, while it may be possible to ignore the contribution of particles smaller than the blow-out limit to the total cross-sectional area of disk material (e.g., if their lifetime is much shorter than their collisional lifetime, WDT99), the size distribution of gravitationally bound grains close to the blow-out limit could be affected by their destruction in collisions with the blow-out grains (Krivov, Mann & Krivova 2000). The size distribution of these bound grains would be further complicated by radiation pressure which causes them to have large eccentricities, thus reducing their number density in the disk region (see, e.g., fig. 4 of Augereau et al. 2001).

3.4 Size distribution of large planetesimals

At the large size end, planetesimals that have a collisional lifetime that is longer than the age of the system do not form part of the collisional cascade, and their distribution must be primordial. However it is unclear what this would be, as even the primordial distribution of solar system objects is unknown. It is uncertain whether the distribution of asteroids larger than 30 km is primordial due to uncertainties...
in the collisional properties of these asteroids (DGJ98). The distribution of Kuiper belt objects larger than 100 km, which appear to have a relatively steep distribution \(q_1 = 1.83-2.27\), is more uncertain, since simulations of planet formation result in a size distribution of objects trapped in resonance that is steeper than the primordial distribution (Jewitt 1999). The primordial distribution expected from theoretical grounds is also unclear, since simulations of planet formation result in distributions that are usually steeper than the cascade distribution, but with \(q_1\) anywhere between 2 and 2.5 (e.g., Kokubo & Ida 2000; Kenyon 2002). In any case, the size distribution of the largest planetesimals in the distribution is likely to be dominated by the runaway growth process, whereby these grew faster than the rest of the population, causing a bimodal size distribution (e.g., Wetherill & Stewart 1993; Kokubo & Ida 1996). Runaway growth is discussed further in section 7.2.

4 SED modelling

4.1 The SED model

A disk’s SED is determined by three factors: the spatial distribution of material in the disk, its size distribution, and its optical properties (determined by its composition). While these factors could be interrelated, we assume here that they are independent. For the spatial distribution we assume that particles of all sizes have the spatial distribution inferred from the modelling of the 450 µm images defined by \(\bar{\sigma}(r)\) (see section 2). For the size distribution we consider one that follows equation (1), and assume that this distribution is cut-off below \(D_{\text{min}}\), the radiation pressure blow-out limit, and extends up to large enough sizes that this limit does not affect the SED.

For the particles’ composition we use the core-mantle model developed by Li & Greenberg (1997) for interstellar dust, which has since been applied to cometary dust (Greenberg 1998) and to dust grains in extrasolar disks (Li & Greenberg 1998; Augereau et al. 1999). It seems reasonable to apply this model to extrasolar disks, since these grains are likely to be reprocessed (albeit significantly) interstellar grains. In this model the dust is assumed to be aggregates of core-mantle grains with a silicate core (\(\rho = 3500 \text{ kg m}^{-3}\)) and an organic refractory mantle comprised of UV photo-processed ices which accreted onto the silicate cores in the interstellar medium (\(\rho = 1800 \text{ kg m}^{-3}\)). These aggregates are assumed to be porous and to have a fraction of water ice (\(\rho = 1200 \text{ kg m}^{-3}\)) filling the gaps; this is ice that would have frozen onto the growing grains in the protoplanetary disk. Since interstellar grains are amorphous and would only be crystallized at the high temperatures expected close to stars, we assume that both the silicate and ice components of the grains are amorphous. We also assume a volume fraction of silicates to organic refractory material in the core-mantle of 1:2 as found for interstellar-type grains (Li & Greenberg 1997). Thus the particles’ composition is defined by their porosity, \(p\), and the volume fraction of the gap in the grains that is filled with ice, \(q_{\text{ice}}\). We use the optical constants for each of the components taken from Li & Greenberg (1997, 1998) and compute those of the composite material using Maxwell-Garnett Effective Medium theory (Bohren & Huffman 1983). The absorption efficiencies of these grains, \(Q_{\text{abs}}(\lambda, D)\), are then calculated using Mie theory (Bohren & Huffman 1983), Rayleigh-Gans theory or geometric optics in the appropriate limits (see Laor & Draine 1993). These then define the temperature of the grains, \(T(D, r)\), and their radiation pressure blow-out limit, \(D_{\text{min}}\) (see, e.g., WDT99).

Thus the SED model is defined by the following four parameters: \(\sigma_{\text{tot}}\) (the total cross-sectional area in the disk), \(q_1\), \(p\), and \(q_{\text{ice}}\). The flux in Jy from the disk at a given wavelength is given by (e.g., WDT99)

\[
F_\nu = 2.35 \times 10^{-11} R_*^2 \sigma_{\text{tot}} \int_{D_{\text{min}}}^{D_{\text{max}}} Q_{\text{abs}}(\lambda, D) \bar{\sigma}(D) \times \int_{D_{\text{min}}}^{D_{\text{max}}} B_\nu(T(D, r)) \bar{\sigma}(D) \, dD, \tag{2}
\]

where \(\bar{\sigma}(D) = 0.25\pi D^2 n(D)/\sigma_{\text{tot}}\) and \(\sigma_{\text{tot}}\) is in \(\text{AU}^2\). Here we have assumed that the disk is optically thin at all wavelengths and that there is no disk self-heating.

4.2 The modelling procedure

We determined the best fit \(q_1\) for each particle composition (defined by \(p\) and \(q_{\text{ice}}\)) by minimizing \(\chi^2 = \sum_{\nu=1}^{N_{\text{obs}}} (\bar{F}_{\nu,\text{obs}} - F_{\nu,\text{mod}})^2/dF_{\nu,\text{obs}}^2\), where \(\sigma_{\text{tot}}\) was set to scale the SED to fit the 850 µm flux. Fig. 1 shows how this procedure was applied for solid grains (for which \(p = 0, D_{\text{min}} = 7 \mu \text{m}, \rho = 2370 \text{ kg m}^{-3}\), and which by definition contain no water ice from the protoplanetary disk). The best fit gave \(q_1 = 1.84, \sigma_{\text{tot}} = 33.7 \text{ AU}^2\), and \(\chi^2 = 43.4\). This type of modelling constrains \(q_1\) very well since it has a large effect on the SED: increasing \(q_1\) increases the contribution of small grains and so results in an increase in the flux shortward of about 60 µm (due to the higher temperatures of small grains) but a decrease in the flux at longer wavelengths (since small grains emit less efficiently than larger ones at long wavelengths). Increasing \(q_1\) also steepens the sub-mm spectral slope, defined by \(\alpha\), where \(F_\nu \propto \lambda^{-\alpha}\), because the emission here is dominated by grains of a size comparable with the wavelength so that the ratio of fluxes at two wavelengths is determined by the ratio of cross-sectional area in grains of size comparable to those wavelengths. This effect can be quantified by a simple model in which all the dust is at the same distance from the star and has the same temperature, \(T\), and has emission efficiencies that are given by

\[
Q_{\text{abs}}(\lambda, D) = \begin{cases} 1 & \text{for } \lambda < D \\ (\lambda/D)^n & \text{for } \lambda > D \end{cases} \tag{3}
\]

Putting this into equation (1), we find that in the Rayleigh-Jeans regime:

\[
F_\nu \propto \begin{cases} \lambda^{3-3q_1} & \text{for } n > 3q_1 - 5 \\ \lambda^{-2-n} & \text{for } n < 3q_1 - 5 \end{cases} \tag{4}
\]

1 It is not immediately obvious from Fig. 1 that this cross-over occurs at 60 µm because, as these models have been scaled to \(F_\nu(850 \mu\text{m})\), those with a higher \(q_1\) also have a higher \(\sigma_{\text{tot}}\).
i.e., increasing $q_d$ steepens the slope up to a constant value for $q_d > 5/3 + n$. Thus the sub-mm spectral slope is largely determined by the size distribution of particles of sub-mm sizes. This demonstrates the importance of an SED model not only giving a good $\chi^2$ fit to the whole SED, but also giving a good fit to $\alpha_{\text{obs}} = 2.85$. In this simple model, the observed slope implies that either $q_d = 1.95$ and $n > 0.85$, or $n = 0.85$ and $q_d > 1.95$. In fact we find that for solid grains $\alpha - \alpha_{\text{obs}} \approx 4.9(q_d - 1.86)$ and so $q_d = 1.84$ fits the sub-mm slope relatively well. The discrepancy from the simple model is because real grains have emission features that are not reproduced by equation (4).

### 4.3 Modelling results

The analysis in Fig. 3 was repeated using grains with a range of porosities and ice fractions, but found that increasing either $p$ or $q_{\text{tot}}$ resulted in a worse fit to the data (i.e., a higher $\chi^2$, see Fig. 3). The problem with increasing the porosity of the grains is that even though solid grains are less affected by radiation pressure than are porous grains (mostly due to their higher density), and so can exist in the disk down to much smaller sizes (see $D_{\text{min}}$ in the caption of Fig. 3), the disk’s smallest porous grains are still hotter than its smallest solid grains because they appear to be made up of an agglomeration of much smaller particles. Thus the SED resulting from a porous-grained disk peaks at shorter wavelengths than a solid-grained one (see Fig. 3). Higher porosity grains also have fewer emission features which results in a flatter sub-mm slope. The problem with increasing the ice fraction in the grains is that they have a range of emission features in the far-IR, but not of a shape that increases the sub-mm slope to the same levels as for non-icy grains. The resulting spectrum is too peaked in the 40–90 $\mu$m wavelength region (see Fig. 3), and because icy grains are inefficient absorbers of starlight, their cool temperature results in a poor fit to the mid-IR flux. A poor fit to the 25 $\mu$m flux would not in itself rule out a model, since there may be a contribution to the observed flux from an, as yet undetected, hotter disk component such as that inferred to exist in the HR 4796 system (Augereau et al. 1999). We conclude that while solid non-icy grains are the most likely candidates for the grains in this disk, SED modelling cannot set strict constraints on the composition of the grains without a more accurate determination of the disk’s mid-IR emission. However, a more robust feature of the SED modelling is the size distribution parameter $q_d$, which lies in the range 1.81–1.88 for all models.

In the rest of this paper we use the parameters ($D_{\text{min}}, p$, $q_d$ and $\sigma_{\text{tot}}$) derived from this modelling assuming solid non-icy grains, since this composition is also consistent with that expected on theoretical grounds. Grains that grow through grain–grain collisions in a protoplanetary disk are expected to have significant porosity (e.g., Wurm & Blum 1998), similar to that of grains resulting from the sublimation of comets in the solar system ($p = 0.85–0.95$). Grain–grain collisions, if energetic enough however, can lead to significant grain compaction (Dominik & Tielens 1997). Thus we expect grains produced by comet sublimation to have a high, primordial-like, porosity (such as has been inferred for the grains around $\beta$ Pictoris and HR 4796A; Li & Greenberg 1998, Augereau et al. 1999), whereas grains at the end of a collisional cascade should be more compact, maybe with a porosity close to that of stone meteorites ($p = 0.05–0.3$; Flynn, Moore & Klöck 1999). The size distribution we have inferred, $q_d$ close to 1.84, is consistent with the dust having its origin in a collisional cascade (section 3.2); collisional lifetime arguments in the following section also support this hypothesis. Also, we expect little contribution to the dust population from cometary sublimation because of the low temperatures in the disk (see Fig. 3). Thus a low level of porosity is to be anticipated for the dust.

It is harder to predict the amount of water ice on the grains. Certainly the low temperatures in the disk imply that while the grains were forming (i.e., before they were compacted by collisions), water vapour should have condensed onto the aggregates, at least partially filling the gaps in the grains (Pollack et al. 1994; Li & Greenberg 1998). However, this ice may have since been sublimated by repeated col-
4.4 Limitations for large planetesimals

The size distribution inferred from the SED modelling can only be applied to grains that contribute to the observed SED fluxes. Fig. 2 shows that planetesimals larger than \( \sim 0.2 \) m in diameter contribute less than 5 per cent of the 850 \( \mu m \) flux (and even less at shorter wavelengths). Thus we can only derive the size distribution for grains that are smaller than \( \sim 0.2 \) m (although, as we will see in the next section, we can extend this up to larger sizes by collisional lifetime arguments). Since the total mass of the Fomalhaut disk, assuming that the size distribution with arguments). Since the total mass of the Fomalhaut disk, we can extend this up to larger sizes by collisional lifetime than \( \sim \) SED fluxes. Fig. 5 shows that planetesimals larger than only be applied to grains that contribute to the observed fluxes for the best fit model to the SED (i.e., that shown in Fig. 1 with \( q_d = 1.84 \)). The area under the curves between two grain sizes defines the proportion of the flux that originates from this size range; the total area across all sizes is unity.

\[
m_{\text{tot}} / M_\odot \approx 0.5 D_{\text{max}}^{0.48},
\]

where \( D_{\text{max}} \) is in m, this means that we see a dust mass of \( \sim 0.2 M_\odot \).

5 CATASTROPHIC COLLISIONS

The outcome for a planetesimal of size \( D \) when it is impacted by another of size \( D_{\text{im}} \) is determined by the specific incident kinetic energy,

\[
Q = 0.5(D_{\text{im}} / D)^3 v_{\text{col}}^2.
\]

The shattering threshold, \( Q^* \), is defined as the specific incident energy required to break up the planetesimal, resulting in fragments with a range of sizes up to half the mass of the original planetesimal. Collisions with \( Q < Q^* \) result in cratering whereby some material is ejected, but the planetesimal remains largely intact. More energetic collisions result in the planetesimal being reduced to more and smaller fragments. In general larger planetesimals have lower shattering thresholds, since they contain larger flaws which are activated at lower tensile stresses (Housen & Holsapple 1990, 1999). Very large planetesimals, however, are strengthened by their gravitational self-compression which inhibits crack propagation (Davis et al. 1985). After the collision, the fragments disperse due to the kinetic energy imparted to them in the collision. For the break-up of a large planetesimal \( (D > 150 \) m), however, this energy may not be enough to overcome the gravitational binding energy and some fragments may reaccumulate into a rubble pile (e.g., Campo Bagatin, Petit & Furinella 2001; Michel et al. 2001). A catastrophic collision is defined as one in which \( Q > Q^*_\odot \), where the dispersal threshold, \( Q^*_\odot \), refers to an impact in which the largest fragment resulting from the collision after reaccumulation has taken place (i.e., this fragment could be a rubble pile) has half the mass of the original planetesimal. The break-up of a small planetesimal (i.e., \( D < 150 \) m), for which \( Q^*_\odot \approx Q^*_\odot \), is said to occur in the strength regime, while the break-up of a larger planetesimal is said to occur in the gravity regime, where \( Q^*_\odot \gg Q^*_\odot \).

A planetesimal’s catastrophic collisional lifetime depends on the disk’s size distribution, since only collisions in which \( D_{\text{im}} > D_{\text{c}} = X_{\text{tc}} D \) have enough energy to be destructive, where

\[
X_{\text{tc}} = (2Q^*_\odot / v_{\text{tc}}^2)^{1/3}.
\]

We use the term threshold–catastrophic to denote a collision between planetesimals of size \( D \) and \( D_{\text{c}}(D) \), and \( v_{\text{tc}}(D) \) is the relative velocity of such collisions. Here we assume that all collisions have the same average relative velocity at large separations:

\[
v_{\text{col}} = f(e, I) v_k,
\]

where \( f(e, I) \) is a function of the average eccentricities and inclinations of the planetesimals given as \( \sqrt{1.25e^2 + f^2} \) (Lissauer & Stewart 1993; Wetherill & Stewart 1993), and \( v_k \) is the keplerian velocity at this distance from the star. In the Fomalhaut model \( f(e, I) \approx 0.11 \); thus \( v_{\text{col}} \approx 0.4 \) km s\(^{-1}\) at the mean distance of 150 AU. The relative velocity of a collision is then

\[\text{For collisions with very small relative velocities there are two other possible collisional outcomes: the planetesimals could rebound in an inelastic collision, or they could stick together. While these possibilities are important in protostellar disks, they are not considered in this paper, since the collisional velocities in debris disks are thought to be too high for these modes to be important.}\n
\[\text{The distributions of the eccentricities and inclinations of planetesimals predicted from planet formation models are dependent on their size. However, in a debris disk undergoing a collisional cascade these distributions would depend on the mechanism which causes the high eccentricities and inclinations in these disks; e.g., if this mechanism is the continual gravitational stirring of massive planetesimals or planets in the disk, these distributions would be uniform with planetesimal size, whereas if this mechanism was stirring by a passing star these distributions would evolve with time after the event and would be size dependent (Kenyon & Bromley 2002).}\]
\[ v_{\text{col}}^2 = v_{\text{rel}}^2 + v_{\text{esc}}^2(D, D_{\text{imp}}), \]  

where the mutual escape velocity of the two planetesimals is given by

\[ v_{\text{esc}}^2(D, D_{\text{imp}}) = \frac{(2/3)\pi G \rho D^3 + D_{\text{imp}}^3}{D + D_{\text{imp}}}. \]

The increase in impact velocity due to gravity (i.e., gravitational focussing) becomes important for collisions for which 

\[ v_{\text{esc}} > v_{\text{col}}, \text{ i.e., for planetesimals with } D > v_{\text{col}}/\sqrt{(2/3)\pi G \rho}. \]

For Fomalhaut this corresponds to planetesimals larger than about 700 km in diameter, or 0.6 per cent of a lunar mass.

### 5.1 Dispersal threshold model

Several authors have studied how \( Q_\text{D}^\text{f} \) and \( Q_\text{D}^\text{b} \) vary with planetesimal diameter for a variety of materials (e.g., rocks/ice) with a range of structural properties (e.g., homogeneous/rubble pile), and for collisions with a range of relative velocities (e.g., km s\(^{-1}\) debris disk-like/m s\(^{-1}\) protostellar nebula disk-like impacts) and impact parameters (e.g., head-on/glancing blow). The techniques that have been used to study collisions range from lab experiments which provide a direct measure of a collisional outcome (e.g., Fujiwara et al. 1989; Housen & Holsapple 1999), to theoretical studies (e.g., Petit & Farinella 1993), to interpretation of the distributions of the asteroid families (e.g., Tanga et al. 1999; Cellino et al. 1999) or the main-belt population (DD97; DGJ98), to computational modelling using smooth particle hydrodynamics (SPH; Love & Ahrens 1996; Benz \& Asphaug 1999, hereafter BA99). However, most of these studies are valid only in specific regimes (e.g., in the strength or gravity regimes).

In this paper we use the results of BA99 who use SPH to model the fragmentation of both solid ice and basalt of a broad range of sizes (up to 200 km diameter) for impacts with a range of impact parameters and with relative velocities comparable to those expected in extrasolar planetesimal disks. In the rest of this paper \( Q_\text{D}^0 \) refers to the dispersal threshold averaged over all impact parameters (BA99). The BA99 models reproduce the well-known features of the \( Q_\text{D}^0 \) vs \( D \) plot; i.e., the dispersal threshold decreases with size (\( \propto D^{-1/3-1.36} \)) in the strength regime due to the lower shattering strength of larger planetesimals, but increases with size (\( \propto D^{1.19-1.36} \)) in the gravity regime due to the extra energy required to impart enough kinetic energy to the collisional fragments to overcome the planetesimal’s gravity. However, the impact strengths they derive for cm-sized ice grains impacted at \( \sim 3 \text{ km s}^{-1} \) are 20–50 times higher than those directly measured in the laboratory (e.g., Arakawa 1999; Ryan, Davis & Giblin 1999). Their results for basalt impacted at 3 km s\(^{-1}\) do not show the same discrepancy (Holsapple 1994).

While the SPH modelling suggested that there is little water ice in the Fomalhaut grains, the structural properties of the organic refractory mantle would be close to that of the ice studied in BA99, since the mantle is essentially comprised of UV photoprocessed ices. Thus the collisional properties of planetesimals in Fomalhaut’s disk would lie somewhere between those of rock and ice. Here we consider three different models for \( Q_\text{D}^0 \): Ice refers to the BA99 result for ice impacted at 0.5 and 3 km s\(^{-1}\); Weak Ice also refers to the BA99 results for ice, except that the part of a planetesimal’s \( Q_\text{D}^0 \) resulting from its strength is reduced by a factor of 50 to reflect the discrepancy with laboratory results; and Basalt refers to the BA99 result for basalt impacted at 3 and 5 km s\(^{-1}\). In all cases we have used \( \rho = 2370 \text{ kg m}^{-3} \) and the BA99 results at the two impact velocities have been scaled to the relative velocity of a threshold-catastrophic collision, \( v_{\text{tc}} \), assuming that \( Q_\text{D}^0 \propto v_{\text{col}}(D) \). This procedure is iterative since to calculate \( Q_\text{D}^0 \) we need to know \( v_{\text{tc}} \), for which we need to know \( X_{\text{tc}} \), which is itself determined by both \( Q_\text{D}^0 \) and \( v_{\text{tc}} \). The resulting models for \( Q_\text{D}^0 \) and \( X_{\text{tc}} \) are shown in Fig. 6.

While the BA99 models apply only to planetesimals up to 200 km in diameter, we have assumed that their results can also be scaled up to 1000 km diameter. We do not expect their models to be applicable much beyond this, since in this regime collisions occur at the planetesimals’ escape velocity. As some energy is lost in the collision, only a small fraction of the collisional fragments can escape, and so such
collisions must result in net accretion rather than destruction (i.e., $Q_D \to \infty$). Such an effect would not have been picked up in BA99, since their experiments were all carried out with impact velocities that are more than an order of magnitude under the escape velocities. Collisions between such massive bodies, which further we expect to be rubble piles, are discussed in section 7.

5.2 Catastrophic collision timescale

The rate of impacts from planetesimals in the size range $D_{\text{im}}$ to $D_{\text{im}} + dD_{\text{im}}$ falling onto a planetesimal of size $D$ is given by $R_{\text{col}}(D, D_{\text{im}})dD_{\text{im}}$, where (e.g., Opik 1951)

$$R_{\text{col}}(D, D_{\text{im}}) = f(D, D_{\text{im}})\sigma(r, \theta, \phi)v_{\text{rel}}.$$  \hspace{1cm} (11)

In this expression, $\sigma(r, \theta, \phi)$ is the average cross-sectional area density of disk material, which, for a ring of radius $r$, radial width $dr$, and that has a (small) mean orbital inclination of particles in the ring of $I$, is approximately

$$\sigma(r, \theta, \phi) = \sigma_{\text{tot}}/(4\pi r^2 dr I).$$  \hspace{1cm} (12)

Also, $f(D, D_{\text{im}})\sigma(r, \theta, \phi)dD_{\text{im}}$ is the cross-sectional area density of planetesimals in the given size range where the planetesimal of size $D$ sees, where

$$f(D, D_{\text{im}}) = \bar{\sigma}(D_{\text{im}}) \left[ \frac{D + D_{\text{im}}}{D_{\text{im}}} \right]^2 \left[ 1 + \frac{v_{\text{rel}}^2(D, D_{\text{im}})}{v_{\text{rel}}^2} \right].$$  \hspace{1cm} (13)

The last term in equation (13) is the gravitational focussing factor, which becomes important for collisions with planetesimals in the Fomalhaut disk that are larger than about 700 km.

A planetesimal’s catastrophic collision timescale is thus given by

$$t_{cc}(D) = t_{\text{par}}(rdr/\sigma_{\text{tot}})[2I/f(e, I)]/f_{cc}(D),$$  \hspace{1cm} (14)

where $t_{\text{par}}$ is the orbital period at $r$, and $f_{cc}(D)$ is defined by

$$f_{cc}(D) = \int_{D_{\text{im}}(D)}^{D_{\text{max}}(D)} f(D, D_{\text{im}})dD_{\text{im}},$$  \hspace{1cm} (15)

where $D_{\text{im}}$ is the larger of $X_{\text{cc}}D$ or $D_{\text{min}}$.

Fig. 7 shows the catastrophic collisional lifetime of planetesimals of different sizes in the Fomalhaut disk for the three models of their collisional properties, using the size distribution inferred from the SED modelling ($q_D = 1.84$) assuming that this is truncated at 1000 and 10,000 km. Normally a planetesimal is broken up by one that just has enough energy to do so (i.e., in a threshold-catastrophic collision), since of all the planetesimals that can destroy it, these have the largest total cross-sectional area in the disk. However, the enhanced cross-sectional area of gravitationally focussing planetesimals can mean that a planetesimal is more likely to end its life by being accreted onto one of these than by being destroyed by a smaller planetesimal, hence the shorter collisional lifetime of large planetesimals when $D_{\text{max}} = 10,000$ km. As there is less cross-sectional area available to destroy larger planetesimals, there is a steady increase in collisional lifetime with size; e.g., a simple model which assumes that most of this area is in planetesimals of size $X_{\text{cc}} D$, where $X_{\text{cc}} < 1$, shows that if $Q_D \propto D^a$

then $t_{cc} \propto D^{(3+a)/q_D-(5+a)}$, implying that the BA99 models should have $t_{cc} \propto D^{0.14-0.22}$ in the strength regime and $t_{cc} \propto D^{1.52-1.66}$ in the gravity regime, consistent with Fig. 7.

5.3 Implications for Fomalhaut’s size distribution

While the collisional lifetime of all planetesimals contributing to the Fomalhaut observations ($D < 0.2$ m) is model dependent, because each requires a collision with different sized planetesimals for catastrophic destruction (Fig. 7), all models predict a lifetime that is shorter than the age of the system (200 Myr) by more than an order of magnitude (Fig. 4). Thus the primordial populations of this size range of particles has already been substantially depleted. However, these populations will also have been replenished with collisional fragments from the break-up of larger planetesimals. Since the largest particles that we can see are replenishing the smaller particles, it is an unavoidable conclusion that this part of the size distribution forms a collisional cascade. The real questions are: (i) is the cascade in equilibrium, and (ii) how far does it extend up in size, or in other words, what is feeding the cascade?

In answer to (i), while the parameterization of the size distribution assumed in the SED modelling is only an approximation (e.g., sections 3.2 and 3.3), the derived slope, $q_D = 1.84$, is very close to that expected for an equilibrium cascade. Also, the short collisional lifetimes in Fig. 7 imply that the cascade should have reached equilibrium within the age of the system.

In answer to (ii), the short collisional lifetime of the 0.2 m diameter planetesimals we see today (0.4–9 Myr depending on their composition, Fig. 7) implies that if there were no larger planetesimals with which to replenish their number, then while all 0.2 m planetesimals we see must be primordial, their current population should only be a small fraction of their original population. In fact, it must be an infinitely small fraction of the original population, since the
collisional lifetime of these planetesimals would have been even shorter at earlier epochs when their population was more massive (this lifetime is approximately inversely proportional to its mass). In other words, unless the collisional cascade was only initiated in the last few Myr, the large number of 0.2 m planetesimals we observe today implies that there must be a population of larger bodies. Similar arguments can be applied for all planetesimals for which their collisional lifetime is shorter than the time since collisions became destructive (which we assume here is approximately the age of the system); the frequency of collisions amongst these large bodies means that their distribution would also be expected to follow that of a collisional cascade. Thus we infer that the collisional cascade starts with planetesimals of a size for which their collisional lifetime is equal to the age of the system, i.e., those with $D_{\text{max(cc)}} = 1.5-4$ km (Fig. 5), implying that the mass of material in the collisional cascade is $m_{\text{cc}} \approx 20-30 M_J$ (equation 3). If we had assumed that collisions became destructive more recently than 200 Myr ago, we would have inferred the cascade to start with smaller planetesimals. However, we note that a few km is also the size of planetesimal thought to have fed the collisional cascade in the young (< 1 Gyr) Kuiper belt (Kenyon 2002).

We also predict that any planetesimals larger than 1.5–4 km are predominantly primordial and so their size distribution is also primordial; these will have contributed little to the collisional cascade. Their size distribution can be somewhat constrained from considerations of the total mass of the disk, which is dominated by that of the largest bodies. If the primordial size distribution connects smoothly to the collisional cascade distribution, and can be defined by the power law exponent $q_0$ between $D_{\text{max(cc)}}$ and $D_{\text{max}}$, then the total mass of primordial material would be

$$m_p/m_{\text{cc}} = 0.48(6 - 3q_0)^{-1}(D_{\text{max}}/D_{\text{max(cc)}})^{6-3q_0} - 1.\quad (16)$$

The minimum mass solar nebula (Weidenschilling 1977), if it extended out to such large distances, would have had a mass of solid material of $0.1-0.2 M_J$ in the region 125–175 AU. Planet formation models predict that for the gravitational perturbations of large planetesimals in the disk to have stirred the disk sufficiently to ignite a collisional cascade within 200 Myr, the planetesimals in Fomalhaut’s disk would have had to have grown to at least 1000 km in diameter and the disk must be at least 10 times more massive than the minimum mass solar nebula (see fig. 5 of Kenyon & Bromley 2001). Thus a reasonable distribution for the primordial planetesimals, and one which we will use for reference later in the paper, is one with $q_0 = 1.84$ and $D_{\text{max}} = 1000$ km, since such a disk would have a mass of $\sim 1.1$ Jupiters, i.e., 5–10 times that of the minimum mass solar nebula. We note that 1000 km is similar in size both to the largest asteroids and Kuiper belt objects (Trujillo et al. 2001) as well as to the runaway growth limit of $\sim 700$ km derived from the proposed eccentricities and inclinations of the orbits of Fomalhaut’s planetesimals (e.g., section 5). The distribution of runaway planetesimals is discussed in section 7.

We note that the shape of the primordial size distribution determines how the brightness of the disk evolves with time, and that this evolution can be constrained using the distribution of the brightnesses of observed debris disks. However we leave this discussion to a future paper.

Our understanding of the size distribution of planetesimals in Fomalhaut’s disk from this study is summarized in Fig. 8.

6 INTRINSIC CLUMPINESS

Collisions between planetesimals cause the disk to be intrinsically clumpy, since after a collision the fragments of the target and the impactor move away from the impact site at a velocity determined by the kinetic energy imparted to them in the collision. This means that the debris from each planetesimal forms an expanding clump the centre of which follows the orbit of the parent planetesimal. At any one time we would expect to see clumps in the disk with a range of both fluxes (those from different magnitude collisions) and sizes (smaller ones that were created recently and older, more extended, clumps). The probability of our witnessing a collisional clump of a given brightness and physical size depends on: the rate of collisions between different sized planetesimals (section 6.1); the amount of dust such collisions produce, which depends on the size distribution of collisional fragments (section 6.2); and on the rate at which this dust precesses around the orbit of the parent planetesimal, which depends on the ejection velocity of collisional fragments (section 6.3).

6.1 Collision rates

The number of collisional events per unit time that occur in the disk between (target) planetesimals of size $D$ to $D+dD$ and those (impactors) of size between $D_{\text{min}}$ and $D_{\text{min}}+dD_{\text{min}}$ is $R_{\text{coll}}(D, D_{\text{min}})dD_{\text{min}}n(D)dD$, where the rate of collisions onto individual planetesimals, $R_{\text{coll}}$, was defined in equation (11). These collision rates are most strongly affected by the disk’s...
size distribution and the total amount of cross-sectional area in it, but are largely unaffected by the eccentricities and inclinations of disk material, as $R_{\text{col}} \propto \sqrt{1 + 2.5e^2}/D$. These orbital parameters do, however, have a strong effect on the outcome of these collisions.

6.2 Collisional clump flux

The size distribution of collisional fragments was not discussed in BA99, since it was not permitted by the resolution of their models. Here we use the results of Campo Bagatin & Petit (2001; hereafter CP01) which considers the size distribution of collisional fragments expected from geometrical constraints. In the CP01 model, a planetesimal of mass $M$ is broken up sequentially into smaller fragments, where the size of each fragment is determined by the shape of the volume remaining after the previously created fragments have been removed. The physical basis of this approach is that fragmentation proceeds by the coalescence of flaws that propagate through the target after impact. The size distribution they find depends on the mass of the largest remnant created in the collision, $f_m = M_m/M$. However, apart from the few largest fragments, the distribution was found to follow a power law with an index $q_c \approx 1.91 – 1.97$, in agreement with their analytical model which predicted a distribution with $q_c = 1.93$. This size distribution also concurs with experiments which find that while $q_c$ can fall anywhere in the range $1.6 – 2.6$ (Fujiiwara et al. 1989; Giblin et al. 1998; Housen & Holsapple 1999), values close to $1.9 – 2$ are more common.

While it is not clear why geometrical arguments should apply in the gravity dominated regime, since here each fragment is a gravitationally reaccumulated conglomerate of the smaller fragments created in the collision, CP01 proved that their model reproduces the size distributions of the asteroid families, the members of which should be reaccumulated fragments (Campo Bagatin et al. 2001), and which have observed slopes of $q_c = 1.83 – 2.17$.

Here we assume that the size distribution of fragments smaller than the second largest remnant, that with diameter $D_2$, follows a power law size distribution with $q_c = 1.93$ down to a lower limit $D_{\text{min,cl}}$. It may be inappropriate to extrapolate the CP01 size distribution to small fragments, since their distribution may be dominated by different physics to that of larger fragments. For example, Duda & Flynn (1999) found a knee in the size distribution of dust created by the break-up of composite materials due to flaws at material boundaries. This knee occurs at the size of crystals embedded in the planetesimal, ($\sim 1$ mm in size in their experiment). A flattening of the size distribution for dust smaller than $1$ mm was also reported by Fujiiwara et al. (1989). In any case, we note that while fragments smaller than the radiation pressure blow-out limit, $D_{\text{min}}$, may be created in collisions, they would be removed from the disk within an orbital timescale by radiation pressure. Thus we set $D_{\text{min,cl}} > D_{\text{min}}$.

Conserving the volume of the original planetesimal, and scaling the fragment distribution such that there are two fragments larger than $D_2$, we find that

$$D_2/D = \left[\frac{2 - q_c}{q_c}(1 - f_m)\right]^{1/3}.$$  \hspace{1cm} (17)

The total amount of cross-sectional area created by the break-up of a planetesimal is thus

$$\sigma_{\text{col}}(D, D_{\text{im}}) = \sigma_{\text{min}} C_{q_c}(1 - f_m(D, D_{\text{im}}))^{q_c - 1} \times (D/D_{\text{min,cl}})^{3(q_c - 3)},$$  \hspace{1cm} (18)

where $C_{q_c} = [(2q_c - 2)/(q_c - 5/3)](2/q_c - 1)^{q_c - 1} = 0.323$. Equation (18) is only valid when $D_2 < D_{\text{ir}}$, i.e., when $f_m > 1 - 0.5q_c = 0.035$. When $f_m \leq 0.035$ we assume that there is more than one fragment of size $D_{\text{ir}}$, and that the $q_c = 1.93$ distribution applies for smaller fragments. Thus we get a new expression describing the outcome of such a catastrophic collision:

$$\sigma_{\text{col}}(D, D_{\text{im}}) = \sigma_{\text{min}}(2 - q_c)/(q_c - 5/3)]f_m(D, D_{\text{im}})^{q_c - 2} \times (D/D_{\text{min,cl}})^{5q_c - 3},$$  \hspace{1cm} (19)

Note that the cross-sectional area given in equations (18) and (19) describe that of the debris produced by one of the planetesimals involved in the impact, that which we call the target, and that in both cases this cross-sectional area is $D_{\text{min,cl}}^2$.

BA99 found that the size of the largest remnant of a collision, whether rubble pile or intact fragment, is determined by the collisional energy in the following way: $f_m = 0.5 - s(Q/Q_0 - 1)$, where $s$ is close to 0.5 for all materials and impact velocities, and $Q_0$ is the dispersal threshold at the relevant collisional velocity (i.e., not averaged over all impact parameters as before). This is consistent with the results of experiments of catastrophic impacts in the strength regime, which found that $f_m = 0.5(Q/Q_0)^{1.24}$ (Fujiiwara et al. 1989). It is also consistent with the results of experiments of cratering impacts in the strength regime: e.g., Holsapple (1993) used scaling arguments to show that in the strength regime, $M_{\text{crater}}/M = 1 - f_m \propto (Q/v_{\text{col}})(v_{\text{col}}/Q_0)^{5.5}$; for $\mu = 2/3$ and scaling to $f_m = 0.5$ when $Q = Q_0$, we find that $f_m = 1 - 0.5Q/Q_0^2$. For collisions in which $f_m > 0.5$, we use the BA99 results with $s = 0.5$ so that

$$f_m(D, D_{\text{im}}) = 1 - 0.5 \left[\frac{D_{\text{im}}}{X_{\text{col}}(D)/D}\right]^3 \frac{v_{\text{col}}(D, D_{\text{im}})}{v_{\text{col}}(D)}^{2 - \gamma(D)},$$  \hspace{1cm} (20)

where we remind the reader that $Q_0^2 \propto v_{\text{col}}^\gamma(D)$. For more energetic collisions, however, we use the experimental results summarized in Fujiiwara et al. (1989), since these cover a wider range of collisional outcomes, and BA99 only considered collisions in which $f_m \approx 0.5$. Thus for $f_m < 0.5$, we use

$$f_m(D, D_{\text{im}}) = 0.5 \left[\frac{X_{\text{col}}(D)/D}{D_{\text{im}}}ight]^{3.72} \frac{v_{\text{col}}(D)}{v_{\text{col}}(D, D_{\text{im}})}^{2.48 - 1.24\gamma(D)},$$  \hspace{1cm} (21)

which is consistent with the BA99 results in this regime.

Here we assume that $f_m$ averaged over all impact parameters can be obtained using the averaged $Q_0^2$ model of section 5. We also set the physical constraint that $f_m \geq (D_{\text{min}}/D)^3$.

Consider the dust clumps created in collisions between planetesimals in the Fomalhaut disk. In the following discussion, the emission from these clumps is calculated from equation (19) assuming that the composition of this dust is the same as that inferred for the smooth ring from the SED modelling of section 4, and that this material is spread across the same range of distances from the star as the smooth ring (i.e., $150 \pm 25$ AU). Fig. 3 shows the size of impactor required to produce debris clumps of target material that
The size of impactor planetesimals in the Fomalhaut disk required to break up the target into fragments that emit a given flux, $F_{\text{cl}}$, at 450 μm. The fragments are assumed to follow a power law with $q_\ell = 1.93$ down to the radiation pressure blow-out limit of 7 μm. The solid and dashed lines correspond to the models for the collisional properties of Ice and Basalt described in the text; in this target size range Weak Ice has the same properties as Ice. The four lines for each model correspond to $F_{\text{cl}} = 1$ μJy, 10 nJy, 0.1 nJy and 1 pJy. The dotted lines demark the limits of threshold catastrophic collisions for the Ice and Basalt models. Collisions below these lines result in cratering from the target planetesimal, while those above result in the complete disintegration of the target.

Figure 9. The size of impactor planetesimals in the Fomalhaut disk assuming it is composed of grains with a size distribution with $q_\ell = 1.93$ is that is cut-off at the small size end below $D_{\text{min,cl}}$. The clump’s SED is normalised to 30 mJy at 450 μm, which is the flux of the clump observed by Holland et al. (2002; see Fig. 3). Also shown is both the observed SED (symbols) and the fit to this SED assuming all this emission comes from the smooth ring (solid line).

emit a range of clump fluxes at 450 μm, assuming a fragment cut-off at $D_{\text{min,cl}} = 1$ mm. This shows that for cratering events (i.e., for collisions below the dotted lines), the amount of dust produced depends mostly on the size of the impactor, not on the size of the target; i.e., whether an impactor falls on a planetesimal much larger than itself or one closer to its own size, a similar amount of dust is released from the target. Similarly, the amount of dust resulting from the catastrophic destruction of a target planetesimal (in a collision above the dotted lines) is largely independent of the size of planetesimal impacting the target. It is also interesting to note that debris from the smaller planetesimal in a cratering collision can be brighter than that from the larger planetesimal.

If we had chosen the size distribution to be cut-off at $D_{\text{min,cl}} = 1$ mm, instead of 7 μm, then while the cross-sectional area resulting from a given collision would be decreased by a factor of $(1000/7)^{-0.79}$, the flux per unit cross-sectional area would have increased, because while the extra 7 μm to 1 mm particles contain a lot of cross-sectional area, they don’t emit efficiently at 450 μm. As the clump’s 450 μm flux in Jy is $6.5 \times 10^{-3}$ times its cross-sectional area in AU$^2$ if the cut-off is at 7 μm, but is 0.11 times this area if the cut-off is at 1 mm, this means that with this larger cut-off, the fluxes in Fig. 9 should be reduced by a factor of $\sim 3$.

To determine what the clumps in Fig. 9, which are defined by their 450 μm emission, would emit at other wavelengths, consider Fig. 10 which shows the SED of the clump’s emission normalised to 30 mJy at 450 μm (the flux of the observed clump). This SED is shown for different $D_{\text{min,cl}}$ as its shape is strongly dependent on this cut-off due to the

increased temperature of small grains (Fig. 9). For example, collisions corresponding to 1 μJy at 450 μm for a clump with a cut-off at 7 μm (i.e., those close to the top right of Fig. 9) would result in emission of 11 μJy at 25 μm and 43 μJy at 60 μm, while if fragments from the same collisions had a cut-off at $D_{\text{min,cl}} = 1$ mm, this would result in emission of 0.3 μJy at 450 μm, just 7 nJy at 25 μm, and 0.7 nJy at 60 μm. Note that if the collisional size distribution extends down to the blow-out limit, the clump would appear brighter relative to the smooth ring at mid- to far-IR wavelengths than in the sub-mm.

6.3 Clump growth rates

The rate at which the physical extent of a clump grows is determined by the ejection velocity of collisional fragments. This is usually discussed in terms of the parameter $f_{\text{KE}}$, the fraction of the impact energy, $E_{\text{col}} = 0.5MM_{\text{im}}v_{\text{col}}^2/(M + M_{\text{im}})$, that ends up as kinetic energy of the fragments, a parameter that is not well known. Laboratory experiments of impacts of cm-sized objects imply that the kinetic energy imparted to the largest fragments produced in the collision (i.e., those containing 70–80 per cent of the target mass) is a fraction $f_{\text{KE}} = 0.3–0.3$ per cent of the impact energy (Fujikawa & Tsukamoto 1980), with an unknown quantity imparted to smaller fragments. Studies of the asteroid families, on the other hand, imply that family-forming events had $f_{\text{KE}} \approx 0.1$ (e.g., Davis et al. 1989). However, SPH simulations of impacts in the gravity regime imply even higher values of $f_{\text{KE}} = 0.2–0.4$ (Love & Ahrens 1996). It has also been reported that $f_{\text{KE}}$ increases as the velocity of the impact increases $\propto Q^{0.5}$ (e.g., Fujikawa & Tsukamoto 1980; Paolicchi et al. 1996), and it is expected that collisions with rubble pile planetesimals have a lower $f_{\text{KE}}$ than those with solid bodies due to the inefficient coupling of impact energy (e.g., Campo Bagatin et al. 2001). While clearly a simplification, in this paper we assume that $f_{\text{KE}} = 0.1$, and that
this is true in both the strength and gravity regimes. We also assume that this energy is split evenly between the target and the impactor, since this was found to be the case both for cratering events in the strength regime (Hartmann 1988) and for collisions in the gravity regime (Love & Ahrens 1996), although we recognize that the division of this energy depends on the impact parameter (Love & Ahrens 1996) among other things.

The kinetic energy, \( f_{KE}E_{\text{col}} \), is not evenly distributed across the fragments. Fragments are found to attain a range of velocities, the distribution of which can be approximated by the relation \( f(v) \propto v^{-k} \), where \( f(v)dv \) is the fraction of material with velocities between \( v \) and \( v + dv \). The power law index, \( k \), has been reported with values between 3.25 (Gault et al. 1963) and 1.5 (Love & Ahrens 1996), where values of \( k < 2 \) imply that most of the kinetic energy is carried away by a small mass of material which is moving very fast (e.g., Love & Ahrens 1996; BA99) and which usually originates near the impact site. There also appears to be a dependence of the velocity of a fragment on its mass in that, on average, lower mass fragments move faster than more massive ones. The mean velocity of fragments of size \( D \) deduced from laboratory experiments is reported to be \( \propto D^{-r} \), where \( r \) lies anywhere between 0 (e.g., Giblin et al. 1998) and 0.5 (e.g., Nakamura & Fujiwara 1991), although the scatter about this mean tends to dominate over any strong trend (Giblin et al. 1998). Very little of the kinetic energy is found to be imparted to the largest remnant (Nakamura & Fujiwara 1991; Michel et al. 2001).

Here we calculate the characteristic ejection velocity of target fragments assuming that the available kinetic energy is distributed among all fragments except the largest remnant; i.e., \( 0.5f_{KE}E_{\text{col}} = 0.5(1 - f_{h})Mv_{ej}^{2} \), so that

\[
v_{ej}^{2}(D, D_{\text{im}}) = \frac{f_{KE}Q(D, D_{\text{im}})/[1 + (D_{\text{im}})/D]^{3}}{[1 - f_{h}(D, D_{\text{im}})]}.
\]  \( (22) \)

This means that target fragments created in a cratering event, wherein \( f_{h} \) is given by equation \( (21) \), and \( D_{\text{im}} \ll D \), have an ejection velocity of \( v_{ej} \approx \sqrt{2f_{KE}Q/D} \). Thus cratering debris from a given target has the same ejection velocity regardless of the size of the impactor. This is because while the amount of kinetic energy imparted to fragments is larger for larger impactors, there is also a greater mass of material ejected from a given target has the same ejection velocity as \( v_{ej} \).

The reasoning behind this is that in the gravity regime the fragments attain a range of velocities, and while those with \( v_{ej} \) remain bound to the largest remnant, most of those that escape must have \( v_{ej} \) just larger than \( v_{grav} \).

The rate at which a clump appears to grow depends on the rate at which the fragments percolate around the orbit of the parent planetesimal. The radial and vertical structure of the clump change with time as well, however the spatial extent of these variations are at or below the level of the azimuthal growth. A fragment’s precession rate is determined by the velocity with which it is ejected in the direction of the orbital motion, \( d\theta/dt \), since this causes a change in the semimajor axis of the fragment’s orbit, and hence in its orbital period, \( dt_{\text{orb}}/t_{\text{orb}} = -3d\theta/d\theta \). The ejection velocity field is generally found to be isotropic both in experiments (Giblin et al. 1998) and analysis of the orbital elements of the asteroid families (Zappala et al. 1996). Thus the average velocity of all fragments in the direction of orbital motion is \( d\theta \approx v_{\text{esc}}/\sqrt{3} \), and the rate of growth of the total azimuthal extent of the clump is

\[
\theta = 2\sqrt{3}v_{\text{esc}}/a.
\]  \( (25) \)

Before continuing we define the characteristic lifetime of a clump of target fragments created in a collision between the target (of size \( D \)) and an impactor (of size \( D_{\text{im}} \)), \( t_{CL}(D, D_{\text{im}}) \), to be equal to the average time it takes for the clump fragments to occupy half the orbit (i.e., \( \pi/\theta \)):

\[
t_{CL}(D, D_{\text{im}})/t_{\text{orb}} = (1/4\sqrt{3})[v_{e}/v_{\text{esc}}(D, D_{\text{im}})].
\]  \( (26) \)

Thus in this model impactor debris from between planetesimals in Fomalhaut’s disk remains in a clump for about 6 orbital periods, while target debris clumps last for
between 10 and 700 orbital periods, depending on the target’s dispersal threshold (clumps from weak, 10–1000 m, planetesimals last longest).

### 6.4 Discussion

Combining the collision rate from section 6.1 and the clump growth rate from section 6.3, we find that the number of clumps we expect to see at any one time that are smaller in azimuthal extent than $\theta$, and that were created in collisions between (target) planetesimals of size $D$ to $D+dD$ and those (impactors) of size between $D_{\text{im}}$ and $D_{\text{im}}+dD_{\text{im}}$ is given by

$$N(<\theta) = R_{\text{coll}}(D, D_{\text{im}})dD_{\text{im}}n(D)dD(\theta/\dot{\theta}).$$

We also know how bright those clumps should be, since this was defined in section 6.2 (Fig. 3). Thus we can integrate over all impacts that create clumps brighter than a specific limit to get the total number of clumps we expect to see in the disk that are smaller in azimuthal extent than $\theta$ and brighter than $F_{\text{cl}}, N(<\theta, > F_{\text{cl}})$.

Clumps that are greater than $\sim 180^\circ$ in extent are no longer clumps, but radially confined rings that blend into the background disk. Furthermore, the emission from such rings could be affected by the subsequent collisional evolution of their constituents. Here we define the **clump function** to be the number of clumps we expect to see in the disk that are smaller than $180^\circ$ in extent and brighter than $F_{\text{cl}}, N(<\theta < 180^\circ, > F_{\text{cl}})$. The number of clumps brighter than this limit, but with a maximum extent smaller than $180^\circ$, can then be determined using the relation:

$$N(<\theta, > F_{\text{cl}}) = N(<180^\circ, > F_{\text{cl}}) \times (\theta/180^\circ).$$

In Fig. 11 we have plotted the clump function in Fomalhaut’s disk assuming that the disk is comprised of: (i) just the planetesimals in the collisional cascade; (ii) the collisional cascade plus an additional $\sim 1 M_J$ component of primordial planetesimals with a size distribution defined by $q_\theta = 1.84$ extending up to those 1000 km in diameter. The steepness of the clump function in this plot, combined with the linear growth rate of clumps, implies that this clump function can be loosely interpreted as the number of clumps we expect to see if the flux is $F_{\text{cl}}$, that are $90-180^\circ$ in extent. The origin of these clumps could be in any collision on the appropriate line in Fig. 3. However, as a disk contains a distribution of clump sizes, smaller fainter clumps would also be observed down to a level determined by the beam size. Observations with a beam of $\text{FWHM}$ (in arcsec), would see all clumps with $\theta < \theta_{\text{FWHM}}$, where $\theta_{\text{FWHM}} = 360^\circ \times (\text{FWHM} r_\theta)/(2\pi r_\theta)$ ($r_\theta$ is the distance of the clump from the star in AU) as unresolved point sources; those with $\theta_{\text{FWHM}} < \theta < 180^\circ$ would be resolved, while larger ones would be rings rather than clumps. Thus, the number of clumps we would expect to see as point sources above a certain flux would be $\theta_{\text{FWHM}}/180^\circ$ times the clump function, and the brightest unresolved point source we could expect to see would be the flux at which the clump function, $N(<180^\circ, > F_{\text{cl}}) = 180^\circ/\theta_{\text{FWHM}}$.

Fig. 11 shows that if Fomalhaut’s disk is comprised solely of planetesimals in the collisional cascade, its largest (4 km) planetesimals are so numerous, and their clumps last so long, that at any one time we would expect to see roughly one million clumps resulting from their destruction that are $< 180^\circ$ in extent. Thus even if the sensitivity of our observations was sufficient to detect these clumps (which would emit just $\sim 10 \mu$Jy), the disk would appear smooth unless our beam size was also $< 60 \mu$arcsec! However, if the disk also contains a primordial planetesimal distribution as described in (ii) above, the disk’s intrinsic clumpiness would be $\sim 2 \mu$Jy (Fig. 11). Brighter clumps could also exist in the disk (up to $10 \mu$Jy), however such large collisional events happen infrequently. For these clumps, the clump function defines the probability of our witnessing a clump that bright and smaller than $180^\circ$; i.e., at any one time we have a $1:100$ chance of seeing a $10 \mu$Jy clump (if the proposed distribution is correct).
Could intrinsic clumpiness be the likely cause of the clump observed in Fomalhaut’s disk (section 2)? If so we would expect the derived intrinsic clumpiness at 450 µm to be 30 mJy; i.e., the clump function should pass through N(< 180°, > 30 mJy) ∼ 1. This is not true in either of the examples shown in Fig. 11. However, we have no reason to expect that q_p = 1.84, nor that this distribution extends up to D_{max} = 1000 km. A lower q_p would increase the number of 1000 km planetesimals in the disk, and so increase the number of clumps expected from their destruction (although this would also imply a disk more massive than 1M_J, equation (13)). The clump function could also be underestimated due to uncertainties in our model. Particularly, the lifetime of clumps produced by the destruction of planetesimals in the gravity regime is not well known (as discussed in section 6.3), and may have been underestimated. These factors could mean that the intrinsic clumpiness is actually at the level of the break-up of the largest planetesimal in the disk. However, if D_{max} = 1000 km, this is just ∼ 10 µJy, some 3000 times lower than that required for intrinsic clumpiness to explain the observed clump.

However, it is possible that our model also underestimates the amount of dust produced in collisions in the gravity regime, since smaller dust grains might be predominant in the escaping fragments from these collisions. If the velocity imparted to the fragments is size dependent, and smaller fragments attain higher velocities, then it would be the largest fragments of the original distribution that reaccumulate, while the smaller ones are more likely to be released. Furthermore, the surfaces of large planetesimals are expected to be covered with large quantities of small dust grains in the form of a regolith (see section 7.2); these grains would be preferentially released in a collision. It has not been possible to include such effects in our model because the outcome for µm-sized dust from km-scale impacts has yet to be studied. Based on arguments outlined in section 7.1, the most our model could be underestimating the flux by is a factor of 1000. However, the real value is likely to be much less than this. In any case, collisions among non-gravitationally focussing planetesimals result in insufficient flux for them to be the cause of the observed clump.

6.5 For Future Consideration

Could Fomalhaut’s intrinsic clumpiness be observed with future instrumentation? With a beam size of 0.6 arcsec, Fig. 11 implies that we could expect to observe clumps in Fomalhaut’s disk between ∼ 0.1 µJy (unresolved point sources) and 2 µJy (resolved clumps) at 450 µm. Depending on the amount of µm-sized dust produced in collisions, these limits correspond to clumps of between 1 µJy and 0.02 mJy at 25 µm (Fig. 10). A 0.6 arcsec beam is close to that of the ALMA in compact configuration at 450 µm, or that of a mid-IR instrument operating at 25 µm on an 8 m telescope. While the clumpiness of Fomalhaut’s disk proposed above is at least an order of magnitude below the anticipated sensitivities of such instruments, the above figures include uncertainties (such as the potential factor of 1000 underestimate of the amount of dust created in a collision, section 6.4) which could render these clumps detectable. If so, their observed magnitude and size distribution could be used to constrain the primordial planetesimal population.

Also, we note that this type of clumpiness could provide confusion for a mission to find terrestrial planets using space-based 10 µm interferometry, such as the designs proposed for DARWIN or TPF (e.g., Mennesson & Mariotti 1997). The biggest potential impact of disk clumpiness on such a mission would come from a warm zodiacal cloud-like disk ∼ 3 AU from the star; this topic is discussed in Wyatt (2001).

However, here we point out that if viewed at the distance of Fomalhaut, the Earth would have a 25 µm flux of ∼ 0.8 µJy, while the primordial planetesimal distribution proposed in Fig. 11 implies that the Fomalhaut disk could contain a comparable ∼ 0.2 µJy clump that would be unresolved in a 0.05 arcsec beam, which would be that of a 100 m baseline interferometer at this wavelength.

7 THE COLLISIONAL CLUMP HYPOTHESIS

Consider the magnitude of collision required to produce the clump observed in the Fomalhaut disk. Section 6.4 showed that this clump cannot have been produced by the intrinsic clumpiness of the collisional cascade, or by the break-up of the primordial planetesimal population, because such collisions do not produce enough dust. Thus we start by determining the smallest planetesimal that could have produced the clump using a simple model in which the clump is comprised of grains of just one size.

7.1 Single size dust grained clump

If the dust grains in the clump are all of the same size, D_{cl}, then Fig. 12a shows how the observed 450 µm flux of the clump, F_{ν}(450 µm) = 30 mJy, determines the total cross-sectional area of material in the clump, σ_{cl} (found by inverting equation (2)), for different D_{cl}. Thus the projected area of this clump must be at least 0.2 AU², much larger if a significant fraction of the material is in dust smaller than 1 mm. Fig. 12b also shows how this flux determines the total mass of material in the clump, where m_{cl} = (2/3)ρσ_{cl}D_{cl}. Thus the clump must have a mass of at least a thousandth that of the Earth, and would only be this small if all the grains in the clump are between 150 µm and 1 mm in diameter. If there is a significant fraction of mass in particles smaller than 150 µm then we would infer a more massive clump, since these particles do not emit efficiently at 450 µm. Similarly we would infer a more massive clump if there is a significant fraction of mass in particles larger than 1 mm. It would be possible to constrain the size of particles in the clump if the clump could be imaged at shorter wavelengths (see Fig. 12c). However, for now we can rule out the possibility that the clump consists of grains that are all smaller than ∼ 100 µm, since the emission from such a clump would exceed that observed, presumably from the smooth ring, at mid- to far-IR wavelengths.

Thus if the material in this clump originated from a
Figure 12. The total cross-sectional area (a) and mass (b) of material in Fomalhaut’s clump, as well as this clump’s SED (c), assuming it is comprised of grains of just one size, $D_{cl}$, and setting the clump’s emission to 30 mJy at 450 µm. As in section 6, the clump is assumed to be composed of the same material as that inferred for the smooth ring and the clump’s emission is calculated assuming that this material is spread across the same range of distances from the star as the smooth ring. Also shown in (b) is the diameter of the body that the clump mass would correspond to when recombined into a single body, and (c) also shows the observed SED (symbols) and the fit to this SED assuming that all this emission comes from the smooth ring (solid line).

7.2 Runaway planetesimal growth

The runaway population are the largest members of the distribution of planetesimals growing in the protostellar nebula. They grew initially in the same way as the rest of the planetesimals, by the accretion of nearby, usually much smaller planetesimals. However, kinetic energy exchange in encounters with other planetesimals (i.e., dynamical friction) led to larger planetesimals having more circular orbits (Wetherill & Stewart 1993). The consequent low relative velocity and high gravitational focussing factor for collisions with large bodies (e.g., equation (13)), meant that large bodies (once larger than $\sim$ 1 km) grew more rapidly than smaller planetesimals, creating a bimodal size distribution – an accumulation cascade and a population of large, so-called runaway, planetesimals. This runaway growth would have been relatively short, typically several Myr (e.g., Kenyon 2002), and would have been halted once the runaways became large enough to perturb the disk just enough to affect their collisional velocities (i.e., once larger than a few hundred km).

The runaways then continue to grow, but at a slower rate than smaller planetesimals, so-called oligarchic growth (e.g., Kokubo & Ida 2000). Once these runaways are large enough, however, their gravitational perturbations increase the impact velocities of members of the accumulation cascade so that collisions result in their net destruction, rather than in their net accretion.

During this oligarchic growth, the runaways try to remain dynamically isolated from each other. However, this is only possible as long as their separation is at least 5 Hill’s radii (Kokubo & Ida 1995), where a planetesimal’s Hill’s radius is $r_H = a(M_{pl}/3M_\star)^{1/3}$. A runaway’s increasing mass means that any isolation is not permanent and interactions with other runaways are inevitable. These interactions would result in both collisions amongst the runaway population, as well as increases in the eccentricities of this population, thus increasing their feeding zones (e.g., Weidenschilling et al. 1997) and making mutual collisions more likely. Their growth would eventually be halted once they had scattered or accreted all of the planetesimals in their feeding zone. The angular momentum exchange caused by this scattering could cause the orbit of the newly formed planet to migrate either towards or away from the star (e.g., Hahn & Malhotra 1999).

A runaway body would have started as an incoherent body built up of layers of regolith. Mutual collisions between runaways would have resulted in the runaway often being completely fragmented, then reaccumulating. Since smaller fragments attain higher ejection velocities, the reaccumulated body would be sorted according to grain size with the larger grains towards the centre and fine grains on the surface (e.g., Britt & Consolmagno 2001). Impacts of smaller bodies onto the runaway would result in the comminution of the runaway’s surface regolith layer (e.g., McKay, Siddle & Greenberg 1989). Planetesimals in the solar system have such regoliths: the Moon’s regolith is 5-10 m deep in the mare region, and is comprised mostly (80–90 %) of dust grains smaller than 1 mm in size (e.g., Heiken 1975), while that of 20 km diameter Phobos is thought to be more than 100 m thick in places (Veverka & Thomas 1979), and the regolith layer on 200 km-sized asteroids is predicted to extend to a few km in depth (Housen & Wilkening 1982). Thus we
expect runaways to be composed of a megaregolith structure on top of which is a deep dusty regolith layer.

7.3 Observing the final throes of planet formation?

Within this scenario there are three ways in which the observed dust clump could be associated with a runaway planetesimal in the ring: (i) it is unbound material generated in a recent collision between two runaways; (ii) it is bound material constantly replenished by impacts into a growing runaway; (iii) it is an infalling envelope of dust that is being accreted from the collisional cascade onto the runaway. The clump could also be associated with a planet orbiting interior to the ring: (iv) its dust could have been created by the break-up of planetesimals that are trapped in resonance with the planet.

7.3.1 Unbound runaway-runaway collisional clump

If we assume that the $M_\odot/1000$ of dust that we see originated in just one collision, then it must have originated from a parent planetesimal more than 1400 km in diameter. For this dust to be released from the gravity of the parent body, the impacting planetesimal must have had enough mass that the kinetic energy imparted to the fragments exceeded the escape velocity. Since impacts with gravitationally focussing planetesimals take place at the escape velocity, at best an impactor can only release $f_{KE}$ times its own mass. Thus the observed clump, if the product of one collision, must have involved the collision of two runaway planetesimals at least 1400 km in diameter. In fact, the planetesimals may have to have been significantly larger than this, since experiments show that transmission of kinetic energy is much less efficient for collisions into sand than into rock (e.g., Holsapple 1993) leading some authors to speculate that $f_{KE} \approx 0.01$ for collisions with such rubble piles (Campos Bagatin et al. 2001).

How likely are we to be observing a collision between two runaways? Planet formation simulations do predict the formation of a significant population of runaways. Also, we know that runaway-runaway collisions do occur: based on the similarity of the abundances of isotopes of oxygen in lunar samples to those on the Earth, Wiechert et al. (2001) concluded that the Mars-sized impactor that collided with the Earth to form the Moon formed at the same heliocentric distance as the Earth (i.e., it was a nearby runaway). To have grown to $>1400$ km, the runaways in Fomalhaut’s disk must have grown in isolation from each other, with at least 5$\rho_\odot$ separation. This means that there can be at most one hundred $M_\odot/1000$ runaways in Fomalhaut’s 50 AU wide ring. Since each collision would result in the merger of the runaways and so in the loss of one of the runaways, this leaves at most about 100 possible collisions resulting in the observed clump, that is if the runaways are not scattered out of the disk by their mutual perturbations before they collide.

The length of time this material would remain in a clump depends on its ejection velocity. The only studies that can throw light on the outcome of such collisions are the SPH simulations of the formation of the Moon (e.g., Cameron 1997; Canup & Asphaug 2001) and of the asteroid families (Michel et al. 2001). However, even these do not predict the outcome for collision fragments that are smaller than their resolution ($>\) km), or indeed what would happen to the dusty regoliths on the colliding bodies. What they do show, however, is that in a collision between two runaways a significant mass of fragments does escape their gravitational field (see table 1 of Canup & Asphaug 2001). Thus such collisions would result in the formation of an unbound clump. Also the ejection velocities of fragments from collisions between massive, but non-gravitationally focussing, planetesimals imply a clump lifetime (equation (6)) of 20-30 orbital periods for collisions in the asteroid belt (Michel et al. 2001). Thus if this clump lifetime is also typical for runaway-runaway collisions in Fomalhaut’s disk, we could only expect to see a clump from their mutual collisions for a total of $\approx 3$ Myr of the disk’s life.

This is an extremely short window to be witnessing the product of runaway-runaway collisions given the age of the system (3 Myr is 1-2 percent of the disk’s life). However the lifetime of a clump created in a collision between gravitationally focussing bodies in Fomalhaut’s disk could be an order of magnitude longer than those of clumps created in the asteroid belt. Also planet formation models predict that the growth of the runaways to sizes large enough both to cause the observed clump and to ignite the collisional cascade can take a few hundred Myr at the distance of Fomalhaut’s disk (e.g., Kenyon & Bromley 2001). Thus we leave this topic to be explored using more detailed planet formation and collision models, but remark that it appears very unlikely at this stage that runaway-runaway collisions are the cause of the observed clump.

7.3.2 Bound collisionally replenished envelope (CRE)

Impacts into a runaway planetesimal would launch a cloud of regolith dust from its surface. The majority of this dust would then collapse back onto the runaway. The maximum distance out to which dust would remain bound to the runaway would be to its Hill’s radius, since outside this its gravity would be weaker than that of the star; this corresponds to $\approx 1.2$ AU for a $1M_\odot$ planetesimal orbiting at 150 AU around Fomalhaut. Thus for the observed dust clump, which has a projected area of $>0.2$ AU$^2$ (section 7.1), to be bound to its parent planetesimal, that planetesimal would have to have a mass of at least 0.01$M_\odot$. Here we consider whether Fomalhaut’s clump could be caused by repeated collisions onto a runaway from non-gravitationally focussing planetesimals sustaining a dusty envelope of regolith material extending to the Hill’s radius. Since all collisions with runaways occur at the escape velocity, and the ejection velocity required for dust to reach to the Hill’s radius is close to (just $5 \times 10^{-5}$ times less than) that escape velocity, energy constraints imply that the maximum amount of regolith dust that an impacting planetesimal could launch to such a distance would be equal to its mass. Thus the maximum mass of material in such an envelope at any one time is equal to the mass accretion rate onto the runaway times the maximum length of time that the bound dust could remain in the envelope.

The mass accretion rate of a runaway of size $D_{\text{run}}$ is given by

$$\dot{M}_{\text{accl}}(D_{\text{run}}) = \int_{D_{\text{min}}}^{D_{\text{max}}} (\pi p/6) D_{\text{im}}^3 R_{\text{col}}(D_{\text{run}}, D_{\text{im}}) dD_{\text{im}}. \ (29)$$
7.3.3 Infalling dust envelope

Another reason why there would be an enhanced density of dust in the vicinity of a runaway is that it is accreting dust from the disk’s collisional cascade. The total cross-sectional area of material in this infalling envelope is approximately the runaway’s rate of accretion of cross-sectional area, given by

\[
\dot{\sigma}_{\text{accr}}(D_{\text{run}}) = \int_{D_{\text{min}}}^{D_{\text{max}}} \left(\frac{\pi}{4}\right) D_{\text{im}} R_{\text{col}}(D_{\text{run}}, D_{\text{im}}) dD_{\text{im}},
\]

multiplied by the infall timescale, which is the freefall timescale from its Hill’s radius (one quarter of an orbital period). The flux from this infalling material can then be calculated by considering that the disk emission of 0.595 Jy at 450 \(\mu\)m (Table 1) is predicted to originate from \(\sigma_{\text{tot}} = 33.7\) AU\(^2\) of material (section 4.3). The resulting flux is plotted in Fig. 13b, which shows that such an infalling envelope can be ignored as it is fainter even than the runaway.

7.3.4 Dusty resonant ring

While no planets have been detected around Fomalhaut, the existence of a planetary system orbiting within the observed dust ring would naturally explain the lack of dust emission there, since such a system would have cleared the planetesimal disk within which it formed. As stated in section 7.2, this clearing could have caused the planets to migrate outwards. In the course of this migration, the outer mean motion resonances of the outermost planet of the system would have swept through the disk of planetesimals outside the planet’s orbit. Many of these planetesimals would have become trapped in these resonances and would then have migrated out with the planet, while those that did not get trapped would have been scattered by the approaching planet. This is the mechanism which is invoked to explain the large number of Plutinos, Kuiper belt objects that are trapped in Neptune’s 2:3 resonance (e.g., Jewitt 1999). Hahn & Malhotra (1999) estimated that the required migration of Neptune’s orbit from 23 AU to 30 AU could have been caused by the clearing of a 50 \(M_{\oplus}\) planetesimal disk over the first 50 Myr of the solar system. We note that these last two figures are comparable to the inferred mass and age of Fomalhaut’s disk, thus it could be argued that similar migration and trapping are to be expected in this system had a planet formed in a (now scattered) planetesimal disk interior to the one we see today.

The paths of eccentric resonant orbits when plotted in a frame co-rotating with the planet’s mean motion exhibit loops which occur at the pericentres of the orbits (see fig. 8.4c of Murray & Dermott 1999). As only those resonant orbits that have their conjunction with the planet when at planets could not explain the observed dust clump. However, the flux of these CREs could surpass that of the runaway itself by up to a factor of 10,000 for the 450 \(\mu\)m flux of a 10 \(M_{\oplus}\) planet (or perhaps even higher at shorter wavelengths, see Fig. 12). These CREs could also be bright enough that it is the distribution of massive runaways that determines a disk’s intrinsic clumpiness, rather than the distribution of non-gravitationally focussing planetesimals (section 6.4).

This is plotted in Fig. 13a for size distributions that extend up to 4 km (i.e., the collisional cascade) and 1000 km (i.e., including a hypothetical primordial planetesimal population). Note that since the growth rate of runaways in the current disk is relatively slow, they must have formed when the eccentricities and inclinations of disk material were much lower, since then the accretion rate would have been higher (\(M_{\text{accr}} \propto \left[I f(e, i)\right]^{-1}\)). The maximum amount of time dust from any one collision would remain in the envelope would be twice the free-fall timescale from the Hill’s radius (e.g., Love & Ahrens 1996), i.e., about half an orbital period, or be twice the free-fall timescale from the Hill’s radius (one quarter of an orbital period). The flux from this infalling material can then be calculated by considering that the disk emission of 0.595 Jy at 450 \(\mu\)m (Table 1) is predicted to originate from \(\sigma_{\text{tot}} = 33.7\) AU\(^2\) of material (section 4.3). The resulting flux is plotted in Fig. 13b, which shows that such an infalling envelope can be ignored as it is fainter even than the runaway.

![Figure 13. The interaction of a runaway planetesimal with the non-runaway population in Fomalhaut’s disk: (a) the rate of accretion of mass onto the runaway; (b) the flux of clump expected from this interaction due to both the collisionally replenished envelope (CRE) of regolith material and the infalling dust envelope, as well as the emission from the runaway itself (assuming a temperature of \textasciitilde 45 K). Since a runaway accretes most of its mass from the largest members of the population, the mass accretion rate and the flux from the CRE are shown for both \(D_{\text{max}} = 4\) km and 1000 km (dotted and solid lines respectively).](image)
their apocentres are stable (at least when the planet has a low eccentricity), these loops only occur at specific locations relative to the planet. Planetesimals that are evenly distributed within these stable resonances would be most densely concentrated in these loop regions. Thus, assuming that the fragments created by the collisional break-up of such resonant planetesimals also remain in resonance, the resulting dust ring would be clumpy (Wyatt 1999). The number and distribution of these clumps would be determined by the fraction of planetesimals that are trapped in the different resonances. The one clump in Fomalhaut’s ring implies that the material is trapped in a 1:2 resonance, although other clumps could be hidden in the lobes. Very few Kuiper belt objects are observed to be trapped in Neptune’s 1:2 resonance; however, this may be an observational limit, or because the primordial Kuiper belt did not extend out that far, and/or Neptune’s orbit did not migrate far enough. The fraction of planetesimals that we require to be trapped in the the 1:2 resonance to cause the observed 30 mJy clump would be of the order of 5 per cent, since resonant material can spend a significant fraction of its time in the clump region (the actual fraction is determined by its eccentricity) and while in the clump this material would be closer to the star and so hotter and brighter than that in the rest of the ring.

If this interpretation is correct we would predict that the planet orbits at 80 AU with a period of about 500 years, and that it is currently located on the opposite side of the star from the dust clump. We would also predict that the clump would orbit the star with the planet (direction unknown) causing motion on the sky of up to 0.2 arcsec/year, and that the clump would be hotter than the rest of the ring. A model for this resonant structure, and the constraints it sets upon the planet’s mass, and that of the original planetesimal disk, is beyond the scope of this paper and will be discussed in a forthcoming paper.

We note that the resonant ring we propose here is formed in a different manner to that proposed to explain the Vega and ε Eridani dust clumps (Ozernoy et al. 2000; Wilner et al. 2002). The dust in their rings is trapped into planetary resonances through inward dust migration caused by P-R drag, rather than by outward planetary migration. Thus their rings are akin to the Earth’s resonant ring (Dermott et al. 1994). We contend that this mechanism would be inefficient in this system, as grains would be destroyed by collisions before they migrate into the resonances by P-R drag (e.g., section 3.3; WDT99; Wyatt 1999).

8 CONCLUSIONS

We have presented a detailed study of collisional processes across the whole size range in material in the Fomalhaut debris disk. This is the first such study of a debris disk that we are aware of. We have shown that the spatial distribution of the dust derived from the 450 µm image of the disk, combined with modelling of its SED, are sufficient to constrain the dust’s size distribution but not to set stringent constraints on its composition. The size distribution we inferred is the same as that expected from a disk in collisional equilibrium, although we recognize that our parameterization of this distribution is only an approximation. The emission that we observe originates from material in the size range 7 µm-0.2 m, however collisional lifetime arguments imply that this material originated in a cascade involving the break-up of planetesimals up to 4 km in size. The inferred mass of material in this collisional cascade is 20 – 30M⊕. We speculate that there may be a population of primordial planetesimals with sizes between 4-1000 km, however these collide too infrequently for their collisional debris to have contributed to the dust we observe today. The slope of the size distribution of these planetesimals could be similar to that of the cascade and extend up to 1000 km based on models of planet formation. Dust clumps caused by the break-up of these planetesimals would be at too low a level to be detected with current technology, however it may be possible to observe these clumps in the future (e.g., with the ALMA).

With such observations we would be able to constrain the population of these large planetesimals — indeed this may be the only way of detecting their presence. There may also be a population of runaway planetesimals larger than 1000 km which would still be growing. It may be possible to detect these directly, since they would always be enveloped by a cloud of dust launched from their regolith by repeated collisions. These dust envelopes could also be at a level which it may be possible to observe in the future.

We propose two possible origins for the 30 mJy clump that is observed in Fomalhaut’s disk. First it could have been created in a collision between two runaway planetesimals. We are limited in being able to assess the likelihood of this by uncertainties in the outcome of collisions between such massive bodies, as well as by uncertainties in the number and collision frequencies of such bodies at the end of planet formation. Our best estimate, however, shows that this possibility is unlikely unless both the formation of the runaways and the ignition of the collision cascade occurred within the last few Myr. Another possibility is that ~ 5 per cent of the planetesimals in the ring were trapped in 1:2 resonance with an inner planet when it migrated out due to the clearing of a residual planetesimal disk. This hypothesis is strengthened by the fact that the mass and age of Fomalhaut’s disk are comparable to that required for Neptune’s migration and the consequent resonant trapping of Kuiper belt objects. Constraints on the mass of Fomalhaut’s hypothetical planet will be addressed in a future paper. We predict that the orbital motion of such a resonant clump (0.2 arcsec/year) could be detectable within a few years, and that this clump would be more prominent at shorter wavelengths.

It is clear from this study that collisions are fundamental to the formation and evolution of debris disks, not only as the mechanism which creates the dust we see, but as a cause of potentially observable structure in the disk. Unless future collisional and planet formation models can prove otherwise, it appears unlikely that Fomalhaut’s observed clump is collisional in origin. However, this does not rule out a collisional origin for the clumps seen in other debris disks. These disks will be the subject of a future paper.

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