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Evaporation and Accretion of Extrasolar Comets Following White Dwarf Kicks

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ABSTRACT

Several lines of observational evidence suggest that white dwarfs receive small birth kicks due to anisotropic mass loss. If other stars possess extrasolar analogues to the Solar Oort cloud, the orbits of comets in such clouds will be scrambled by white dwarf natal kicks. Although most comets will be unbound, some will be placed on low angular momentum orbits vulnerable to sublimation or tidal disruption. The dusty debris from these comets will manifest itself as an IR excess temporarily visible around newborn white dwarfs; examples of such disks may already have been seen in the Helix Nebula, and around several other young white dwarfs. Future observations with the James Webb Space Telescope may distinguish this hypothesis from alternatives such as a dynamically excited Kuiper Belt analogue. Although competing hypotheses exist, the observation that $\gtrsim 15\%$ of young white dwarfs possess such disks, if interpreted as indeed being cometary in origin, provides indirect evidence that low mass gas giants (thought necessary to produce an Oort cloud) are common in the outer regions of extrasolar planetary systems. Hydrogen abundances in the atmospheres of older white dwarfs can, if sufficiently low, also be used to place constraints on the joint parameter space of natal kicks and exo-Oort cloud models.

Key words: White dwarfs---Accretion, accretion disks---cometary bodies

1 INTRODUCTION

Metal absorption lines have been observed in white dwarf (WD) atmospheric spectra for many decades, but only recently has their importance for the study of exoplanetary systems become apparent. Observations of metals in WD atmospheres were initially puzzling: WDs with either hydrogen (DA) or helium (DB) dominated atmospheres possess relatively short sedimentation timescales for heavier elements. Given that early efforts to explain these observations through convective instability and dredge-up have been demonstrated unlikely, the atmospheric metal content of WDs must come from an external source. Direct accretion from the interstellar medium fails to reproduce observed abundances by several orders of magnitude, and furthermore would predict metal pollution to be correlated with the galactocentric orbits of WDs in ways that are not observed (Farihi et al. 2010). The general consensus at present is that these metals are actively accreted from the tidal disruption of small rocky bodies, likely asteroids that survived their host star’s post-main sequence (MS) evolution and then were excited to high eccentricity by dynamical encounters with surviving planets (Debes & Sigurdsson 2002; Jura 2003). This assessment is strengthened by the detection of dusty debris disks around a significant fraction of WDs; these disks are only seen in association with metal-polluted WDs and are estimated to occur around $\sim 1 - 3\%$ of all single WDs (Farihi et al. 2009).

Metal pollution in white dwarfs has already been used to study the chemical composition and planetary architecture of rocky bodies in post-MS systems (Jura et al. 2007). Less has been said on the volatile-rich bodies which likely form in most stellar systems beyond the ice line. This is largely because measured abundances (Klein et al. 2011; Gänsicke et al. 2012) have disfavored tidal disruption of hydrogen-rich objects as the primary source of metal pollution (Jura & Xu 2012), although Farihi et al. (2013) provides a notable exception. However, it is still plausible that tidal disruption of icy planets or planetesimals may contribute in a subdominant way to the total metal influx. This class of sources could be subdominant at all times, or perhaps only in a time-averaged sense. Past investigations of this possibility have focused on perturbations to surviving Oort cloud analogues from external sources such as passing stars (Debes & Sigurdsson 2002), or scattering from planets that

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have survived post-main sequence evolution (Bonsor & Wyatt 2012).

We further explore the disruption and accretion of volatile-rich bodies in this paper, focusing on the orbital evolution of comets in exoplanetary Oort cloud analogues (hereafter OCAs). In particular, anisotropic mass loss during the birth of a WD has the potential to radically alter OCA orbits, unbinding most (Parriott & Alcock 1998) but putting a small fraction on nearly radial orbits. Our paper is motivated by two puzzling observations concerning accretion on WDs.

- Since the pioneering discovery of an IR excess around the central WD of the Helix nebula (Su et al. 2007), subsequent observations have established that ∼15% of very young WDs possess IR excesses that can be explained by large-scale debris disks (Chu et al. 2011). The young WDs referred to here generally have effective temperatures ≥10^5 K and ages ≲1 Myr, and often still have associated planetary nebulae. Their dust disks have a large inferred radial extent, ∼10−100 AU, in stark contrast with the <0.01 AU disks that are observed around older DAZ or DBZ WDs.

- Many WDs are extremely hydrogen-deficient, with less H in their atmospheres (M_H < 10^{-15} M_⊙) than would be delivered by a single, modestly sized comet (Bergeron et al. 2011). This fact has been used in the past to constrain the density of interstellar comets (Jura 2011), but has not so far been applied to post-main sequence dynamics of OCAs.

The evaporation of a significant fraction of an OCA’s mass following a natal WD kick would have clear implications for the first of these observations, and would be strongly constrained by the second. However, evaporation of comets is not the only explanation for IR excesses seen around young WDs. Debris disks around hot young WDs have been explained by enhanced collisions (Su et al. 2007) among analogues to Kuiper Belt Objects (KBOs), driven by orbital perturbations from surviving gas giant exoplanets (Dong et al. 2010). However, such a mechanism both requires survival of an appropriate exoplanet and of a sizeable population of KBO analogues. The latter of these assumptions may be questionable. An alternative explanation for these excesses is the formation of a dust-rich disk due to binary interactions with the AGB wind (Bilíková et al. 2012), in analogy with the hot, dusty disks seen around post-AGB stars. This possibility has gained credibility with the recent discovery of binary companions around a majority of young WDs with IR excesses (Clayton et al. 2014); we discuss both of these alternate hypotheses in §5.

We emphasize that the well-studied IR excesses seen around older, metal-polluted WDs are not the focus of this paper. We are instead concerned with the poorly understood IR excesses seen around newborn WDs. The dynamical model we introduce for the response of an OCA to natal WD kicks is meant to produce large amounts of dust on ∼10 AU scales shortly after the birth of a WD, and has no connection to the <0.01 AU size dusty disks seen in a subpopulation of DAZ/DBZ stars.

The following sections explore the orbital dynamics, destruction, debris evolution, and observability of this deeply plunging subpopulation of comets. Specifically, in §2 we produce Monte Carlo samples of OCA objects (§2.1), evolve their orbital elements in response to both gradual and impulsive mass loss (§2.2), and verify the validity of the impulsive approximation (§2.3). We next consider the fate of deeply plunging comets (§3), which can be destroyed either through tidal disruption (§3.1), or, more likely, through sublimation (§3.2). The properties of the cometary debris are considered in §3.3. In §4 we model the evolution and observable properties of the gaseous and solid-state debris disks formed from the leftovers of comet sublimation. §5 provides a general discussion of the observational implications for OCAs around newborn WDs. These include observable (and perhaps already observed) debris disks (§5.1), implications for WD natal kicks (§5.2), hydrogen abundances in tension with the most hydrogen-depleted WDs observed (§5.3), and surviving exoplanetary systems (§5.4). We summarize our conclusions in §6.

We pay special attention to the two sets of observations mentioned above, focusing on both the observability of the solid state debris, and the total H accretion onto the WD. As we will show, cometary debris disks around young WDs are promising sources for the James Webb Space Telescope (JWST). The properties of such disks provide a probe of the properties of extrasolar Oort clouds and hence, indirectly, of the architectures of extrasolar planetary systems necessary to produce such a reservoir of icy bodies.

2 RESPONSE OF COMETARY ORBITS TO MASS LOSS

As an AGB star sheds its envelope, the orbits of planets and planetesimals evolve in response. Purely axisymmetric mass loss (that is also reflection-symmetric about the equatorial plane) increases the energy of surrounding orbits, while leaving all other orbital elements unchanged. However, deviations from axisymmetry (or reflection symmetry) enable orbital eccentricities to increase. Likewise, the rate of mass loss defines three qualitatively different regimes: orbits close to the star evolve adiabatically, orbits far from the star see the mass loss as impulsive, and in between lies a more complicated transition regime.

Non-axisymmetric mass loss may occur during this stage, for example due to MHD instabilities in AGB winds arising from magnetic cool spots on the stellar surface (Thirumalai & Heyl 2010). Dust-driven AGB superwinds account for the plurality of post-main sequence mass loss for WDs with zero-age main sequence masses M_{ZAMS} ≳ 1.5 M_⊙, and contribute significantly to total mass loss for M_{ZAMS} ≳ 1.2 M_⊙ (Wachter et al. 2002). The extremely short duration of the superwind phase (t_{sw} ∼ 3 × 10^3 yr) renders it the only plausible epoch capable of accounting for the (sometimes disputed) dynamical evidence for WD kicks observed in globular and open clusters (see §5.2).

Equating t_{sw} to an orbital timescale gives a characteristic semimajor axis

\[ a_{\text{imp}} = 814 \text{ AU} \left( \frac{t_{sw}}{3 \times 10^3 \text{ yr}} \right)^{2/3} \left( \frac{M_{WD}}{0.6 M_\odot} \right)^{1/3} \]  

(1)

where the transition from adiabatic to impulsive mass loss occurs. The adiabatic regime of mass loss is clearly the relevant one for planets that survive the AGB stage of their parent stars. Although the Solar Kuiper Belt is located at a distance a ∼ 50 AU ≪ a_{imp}, the eccentricity of objects in
extrapolated Kuiper Belt analogues will still evolve adiabatically [Veras et al. 2013], possibly to large values. However, as we discuss in §3.1, the ability of ice-dominated Kuiper Belt analogues to survive post-main sequence stellar evolution is highly questionable [Stern et al. 1990; Melnick et al. 2001].

In contrast to planets and the Kuiper Belt, the majority of the Solar Oort cloud is concentrated at radii $\gtrsim 1000$ AU $\gtrsim a_{\text{imp}}$, placing the response of OCAs to AGB mass loss into the impulsive regime to first order. As a result, OCA objects whose velocity vectors align with $\vec{v}_k$, the kick velocity vector of the WD, can find their post-kick angular momentum decreased to very low values. In this section, we use Monte Carlo simulations to explore the parameter space of plausible extrasolar Oort clouds and WD kicks, paying special attention to the subpopulation of comets placed onto deeply plunging orbits.

### 2.1 Extrasolar Oort Clouds

Although observations of debris disks around young stars provide some evidence for extrasolar comets [Forlani et al. 1987; Beust et al. 1990; Melnick et al. 2001; Rodigas et al. 2014], it is unclear whether the progenitors of these disks originate in a coplanar, KBO-like configuration, or in a more spherical OCA. Due to our limited information about the planetary dynamics of these systems, little can be said about the masses or radial distribution of their extrasolar comet reservoirs. For these reasons our models of OCAs are based on our (limited) knowledge of the Oort cloud surrounding our own Solar System.

The Solar Oort cloud is a loosely bound, collisionless collection of icy bodies; based on observations of long-period comets, it is estimated to contain $\sim 10^{12}$ objects over a kilometer in size [Weissman 1996]. The Oort cloud is roughly spherically symmetric, with an inner boundary of $R_{\text{in}} \approx 10^5$ AU set during its formation and modified by the Sun’s orbit through the galaxy [Kaib et al. 2011]. Often an inner Oort cloud beginning at this radius is distinguished from an outer Oort cloud starting at $\sim 10^6$ AU [Fernández 1997]. Mass estimates for the inner Oort cloud, the region most relevant for this paper, are highly uncertain because of the limited influence of the Galactic tide in this region [Dones et al. 2004] and its consequent underproduction of observed long-period comets. Theoretically, the inner regions of the Oort cloud are less thermalized in both angles and eccentricity than the outer regions, with a bias toward radial orbits somewhat aligned with the plane of the ecliptic.

The total estimated mass of the entire cloud ranges between $2M_\odot$ and $60M_\odot$ [Weissman 1996; Kaib & Quinn 2008; Kaib et al. 2011], although the most recent dynamical work on this subject has favored lower estimates for the total Oort cloud mass, $\sim 7M_\odot$ [Kaib & Quinn 2009]. The Oort cloud is truncated by both the Galactic tide and encounters with passing stars, setting an outer edge $R_{\text{out}} \approx 5 \times 10^6$ AU [Duncan et al. 1987]. Although the detailed formation of the Oort cloud is not fully understood, a schematic picture is sketched in Appendix A. In this simplified analytic model [Tremaine 1993], a coplanar belt of planetesimals whose orbits cross those of large planets are perturbed to more weakly bound energies, and are eventually isotropized by the galactic tide.

More detailed properties of the Solar Oort cloud are predicted by simulations of planetesimal scattering off gas giants during the early history of the Solar System. These simulations typically predict that OCA objects possess a power-law distribution of semimajor axes $n(a) \propto a^{-\gamma}$ with $\gamma \sim 2 - 4$, with numerical formulation simulations generally finding $\gamma \approx 3.5$ [Duncan et al. 1987; Wiegert & Tremaine 1999; Brasser et al. 2006; Kaib & Quinn 2008].

Our fiducial model assumes that cometary orbits possess an $a^{-3.5}$ semimajor axis distribution and a spherically symmetric distribution of inclinations, nodal angles, and lines of pericenter. We take $R_{\text{in}} = 1000$ AU and $R_{\text{out}} = 5 \times 10^4$ AU. For each value of $a$, we sample from a modified thermal distribution of eccentricities. The standard thermal distribution, $P(e) = 2e$, is truncated at high $e$ so that no pre-kick pericenters below $500$ AU are sampled. This is the rough pericenter value for which our approximation of impulsivity qualitatively breaks down (§2.3), and is only a factor $\approx 2$ greater than the ice line during the star’s AGB phase (§3.2). We take a final WD mass of $M_{\text{WD}} = 0.6M_\odot$, but assume that it has lost half of its mass prior to the birth kick (we alter the $a$ and $e$ distributions to be consistent with this adiabatic and symmetric mass loss). We also consider non-fiducial models that vary the assumption of spherical symmetry, $\gamma$, and $R_{\text{in}}$ (our results are not sensitive to $R_{\text{out}}$).

### 2.2 The Impulsive Limit

Having generated a large ($N = 10^6$) Monte Carlo sample of pre-kick comet orbits using the above prescriptions, these orbits are evolved in response to stellar mass loss off the main sequence. This section considers the analytically tractable regime of impulsive mass loss, leaving the more general case to the next section.

Orbital elements generated through Monte Carlo sampling are converted into six-dimensional Cartesian coordinates in position and velocity space. These coordinates are then translated evenly in velocity space to account for the WD kick, before being converted back to standard orbital elements. The transformations used by this procedure can be found in most celestial mechanics textbooks and are reviewed in Appendix B. This procedure is used to explore the effect of different combinations of kick velocity $v_k$ and Oort cloud parameters $\{R_{\text{in}}, R_{\text{out}}, \gamma\}$ on the distribution of post-kick cometary properties.

Figure 1 shows the fraction of the OCA mass, $f_{\text{OCA}} = dN/d\ln R_p$, deposited per log pericenter radius $R_p$ following the kick, calculated for a range of kick velocities, assuming our fiducial model for the initial OCA properties. For the low pericenter radii of relevance, the distribution of comets is found to be roughly flat per unit pericenter, independent of kick velocity. However, there is an important dichotomy: when $v_k \lesssim 1$ km s$^{-1}$, almost all of the low-$R_p$ orbits are elliptical, but when $v_k \gtrsim 2$ km s$^{-1}$, the vast majority are hyperbolic. This has potentially important implications for debris evolution, although we argue in §3.2 that the large thermal spread in debris energy reduces the importance of this distinction.

The “sweet spot” for impulsive velocity perturbations occurs for $v_k \approx 0.5$ km s$^{-1}$. Kick velocities significantly below this value are too weak to maximize the fraction of OCA objects put onto nearly radial orbits. For kick velo-
R initial properties of the OCA adopted are motivated by models of
expressed as a fraction of the fiducial distribution
regarding the radial distribution of the OCA mass. The result is
the fraction of comets that remain bound to the WD after the
inertial circularize at a radius determined by both the net
post-kick angular momentum, \( \vec{J}_{\text{tot}} \), and the timescale for
different gaseous debris streams to redistribute their own angular momentum in shocks. A stable, circular disk will
form if \( |\vec{J}_{\text{tot}}| > 0 \), as is possible only if the initial OCA
possesses a net angular momentum that is not aligned with the direction of the WD kick. Even if \( |\vec{J}_{\text{tot}}| = 0 \), short-lived
gas disks may be able to form with very small radii due to the
finite number of evaporating comets, and their resulting
Poissonian excess in angular momentum. Multiple eccentric
gas disks may be able to form if shocks are inefficient at
redistributing angular momentum, but the dissipative inter-
action of these with each other will likely combine them into
a single disk or inflow quickly. If \( \vec{J}_{\text{tot}} \approx 0 \) due to the under-
lying symmetry of the system, gaseous cometary debris will
likely accrete very quickly, either falling directly onto the
WD surface or forming a very compact accretion disk.

Observations suggest that the net angular momentum of the Solar Oort Cloud is very small, as determined by the
fraction \( 0.501 \pm 0.051 \) of long period comets that reside
on prograde orbits with respect to the ecliptic (Wieget &
Tremaine 1999). This observation is in tension with theo-
retical models of the formation of the Oort Cloud, which
generally predict an excess of comets on retrograde orbits
due to the preferential ejection of prograde comets as a re-
sult of their longer gravitational encounters with massive
planets (Wieget & Tremaine 1999). The numerical simul-
ations of Brasser et al. (2006) have found some net angular momentum to the inner Oort Cloud, albeit with error bars comparable in size to the angular momentum in question. More recent analysis of observations found no significant net angular momentum in observed Oort comets and suggested that past claims of a prograde bias have been due to selection effects (Wang & Brasser 2014).

We have replicated our fiducial scenario using an OCA
with varying degrees of net rotation, by placing a fraction
\( f_{\text{rot}} \) of comets on orbits with a preferred angular momentum direction.1 We find that the resulting distribution of comets on nearly-radial orbits preserves that specific angular
momentum, such that the set of all comets with pericen-

density significantly above this, almost all OCA objects are
on hyperbolic orbits, and the velocity space “loss cone” for
nearly-radial orbits shrinks in size as \( v_k \) increases further. Intu-
tively, this sweet spot corresponds to the orbital velocity
near the inner edge of the Oort cloud (or at the transition ra-
dius between impulsive and semi-adiabatic kicks, whichever
is larger).

Figure 2 shows the post-kick OCA mass distribution
calculated for steeper (\( \gamma = 4.0 \)) and shallower (\( \gamma = 2.5 \))

\[ f_{\text{OCA}} = \frac{dN}{d\ln R_p} \]
deposited on orbits with pericenter radius \( R_p \) following the natal
white dwarf kick. Distirbutions shown are calculated for kick ve-
locities \( v_k = 0.05 \) (black), 0.1 (dark blue), 0.25 (blue), 0.5 (cyan),
1 (purple), 2 (red), and 4 (magenta) km s\(^{-1}\), respectively. The
initial properties of the OCA adopted are motivated by models of
the Solar Oort cloud: inner radius \( R_{\text{in}} = 1000 \) AU, outer radius
\( R_{\text{out}} = 5 \times 10^4 \) AU, and density profile \( n(a) \propto a^{-\gamma} \) for \( \gamma = 3.5 \). Solid lines represent all comets, while dotted lines only include
the fraction of comets that remain bound to the WD after the
kick. The dashed green line, shown for reference, corresponds to
an equal distribution of comets per linear pericenter distance.

Figure 2 shows the post-kick OCA mass distribution
calculated for steeper (\( \gamma = 4.0 \)) and shallower (\( \gamma = 2.5 \))

\[ f_{\text{OCA}} = \frac{dN}{d\ln R_p} \]
deposited on orbits with pericenter radius \( R_p \) following the natal
white dwarf kick, calculated for two (non-fiducial) assumptions
regarding the radial distribution of the OCA mass. The result is
expressed as a fraction of the fiducial distribution \( f_{\text{OCA}} \) (Fig. 1)
and shown with the same color coding. Solid lines correspond to
a more centrally concentrated OCA (\( \gamma = 4.0 \)), while the dashed lines represent a shallower OCA profile (\( \gamma = 2.5 \)), than the fiducial case, \( \gamma = 3.5 \). The limited resolution of the Monte Carlo sample is apparent as artificial noise at low values of \( R_p \).

1 More specifically, we draw a fraction \( f_{\text{rot}} \) of comets from the
same distributions of orbital elements, but remove (and redraw)
the 50% of that subsample which is retrograde with respect to an
arbitrary direction.
2.3 Non-Impulsive Mass loss

If WD natal kicks are delivered during an AGB superwind phase of duration \( \approx 3 \times 10^4 \) yr, then we can compare this timescale to an object’s orbital time to estimate the validity of the impulsive approximation. As in Veras & Wyatt (2012), we define the adiabaticity parameter \( \Psi = t_{\text{orb}}/t_{\text{SW}} \). The impulsive limit described in the prior section formally corresponds to \( \Psi \gg 1 \), but for an object orbiting a central mass of \( M = 0.6 M_\odot \) at the inner edge of an OCA (\( a = 2000 \) AU), \( \Psi = 3.8 \) and the star’s mass loss will appear only moderately impulsive. To determine the error this introduces into our estimates of \( f_{\text{OCA}} \), we have conducted simple two-body integrations for test particle orbits around central stars being kicked in a given direction over an adjustable timescale \( t_k \).

In general, we find that a narrow window of initial true anomalies \( f \) can be excited to near-parabolic eccentricities by central kicks. The precise location of this band of \( f \) does not asymptote to the impulsive limit until \( \Psi \geq 10 \), but the width of the band does not change dramatically as long as it exists. Indeed, in the trans-adiabatic regime, the bias is towards a widening. However, once a kick becomes sufficiently non-impulsive, the initial orbital phase \( f \) does not matter and comets with all possible initial phases reach the same final eccentricity \( e' \).

We plot the dependence of \( e' \) on \( f \) for a wide range of \( \Psi \) in Fig. 3 in the special case where initial eccentricity \( e = 0 \) and the kick is within the orbital plane. We find that an impulsively excited band of \( f \) will produce \( e' \) arbitrarily close to \( 1 \) so long as \( \Psi > \Psi_c \approx 1.5 \). Test integrations with different initial eccentricities and mutual inclinations (between the kick and the orbit) change the critical adiabaticity \( \Psi_c \) by factors of a few. For the innermost edge of our fiducial model after mass loss (\( a = 2000 \) AU), and orbits with inclinations \( i = \pi/4 \), we find that the minimum pericenter qualitatively consistent with the impulsive approximation (i.e. capable of producing radial orbits) is \( \approx 500 \) AU.

We note that a much more thorough treatment of anisotropic mass loss in non-impulsive regimes has been recently given by Veras et al. (2013). The analytic formalism presented in that paper would likely be necessary to investigate OCAs with \( R_{\text{in}} \lesssim 1000 \) AU, but that is beyond the scope of the present work.

3 DESTRUCTION OF DEEPLY PLUNGING COMETS

OCA objects perturbed onto orbits with sufficiently low angular momentum are vulnerable to tidal disruption and sublimation. Both destructive processes depend on the mass \( M_c \) and radius \( R_c \) of the comet, with smaller objects being generally more vulnerable to sublimation (and larger ones to tidal disruption). Only limited information is available about the size distribution of objects in the Solar Oort Cloud as compared to the Kuiper Belt, so the latter is used to guide our work. The observed KBO size distribution is well modeled as an unfinished collisional cascade acting on a primordial distribution of KBOs (Schlichting et al. 2013). The primordial distribution, as set by coagulation with runaway growth among more massive bodies (Schlichting & Sari 2011), is well approximated as

\[
N_{\text{pri}}(R_c) \propto R_c^{-\frac{4}{3}}
\]

above a certain radius \( R_c \approx 5 \) km defining the transition to gravitationally focused growth.

After 4.5 Gyr of collisional evolution, many solar KBOs have been eroded. Theoretical work by Schlichting et al. (2013) finds that the current distribution can be parameterized as a piecewise function

\[
N_{\text{SFT}}(R_c) \propto \begin{cases} 
R_c^{-3.7}, & R_c \leq 0.1 \text{ km} \\
R_c^{-2.5}, & 0.1 \text{ km} < R_c \leq 2 \text{ km} \\
R_c^{-5.8}, & 2 \text{ km} < R_c \leq 10 \text{ km} \\
R_c^{-2}, & 10 \text{ km} < R_c \leq 30 \text{ km} \\
R_c^{-4}, & R_c > 30 \text{ km} 
\end{cases}
\]

The Solar Oort Cloud (and, presumably, the extrasolar OCAs of interest) were scattered out of a planetesimal disk at early times in the history of the system. The primordial \( N_{\text{pri}}(R_c) \) and the collisionally processed \( N_{\text{SFT}}(R_c) \) distributions can thus be taken to bracket the true OCA distribution.

The minimum of the size distribution on the main sequence will be \( R_{c,\text{min}} \approx 200 \mu\text{m} \), as set by orbital decay due to PR drag over the OCA formation time \( \sim 1 \) Gyr (assuming a solar type star and distance 50 AU; see §4.3). This may not be a firm minimum due to collisional replenishment of small grains during OCA formation.


3.1 Tidal Disruption

A self-gravitating body of mass $M_*$ and radius $R_*$ is tidally disrupted by a white dwarf if the pull of tidal forces exceeds the object’s internal gravity, i.e. at orbital radii $R < R_{t}^{SS}$ less than the tidal radius

$$R_{t}^{SS} = R_0 \left( \frac{M_{WD}}{M_*} \right)^{1/3},$$

where $M_{WD}$ is the WD mass. This critical radius can be thought of as the distance interior to which the orbital frequency $\sqrt{GM_{WD}/R^3}$ exceeds the characteristic internal frequency $\sqrt{GM_{SS}/R_{SS}^3}$.

Equation (4) cannot be applied to most comets, which are smaller objects held together by solid state forces that instead respond to tidal perturbations with an internal frequency of $c_s/R_0$, where $c_s$ is the (solid state) sound speed of the comet. This results in a different tidal radius for objects dominated by solid state forces, given by

$$R_{t}^{SS} = G^{1/3}M_{WD}^{1/3}R_{SS}^{2/3}c_s^{-2/3}.$$  (5)

The transition between the self-gravitating and solid state regimes occurs for objects roughly the size of Ceres, with $R_0 \sim 10^{24}$ g and radii $R_0 \sim 5 \times 10^5$ m. In general, $R_{t}^{SS} < R_{t}^{SS}$ if $R_{t}^{SS}$ is calculated using the mass and radius of a solid-state-dominated body. The exact tidal disruption radius for bodies bound by solid state forces is a complex function of rotation; material ductility, which determines how much deformation is necessary to produce catastrophic splitting; and material density, which can vary from our fiducial 0.6 g cm$^{-3}$ depending on porosity of the rubble pile.

3.2 Evaporation

A comet orbiting the white dwarf spends a time

$$t_p = 2\pi \left( \frac{R_0^3}{GM_{WD}} \right)^{1/2} = 1.3R_{WD}^{-1/2}M_{0.6}^{-1/2} \text{ yr}$$  (6)

near a pericenter radius $R_p$, where $M_{0.6} = M_{WD}/0.6M_\odot$ and $R_{WD,0} = R_0/AU$. Its equilibrium temperature is given by

$$T_{eq} = 890 \text{ K} \left( \frac{R_{WD}}{R_{p,0}} \right)^{-1/2},$$  (7)

where $L_{WD} = 100L_\odot$ is the WD luminosity. The luminosity of the young WD decays as approximately a power-law with age $t_{WD}$,

$$L_{WD} = L_0 \left( \frac{t_{WD}}{10^9 \text{ yr}} \right)^{-\lambda}.$$  (8)

Typical values are $L_0 = 10^2 L_\odot$, $\lambda = 1.25$ (Althaus et al. 2009). For simplicity, the remainder of this paper implements a time-independent model for comet evaporation and debris dynamics, where $L_{WD}$ is a free parameter. Although a full time-dependent model would give more precise results, the fact that, generally, $\lambda > 1$ means that we can capture the basic picture in a time-independent way; later calculations in this paper establish that both evaporation of comets and orbital evolution of solid debris (due to radiation forces) are dominated by the first pericenter passage.

Ice and silicates sublime at temperatures of $T_{ic} \approx 170 \text{ K}$ and $T_{roc} \approx 1500 \text{ K}$, respectively, i.e. at radii interior to

$$R_{ic} \approx 30L_2^{1/2} \text{ AU},$$  (9)

$$R_{roc} \approx 0.3L_2^{1/2} \text{ AU},$$  (10)

The time required at an orbital distance of $R < R_{oc}(R_{oc})$ for the ice (rock) of a comet to completely sublimate is approximately given by

$$t_{ev} = \frac{16\pi}{3} \frac{R_0 Q_{C,V} \rho_0 R^2}{L_{WD}} = 1.8 \times 10^7 s \left( \frac{R_{c,km}L_2^{-1}}{R_\odot} \right)^2,$$  (11)

where $R_c = 10^5$ cm $R_{c,km}$ is the comet radius and $Q_{C,V} \approx 3 \times 10^{10}$ erg g$^{-1}$ is the latent heat of transformation, which is similar for both ice and silicates.

For the highly eccentric orbits under consideration, energy deposition near pericenter dominates the sublimation process because the heat deposited in the comet at an orbital radius $R$ is $Q \propto t(R)/R^2 \propto R^{-1/2}$. By equating $t_{ev} = t_p$, we find that comets fully sublimate on their first pericenter passage interior to a ‘sublimation radius’ given by

$$R_{ev} = 5.4 \text{ AU} \left( \frac{L_2}{R_{c,km}} \right)^2.$$  (12)

Realistic comets consist of a mixture of silicates and volatiles, but the sublimation of cometary ices is likely a sufficient criterion for their destruction. Comets will therefore sublimate efficiently when $R_p < \min(R_{ev}, R_{oc})$.

Comets with pericenters obeying $R_{ev} < R_p < R_{oc}$ can also sublimate, but less efficiently and over many pericenter passages. Appendix C shows that this results in an enhancement of at most a factor of a few to the total mass lost from the largest comets; we include this modest enhancement to $R_{ev} (\text{assuming } \lambda = 1.25$, $R_{ev}$ increases by a factor $\approx 1.5$).

Figure 4 shows the mass of the kicked-in OCA that

$^3$ Multiple passages occur only for comets on bound orbits and hence are therefore irrelevant for kick velocities $v_k \gtrsim 2 \text{ km s}^{-1}$.  

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More detailed models for comet evaporation show that volatiles reach a terminal ejection velocity of

\[ v_{\text{ej,s}} = \sqrt{\gamma_{\text{a}} + 1} c_{\text{a}} \sqrt{\frac{T}{m_{\text{ice}}}} \]

where the ratio of specific heats is \( \gamma_{\text{a}} \approx 4/3 \) (Crifo & Rodionov 1997). This is in fairly good agreement with observations of comets outgassing within the Solar System (Crifo et al. 1999).

\[ \Delta \epsilon \sim \max \left( \frac{1}{2} v_{\text{ej}}^2, v_{\text{ij}} V_p \right), \]

from that of the gas. For any cometary constituent ejected at a speed \( v_{\text{ej}} \), the resulting spread in its specific orbital energy will be

\[ \Delta \epsilon = \max \left( \frac{1}{2} v_{\text{ej}}^2, v_{\text{ij}} V_p \right), \]

with \( V_p = \sqrt{2GM_{\text{WD}}/R_p} \), the orbital velocity at peri-center (where most sublimation occurs) for a highly eccentric orbit. Unless \( R_p > 10^4 \) AU (in which case the comet would not sublimate in the first place), \( v_{\text{ij}} V_p \) is the greater of these two quantities.

The effective ejection velocity may also be set by the rocket effect, as volatiles outgassing from one side of a comet or comet fragment push the host body in the opposite direction. Observations of the fragmentation of Comet 73P/Schwassmann-Wachmann 3B suggest that this reaction acceleration can be substantial, \( \approx 10^{-3} \) of the solar gravitational acceleration at the time of the comet’s breakup at \( \approx 2 \) AU (Teigler et al. 2009). If this acceleration were sustained for the peri-center passage of an exocomet through a newborn WD’s ice line at \( R_{\text{ice}} = 30 \) AU, it would produce an effective ejection velocity \( v_{\text{ej},d} \approx 1 \) km s\(^{-1}\), enough to retain \( 1/2 \) of the solid debris even for large \( v_k \). In general,

\[ \Delta \epsilon \sim \begin{cases} 2.0 \times 10^{11} M_{0.6}^{1/2} R_{\text{p}, \text{AU}}^{1/2} \left( \frac{T}{m_{\text{gas}}} \right)^{1/2}, & \text{gas} \\ 2.3 \times 10^{11} M_{0.6}^{1/2} R_{\text{p}, \text{AU}}^{1/2} \left( \frac{T}{m_{\text{gas}}} \right)^{1/2}, & \text{dust} \end{cases} \]

This spread in energy exceeds the center-of-mass energy of the (hyperbolic) comet orbit \( \sim \epsilon_{\text{orb}} \approx v_k^2/2 \) interior to a critical peri-center radius

\[ R_{\text{hyper}} = \begin{cases} 97 \text{ AU} M_{0.6} \left( \frac{T}{m_{\text{gas}}} \right) \left( \frac{v_{\text{ej},d}}{2 \text{ km s}^{-1}} \right)^4, & \text{gas} \\ 133 \text{ AU} M_{0.6} \left( \frac{T}{m_{\text{gas}}} \right) \left( \frac{v_{\text{ej},d}}{2 \text{ km s}^{-1}} \right)^4, & \text{dust} \end{cases} \]

For orbits with \( R_p < R_{\text{hyper}} \), roughly half of the cometary debris will become unbound, while the other half will remain bound to the WD with a wide range of orbital eccentricities and semimajor axes. For gas, this is generally the case when \( v_k \lesssim 3 \) km s\(^{-1}\). If the rocket effect scatters a large fraction of solid debris, the same criterion holds; otherwise, most sublimating orbits will only satisfy \( R_p < R_{\text{hyper}} \) if \( v_k \lesssim 1 \) km s\(^{-1}\). Conversely, when \( R_p > R_{\text{hyper}} \), all the debris will remain “frozen in” to orbits with roughly the same parameters as the center of mass trajectory, which are bound (unbound) for \( v_k \lesssim 1 \) km s\(^{-1}\). Because \( R_{\text{hyper}} > R_{\text{ice}} \) is generally satisfied for \( v_k \lesssim 3 \) km s\(^{-1}\), we conclude that to first order 50% of all sublimated OCA gas will remain bound to the WD for these kick velocities.

4 More detailed models for comet evaporation show that volatiles reach a terminal ejection velocity of \( v_{\text{ej,s}} = \sqrt{\gamma_{\text{a}} + 1} c_{\text{a}} \sqrt{\frac{T}{m_{\text{ice}}}} \), where \( c_{\text{a}} \) is the Boltzmann constant and \( m_{\text{ice}} \approx 18 m_p \) is the mass of the sublimating ice. However, the ejection velocity of solid debris may differ

5 The ejection velocity for dust, \( v_{\text{ej,d}} \), is generally lower, and is quite model-dependent. A review of different dust ejection models is provided in Ryabova (2013). For grain sizes \( b \sim 100 \text{ \mu m} \), these generally predict \( 5 \times 10^{-2} \text{ km s}^{-1} \lesssim v_{\text{ej,d}} \lesssim 1 \text{ km s}^{-1} \) (as we shall see in §4.3 this is the relevant grain size for our purposes). Dust ejection velocities are larger for higher rates of outgassing, i.e. smaller pericenters. Therefore, for large kick velocities (\( v_k \gtrsim 1 \text{ km s}^{-1} \)), it is possible that only a deeply plunging subpopulation will have bound solid debris.

6 50% of solid debris may remain bound given this same criterion, but this outcome may require the slightly stricter criterion that
When $v_\text{k} \gtrsim 3 \text{ km s}^{-1}$, a large majority of sublimated debris will instead exit the system, producing much weaker observational signatures. For the remainder of this paper, we assume 50% of debris remains bound, but we note here that if the rocket effect is unimportant, most solid debris will exit the system for $v_\text{k} \gtrsim 1 \text{ km s}^{-1}$.

Under the assumption that the distribution of specific orbital energy of the sublimating debris is uniform (Rees 1988), the resulting semi-major axis distribution is given by

$$\frac{dN}{da} = \frac{a_{\text{min}}}{2a^2},$$

where the semi-major axis of the most tightly bound debris is given by

$$a_{\text{min}} = \frac{GM_{\text{WD}}}{2\Delta \epsilon} = 12.7 \text{ AU} \left( \frac{M}{0.6 M_\odot} \right)^{1/2} \left( \frac{T}{T_{\text{ice}}} \right)^{-1/2}.$$  

(17)

The many critical radii discussed in this subsection are plotted as functions of time in Fig. 5. As the WD ages and cools, the sublimation radii for comets of fixed size contract quickly, while the ice lines move inward more slowly.

### 3.3 Cometary Debris

Once one or more comets have sublimated, multiple streams of gas and solid debris will orbit the WD on highly eccentric trajectories. We parametrize the relative composition of these two constituents with $f_{\text{gas}}$, the volatile mass fraction of the comet prior to sublimation. We also account for the hydrogen mass fraction of the sublimated gas, $f_{\text{H}}$. We hereafter make the simplifying assumptions that $f_{\text{H}} = 0.5$ and that water ice is the dominant volatile, implying $f_\text{H} = f_{\text{gas}}/8 = 0.06$.

Solid state debris left over from process of cometary sublimation possesses an initial distribution $n_{\text{as}}(b)$ of particle sizes $b$. Studies of solar cometary sublimation typically model this distribution as either a single power law (Dohnanyi 1969),

$$n_{\text{as}}(b) = n_0 \left( \frac{b_{\text{min}}}{b} \right)^L,$$

or as the slightly more complex “Hanner law” distribution (Hanner 1983)

$$n_{\text{as}}(b) = n_0 \left( 1 - \frac{b_{\text{min}}}{b} \right)^M \left( \frac{b_{\text{min}}}{b} \right)^N,$$

(19)

where $b_{\text{min}}$ is the minimum particle size and $n_0$ is a normalization constant. Generally $3.7 < N < 4.2$ for the observed debris of cometary sublimation within the Solar System (Harker et al. 2002), although $L = 3.5$ is often assumed in the single power-law case (Donaldson et al. 2013). For simplicity we adopt equation (18) with $L = 3.5$, although similar quantitative results are found using the Hanner distribution.

Electron microscopy analysis of interplanetary dust grains indicates a lower size limit of $b_{\text{min}} \sim 0.1 \mu\text{m}$ (Bradley 1994), which we take as our fiducial value. The maximum dust particle size, $b_{\text{max}}$, is hard to measure remotely due to its generally subdominant contribution to reradiated sunlight from sublimated comets. However, NASA’s Deep Impact mission to the comet 9P/Tempel 1 excavated a large crater on the comet’s surface, enabling a rough calculation of $b_{\text{max}}$ by comparing the ejecta mass estimates from volumetric considerations to those from IR emission (Kippers et al. 2005). Although this calculation is subject to large uncertainties, the most recent analysis of Tempel 1 results indicates that $1 \mu\text{m} \lesssim b_{\text{max}} \lesssim 100 \mu\text{m}$ (Gicquel et al. 2012). Subsequent Deep Impact observations of the coma of comet 103P/Hartley indicate the presence of much larger particles, up to $\sim 1 \text{ m}$ in size. However, the inferred power law slope of these “boulders” is so steep that they would contribute negligibly to both the mass and surface area budget of ejected dust. In addition, density arguments favor an icy composition for the boulders, indicating that they would not be present for fully destructive sublimation events (Kelley et al. 2013). As we will show in §4.3 only particles of size $b > 50 \mu\text{m}$ can survive around young luminous WDs, motivating us to take $b_{\text{max}} = 200 \mu\text{m}$ as fiducial. If such large dust grains are not in fact present, then both the hypothesis of this paper (OCA origins) and the KBO model in Su et al. (2007) would have serious difficulty in explaining the Spitzer observations of extended dust halos around young WDs.

Under the above assumptions, the surface area per unit mass $\Upsilon$ of cometary dust is given by

$$\Upsilon = \frac{3}{8} \left( \frac{L b_{\text{max}}^{3-L} - L b_{\text{min}}^{3-L}}{\rho_\text{d}} \right).$$

(20)

where $\tilde{b}_{\text{min}}$ and $\tilde{b}_{\text{max}}$ are the minimum and maximum grain
size following post-evaporative processing. Here we have used our fiducial density for dust grains, $\rho_d = 3$ g cm$^{-3}$.

## 4 WHITE DWARF NATAL DISKS

### 4.1 Gaseous Disks: Evolution

Assuming that a fraction $f_{ev} \sim f_{OCA} \sim 10^{-4} - 10^{-3}$ of the total mass $M_{OCA} \sim 10 M_\oplus \sim 6 \times 10^8$ g of the OCA sublimates (i.e. those comets with pericenter radii interior to the sublimation radius $R_{ev}$; $f_{ev}$, then the resulting gas will circularize into a disk of mass $M_{\text{gas}} = f_{gas} f_{ev} M_{OCA} \sim 10^{25}$ g and characteristic radius $R_{\text{circ}} \sim f_{rot} R_{ev} \sim 0.3 f_{rot} (0.1)^{2/3} L_\odot^{1/2}$ AU, where $f_{rot}$ is the rotation parameter of the original OCA (see Eq. 22).

The viscous accretion timescale at radius $r$ is given by

$$t_{\text{visc}} \sim \frac{r^2}{\nu} \sim \frac{1}{\alpha \Omega_K} \left( \frac{H}{r} \right)^{-2} (21)$$

$$\sim 1.3 \times 10^3 \alpha_{-1} M_6^{1/2} \left( \frac{T_g}{10^4 K} \right)^{-1} \left( \frac{r}{30 \text{ AU}} \right)^{1/2} \text{yr},$$

(22)

where $\nu = \alpha \Omega_K$ is the effective turbulent viscosity, $\Omega_K \equiv (GM WD/r^3)^{1/2}$, $\alpha = 10^{-5} \alpha_{-1}$ is the Shakura-Sunyaev viscosity parameter, $c_s \approx (kT/\rho)^{1/2}$ is the midplane sound speed, $\mu \approx 18 \text{mp}$ is the mean molecular weight of water, and $H = c_s/\Omega_K$ is the vertical scale-height of the disk. The disk temperature $T_g$ is set by a competition between heating due to photo-ionization from the WD and cooling via line emission (e.g. oxygen). The inner parts of the disk are sufficiently dense to cool via optically-thick emission lines (as in Melis et al. 2010), while the outer parts are optically thin and will instead cool via forbidden line emission, similar to an HII region (Osterbrock & Ferland 2006). In both cases, the equilibrium disk temperature is estimated to be $T_g \sim 10^4$ K.

In the absence of other forms of mass loss, Eq. (22) shows that a gaseous disk of radius $r \sim R_{\text{circ}} \sim 0.3$ AU will accrete on a timescale $\sim 10^5$ years, much less than the age of the system, $\sim 10^5 - 10^6$ years. Even the residual disk left over after viscous spreading at $r \sim 30$ AU will accrete quickly. During this time the inflowing material will achieve a steady-state accretion rate $\dot{M} \sim M_{\text{gas}}/t_{\text{fall}} \sim 10^{-2}$ g s$^{-1}$ ($t_{\text{fall}} \sim 10^3$ yr is the fallback time for typical OCA comets post-kick) with a surface density profile at radii $r \lesssim R_{\text{circ}}$ given by

$$\Sigma_{\text{gas}} \sim \frac{\dot{M}}{3 \pi \nu}$$

$$\sim 2 \times 10^{-7} \frac{\dot{M}}{10^{-2} \text{g s}^{-1}} M_6^{1/2} \alpha_{-1}^{-1} \left( \frac{r}{30 \text{ AU}} \right)^{-3/2} \text{g cm}^{-2},$$

where we have used Eq. (22) assuming $T_g = 10^4$ K.

The disk midplane will be photo-ionized by ultraviolet radiation from the WD, as is justified because the radial optical depth of the disk $\tau \sim (\Sigma_d/H) \kappa_{\text{sc}}$ is less than unity at radii of interest, where $\kappa_{\text{sc}} \approx 0.2$ cm$^2$ g$^{-1}$ is the electron scattering opacity. Heating from ionization drives a powerful outflow from the disk exterior to the characteristic radius $R_c \sim GM WD/c_s^2 \sim 30(T_g/10^4 K)^{-1}$ AU (Hollenbach et al. 1994), with a mass loss rate $\dot{M}_w$ that is exponential in $r/R_g$ (more detailed calculations find that $\dot{M}_w$ declines slowly with decreasing radius, until cutting off sharply at radii $r < R_g \approx 0.15 R_\odot \approx 5 (T/10^4 K)^{-1}$ AU; Adams et al. 2004). The rate of mass loss due to photo-evaporation is sufficiently high that the outer disk ($r \gtrsim R_g$) will dissipate on a timescale much shorter than the age of the system. Although $R_g \gg R_{\text{circ}}$, viscous spreading will eventually bring some mass to radii vulnerable to photoevaporation. However, the bulk of the gas that circulates interior to $R_g$ will accrete onto the WD, guaranteeing that a minimum H fraction be available to pollute the WD atmosphere.

In this subsection, we have treated these gas disks in an approximate manner, with the largest uncertainty being the unknown value of $f_{ev}$. However, in the following two sections we shall see that even a very approximate treatment is adequate, because (i) even if a mass $M \ll M_{\text{gas}}$ accretes onto the WD, there will still be observational consequences, and (ii) the effect of these disks on solid state debris is negligible.

### 4.2 Gaseous Disks: Observational Implications

The atmospheres of many WDs possess extremely low hydrogen abundances (e.g. Bergeron et al. 2011); DB atmospheres with less than $10^{-18}$ $H_2$ of hydrogen are not uncommon, and the most hydrogen depleted systems have upper limits below $10^{-18}$ $M_\odot$. The accretion of a single moderately-sized comet would overproduce the observed hydrogen in many DB atmospheres, a fact which is puzzling in light of the comet accretion mechanisms described in previous sections. Because hydrogen does not sediment away as is the case with metals, extremely hydrogen-deficient WD atmospheres provide tight constraints on the joint parameter space of WD kick velocities and OCAs.

How much hydrogen will a natal kick deliver to the WD surface? The total hydrogen mass, $M_{H_2}$, accreted onto the WD via the transient gas disk discussed in the previous section is just that which will circularize interior to the photo-evaporation radius $R_g \approx 5$ AU. Since $R_{\text{circ}} \ll R_g$, generally, $M_{H_2} \approx M_{\text{gas}} f_{\text{H}_2}$ where $f_{\text{H}_2} \approx 0.06$ is the H fraction of typical OCA bodies. For a characteristic value $M_{\text{gas}} = 10^{25}$ g, we have $M_{H_2} \sim 6 \times 10^{23}$ g. This expected level of pollution is many orders of magnitude higher than the observed H abundances in DB WD atmospheres, and at least comparable to (often higher than) H abundances in DBA atmospheres (Bergeron et al. 2011).

### 4.3 Debris Clouds: Evolution

The fate of the solid debris is more complex. A spherical solid of radius $b$ on a circular orbit of radius $r$ is dragged inwards via Poynting-Robertson (PR) drag on a timescale

$$t_{\text{PR}} \simeq \frac{4 \rho_{\text{PR}} c^2 b}{3 L_{\text{WD}}} \approx 2 \times 10^5 L_2^{-1} \left( \frac{b}{100 \mu m} \right) \left( \frac{r}{10 \text{ AU}} \right)^2 \text{yr}$$

(24)

7 DBA WDs have higher quantities of atmospheric hydrogen, but still generally less than $10^{-10} M_\odot$ (Bergeron et al. 2011).
Figure 6. Minimum grain size $b_{\text{min}}$ that survives Poynting Robertson drag (solid lines; Eq. 27) and radiation blow-out (dotted black line; Eq. 27) as a function of the white dwarf age, calculated using the WD cooling evolution in Eq. (8) for orbits with different pericenter radii: $R_{p,0} = 5$ AU (red), 10 AU (orange), and 50 AU (blue), respectively. All cases are calculated assuming a PR efficiency $Q_{\text{PR}} = 1$, solid density $\rho_s = 3$ g cm$^{-3}$, WD luminosity normalization $L_0 = 10^2 L_\odot$ (Eq. 8), and initial semi-major axis $a_0 = 500$ AU, the latter characteristic of the debris following energy freeze-in during evaporation.

However, the PR timescale for highly eccentric orbits ($e \approx 1$) of the same pericenter radius,

$$t_{\text{PR}} \approx 8 \times 10^7 L_2^{-1} \left( \frac{b}{100 \mu m} \right) \left( \frac{a_0}{10^4 \text{AU}} \right)^{1/2} \left( \frac{R_{p,0}}{10 \text{AU}} \right)^{3/2} \text{yr},$$

(25)
can be significantly longer than in the circular case (Appendix D), where $a_0$ and $R_{p,0}$ are the initial semimajor axis and pericenter, respectively.

Since $L_\text{WF} \propto t^{-1.25}$ for the cooling white dwarf (Eq. 8), the ratio $t_{\text{PR}}/t$ is approximately independent of time. Thus, by a time $t$, and outside of a radius $R_{p,0}$, PR drag will remove all particles with radii larger than

$$R_{\text{min}}^\text{PR} = 13 L_2 \left( \frac{t}{10^5 \text{yr}} \right) \left( \frac{R_{p,0}}{10 \text{AU}} \right)^{-3/2} \left( \frac{a_0}{10^4 \text{AU}} \right)^{-1/2} \mu m.$$

In addition to PR drag, particles can be removed by radiation blow-out if the WD luminosity is exceeds the Eddington luminosity for a particle cross section $\pi b^2$. Radiation pressure thus sets its own minimum pebble size of

$$b_{\text{min}}^\text{rad} = 32 L_2 M_0^{-1} \mu m.$$

Figure 6 shows the time evolution of the minimum grain size set by different processes at several characteristic radii. In general, radiation pressure blowout is the limiting factor at early times and large radii, while PR drag plays a larger role close to the WD and at late times, as the central luminosity declines. The characteristic minimum size is $b_{\text{min}} \sim$ tens $\mu m$ on timescales $t \sim$ few $10^5$ yr, which characterize the free fall time for most OCA objects on nearly parabolic orbits.

Near the WD, microphysical processes may dominate. We estimate the timescale for an eccentric collisional cascade using Eq. (16) of Wyatt et al. (2010), which determines whether or not the size distribution remains fixed in time. If we take characteristic values $b_{\text{max}} \approx 100$ $\mu m$, total dust mass $\sim 10^{-3} M_\odot$, and semimajor axis $a = 100$ AU, we can estimate the collisional cascade timescale if we know the catastrophic disruption threshold $Q_\text{D}$ and the dimensionless function $S(e)$. We take $S(e) = 1$ for $1 - e = 0.3$; see Wyatt et al. (2010, Fig. 3), and extrapolate Fig. 3 of Benz & Asphaug (1999) to $\sim 100$ $\mu m$ scales to estimate $Q_\text{D} \sim 5 \times 10^4$ J kg$^{-1}$ for rocky dust. These parameters give a collisional cascade timescale $t_{\text{cc}} \approx 5 \times 10^6$ yr, which is greater than the age of the systems we are concerned with.

We assume a constant particle size distribution for the remainder of this paper, but note that collisional grinding of the solid debris over longer timescales could produce a reservoir for eventual metal accretion onto the WD. Small dust grains produced over timescales $t > t_{\text{cc}}$ may eventually accrete due to PR drag.

The ultimate appearance of the solid debris will depend on whether the dusty grains produced by sublimation remain on eccentric orbits or are circularized into a disk-like configuration via drag on the (circular) gaseous disk (Eq. 23). For solids on circular orbits, the gas drag timescale is given by (Rafikov 2004)

$$t_{\text{drag}} = \frac{\rho_s b^2}{\Sigma_\text{gas}},$$

(28)
in the Epstein limit. The Epstein limit is appropriate because the particle size $b$ is much smaller than the gas mean free path $\lambda_{\text{mf}} = \mu/(\rho_\text{gas} \sigma_{\text{mol}})$, where $\sigma_{\text{mol}} \approx 10^{-15}$ cm$^2$ is the molecular cross section, and $\rho_\text{gas} = \Sigma_\text{gas}/2H$ is the midplane density of the gaseous disk (see Eq. 23).

As in the case of PR drag, the circular drag timescale of Eq. (23) is not applicable to highly eccentric orbits. Because matter on an eccentric orbit resides at a given radius $r$ for a characteristic time $t \propto r^{3/2}$, and since the per-orbit drag dissipation of energy scales as $\Sigma_\text{gas} \propto r^{3/2}$ (Eq. 23), each logarithmic radius interval would contribute equally to the total gas drag if the gas were spherically distributed. However, because the gas in fact resides in a disk, the total drag is dominated by those brief intervals when the solids passes through the disk midplane. Assuming that such passages occur at orbital pericenter, a more general timescale for drag on eccentric debris can be derived:

$$t_{\text{drag}} = \frac{\rho_s b}{\Sigma_\text{gas}} \left( \frac{R_p}{a} \right)^{-3/2}$$

$$\approx 3 \times 10^8 \text{ yr} \left( \frac{M_\text{dust}}{10^4 \text{g s}^{-1}} \right)^{-1} M_0^{-1/2} \alpha_{-1}^{-1}$$

(29)

$$\times \left( \frac{b}{100 \mu m} \right) \left( \frac{R_p}{30 \text{AU}} \right)^{3/2} \left( \frac{a}{500 \text{AU}} \right)^{3/2},$$

where Eq. (23) is used for $\Sigma_\text{gas}$ assuming $T_\text{g} = 10^4$ K. Because $t_{\text{drag}}$ greatly exceeds the disk lifetime (max($t_{\text{cc}}, t_{\text{fall}}$)); Eq. 22), we may conclude that gas drag is negligible for debris evolution. A possible exception occurs if the gas viscosity is quite low, with $\alpha \lesssim 10^{-3}$. However, even if we assume that $t_{\text{drag}}$ can be reduced to the the system age, the large majority of solid debris will not interact with the gas disk unless $f_{\text{out}} \sim 1$ (viscous spreading only brings a small percentage of the gas mass outward). The solid debris will

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8 A generally weaker constraint we ignore here is the entrainment of small grains by the relative flow of the interstellar medium; this produces a minimum grain size $\approx 10$ $\mu m$ (Howe & Rafikov 2014).
most likely retain the highly eccentric trajectories of their cometary progenitors.

4.4 Debris Clouds: Observational Implications

The above discussion establishes that, after an initial phase of dissipation and circularization, any gaseous accretion disk will drain rapidly before it has time to entrain or circularize significant amounts of solid debris. The solid debris from cometary disruption will therefore remain on highly eccentric orbits, and will re-radiate absorbed WD luminosity at cooler temperatures. This eccentric debris cloud will manifest observationally as an IR excess in the WD spectrum. Such excesses are detected as point sources around ~10% of hot, young WDs (Su et al. 2007; Chu et al. 2011). It is also possible that such emission could be resolvable by future high-resolution imaging (e.g. JWST).

To calculate the detailed properties of IR emission from the cloud, we project its luminosity density to produce a 2D surface brightness profile, I(s). We make the following assumptions in our calculation:

- The cloud is spherically symmetric. This assumption is not entirely accurate, as the overlap between pre-kick and post-kick loss cones will preferentially place comets with orbital angular momenta parallel to the kick direction onto the lowest angular momentum trajectories. Deviations from spherical symmetry grow with time, so that at the 3D radius r_t in the OCA, and where r_\text{WD} is the WD radius.

Under these assumptions, the bolometric luminosity density leading order, but is incorrect for significantly greater departures from spherical symmetry.

• The cloud is optically thin. This assumption is verified in all sets of curves.

• Dust particles travel on closed Keplerian ellipses, such that they spend a constant fraction of their orbits in the radial interval d_r between r_p and r_p+dr.

• Dust particles are spheres with a power-law distribution of radii n(r) \propto r^{-L}$ for L = 3.5 as in Eq. (18).

Under these assumptions, the bolometric luminosity density at the 3D radius r is given by

$$j(r)dr = \int_0^{\min(R_{\text{total}},r)} \frac{dN}{dr} \int_r^\infty \frac{da}{L_{\text{WD}}(r_p) r_p^2} \left(1 - f_{\text{gas}}\right) M_{\text{OCA}} T(r_p) \frac{dr}{4\pi r^2} \sqrt{r^2 - s^2}$$

where $R_{\text{total}}$ is the maximum pericenter within which comets will sublimate (Eq. (9)), $M_{\text{OCA}}$ is the total cometary mass in the OCA, and $t_{\text{orb}}$ is the Keplerian orbital period for a given a and r_p. The area-to-mass ratio $T(r_p)$ is calculated self-consistently for each orbital pericenter r_p, using Eq. (20).

Figure 7. Surface brightness I(s) versus projected radial distance s, calculated for WD luminosities $L_{\text{WD}} = 100L_\odot$ (purple), $10L_\odot$ (blue), and $L_\odot$ (cyan). Solid lines represent $v_k = 1\ \text{km s}^{-1}$, dashed lines represent $v_k = 0.5\ \text{km s}^{-1}$, and dot-dashed lines represent $v_k = 2\ \text{km s}^{-1}$. In all sets of curves we take initial minimum particle size $b_{\text{min}} = 0.1\ \mu\text{m}$, maximum particle size $b_{\text{max}} = 100\ \mu\text{m}$, and $M_{\text{OCA}} = 10M_\oplus$, although $b_{\text{min}}$ is modified in a pericenter-dependent way to account for radiation forces.

The vertical black lines show diffraction-limited JWST angular resolution for the two nearest detected debris disks around young WDs, at both 10 and 20 \mu m.

and the lower limit provided by non-gravitational radiation forces. The distributions of r_p and a are given by

$$\frac{dN}{dr_p da} = \frac{d^2N}{d^3r_p},$$

i.e. the product of Eq. (16) and the results of Figure 4. Furthermore, we use the Keplerian relation for elliptical orbits

$$\frac{dr}{dt} = \frac{na}{r} \sqrt{a^2 e^2 - (r - a)^2},$$

where n is the mean motion and orbital eccentricity $e = 1 - r_p/a$. The factor $T(r) = \pi^{-1} r_p^{-1} dr/dt$ appearing in Eq. (30) is a small number that measures the fraction of time an elliptical orbit spends in the radial interval dr, normalized such that $\int_0^\infty T(r)dr = 1$, where r_a is orbital apocenter.

Projecting j(r) along a line of sight to the 2D radial coordinate s now gives the surface density profile

$$I(s) = 2 \int_{\max(r_{\text{in}},s)}^{\infty} \frac{r j(r)dr}{\sqrt{r^2 - s^2}}$$

Figure 7 shows the bolometric surface brightness profile calculated for WD luminosities of $L_\odot, 10L_\odot$, and $100L_\odot$, and kick velocities of 0.5 \text{ km s}^{-1}, 1 \text{ km s}^{-1}, and 2 \text{ km s}^{-1}$. In all of these profiles we take as fiducial parameters: $b_{\text{min}} = 0.1\ \mu\text{m}; b_{\text{max}} = 100\ \mu\text{m};$ OCA mass $M_{\text{OCA}} = 10M_\oplus$; and time since the WD kick (important for calibrating dust depletion due to PR drag) of $10^5$ yr. In general, we find projected surface density profiles that peak between 1 and 10 AU and are relatively constant interior to that radius. This constant-brightness core is created by a combination of projection effects and the truncation of the dust distribution at small radii by PR drag; the outer edge of the core corresponds to the radius where PR drag has eliminated almost all of the dust from our grain size distribution.

It is likewise straightforward to produce synthetic spectral energy distributions (SEDs) from our simulated clouds;
the observed spectral flux density at Earth is given by \( F_\nu = L_\nu / (4\pi d^2) \), with

\[
L_\nu = 2\pi (1 - f_{\text{gas}}) M_{\text{OCA}} \int_0^{R_{\text{vir}}} \text{d}r \int_{a_{\text{min}}}^{\infty} \text{d}a \int_{r_p}^{r_a} \mathcal{Y}(r_p) \times B_\nu(r) \frac{dN}{dr_p \text{d}a} \pi \text{d}r.
\]

where \( d \) is the WD distance and \( B_\nu(r) \) is the Planck function.

Figures 8 and 10 show sample SEDs at distances of 200 pc, calculated for different assumptions regarding the mass \( M_{\text{OCA}} \), the WD luminosity, and the natal kick velocity \( v_k \). Sensitivity curves for Spitzer and JWST are shown for comparison. Since \( F_\nu \propto M_{\text{OCA}} \mathcal{Y} \), detectability is sensitive to both OCA mass and to the distribution of sublimated dust grain sizes \( n(b) \). In Fig. 8 we can see that decreasing the WD luminosity moderately dims and reddens the resulting SED. This reduction is less than might be expected, because the decreased temperature of the dust is partially compensated by the increased value of \( b_{\text{min}} \). Fig. 10 shows the comparatively modest dependence of the SEDs on \( v_k \). Reasonable choices for \( M_{\text{OCA}} \) and \( v_k \) produce SEDs that are observable by Spitzer at a distance 200 pc similar to that of the Helix, while JWST will be sensitive to clouds produced for a much wider range of parameters to significantly larger distances.

Fig. 9 shows Spitzer data points for the ten young WDs\(^9\) observed to contain significant IR excesses, in combination with predicted spectral flux densities \( F_\nu \). The plotted \( F_\nu \) contains both dust emission from our model and the blackbody emission from the central WD; in both cases, \( L_{\text{WD}}, R_{\text{WD}}, \) and \( d \) are taken from the observations described in Chu et al. (2011). The primary free parameter in our dust model is \( M_{\text{OCA}} \), which we fit to the 24 \( \mu \)m observations. Kicks of 0.5 km s\(^{-1} \) are assumed. In general, we are able to reproduce the observed long-wavelength IR excesses with reasonable values of Oort Cloud Analogue mass. Specifically, we find that 24 \( \mu \)m emission from CSPN K 1-22, CSPN NGC 2438, WD 0103+732, WD 0109+111, WD 0127+581, WD 0439+466, WD 0726+133, WD 0950+139, WD 1342+443, and WD 2226-210 can be reproduced with OCA masses (in \( M_\odot \)) of roughly 145, 1225, 215, 2.0, 20, 26, 21, 365, 19, and 175, respectively. Half of the observed systems are fitted with Solar-type masses of comets (1.5 \( M_\oplus \lesssim M_{\text{OCA}} \lesssim 20 M_\oplus \)). The other half require values of \( M_{\text{OCA}} \) an order of magnitude larger (almost two orders of magnitude for the exceptional case of CSPN NGC 2438), although three of these anomalously large \( M_{\text{OCA}} \) values may be artifacts of the extreme luminosities of the central WDs (CSPN K1-22, CSPN NGC 2438, and WD 0103), which make our model extremely sensitive to the upper cutoff in the assumed dust grain size distribution.

Several of the sources in the Spitzer sample have secondary 3 – 10 \( \mu \)m IR peaks, which we do not fit for because of their sensitivity to time-dependent effects not accounted for in our exploratory model. Specifically, at high frequencies dust emission will be:

(i) Decreased by the higher temperatures of the WD at earlier times; comets sublimated at these times will see a much larger fraction of their debris eliminated by stronger PR drag forces.

(ii) Increased by the steady-state PR flow to small radii.

Which of these effects wins out is not obvious, and would require development of a time-dependent PR drag model to estimate. The four systems observed in Chu et al. (2011) which possess a \( \sim 5 \mu \)m emission bump may be indicative of high-temperature dust; we speculate that this may correspond to a steady-state PR flow at scales of \( \sim 1 \)AU.

5 DISCUSSION

The Spitzer observations of ten young WDs possessing IR excesses were the primary motivation for the theoretical model produced in §4. As discussed in §4.4, the combination of gentle WD kicks and Oort Cloud Analogues is capable of reproducing the 24 \( \mu \)m Spitzer data points seen in all ten systems. Half of these systems are well fit with \( M_{\text{OCA}} \) values in the Solar range (2 \( \lesssim M_{\text{OCA}} / M_\odot \lesssim 30 \)), but the other half require OCA masses roughly an order of magnitude larger. This may reflect selection biases, as the largest OCAs would produce the most luminous debris disks around young WDs. However, our model is generally less capable of reproducing the hotter, second IR excesses seen in four of the Spitzer sample’s WDs (Chu et al. 2011). It is possible that this could be remedied by incorporating the time-dependent PR flow of dust into our model, or it could indicate that OCAs are unable to explain IR excesses around some fraction of young WDs. We therefore summarize two alternative proposals in this section.

A commonly discussed explanation for debris disks around young WDs is a collisional cascade among KBO analogues (Su et al. 2007). Such collisions may be triggered by the destabilization of planetesimal orbits due to interactions with surviving planets, whose orbits would themselves have been altered by mass loss from the central star (Dong et al. 2010). Although JWST may help discriminate between the KBO scenario and our model as described above, other arguments disfavor the KBO hypothesis. When the host star crosses the horizontal branch its luminosity reaches \( \gtrsim 10^3 L_\odot \).

\( \text{Figure 10. Same as Figure 8 but calculated for two different values for the strength of the WD natal kick } v_k = 0.5 \text{ km s}^{-1} (\text{dashed colored lines}) \text{ and 2 km s}^{-1} (\text{dot-dashed colored lines}). \) The colors, solid colored curves (fiducial model), and black sensitivity curves have the same meaning as in Figure 8.
Evaporation and Accretion of Extrasolar Comets Following White Dwarf Kicks

Figure 8. Spectral flux density $F_\nu$ versus wavelength $\lambda$, calculated for two values of the WD luminosity $L_{WD} = 100L_\odot$ (solid colored) and $10L_\odot$ (dotted colored). Blue lines show an ‘optimistic’ scenario corresponding to an initial OCA mass $M_{OCA} = 50M_\oplus$. The orange and red curves represent ‘standard’ and ‘pessimistic’ scenarios for which $M_{OCA} = 5M_\oplus$ and $M_{OCA} = 0.5M_\oplus$, respectively. All three scenarios assume an initial ice line (as determines the outer edge of the sublimated mass distribution $dN/dR_p$) of $R_{ice} = 30$ AU, a kick velocity $v_k = 1$ km s$^{-1}$, and a distance $d = 200$ pc corresponding to that of the Helix nebula. The limiting sensitivities of Spitzer (black dashed) and JWST (black solid) are shown for comparison.

Figure 9. Spectral flux density $F_\nu$ versus wavelength $\lambda$, calculated for all ten young WD systems observed to contain an IR excess by Chu et al. (2011). The spectral flux density curves include both dust emission from Eq. (34) and blackbody emission from the central WD (and in the case of CSPN K1-22, blackbody emission from an unresolved companion star). The primary free parameter is the total mass of the Oort Cloud analogue, $M_{OCA}$, which is adjusted to fit the 24 $\mu$m data point. The 3-8 $\mu$m data points are not fit for because of their sensitivity to time-dependent effects not accounted for in our model. For five WD systems, this fitting gives Solar-like values for the total OCA mass, with $1.5M_\oplus \lesssim M_{OCA} \lesssim 20M_\oplus$. The other five systems require much larger OCA masses, with $M_{OCA}/M_\oplus = \{145, 1225, 215, 365, 175\}$ for CSPN K1-22, CSPN NGC2438, WD 0103, WD 0950, and WD 2226, respectively. As in prior plots, the Spitzer and JWST sensitivity curves are shown as dashed and solid black lines.
for a timescale of $\sim 10^7$ yr. During this epoch the water sublimation radius (Eq. 9) moves outward to hundreds of AU, far beyond the Solar Kuiper Belt. Although the comets in an OCA will generally orbit far enough away to survive, most volatile-dominated KBO analogues will likely be destroyed (Stern et al. 1990) well before the AGB phase. Large KBO analogues could survive sublimation in two ways: either by possession of a chemically differentiated, rocky interior, or by simply being large enough that their surface escape velocity $v_{esc} \gg v_{th}$. Since a $L = 6 \times 10^9 L_\odot$ giant star will produce an equilibrium temperature $T_e \approx 330$ K at $r = 50$ AU, the thermal velocity of water will be $v_{th} \approx 0.7$ km s$^{-1}$ and sublimated ice will escape from even self-gravitating, Triton-sized objects. Therefore, chemical differentiation and production of rocky cores offers the more promising mechanism for survival of very large KBO analogues.

Although the sublimation of KBO analogues will leave behind a debris ring of gas and dust (as in the case of cometary debris described in §3.3), the stellar luminosity will be much higher when this occurs. If we assume a typical horizontal branch luminosity $\approx 6 \times 10^9 L_\odot$, then Eq. 27 predicts that radiation pressure will remove all grains smaller than 2300$\mu$m, while PR drag (Eq. 24) sets an even more stringent minimum size of $\approx 10^4$ $\mu$m (see also §4 of Bonor & Wyatt 2010). These lower limits for grain size are orders of magnitude above the $\approx 100$-$\mu$m maximum grain size inferred based on the Deep Impact results for Tempel 1 ([3.3]). The KBO scenario may have serious difficulty producing enough dust that survives until the birth of the WD, unless surviving rocky cores have both a high enough spatial density to begin a collisional cascade, and sufficiently large total mass to reproduce observed IR luminosities.

A second alternative is the possibility that unresolved binary companions have created dust-rich disks during the WD’s prior post-AGB phase (Chu et al. 2011, Bliková et al. 2012). Analogous disks around post-AGB stars are generally associated with binarity (van Winckel et al. 2009), but, as was pointed out by Chu et al. (2011), circumstellar dust disks in post-AGB systems are typically too compact to produce an IR excess peaked at 24 $\mu$m (Taam & Ricker 2010). Although they possess roughly correct temperatures for matching the IRAC-band (3 – 8 $\mu$m) excess seen in 40% of the Chu et al. (2011) sample, circumstellar disks generally have fractional luminosities $L/L_{WD} \sim 0.3$ (de Ruyter et al. 2006), orders of magnitude higher than the observed IRAC-band excesses, or for that matter the 24 $\mu$m excesses. It remains unclear if the hot, very luminous disks observed around post-AGB stars are able to survive in attenuated form into and past the PN stage. During completion of this paper, new observational work appeared which indicates that 8 out of 13 CSPN stars with IR excesses also possess a binary companion (Clayton et al. 2014), strengthening the post-AGB disk scenario.

In the following subsections we discuss the observational implications of this paper’s model for IR excesses around young WDs. In addition to future IR observations of these dusty sources, we highlight more indirect implications as well, such as the atmospheric hydrogen content of old WDs, natal kick velocity distributions, and exoplanet survival during post-main sequence evolution.

### 5.1 Future Observations of Disks Around Young WDs

Future observations by JWST of debris disks around young WDs may distinguish between our cometary hypothesis and competing theories involving objects from within the plane of the ecliptic such as KBO analogues (Su et al. 2007, Dong et al. 2010). One ‘smoking gun’ discriminant would be to spatially resolve the central IR cavity to distinguish a quasi-spherical cloud from one with a disk-like concentration (see discussion at end of §3.3). Although a cavity of size $\sim 10$ AU is predicted in both scenarios (due to a combination of radiation pressure blowout and PR drag), the cometary hypothesis predicts a relatively constant surface brightness profile due to projection effects (Fig. 7) rather than the complete absence of emission predicted for a disk-like configuration observed at most inclinations.

Though in principle a promising diagnostic, direct imaging of the central cavity will be challenging. For the nearest young WD debris disk (distance 129 pc; Chu et al. 2011) 10 AU corresponds to an angular size 0.16″. This is similar to the anticipated intrinsic resolution of the Mid-Infrared Instrument (MIRI) on JWST (0.1″/pixel), but the diffraction-limited resolution at 10 $\mu$m (20 $\mu$m) is substantially greater $\approx 0.45″$ (0.89″). It is therefore unlikely that the central cavities can be resolved, although obviously the discovery of a significantly closer (and likely fainter) young WD debris disk would improve the prospects for a resolved source substantially.

A more feasible alternative discriminant might be large-scale imaging of these dusty IR sources. Dust clouds produced by an OCA will generally appear circular in projection (unless $f_{rot} \sim 1$, which is disfavored for the Solar Oort cloud). However, if it is collisions between coplanar KBO analogues (or binary interactions) that produce the observed dust, then depending on the inclination angle of the debris disk, a range of ellipticities may result in projection. In Fig. 7, we show the diffraction-limited angular resolution capabilities of JWST for the two nearest debris systems around young WDs at 10 $\mu$m and 20 $\mu$m; if these systems can be imaged out to 50 – 100 AU, then their overall geometry can serve as a test of this paper’s hypothesis.

Unfortunately, at these distances, both 10 $\mu$m and 20 $\mu$m observations will probe the Wien tail of the dust’s thermal emission. For WD0439+466 (the 129 pc system) the 10 $\mu$m and 20 $\mu$m values of $B_2$ are $4.9 \times 10^{-3}$ and $1.4 \times 10^{-1}$ of the blackbody peak, respectively. For the Helix nebula (at 210 pc), these fluxes are reduced from the blackbody peak by factors of $3.6 \times 10^{-3}$ and $1.6 \times 10^{-3}$, respectively. Observations at $20\mu$m are therefore much more favorable.

The much greater spatial resolution of the Atacama Large Millimeter Array (ALMA) offers a possibly superior pathway for resolving the geometry of dusty IR sources around young WDs. However, the SEDs we plot in Figs. 5 and 10 are only accurate for wavelengths $\lambda \lesssim 100$ $\mu$m. A more accurate model for dust emission and absorption would be needed to accurately assess the observability of these debris clouds at ALMA wavelengths.

In addition to providing better data on known systems,
 JWST will be superb at detecting new WD debris disks. A disk of luminosity $L_{\text{disk}}$ at a distance $d$ will produce a flux $F_\nu = 9600 \, \mu \text{Jy} \frac{\Delta \lambda}{3 \, \mu \text{m} \times 3 \times 10^{-14} \text{L}_\odot}{(d / 100 \, \text{pc})^{-2}}$, (35)

where $\Delta \lambda$ is the bandpass, normalized to a value 3 $\mu$m characteristic of MIRI. Given the MIRI limiting sensitivity at 10 $\mu$m (20 $\mu$m) of 1 $\mu$Jy (9 $\mu$Jy), disks with SEDs peaking at these wavelengths will be detectable by JWST at a distance $\sim 10$ kpc ($\sim 1$ kpc). Even less luminous disks, as would be produced if the OCA is intrinsically low mass or if the WD kick is far from the optimal value $v_k \sim 0.5$ km s$^{-1}$ (Fig. 4), are detectable to distances of hundreds of parsecs.

5.2 Implications for WD Natal Kicks

A variety of observations provide circumstantial, if not conclusive, evidence for WD birth kicks. We briefly summarize these motivating observations, before discussing how observations of WD debris disks can substantiate the existence of natal kicks.

Young WDs in globular clusters may possess a more extended radial distribution than their older counterparts. Such an effect was claimed in NGC 6397 (Davis et al. 2008), although recent HST observations have cast doubt on this conclusion (Heyl et al. 2012). Weaker evidence exists for an extended young WD radial distribution in $\omega$ Cen (Calamida et al. 2008). If correct, these results are counterintuitive: WD progenitors are relatively massive stars expected to migrate to the center of their host cluster due to mass segregation, while WDs themselves are undermassive and hence should migrate back out of the center after forming. Detailed dynamical modeling has found that such observations can be reproduced if a sizable fraction of WDs receive birth kicks $v_k \sim \sigma$ (Heyl 2007a), where $\sigma \sim \text{few}$ km s$^{-1}$ is the cluster velocity dispersion. Fregeau et al. (2009), for example, find that $\sim 4$ km s$^{-1}$ kicks could reproduce observations of NGC 6397. Importantly, the required kicks must also be impulsive with respect to the orbital timescale of the WD about the globular cluster, i.e. to occur on a timescale $\lesssim 10^5$ yr. That this condition is similar to that requiring the kick be impulsive with respect to the OCA (4), one of the key assumptions of our model.

Open clusters, with velocity dispersions lower than those in globular clusters, offer in some ways a more promising arena to investigate weak WD natal kicks. Open clusters are observed to possess a large depletion of WDs relative to their expected abundance from the IMF (Weidemann et al. 1992), which birth kicks $v_k \sim 1 \sim 5$ km s$^{-1}$ could resolve (fellhauer et al. 2003). This evidence is not conclusive, however, since alternative explanations for such WD deficits exist, most notably the hiding of WDs in binary systems.

5.3 Hydrogen Abundances in Old WDs

Roughly half of the DB WDs in the Bergeron et al. (2011) sample have so little atmospheric hydrogen that their observed spectra are incompatible with accretion of a single modestly sized comet, and are many orders of magnitude below our estimates for total accreted $M_H$. Even most of the DBA atmospheres in Bergeron et al. (2011) have hydrogen abundances typically one or more orders of magnitude below our fiducial $M_H \sim 5 \times 10^{-3}$ g estimates.

These observed hydrogen deficiencies could, theoretically, be explained in the following ways:

(i) Convective dilution of a small surface hydrogen layer once the WD cools below a certain temperature.
(ii) Extremely late-time surface burning of hydrogen.
(iii) Loss of surface hydrogen in a line-driven wind.
(iv) An unfavorably low OCA mass.
(v) A significantly small, large, or non-impulsive WD natal kick.

Although option (i) is widely believed to explain the observed DB deficiency among older, cooler WDs (Fontaine & Wesemael 1987), it manifestly cannot explain the observed hydrogen absences in the younger, hotter DB population discovered more recently (Eisenstein et al. 2006). Option (ii), the so-called “born again” scenario held to be responsible for Sakurai’s Object (Duerbeck et al. 2000; Herwig et al. 2011), invokes a Very Last Thermal Pulse (VLTP) of hydrogen burning after the star has left the AGB branch, briefly reinflating the star to a large size. However, this VLTP is short-lived, and is generally taken to occur $\sim 10^5$ yr after the star leaves the AGB track (Iben et al. 1983). Although a H-burning pulse at these times could wipe out the hydrogen accreted from many, perhaps most, of the comets in our

11 Detailed Monte Carlo population modeling finds binarity could account for the observed WD deficit in the Pleiades, but not in the Hyades and Praesepe (Williams 2004). However, more detailed recent observations of the Hyades appear to disfavor strong, $\gtrsim 1$ km s$^{-1}$ kicks (Schilbach & Röser 2013).

12 DB stars make up 64/108 stars in this paper; DBA stars make up the remaining 44/108. DB stars of both types are, however, a minority of all WDs (Eisenstein et al. 2006).
Figure 11. Parameter space of exoplanet properties (mass $M_{\text{xp}}$ and semi-major axis $a_{\text{xp}}$) conducive to OCA formation (see Appendix A for details). Solid lines represent the minimum (red) and maximum (blue) planet mass necessary to perturb a belt of planetesimals into a long-lived Oort cloud analogue, calculated for a solar type star of mass $M_*=M_\odot$ and age $t_*=10^{10}$ yr embedded in a region of stellar density $\rho_*=0.15 M_\odot$ pc$^{-3}$ similar to that of the Solar neighborhood. The region of parameter space capable of producing an OCA is shaded for this fiducial scenario. The dashed lines show an otherwise identical model calculated for a a more massive $2.5 M_\odot$ star. Dotted and dot-dashed lines show the maximum mass calculated for a $M_\odot$ star in regions of lower ($\rho_*=0.015 M_\odot$ pc$^{-3}$) and higher ($\rho_*=1.5 M_\odot$ pc$^{-3}$) ambient stellar density, respectively, than the fiducial case (the lower bound on exoplanetary mass is unchanged from the fiducial model shown with a solid line).

MC samples, a fraction of these comets come from semi-major axes $a \gtrsim 10^4$ AU and therefore do not arrive at the WD until $\sim 10^6$ yr after the natal kick. Given the enormous value of $M_{\text{H}}$ relative to Bergeron et al. (2011) limits, option (ii) seems unlikely. Option (iii) is also not promising; the high surface gravity of WDs poses a significant barrier to launching line-driven winds, and even if they can be driven at low mass loss rates, they will not collisionally couple to hydrogen and helium (Unglaub 2008).

The remaining possibilities, options (iv) and (v), are of much astrophysical interest, as they touch on important open questions: the existence of OCAs and WD natal kicks. The formation of the Solar Oort Cloud depended critically on the existence of Solar System gas giants; without a properly configured gas giant system to scatter planetesimals, it is possible that a subset of exoplanetary systems would lack OCAs entirely, or at least see serious reductions in their mass (see §5.4 for further discussion).

Option (v) also has some plausibility: impulsive natal kicks $v_k \gtrsim 4$ km s$^{-1}$ are found to significantly reduce $M_{\text{evap}}$ (Fig. 1). However, we again note that an enormous reduction in $M_{\text{evap}}$, much larger than is seen for a 4 km s$^{-1}$ kick, is needed to explain some of the observed DB hydrogen fractions. Furthermore, kicks much larger than this value are significantly constrained by observations of WDs in globular clusters (§5.2). A very small natal kick, $v_k \ll 0.1$ km s$^{-1}$, could also shut off the hydrogen delivery mechanism proposed in this paper; a non-impulsive natal kick of larger magnitude would have the same effect. Although some combination of these possibilities appears to be the cleanest explanation of the low DB hydrogen fractions, we note that a prediction in this cases is the survival of a massive OCA. Over much longer timescales, perturbations to this OCA by the galactic tide or passing stars could lead to the accretion of a handful of comets and the deposition of significant $M_{\text{H}}$ (Wiegert & Tremaine 1999); however, calculating typical rates of comet accretion from these mechanisms is beyond the scope of this paper.

An important point raised in §5.2 concerns the survival of OCAs in dense stellar environments. Because WDs residing in globular or sufficiently dense open clusters will lose their OCAs over time, the floor for atmospheric hydrogen abundances will not be set by cometary accretion but instead by ISM accretion. A key prediction of our model is therefore that the ratio of extremely H-deficient DBs to the overall DB population should be greater in globular (and perhaps dense open) clusters. This argument is strengthened by the low metallicities of globular cluster stars, which likely impeded or prevented the formation of OCAs.
5.4 Implications for Explanetary Systems

The production of OCAs requires relatively massive planets orbiting at substantial distances from their host stars. The schematic picture we present in Appendix A is largely based on Tremaine (1993) and describes how pericentric interactions with an interior planet will perturb the orbital energies of a coplanar planetesimal belt. Following a gradual process of energy diffusion, orbital evolution is taken over by the galactic tide, which leads to angular momentum diffusion at fixed energy, and isotropization of cometary inclinations. One notable feature of this model is that it requires a relatively restricted range of planetary parameters (mass \( M_{\text{exp}} \) and semi-major axis \( a_{\text{exp}} \)) in order to form an OCA. A sizeable (at least super-Earth in mass) exoplanet must reside at a semimajor axis \( \gtrsim 1 \) AU. There is therefore a reasonable chance that any young WD with evidence of a surrounding OCA would possess an exoplanet that survived its host star’s post-main sequence evolution, particularly if the progenitor star was not too massive (Villaver & Livio 2007).

Figure 11 shows the allowed parameter space of exoplanetary systems that will allow the production of an OCA around a solar mass star. Generally, a Neptune- or Uranus-like exoplanet is required, although at small semimajor axis, super-Earths may suffice. The allowed mass range vanishes for \( a_{\text{exp}} \lesssim 1 \) AU, as planetesimals then collide with the perturbing planet before the galactic tide can begin to alter their pericenter. Stars with a greater zero-age main sequence mass require larger planets; a 2.5\( M_{\odot} \) star requires Uranus-to-Saturn-sized exoplanets to form an OCA.

If our interpretation of the infrared excesses around young WDs is correct, then the \( \sim 15\% \) detection rate of 24 \( \mu \)m excess (Chu et al. 2011) implies an equally large fraction of exoplanetary systems possess a middle to large-weight gas giant with \( a \gtrsim \) few AU. WD debris disks may thus provide a unique probe of such objects, which are otherwise challenging to detect with radial velocity or transit surveys. This number is broadly compatible with inferred abundances of large-separation planets from microlensing surveys (Cassan et al. 2012), which are more sensitive to this type of exoplanet. However, given the existence of competing explanations (both dynamically active KBO analogues, and AGB wind fallback disks) for the IR excesses discussed in this paper, more followup work is needed before firm conclusions can be drawn about surviving exoplanets in such systems.

6 CONCLUSIONS

We have examined the response of extrasolar Oort cloud analogues to the kicks that may accompany WD birth. Under the assumption that WDs receive a modest, \( \sim 1 \) km s\(^{-1} \) natal kick over a sufficiently short timescale (\( \lesssim 10^5 \) yr), then \( 10^{-3} \) of the mass of the associated OCA will be placed onto nearly radial orbits resulting in sublimation near pericenter. This has several important observational implications, which we list here:

- The solid debris from the sublimation process will form a roughly spherical, optically thin cloud around the WD, with dust grains absorbing and re-radiating a fraction of the WD’s luminosity. The resulting IR emission (Figs. 7, 8, 10) can be fit into rough agreement with the 24 \( \mu \)m IR excesses observed by Spitzer around \( \sim 15\% \) of newborn WDs. For roughly half the sample this can be accomplished with Oort Cloud Analogue masses comparable to the mass of the Solar Oort Cloud (\( M_{\text{OCA}} \sim 10 M_{\oplus} \)), but for the other half of the sample values of \( M_{\text{OCA}} > 100 M_{\oplus} \) are needed.

  - Roughly half of young WD debris disks are seen to possess a second IR excess at much shorter (\( \sim 3 \) \( \mu \)m) wavelengths, which is not well fit by our model. The simple model presented in this paper is a time-independent one that excises all dust removed from the system by Poynting-Robertson drag; we plan to investigate this steady state, small-radius PR flow in future work to determine whether it could produce a second IR peak. It is also possible that the systems which exhibit the short-wavelength IR peak acquire both dust excesses through an alternate mechanism, e.g. an unresolved stellar binary companion.

  - Our proposed mechanism for producing the observed IR excess differs from past hypotheses primarily in its geometric structure: spherical, rather than disk-like. Our mechanism also employs a progenitor population residing far enough from the WD to resist sublimation during post-main sequence evolution; more tightly bound populations of planetesimals (e.g. Kuiper Belt analogues) are likely to sublimate before the planetary nebula phase.

  - Young WDs with evidence for OCAs are also likely to possess sizeable planets orbiting at large enough semimajor axis to have survived post-main sequence evolution (Fig. 11). These WDs could be attractive targets for planet searches.

  - The very late heavy bombardment predicted in this paper is at odds with the hydrogen fraction in extremely H-deficient DB WDs. Many DB WDs have less hydrogen in their atmospheres than would be delivered by the accretion of a single moderately sized comet, and therefore must have either (i) received a birth kick \( v_k \lesssim 1 \) km s\(^{-1} \) or \( v_k \gtrsim 1 \) km s\(^{-1} \); or (ii) not have possessed an OCA.

Although this exploratory study has described the basic features of debris clouds produced around young WDs by natal kicks, several important theoretical problems remain for future work. These include time-dependent models for dust inspiraling due to PR drag; a realistic model for frequency-dependent dust absorption and emission; and a dynamical study of comet accretion onto WDs in the absence of a natal kick, which will test whether the extremely H-deficient DB WDs can only be explained by option (ii) a complete absence of OCAs.

For the nearest young WDs with IR excesses, it is possible that future imaging by JWST will provide a smoking gun test for this hypothesis, either by detecting the central cavity (due to PR drag) characteristic of disk scenarios, or by directly measuring the shape of the emitting area at larger sizes (true disks will appear non-circular due to inclination with respect to our line of sight). Careful spectroscopy may also be able to distinguish between these hypotheses. However, even with current Spitzer observations, the OCA mechanism proposed in this paper has one strong advantage over KBO scenarios: its cometary reservoirs of dust and gas survive the post-main sequence evolution of the parent star, which is not obviously the case for Kuiper Belt analogues. Current and future observations of debris disks around young WDs may therefore offer a rare opportu-
nity to probe distributions of comets in extrasolar planetary systems.

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APPENDIX A: OCA FORMATION

A detailed analysis of OCA formation is beyond the scope of this paper, but we outline here the relevant physical mechanisms, and illustrate the dependence of OCAs on both their mass and semimajor axis. The simple treatment given here is taken largely from references and earlier energy diffusion at fixed angular momentum. In the influence of the galactic tide; the opposite of its exoplanet will cease to be relevant. Subsequently the planetesimal’s orbit will shift and the perturbations from the planet-crossing planetesimals will have planet-crossing orbits, which will begin escaping the potential well of the central star into unbound orbits. However, this escape can be halted by evaporation and accretion of Extrasolar Comets Following White Dwarf Kicks

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This condition allows us to put a second constraint on the timescale, \( t_{\text{diff}} \), for order unity changes in the semimajor axis of a planetesimal with orbital period \( P \) and dimensionless energy \( x \) is

\[
 t_{\text{diff}} = \frac{P_x^2}{D_x^2},
\]

where \( M_\ast \) is the main-sequence mass of the central star. The diffusion timescale for (order unity changes in) the semimajor axis of a planetesimal with orbital period \( P \) and dimensionless energy \( x \) is

\[
 t_{\text{diff}} = \frac{P_x^2}{D_x^2} \approx 1.1 \times 10^9 \text{ yr} \left( \frac{M_\ast}{M_\odot} \right)^{5/7} \left( \frac{t_\ast}{10^9 \text{ yr}} \right)^{-1/2} \left( \frac{a_{\text{sp}}}{\text{AU}} \right)^{3/4}.
\]

The second of these inequalities has replaced \( t_\ast \) with the main sequence stellar lifetime \( T_\ast = 10^{10} \text{ yr} \left( M_\ast/M_\odot \right) \left( L_\odot/L_\ast \right) \), using the upper main sequence relation \( L_\ast \propto M_\ast^{3.88} \). After a time \( t_{\text{diff}} \), planetesimals will begin escaping the potential well of the central star into unbound orbits. However, this escape can be halted by the effect of the galactic tide, which alters the angular momentum of the planetesimals’ orbits. Once the tidal timescale,

\[
 t_{\text{tide}} \approx 10^{15} \text{ yr} \left( \frac{M_\ast}{M_\odot} \right)^{1/2} \left( \frac{\rho_\ast}{0.15 M_\odot \text{pc}^{-3}} \right)^{-1/2} \left( \frac{R_\ast}{\text{AU}} \right)^{1/2} \left( \frac{x}{\text{AU}^{-1}} \right)^2,
\]

becomes comparable to \( t_{\text{diff}} \), the orbital pericenter of a planetesimal’s orbit will shift and the perturbations from the exoplanet will cease to be relevant. Subsequently the planetesimal (which we will hereafter refer to as a comet) will diffuse through angular momentum space at fixed energy under the influence of the galactic tide; the opposite of its earlier energy diffusion at fixed angular momentum. In the above equation \( R_\ast \) is the orbital pericenter of the comet, and \( \rho_\ast \) is the spatial density of surrounding stars.

By equating \( t_{\text{tide}} \sim t_{\text{diff}} \), we can calculate the final semimajor axis at which a comet’s orbital energy freezes out. This occurs at

\[
 a_\sim \approx 1 \times 10^4 \text{ AU} \times \left( \frac{M_\ast}{M_\odot} \right)^{-2/3} \left( \frac{\rho_\ast}{0.15 M_\odot \text{pc}^{-3}} \right)^{-2/3} \left( \frac{M_\ast}{M_\odot} \right)^{4/3} \left( \frac{a_{\text{sp}}}{\text{AU}} \right)^{-1},
\]

provided that \( D_x \lesssim 1/a_\sim \). If this condition is not satisfied, a large majority of the comets will diffuse onto unbound orbits before their energy can freeze out at a bound value. This condition allows us to put a second constraint on the
to prevent the tidal stripping of most comets, we require beyond which comets will be stripped by the galactic tide. tidal radius inate to an infinite distance, but is instead truncated at a conducive to OCA formation and survival. However, there are three further effects which can prevent or direct collisions with the perturbing exoplanet, and encoun-

ter with passing stars. We will briefly consider each of these so as to better delineate the exoplanetary parameter space conducive to OCA formation and survival.

The central star’s gravitational influence does not dominate to an infinite distance, but is instead truncated at a tidal radius

\[ a_t = 1.7 \times 10^6 \ \text{AU} \left( \frac{M_*}{M_{\odot}} \right)^{1/3} \left( \frac{\rho_*}{0.15 \ M_{\odot} \ \text{pc}^{-3}} \right)^{-1/3}, \]  

(A7)

by beyond which comets will be stripped by the galactic tide. To prevent the tidal stripping of most comets, we require \( a_t \lesssim a_s \), or equivalently

\[ \frac{M_{\text{xp}}}{M_{\odot}} \lesssim 8 \left( \frac{M_*}{M_{\odot}} \right)^{3/4} \left( \frac{\rho_*}{0.15 \ M_{\odot} \ \text{pc}^{-3}} \right)^{1/4} \left( \frac{a_{\text{xp}}}{\text{AU}} \right)^{3/4}, \]  

(A8)

We also must require the (rarely stringent) condition that \( a_t \gtrsim a_{\text{xp}} \) in order for our freeze-out analysis to apply; this implies

\[ \frac{M_{\text{xp}}}{M_{\odot}} \lesssim 10^{-3} \left( \frac{M_*}{M_{\odot}} \right)^{1/2} \left( \frac{\rho_*}{0.15 \ M_{\odot} \ \text{pc}^{-3}} \right)^{1/2} \left( \frac{a_{\text{xp}}}{\text{AU}} \right)^{3/2} \]  

(A9)

In order to diffuse to the freeze-out energy, a planetesimal must avoid direct impacts on the perturbing exoplanet. Because \( N = (x_{\text{xp}}/D_*)^2 \) orbits are required in order to reach energy freeze-out, and the per-orbit impact probability (neglecting gravitational focusing and mean motion resonances) is \( P_i = (R_{\text{xp}}/a_{\text{xp}})^2/\Delta \theta \), where \( \Delta \theta \) is the inclination thickness of the planetesimal disk, we can rewrite the requirement that \( NP_i \lesssim 1 \) as

\[ \frac{M_{\text{xp}}}{M_{\odot}} \gtrsim 13 \left( \frac{M_*}{M_{\odot}} \right)^{3/2} \left( \frac{a_{\text{xp}}}{\text{AU}} \right)^{-3/2} \left( \frac{\rho_{\text{xp}}}{3 \ \text{g cm}^{-3}} \right)^{-1/2} \left( \frac{\Delta \theta}{0.1} \right)^{-3/4}, \]  

(A10)

This requirement seriously limits the ability of small exo-

planets, or exoplanets on tightly bound orbits, from generating an OCA.

Finally, we must require that encounters with passing stars do not dissipate a successfully formed OCA within the host star’s main sequence lifetime. The half-life of Oort cloud comets to stellar perturbations is

\[ t_{1/2} = 10^{10} \ \text{yr} \left( \frac{M_*}{M_{\odot}} \right)^{-1} \left( \frac{\rho_*}{0.15 \ M_{\odot} \ \text{pc}^{-3}} \right)^{-1} \left( \frac{a}{10^4 \ \text{AU}} \right)^{-1}. \]  

(A11)

Most comets will survive these perturbations so long as \( t_{1/2} \lesssim t_* \), or, equivalently,

\[ \frac{M_{\text{xp}}}{M_{\odot}} \lesssim 6 \left( \frac{M_*}{M_{\odot}} \right)^{5/4} \left( \frac{t_*}{10^9 \ \text{yr}} \right)^{-3/4} \left( \frac{\rho_*}{0.15 \ M_{\odot} \ \text{pc}^{-3}} \right)^{-1/4} \left( \frac{a_{\text{xp}}}{\text{AU}} \right)^{3/4}, \]  

(A12)

\[ \frac{M_{\text{xp}}}{M_{\odot}} \lesssim 1.1 \left( \frac{M_*}{M_{\odot}} \right)^{3.41} \left( \frac{\rho_*}{0.15 \ M_{\odot} \ \text{pc}^{-3}} \right)^{-1/4} \left( \frac{a_{\text{xp}}}{\text{AU}} \right)^{3/4}. \]  

(A13)

In the latter inequality, we have again replaced \( t_* \) with \( T_* \).

**APPENDIX B: IMPULSIVE MASS LOSS**

When mass loss is impulsive, calculation of post-kick orbital parameters is straightforward. Specifically, if we start with a set of orbital elements \( \{a, e, i, \Omega, \omega, f\} \), we can obtain position and velocity coordinates using the well-known

\[ \{x, y, z, \dot{x}, \dot{y}, \dot{z}\} = \text{orbit}(a, e, i, \Omega, \omega, f). \]

The orbital elements \( \{a, e, i, \Omega, \omega, f\} \) represent semimajor axis, eccentricity, inclination, longitude of ascending node, argument of pericenter, and true anomaly, respectively.

**Figure A1.** Constraints on the formation of Oort cloud analogues by exoplanets of mass \( M_{\text{xp}} \) and orbital semimajor axis \( a_{\text{xp}} \). In this fiducial case we take a solar-type star in the solar neighborhood of the galaxy, with \( M_* = M_{\odot} \) and \( \rho_* = 0.15 M_{\odot} \ \text{pc}^{-3} \); we plot these constraints at a time \( t_* = 5 \times 10^9 \ \text{yr} \) after its formation. We furthermore take the exoplanet’s density \( \rho_{\text{xp}} = 3 \ \text{g cm}^{-3} \), and consider a belt of planetesimals of initial thickness \( \Delta \theta = 0.1 \). The thin red curves represent lower bounds on the required planetary mass, while the thick blue curves represent upper bounds. The solid thin curve, solid thick curve, thin dashed curve, thick dashed curve, thin dotted curve, and thick dotted curve denote Eqs. A3, A6, A8, A9, A10, and A12 respectively. The most constraining requirements are generally orbital energy diffusion can happen in a time less than \( t_* \), that energy diffusion does not lead to the escape of most comets, and (at small \( a_{\text{xp}} \)) that the comets do not directly impact the perturbing planet before beginning angular momentum diffusion.

\[ \frac{M_{\text{xp}}}{M_{\odot}} \lesssim 10^{-3} \left( \frac{M_*}{M_{\odot}} \right)^{1/2} \left( \frac{\rho_*}{0.15 \ M_{\odot} \ \text{pc}^{-3}} \right)^{1/2} \left( \frac{a_{\text{xp}}}{\text{AU}} \right)^{3/2} \]  

\[ \frac{M_{\text{xp}}}{M_{\odot}} \gtrsim 13 \left( \frac{M_*}{M_{\odot}} \right)^{3/2} \left( \frac{a_{\text{xp}}}{\text{AU}} \right)^{-3/2} \left( \frac{\rho_{\text{xp}}}{3 \ \text{g cm}^{-3}} \right)^{-1/2} \left( \frac{\Delta \theta}{0.1} \right)^{-3/4}, \]  

\[ \frac{M_{\text{xp}}}{M_{\odot}} \lesssim 6 \left( \frac{M_*}{M_{\odot}} \right)^{5/4} \left( \frac{t_*}{10^9 \ \text{yr}} \right)^{-3/4} \left( \frac{\rho_*}{0.15 \ M_{\odot} \ \text{pc}^{-3}} \right)^{-1/4} \left( \frac{a_{\text{xp}}}{\text{AU}} \right)^{3/4}, \]  

\[ \frac{M_{\text{xp}}}{M_{\odot}} \lesssim 1.1 \left( \frac{M_*}{M_{\odot}} \right)^{3.41} \left( \frac{\rho_*}{0.15 \ M_{\odot} \ \text{pc}^{-3}} \right)^{-1/4} \left( \frac{a_{\text{xp}}}{\text{AU}} \right)^{3/4}. \]  

\[ 13 \] The orbital elements \( \{a, e, i, \Omega, \omega, f\} \) represent semimajor axis, eccentricity, inclination, longitude of ascending node, argument of pericenter, and true anomaly, respectively.
transformation rules

\[
X = r \cos \Omega \cos(\omega + f) - \sin \Omega \sin(\omega + f) \cos i \tag{B1}
\]

\[
Y = r \sin \Omega \cos(\omega + f) - \cos \Omega \sin(\omega + f) \cos i \tag{B2}
\]

\[
Z = r \sin(\omega + f) \sin i \tag{B3}
\]

\[
\dot{X} = \frac{-na}{\sqrt{1 - e^2}} \cos \Omega (e \sin \omega + \sin(\omega + f)) + \cos i \sin \Omega (e \cos \omega + \cos(\omega + f)) \tag{B4}
\]

\[
\dot{Y} = \frac{-na}{\sqrt{1 - e^2}} \sin \Omega (e \sin \omega + \sin(\omega + f)) - \cos i \cos \Omega (e \cos \omega + \cos(\omega + f)) \tag{B5}
\]

\[
\dot{Z} = \frac{-na}{\sqrt{1 - e^2}} (e \cos \omega \sin i + \cos(\omega + f) \sin i) \tag{B6}
\]

Here the mean motion \( n \) is given by

\[
\sum_{i} N = \sqrt{\frac{GM_{\text{WD}}}{a^3}} \text{ and the orbital radius } r = a(1 - e^2)/(1 + e \cos f). \]

With our orbital elements in Cartesian form, we now incorporate an impulsive kick by defining \( \dot{Z}' = \dot{Z} + v_k \), accounting for stellar mass loss by defining \( M_{\text{WD}} = f_{\text{loss}}M_{\text{WD}} \), and recalculating standard orbital elements using the post-kick specific angular momentum vector \( \hat{h}' \):

\[
a' = \left( \frac{2}{r} - \frac{\eta^2}{GM_{\text{WD}}} \right) \tag{B7}
\]

\[
e' = \sqrt{1 - \frac{h'^2}{GM_{\text{WD}}a'}} \tag{B8}
\]

\[
i' = \cos^{-1} \left( \frac{h'_x}{h'} \right) \tag{B9}
\]

\[
\sin \Omega' = \frac{\pm h'_x}{h' \sin i'} \tag{B10}
\]

\[
\cos \Omega' = \frac{\mp h'_y}{h' \sin i'} \tag{B11}
\]

\[
\sin(\omega' + f') = \frac{Z}{R \sin i}, \tag{B12}
\]

\[
\cos(\omega' + f') = \sec \Omega' \left( \frac{X}{r} + \sin \Omega' \sin(\omega' + f') \cos i' \right) \tag{B13}
\]

\[
\sin f' = \frac{a'(1 - e'^2)}{h'e'}, \tag{B14}
\]

\[
\cos f' = \frac{1}{e'} \left( \frac{a'(1 - e'^2)}{r} - 1 \right). \tag{B15}
\]

**APPENDIX C: EVAPORATIVE MASS LOSS OVER MULTIPLE ORBITS**

The case of sublimation over multiple pericenter passages can be treated as a succession of partial sublimations which each remove a fraction \( t_p/t_{ev} \) of the cometary mass. On each subsequent passage, however, the WD luminosity has decreased somewhat \( L_{\text{WD}} \propto t^{-\lambda} \) where \( \lambda \approx 5/4 \) (Eq. 8), such that the mass loss per passage is reduced. The total fractional mass lost by a single comet over \( N \) orbits is therefore given by

\[
\frac{\Delta M_N}{M_c} = \sum_{i} \frac{t_p}{t_{ev}} \sum_{i} 2.2R_{c,\text{km}}^{-1}R_{p,\text{AU}}^{-1/2}M_0^{-1/2}a_{2000}^{-3/2} \lambda \frac{1 - e_{2000}^2}{1 - e^2} \tag{C1}
\]

where the comet’s semimajor axis \( a \) has been normalized as \( a_{2000} = a/(2000 \text{ AU}) \). The true mass fraction lost is the smaller of \( \Delta M_N/M_c \) and 1.

Over an infinite number of orbits, the sum

\[
\frac{\Delta M_{\infty}}{M_c} = 2.2R_{c,\text{km}}^{-1}R_{p,\text{AU}}^{-1/2}a_{2000}^{-3/2} \lambda \frac{1 - e_{2000}^2}{1 - e^2} \tag{C2}
\]

where \( \lambda \) is a dimensionless transmission efficiency coefficient that incorporates the effects of absorption and scattering; we will focus on the limit in which the wavelength of the incident radiation satisfies \( \lambda \ll b \).

By combining equations (D1) and (D2), the semi-major axis and eccentricity due to PR drag are given in [Burns et al. 1979]

\[
\left< \frac{da}{dt} \right> = -\frac{\eta Q_{\text{PR}}}{a} \left( \frac{2 + 3e^2}{(1 - e^2)^{3/2}} \right) \tag{D1}
\]

\[
\left< \frac{de}{dt} \right> = -\frac{5\eta Q_{\text{PR}}}{2a^2} \frac{e}{(1 - e^2)^{1/2}}, \tag{D2}
\]

where

\[
\eta = \frac{3L_{\text{WD}}}{4b^2\rho c^3}, \tag{D3}
\]

and \( Q_{\text{PR}} \) is a dimensionless transmission efficiency coefficient that determines the effects of absorption and scattering; we will focus on the limit in which the wavelength of the incident radiation satisfies \( \lambda \ll b \).

By combining equations (D1) and (D2), the semi-major axis and eccentricity can be integrated from their initial values \( a_0, e_0 \) to final values \( a, e \):

\[
\frac{a}{a_0} = \frac{e}{e_0} \left( \frac{e}{e_0} \right)^{4/5} \frac{1 - e_0^2}{1 - e^2}, \tag{D4}
\]

Thus we observed that for the semi-major axis or pericenter radius of a particle to reach zero, the eccentricity must also go to zero. By substituting equation (D4) back into (D2) and integrating, one obtains an implicit expression for the PR drag timescale \( t_{PR} \) generlaized to eccentric orbits:

\[
\int_{e_0}^{e} e^{3/5}(1 - e^2)^{-3/2} \, de = \int_0^{t_{PR}} -\frac{5\eta Q_{\text{PR}}}{2a_0^2} \frac{e^{8/5}}{(1 - e^2)^2} \, dt. \tag{D5}
\]

Though closed form expressions for \( t_{PR} \) exist for general
Figure D1. Poynting-Robertson drag timescale, $t_{PR}$, as a function of the eccentricity deficit $1 - e$ of the initial orbit, calculated for a WD of luminosity $L_{WD} = 100L_{\odot}$ and for orbits with different pericenter radii $r_p = 50$ AU (black) and 1 AU (red). Solid, dashed, and dotted lines are calculated for particles of size $b = 10^4 \, \mu m$, $10^2 \, \mu m$, and 1 \, \mu m, respectively. Note that $t_{PR}$ represents only the ‘initial’ drag timescale, which will in general increase ($\propto L_{WD}^{-1} \propto t_{1/2}^{-2}$, approximately; Eq. 8) as the WD cools, such that the actual drag time becomes infinite once $t_{PR}$ exceeds the WD cooling timescale. The effect of eccentricity for values $1 - e \sim 10^{-1} - 10^{-2}$ (typical of the OCA debris streams of interest here) is to increase the drag timescale by up to an order of magnitude as compared to the circular case (right edge of the plot).

e_0$ (using hypergeometric functions), for our purposes we specialize to the $e_0 \approx 1$ limit, in which case

$$t_{PR} \approx \frac{a_0^2 (1 - e_0^2)^2}{20\eta Q_{PR}} \left( \frac{8}{(1 - e_0^2)^{3/2}} - \frac{3\pi^{1/2}\Gamma(9/5)}{\Gamma(13/10)} \right) \approx \frac{4\sqrt{2}a_0^{1/2}r_{p,0}^{3/2}}{5\eta Q_{PR}},$$

where $\Gamma$ is the Gamma function and $r_{p,0}$ is the initial orbital pericenter. In the main text, we assume $Q_{PR} = 1$. Figure D1 shows the PR timescale $t_{PR}$ as a function of initial eccentricity, as obtained from an exact solution to equation (D5).