ON THE PLUTINOS AND TWOTINOS OF THE KUIPER BELT

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ABSTRACT

We illuminate dynamical properties of Kuiper belt objects (KBOs) in the 3:2 (Plutino) and 2:1 ("Twotino") Neptunian resonances within the model of resonant capture and migration. We analyze a series of numerical integrations, each involving the four migratory giant planets and 400 test particles distributed throughout trans-Neptunian space, to measure the efficiencies of capture into the 3:2 and 2:1 resonances, the efficiencies of capture into Kozai-type secular resonances, and the libration centers and amplitudes of resonant particles, all as functions of the migration speed. We synthesize instantaneous snapshots of the spatial distribution of $\sim 10^4$ resonant KBOs, from which we derive the longitudinal variation of the sky density of each resonant family. Twotinos cluster $\pm 75^\circ$ away from Neptune’s longitude, while Plutinos cluster $\pm 90^\circ$ away. Such longitudinal clustering persists even for surveys that are not volume limited in their ability to detect resonant KBOs. Remarkably, between $-90^\circ$ and $-60^\circ$ of Neptune’s longitude we find the ratio of sky densities of Twotinos to Plutinos to be nearly unity, despite the greater average distance of Twotinos, assuming the two resonant populations are equal in number and share the same size, albedo, and inclination distributions. We couple our findings to observations to crudely estimate that the intrinsic Twotino population is within a factor of $\sim 3$ of the Plutino population. Most strikingly, the migration model predicts a possible asymmetry in the spatial distribution of Twotinos: more Twotinos may lie at longitudes behind that of Neptune than ahead of it. The magnitude of the asymmetry amplifies dramatically with faster rates of migration and can be as large as $\sim 300\%$. A differential measurement of the sky density of 2:1 resonant objects behind and in front of Neptune’s longitude would powerfully constrain the migration history of that planet.

Key words: celestial mechanics — comets: general — Kuiper belt — minor planets, asteroids

1. INTRODUCTION

The substantial eccentricity, $e_p$, of Pluto’s orbit is well explained by Malhotra’s (1995) theory of resonant capture by Neptune. In this scenario Neptune migrated radially outward from the Sun by scattering planetesimals toward Jupiter, captured Pluto into its 3:2 mean-motion resonance, and amplified $e_p$ upon continuing its migration. The resonant amplification of $e_p$ can be understood either mechanistically using Gauss’s equations (see, e.g., Peale 1986) or in terms of the preservation of an adiabatic invariant (see, e.g., Yu & Tremaine 2001). The discovery of dozens of Kuiper belt objects (KBOs) that share the 3:2 Neptunian resonance with Pluto and that also exhibit large orbital eccentricities (Jewitt & Luu 2000) apparently vindicates this proposal that Neptune plowed its way outward through a field of planetesimals early in the history of the solar system (Fernandez & Ip 1984).

In the particular numerical simulation presented by Malhotra (1995) the 2:1 Neptunian resonance is predicted to be about as equally populated as the 3:2 resonance. For brevity, we will refer to KBOs in the latter resonance as “Plutinos” and KBOs in the former resonance as “Twotinos.” As of 2002 July 4 the Minor Planet Center (MPC) database contains $\sim 41$ Plutino candidates (objects observed at multiple oppositions having fitted semimajor axes, $a$, within 0.3 AU of the exact 3:2 resonance location at $a_{3:2} = 39.5$ AU) and about five Twotino candidates (objects whose $a$-values lie within 0.3 AU of the exact 2:1 resonance location at $a_{2:1} = 47.8$ AU).$^1$ The Twotino candidates possess substantial orbital eccentricities, $e \approx 0.2-0.4$, in accord with the predictions of resonant capture and migration. Membership in a resonance is confirmed by verifying that the appropriate resonant argument librates rather than circulates (see §2); an orbit classification scheme based on this more rigorous criterion is currently being developed by the Deep Ecliptic Survey team (see Millis et al. 2002). For the present paper we will consider the observed Twotinos to be outnumbered by the observed Plutinos by a factor of $F_{obs} \approx 8$. Part of this bias must simply reflect the fact that $a_{2:1} > a_{3:2}$; all other factors being equal, more distant objects are fainter and more difficult to detect. But part of this bias may also reflect selection effects that depend on the longitude and latitude of observation. A mean-motion resonant object will be preferentially found at certain locations with respect to Neptune—what we will call “sweet spots” on the sky. The sweet spots for Twotinos are not necessarily those of Plutinos.

Ida et al. (2000) point out that Neptune’s ability to resonantly capture objects varies with migration timescale. A migration timescale that is 20 times shorter than that considered by Malhotra (1995) is found to severely reduce the probability of capture into the 2:1 resonance. For the 3:2 resonance the capture probability is affected less dramatically by reductions in the migration timescale. The relative robustness of the 3:2 resonance compared with the 2:1 resonance is explored analytically by Friedland (2001), who underscores the importance of the indirect potential for the latter resonance.

This paper quantifies, within the confines of the model of resonant migration, the bias against finding KBOs in the 2:1 resonance over those in the 3:2 resonance. In §2 we set forth general, model-independent considerations for calcu-

$^1$ See http://cfa-www.harvard.edu/iau/lists/TNOs.html.
lating this bias. In § 3 we describe in detail the results of a particular simulation of resonant migration. In this section we present illustrative snapshots of the instantaneous spatial distributions of Twotinos and of Plutinos. In § 4 we explore how our results change by varying the migration rate of Neptune. In § 5 we discuss our theoretical results in the context of the observations. There we begin to examine critically the belief that Plutinos intrinsically outnumber Twotinos. A summary of our main findings is provided in § 6. Our computations may serve not only to debias extant observations, and thereby constrain the true relative resonant populations, but also to guide future observational surveys.

2. GENERAL CONSIDERATIONS

The ability of an observational survey to detect KBOs residing within a given resonance depends on the KBOs' (1) spatial distribution and (2) size and albedo distributions. In this section we offer comments regarding the former consideration.

2.1. Mean-Motion Resonances

By definition, an object inhabits a \( j + 1 \) : \( j \) outer Neptunian resonance if the resonant argument

\[
\Phi_{j+1,j} = (j + 1)\lambda - j\lambda_N - \omega
\]

librates (undergoes a bounded oscillation about a particular angle). Here \( j \) is a positive integer, \( \lambda \) and \( \omega \) are the mean longitude and longitude of periastron of the object, respectively, and \( \lambda_N \) is the mean longitude of Neptune. A restricted range for \( \Phi_{j+1,j} \) implies that the resonant particle will most likely be found at particular longitudes with respect to Neptune. For example, if an object inhabits the \( j = 1 \) resonance, such that \( \Phi_{2,1} \) librates about 180° with a negligibly small libration amplitude, then such an object attains perihelion when Neptune is 180° away in longitude. The eccentricity of the resonant object may be so large that the orbits of Neptune and of the particle cross, but the particle avoids close encounters with Neptune by virtue of the boundedness of \( \Phi_{2,1} \).

It has been remarked that, because \( \Phi_{3,2} \) for Pluto and the Plutinos librates about a mean value of \( (\Phi_{3,2}) = 180° \), these objects tend to be found at longitudes displaced \( \pm 90° \) from Neptune when they reach perihelion and are at their brightest (e.g., Jewitt, Luu, & Trujillo 1998). This argument is not strictly correct; it neglects the Plutinos’ often substantial libration amplitudes, \( \Delta \Phi_{3,2} \). Just as a librating pendulum is most likely found near the turning points of its trajectory, a Plutino’s resonant argument is most likely found near \( (\Phi_{3,2}) + \Delta \Phi_{3,2} \) or near \( (\Phi_{3,2}) - \Delta \Phi_{3,2} \), not \( (\Phi_{3,2}) \). Figures 1a and 1b portray two toy models for the spatial distributions of 3 : 2 resonant objects. They demonstrate that the spatial distribution of resonant particles is sensitive to the distribution of libration amplitudes, \( dN/d\Delta \Phi \), and not just to the value of the libration center, \( (\Phi) \). For each panel the instantaneous locations of 15,000 coplanar particles are calculated according to the following scheme: semimajor axes are randomly chosen from a uniform distribution between 39.0 and 39.8 AU, mean longitudes are randomly drawn from a uniform distribution between 0° and 360°, and eccentricities are randomly selected from a uniform distribution between 0.1 and 0.3. Resonant arguments of particles are taken to equal \( \Phi_{3,2} = \pm 180° + \Delta \Phi_{3,2} \sin A \), where \( A \) is uniformly distributed between 0° and 360°. \( \Delta \Phi_{3,2} \) reflects the distribution obtained through simulation Ia, as shown by the solid histogram of Fig. 6. Where Plutinos cluster depends sensitively on the distribution of \( \Delta \Phi_{3,2} \). The dashed circles delimit radii of 40, 50, and 60 AU.

Fig. 1.—Toy models for the spatial distribution of Plutinos. The particles’ resonant arguments equal \( \Phi_{3,2} = \pm 180° + \Delta \Phi_{3,2} \sin A \), where \( A \) is uniformly distributed between 0° and 360°. (a) \( \Delta \Phi_{3,2} \) is uniformly distributed between 100° and 120°. (b) \( \Delta \Phi_{3,2} \) reflects the distribution obtained through simulation Ia, as shown by the solid histogram of Fig. 6. Where Plutinos cluster depends sensitively on the distribution of \( \Delta \Phi_{3,2} \). The dashed circles delimit radii of 40, 50, and 60 AU.

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the underlying distribution for $\Delta \Phi_{3:2}$ is given by the solid histogram in Figure 6. The longitude of perihelion of each particle is calculated according to $\omega = 3 \lambda - 2 \lambda_N - \Phi_{3:2}$, where $\lambda_N$ is assigned its present-day value of 302$^\circ$.

The resultant plots illustrate two ways that Plutinos could be distributed, both of which are possible in principle. In Figure 1a the objects cluster in four locations, respecting the $2 \times 2$ turning points of the resonant argument—two turning points for each of the two libration centers, $\langle \Phi_{3:2} \rangle = \pm 180^\circ$. Thus it is not true a priori that 3:2 resonant objects must cluster at only two locations in the sky. By contrast, in Figure 1b there are enough small-amplitude librators ($D_{C8}/2 < 1$ rad) that the concentration of objects does gently peak at longitudes $\pm 90^\circ$ away from Neptune, in abeyance with the usual expectation.

Toy models such as these are useful for analyzing the results of numerical orbit integrations. In anticipation of such integrations we present Figure 2, which displays a toy model for the distribution of Twotinos. The parameters of the model are described in the figure caption.

2.2. Secular Resonances

Secular resonances might also play a role in determining the spatial distribution of KBOs. Chief among these are Kozai-type resonances in which $\omega$, the argument of perihelion, librates about particular angles, usually $\pm 90^\circ$, $0^\circ$, or $180^\circ$. Pluto inhabits a Kozai resonance established by the total secular potential of all four giant planets, such that its $\omega$ librates about $90^\circ$ with an amplitude of $23^\circ$ (for a review, see Malhotra & Williams 1997). Thus Pluto attains perihelion and is brightest only when it sits above the invariable plane by its orbital inclination of $i_P \approx 16^\circ$. If enough Plutinos inhabit Pluto-like Kozai resonances, their detection would be influenced by selection effects that depend on the latitude of observation.

How many Plutinos and Twotinos inhabit Kozai-type resonances? Nesvorny, Roig, & Ferraz-Mello (2000) find that few observed Plutinos, about two to four out of 33, exhibit libration of $\omega$. They explore a scenario by which Pluto gravitationally scatters other Plutinos out of the Kozai resonance. They find the scenario to be viable,
though whether it is required by the model of resonant capture and migration is unknown; the efficiency of capture into a Pluto-like Kozai resonance in Malhotra’s (1995) model of planetary migration might already be small enough to explain the observations.

Unlike the case for the 3:2 resonance, we are not aware of any study of the possibility of ω-libration within the 2:1 resonance. In § 3.4 we investigate by direct numerical simulation the capture probability into Kozai-type resonances for both Plutinos and Twotinos within the model of planetary migration.

3. Migration Model

Here we describe our model for the radial migration of the four giant planets and the resonant capture of planetesimals. Model ingredients are supplied in § 3.1, mean-motion resonance capture efficiencies are computed in § 3.2, mean-motion resonance libration statistics and retention efficiencies are discussed in § 3.3, and the statistics of secular resonance capture are presented in § 3.4. Those readers interested in the spatial distribution of resonant objects may skip to § 3.5 without much loss of continuity.

3.1. Initial Conditions and Migration Prescription

To effect the migration, we follow Malhotra (1995) and introduce a perturbative acceleration on each planet of the form

$$\delta \mathbf{r} = -\frac{\mathbf{v}}{\tau} \left( \sqrt{\frac{GM_s}{a_f}} - \sqrt{\frac{GM_s}{a_i}} \right) \exp(-t/\tau) ,$$

(2)

where $a_i$ and $a_f$ are the initial and final semimajor axes of a given planet, respectively, $G$ is the gravitational constant, $t$ measures time, $\tau$ is a time constant, and $\mathbf{v}$ is the unit vector pointing in the instantaneous direction of the planet’s velocity. Equation (2) corrects a typographical sign error in equation (7) of Malhotra (1995). This prescription causes each planet’s semimajor axis to evolve according to

$$a(t) = a_f - (a_f - a_i) \exp(-t/\tau)$$

(3)

but does not directly induce long-term changes in the planet’s eccentricity and inclination. We adopt values for $(a_i, a_f)$ for each of the planets as follows (in AU’s): Jupiter (5.00, 5.20), Saturn (8.78, 9.58), Uranus (16.2, 19.2), and Neptune (23.1, 30.1).

We work in a coordinate system that takes the reference plane to be the invariable plane of the solar system. The positions and velocities of each planet at $t = 0$ are adapted from Cohen, Hubbard, & Oesterwinter (1973), with the positions multiplied by $a_i/a_f$ and the velocities multiplied by $(a_f/a_i)^{1/2}$. We employ the symplectic integrator SyMBA developed by Duncan, Levison, & Lee (1998), which is based on the algorithm by Wisdom & Holman (1991). The integrator was kindly supplied to us by E. Thommes, M. Duncan, & H. Levison (2002, private communication).

For simulations Ia and Ib, described in § 3, we take $\tau = 10^7$ yr. Shorter migration periods of $\tau = 10^6$ yr and $\tau = 10^5$ yr are considered in § 4.

In simulation Ia we focus on the efficiency of capture into and the resultant dynamics within the 3:2 resonance. We introduce 400 massless test particles whose initial semimajor axes lie between 31.4 AU (= 1 AU greater than the initial location of the 3:2 resonance) and 38.5 AU (= 1 AU short of the final location of the 3:2 resonance). All particles in this region have the potential to be captured into the sweeping 3:2 resonance. Their initial eccentricities and inclinations are randomly drawn from uniform distributions between 0 and 0.05, and between $0^\circ$ and $1^\circ 4 = 0.025$ rad, respectively. Arguments of periastron ($\omega$), longitudes of ascending nodes ($\Omega$), and mean anomalies ($M$) are uniformly sampled between 0 and $2\pi$. The duration of the integration spans $t_f^{1a} = 6 \times 10^7$ yr = 6$t$.

In simulation Ib we concentrate on the 2:1 resonance. The only essential difference between simulations Ia and Ib is that, for the latter, the 400 test particles are distributed initially between 37.7 AU (= 1 AU greater than the initial location of the 2:1 resonance) and 46.8 AU (= 1 AU less than the final location of the 2:1 resonance). Thus all such particles are potentially captured into the 2:1 resonance. The duration of this simulation is $t_f^{1b} = 8 \times 10^7$ yr = 8$t$.

3.2. Capture Efficiencies

Of the 400 test particles in simulation Ia, 92 are captured into the 3:2 resonance. By definition, $\Phi_{3:2}$ librates for these 92 objects but circulates for the remaining 308. This capture efficiency of $f_{3:2} \approx 23\%$ reflects (1) the probability of capture into the isolated 3:2 resonant potential just prior to resonance encounter (Henrard & Lemaitre 1983; Borderies

Fig. 3.—(a) Final eccentricities vs. semimajor axes for particles with $a \leq 60$ AU in simulation Ia for which $\tau = 10^7$ yr. (b) Final inclinations vs. semimajor axes. Out of 400 test particles potentially swept into the 3:2 resonance, 92 are actually captured. Of these 92, perhaps only 42 would remain bound to the 3:2 resonance over the age of the solar system.
From simulation Ib we estimate the capture efficiency of the 2:1 resonance to be \( f_{2:1} \approx 212/400 = 53\% \). This value is more than twice as high as \( f_{1:2} \), reflecting both the lack of competition from other sweeping resonances that lie interior to the 2:1 and the lower probability of scattering by Neptune at these greater distances. Figure 4 displays the final \((a, e, i)\) for those test particles having \( a \leq 60\) AU at the close of simulation Ib. Note that many objects remain uncaptured by any low-order resonance at semimajor axes 43 AU \( \leq a \leq 47\) AU; these nonresonant bodies presumably represent members of the low-inclination classical Kuiper belt that is observed today (Levison & Stern 2001; Brown 2001).

These capture efficiencies are recorded in Table 1. We emphasize that \( f \) represents only the efficiency of capture, as distinct from the efficiency of retainment of captured objects, \( q \), over the age of the solar system. Whether a captured KBO remains in a given resonance over 4 \( \times 10^7\) yr is discussed in § 3.3.

Mean inclinations, \( \langle i \rangle \), of Plutinos and Twotinos are plotted against mean eccentricities, \( \langle e \rangle \), in Figure 5. The mean is taken over the last 1 \( \times 10^7\) yr in simulation Ia and over the last 3 \( \times 10^7\) yr in Ib, during which times the migration has effectively stopped. There is a tendency for the Plutinos to have their \( \langle i \rangle \)-values and \( \langle e \rangle \)-values inversely correlated. No apparent correlation exists between \( \langle i \rangle \) and \( \langle e \rangle \) for the Twotinos. The predicted inclinations seem too low to compare favorably with the observed inclinations; the inadequacy of the migration model in explaining the inclination distribution of Plutinos has been noted by Brown (2001). We note further that four out of the five observed Twotino candidates have orbital inclinations between 11° and 13°—values characteristically larger than what the migration model predicts for objects in the 2:1 resonance.

### 3.3. Libration Statistics and Retainment Efficiencies

For the Plutinos in simulation Ia, we find that \( \langle \Phi_{3:2} \rangle = \pi \), as expected from resonant perturbation theory for low-eccentricity orbits. The distribution of libration amplitudes, \( \Delta \Phi_{3:2} = [\text{max}(\Phi_{3:2}) - \text{min}(\Phi_{3:2})]/2 \), is supplied in Figure 6. Most objects have substantial libration amplitudes \( \geq 1\) rad. Levison & Stern (1995) and Morbidelli (1997) calculate that Plutinos having large \( \Delta \Phi \) can escape the 3:2

#### Table 1

| Label | \( \tau (\text{yr}) \) | Resonance | \( f^a \) (%) | \( q^b \) (%) | \( \langle \Phi \rangle \approx \pi^c \) (%) | \( \langle \Phi \rangle \approx 3\pi/2^c \) (%) | \( \langle \Phi \rangle \approx \pi/2^c \) (%) | Figures |
|-------|----------------|-----------|--------------|-------------|---------------------------------|---------------------------------|---------------------------------|---------|
| Ia...  | \( 10^7 \)    | 3:2       | 23           | 46          | 100                             | 0                               | 0                               | 3, 5, 6, 10–12, 14, 16, 17    |
| Ib...  | \( 10^7 \)    | 2:1       | 53           | 50          | 16                              | 44                              | 40                              | 4, 5, 7–11, 13, 15–17         |
| Ia...  | \( 10^6 \)    | 3:2       | 78           | 92          | 100                             | 0                               | 0                               | 6, 20, 21                      |
| Ib...  | \( 10^6 \)    | 2:1       | 15           | 50          | 13                              | 67                              | 20                              | 18, 19–21                     |
| Ia...  | \( 10^6 \)    | 3:2       | 30           | 97          | 100                             | 0                               | 0                               | 6                               |
| Ib...  | \( 10^5 \)    | 2:1       | 0            | ...         | ...                             | ...                             | ...                             | ...                             |

\( a \) Efficiency of capture into a given resonance.  

\( b \) Efficiency of retainment of captured objects by a given resonance over the age of the solar system. For the 2:1 resonance this is assumed to be 50\% (R. Malhotra 2002, private communication). For the 3:2 resonance we take the retained population to comprise those captured objects that either have \( \Delta \Phi_{3:2} < 110^\circ \) or that inhabit Kozai-type resonances for which \( \langle \omega \rangle = \pm 90^\circ \) (compare with Levison & Stern 1995).  

\( c \) Percentage of objects in the resonance that librate approximately about the mean value indicated.
resonance over the age of the solar system. Thus many of the Plutinos that are captured in our simulation Ia would not likely survive if we were to extend our integration to \( t_f = 4 \times 10^9 \) yr. We define the retainment efficiency, \( g_{3:2} \), to be the fraction of captured Plutinos that either have \( D < 110^{10} \) or that exhibit libration of \( \omega \) about \( \pm 90^{\circ} \). These selection criteria are motivated by the stability study of Levison & Stern (1995; see their Fig. 7). Of the 92 captured Plutinos in simulation Ia, 42 satisfy our criteria for long-term residency; the resultant value for \( g_{3:2} = 46\% \) is recorded in Table 1.

For the Twotinos in simulation Ib, \( \langle \Phi_{2,1} \rangle \) groups about three values: \( \sim \pi/2, \pi \), and \( \sim 3\pi/2 \). The splitting of libration centers at large \( e \) from a single center at \( \pi \) to two additional centers at \( \sim \pi/2 \) and \( \sim 3\pi/2 \) was explored by Morbidelli, Thomas, & Moons (1995), Malhotra (1996), and references therein. Figure 7 plots \( \Delta \Phi_{2,1} \) against \( \langle \Phi_{2,1} \rangle \). Objects that reside more deeply in the resonance librate about \( \langle \Phi_{2,1} \rangle \approx 3\pi/2 \) and \( \pi/2 \). The former center is more heavily populated than the latter at the level of 93 to 85 objects. Though this difference is formally statistically insignificant, we nonetheless believe that it reflects a heretofore unnoticed and physically significant signature of the migration model. Further evidence supporting our contention is provided in

![](image1)

**Fig. 5.** (a) Average \( i \) vs. average \( e \) of Plutinos during the final \( 1 \times 10^7 \) yr of simulation Ia, after the planets effectively cease to migrate. (b) Average \( i \) vs. average \( e \) of Twotinos during the final \( 3 \times 10^7 \) yr of simulation Ib. While \( (i) \) and \( (e) \) for Plutinos tend to be inversely correlated, no such tendency exists for Twotinos.

![](image2)

**Fig. 6.**—Distribution of libration amplitudes of captured Plutinos in simulation Ia (solid, \( \tau = 10^7 \) yr), Ha (dotted, \( \tau = 10^6 \) yr), and IIIa (dashed, \( \tau = 10^5 \) yr). Simulations IIa and IIIa are discussed in § 4. Reducing \( \tau \) below \( 10^7 \) yr yields smaller libration amplitudes and thus greater efficiencies of retainment of objects within the 3:2 resonance.

![](image3)

**Fig. 7.**—Amplitude of libration vs. libration center for Twotinos. The majority of Twotinos librate about \( \langle \Phi_{2,1} \rangle \approx \pm \pi/2 \) and have libration amplitudes that are smaller than those of Twotinos librating about \( \langle \Phi_{2,1} \rangle = \pi \). The lobe at \( \langle \Phi_{2,1} \rangle \approx 3\pi/2 \) contains 10% more particles than the lobe at \( \langle \Phi_{2,1} \rangle \approx \pi/2 \); this asymmetry becomes more pronounced as shorter migration timescales are considered; compare with Fig. 18.
§ 4, where we demonstrate that faster migration speeds dramatically enhance the asymmetry to levels of statistical significance. Unlike for the case of the 3:2 resonance, long-term, systematic studies of the stability of objects within the 2:1 resonance have not been published. It might be thought that the requirements for stability within the 2:1 resonance are less stringent than for the 3:2 resonance, because the $\nu_{8}$ and $\nu_{18}$ secular resonances do not overlap the 2:1 (Morbidelli et al. 1995). Simulations by R. Malhotra (2002, private communication) indicate that the retainment efficiency is roughly $g_{2:1} = 50\%$, and we will adopt this value in this paper.

Many of the objects having $(\Phi_{2:1}) \equiv [\max (\Phi_{2:1}) + \min (\Phi_{2:1})]/2 \approx \pi$ also librate from time to time about $\sim \pi/2$ and $\sim 3\pi/2$. An example of such a “three-timing” Twotino is displayed in Figure 8. A histogram of libration amplitudes of Twotinos is given in Figure 9.

For completeness $(\langle e \rangle$, $\langle i \rangle$, $\langle \Phi_{j+1/2} \rangle$, and $\Delta \Phi_{j+1/2}$ are plotted against one another in Figures 10 and 11. One correlation that emerges is that between $(\langle e \rangle$ and $(\Phi_{2:1})$ for $(\Phi_{2:1}) \approx \pi/2$, $3\pi/2$. Increasing $(\langle e \rangle$ increases the separation of the two principal libration centers away from $(\Phi_{2:1}) = \pi$, an effect seen previously by Malhotra (1996). Another correlation appears between $\Delta \Phi_{3:2}$ and $(\langle i \rangle$. Large amplitude librators tend to have large $(\langle i \rangle$.

3.4. Capture into Secular Resonances

Of the 92 captured Plutinos in simulation Ia, nine to 17 evince libration of $\omega$ over the last $1 \times 10^{7}$ yr of the simulation. Our uncertainty arises because, for eight Plutinos, the duration of the simulation is too short to see either a complete cycle of libration or of circulation. The libration centers $(\langle \omega \rangle$ are distributed over $\sim 90^\circ$, $\sim 180^\circ$, and $\sim 270^\circ$ for the nine confirmed $\omega$-librators. A sampling of the time evolution of $\omega$ for three $\omega$-librators in the 3:2 resonance is provided in Figure 12.

Only a subset of the 92 captured Plutinos is likely to remain bound to the 3:2 resonance over $4 \times 10^{9}$ yr. Of the 92, we estimate that 42 are potential long-term residents: they either have $\Delta \Phi_{3:2} < 110^\circ$ or their $\omega$-values librate with small amplitude about $\pm 90^\circ$ (compare with Levison & Stern 1995). Of these 42, eight to 12 are $\omega$-librators, or 20%–30%. Since the $\omega$-librators comprise a minority among surviving 3:2 resonant objects, and since $(\langle \omega \rangle$ can equal 180° in addition to $\pm 90^\circ$ we conclude that secular libration of $\omega$ resulting from the migration model probably does not introduce strong latitudinal selection effects for the discovery of Plutinos. Of course, a zeroth-order assessment of latitudinal selection effects for resonant objects probably requires that we move beyond or, in the extreme case, abandon the model for resonant migration, since it apparently cannot reproduce very well the observed inclination distributions; see § 3.2 and Brown (2001).

Similar conclusions are obtained for Twotinos. Of the 212 objects captured into the 2:1 resonance, only 12–15 evince libration of $\omega$. Figure 13 samples three of them.

Our results address a question posed by Nesvorny et al. (2000; see their footnote 3). Could the observed paucity of Plutinos in the Kozai resonance today be a primordial relic of resonant capture and migration? Of the 42 captured Plutinos in simulation Ia that might survive in the 3:2 resonance over the age of the solar system, only 3–5 occupy a Kozai resonance for which $(\langle \omega \rangle = 90^\circ$. This fraction of $\sim 4/42$ compares well with the observed fraction of $\sim 3/33$ reported by Nesvorny et al. (2000). Thus our answer to their question is yes—scattering effects by Pluto need not be invoked to explain today’s observed low fraction of Plutinos in the Kozai resonance. We leave unaddressed two issues: (1) the effects of collisions among KBOs in the primordial...
belt in populating the Kozai resonance and (2) whether the fact that the most massive Plutino yet discovered also inhabits the Kozai resonance is coincidental.

3.5. Spatial Distribution of Resonant Objects

We synthesize instantaneous snapshots of the spatial distribution of resonant objects from our simulation data as follows. Essentially, the positions of resonant particles sampled at different times are taken to represent the positions of particles sampled at one time. Take the 2:1 resonance as an example. The inertial Cartesian coordinates of Neptune \((x_\text{N}, y_\text{N}, z_\text{N})\) and of the \(R = 212\) Twotinos \([x_i, y_i, z_i], i = \{1, \ldots, 212\}\) at a time, \(t\), in the simulation are rotated about the \(\hat{z}\)-axis by an angle

\[
\Theta(t) = \arccos \frac{x_\text{N}(t)X_N + y_\text{N}(t)Y_N}{\sqrt{(x_\text{N}(t))^2 + (y_\text{N}(t))^2}(X_N^2 + Y_N^2)}. \tag{4}
\]

Here \(X_N = 30.1\cos(302^\circ)\) AU and \(Y_N = 30.1\sin(302^\circ)\) AU are the approximate current coordinates of Neptune. This procedure shifts the positions of all bodies into the Neptune-centric frame. We repeat this operation for different instants of the simulation to generate different snapshots. These snapshots are then overlaid on one another to yield a single image, a representation of the present-day spatial distribution of \(R \times T\) resonant particles.

As noted in § 3.3, only a subset of captured Plutinos will be retained by the 3:2 resonance over \(4 \times 10^9\) yr. We employ the subset of \(R = g_{3:2} \times f_{3:2} \times 400 = 42\) objects to construct the Plutino snapshot plot (Fig. 14) and those figures quantifying the longitudinal variations of Plutino density (Figs. 16a and 17).

Our method is not strictly justifiable if Neptune does not execute a perfectly circular orbit that remains in the invariable plane. In practice, Neptune’s eccentricity and inclination are so small that we do not consider this a serious violation. A more weighty concern is whether the true distributions of orbital elements—eccentricities, inclinations, and libration amplitudes—of \(R \times T\) particles are well represented by only \(R\) particles. Since \(R\) is not small for either simulation and since the distribution functions displayed in Figures 6, 7, 9, 10, and 11 do not betray poor coverage of phase space, we proceed with confidence.

Figures 14 and 15 showcase the present-day snapshots of Plutinos and Twotinos, respectively. For the former figure, \(T = 1000\) time slices of \(R = 42\) particles are sampled uniformly between \(t_1 = 5 \times 10^7\) yr and \(t_2 = 6 \times 10^7\) yr; for the latter figure, \(T = 190, R = 212, t_1 = 5.000 \times 10^7\) yr, and \(t_2 = 5.190 \times 10^7\) yr. More time slices could be sampled for the Twotinos, but we restrict \(T\) to keep the plots legible. These snapshots resemble closely the toy models presented in Figures 1b and 2d, we conclude that (weak) correlations between orbital elements such as \(\Phi_{2:1}\) and \(\epsilon\)—correla-
tions that are missing from the toy models—do not significantly influence the organization of resonant populations.

Plutinos in the migration model cluster ±90° away from Neptune. Twotinos cluster ±75° away. Plutinos avoid longitudes near Neptune and longitudes that are 180° away from Neptune. Twotinos largely avoid longitudes near Neptune. Longitudinal variations in the density of resonant objects are quantified in Figure 16, where we plot the number of objects per degree in longitude, N_{j+1}/N_{j}, inside a heliocentric distance, r. In constructing Figure 16, we employ all available time slices (T = 1000 in simulation Ia and T = 3000 in simulation Ib) and then normalize the curves for N_{j+1}/N_{j} so that the total population within each resonance, integrated over all longitudes, equals 10,000 objects.

The sweet spots on the sky for finding resonant objects are sweetest—that is, the contrast between maximum object density and minimum object density is greatest—for small limiting r (e.g., r ≤ 40 AU). In the large r limit the maximum contrast in object density is ~200% for Plutinos and ~40% for Twotinos. Note that the two sweet spots for Twotinos differ in strength; the spot displaced by −75° from Neptune contains more objects than the spot displaced by +75°, reflecting a greater population of objects librating about ⟨Φ_{2,1}⟩ ≈ 3π/2 rather than ~π/2. See §§ 3.3 and 4 for more discussion of this asymmetry.

In Figure 17 we divide N_{3,2} by N_{2,1} to compute the longitudinal bias in finding Plutinos over Twotinos. Though the population of each resonance is normalized to the same number, many more Plutinos will be found than Twotinos at small r, simply because the 3:2 resonance is located closer than the 2:1. Most interestingly, however, there exists a special longitude interval between 210° and 240° (between −90° and −60° of Neptune’s longitude) where approximately equal numbers of Plutinos and Twotinos are expected to be found. Within this longitude interval the yield of Twotinos to Plutinos ranges from 0.4 to 1 as the limiting r increases from 40 AU to ∞ (assuming that the two resonances are equally well populated). The absolute object density (N_{j+1}/N_{j}) for each resonance is also maximal over this longitude range, making this interval the sweetest of spots. A similar spot exists between 0° and 40° longitude (+60°–100° of Neptune’s longitude); here N_{2,1}/N_{3,2} varies from 0.3 to 0.9 as the limiting r increases from 40 AU to ∞.

4. VARYING THE MIGRATION SPEED

Simulations IIa and IIb are identical to Ia and Ib, respectively, except that we set τ = 10^6 yr and t_f^{II} = 5 × 10^6 yr. For simulations IIIa and IIIb, τ = 10^5 yr and t_f^{III} = 5 × 10^5 yr.

Table 1 summarizes the computed capture efficiencies, f, and estimated retainment efficiencies, g, for each simulation. The retainment efficiency equals the fraction of captured
objects that are expected to remain in the resonance over $4 \times 10^9$ yr. For Twotinos we assume that $g = 0.5$ (see § 3.3).

For Plutinos $g$ equals the fraction of captured objects that either have $D/C^8 < 110/C^{14}$ or that librate about $h^2/C^8 = 90/C^{14}$.

For $t = 10^6$ yr, $f_{2,1} = 15\%$, more than 3 times lower than the corresponding value for $t = 10^7$ yr. By contrast, $f_{3,2}(t = 10^6$ yr) $\approx 78\%$, more than 3 times as high as $f_{3,2}(t = 10^7$ yr), because fewer objects are lost to capture by the $2:1$ or to close encounters with Neptune. For $t = 10^5$ yr, $f_{2,1} \approx 0\%$, while $f_{3,2} \approx 30\%$. Our results are consistent with those of Ida et al. (2000) and Friedland (2001).

Remarkably, objects fill the $2:1$ resonance asymmetrically: captured Twotinos prefer to librate about $h^2/C^8 = 90/C^{14}$ rather than $h^2/C^8 = 270/C^{14}$. Figure 18 plots $D/C^8$ against $h^2/C^8$ for simulation IIb. The preferential filling of one resonance lobe over another dramatically affects the spatial distribution of Twotinos, as illustrated by Figure 19 and as quantified in Figure 20. The difference in populations is at the level of 330% and is statistically significant.

We have verified that for $t = 3 \times 10^6$ yr, the sign of the asymmetry remains the same and its magnitude is statistically significant and intermediate between that of simulations Ib and IIb—among the 141/400 objects captured into the $2:1$ resonance, 3 times as many Twotinos librate about $h^2/C^8 = 270/C^{14}$ than about $h^2/C^8 = 90/C^{14}$.

Fig. 12.—Time evolution of $\omega$ for three Plutinos that also inhabit Kozai-type resonances. Since the center of libration, $\langle \omega \rangle$, does not take a unique value and since fewer than 30% of Plutinos are found in the simulation to be $\omega$-librators, we conclude that Kozai-type resonances do not introduce strong latitudinal biases for finding Plutinos.

Fig. 13.—Time evolution of $\omega$ for three Twotinos in Kozai-type resonances. Fewer than 7% of the Twotinos in simulation Ib are $\omega$-librators.

Fig. 14.—Synthesized snapshot, viewed from the invariable pole, of the spatial distribution of low libration amplitude Plutinos in simulation Ia, for which $t = 10^7$ yr. Large black dots mark the positions of observed Plutino candidates cataloged by the Minor Planet Center as of 2002 July 4. The main features of the snapshot, including the “sweet spot” concentrations of Plutinos displaced $\pm 90^\circ$ from Neptune’s longitude and the relative dearth of Plutinos at longitudes 60° and 180° from Neptune’s, can be reproduced by a simple toy model; compare with Fig. 1b. Dashed circles indicate heliocentric distances of 40, 50, and 60 AU. Radial lines delineate where the Galactic plane, $\pm 10^\circ$ Galactic latitude, intersects the invariable plane; Kuiper belt surveys avoid the Galactic plane because fields there tend to be too crowded with stars.

For $t = 10^6$ yr, $f_{2,1} = 15\%$, more than 3 times lower than the corresponding value for $t = 10^7$ yr. By contrast, $f_{3,2}(t = 10^6$ yr) $\approx 78\%$, more than 3 times as high as $f_{3,2}(t = 10^7$ yr), because fewer objects are lost to capture by the $2:1$ or to close encounters with Neptune. For $t = 10^5$ yr, $f_{2,1} \approx 0\%$, while $f_{3,2} \approx 30\%$. Our results are consistent with those of Ida et al. (2000) and Friedland (2001).

The Plutinos’ distribution of libration amplitudes shifts substantially toward smaller values as $t$ is reduced. Figure 6 plots histograms of $\Delta \Phi$ for all three simulations, Ia, Ia, and IIIa. Table 1 records how the retention efficiency, $g$, more than doubles for Plutinos as $t$ is reduced from $10^7$ to $10^6$ yr, a consequence of the smaller libration amplitudes that characterize faster migration rates.

Remarkably, objects fill the $2:1$ resonance asymmetrically: captured Twotinos prefer to librate about $\langle \Phi_2,1 \rangle \approx 270^\circ$ rather than $\langle \Phi_2,1 \rangle \approx 90^\circ$. Figure 18 plots $\Delta \Phi_{2,1}$ against $\langle \Phi_{2,1} \rangle$ for simulation IIb. The preferential filling of one resonance lobe over another dramatically affects the spatial distribution of Twotinos, as illustrated by Figure 19 and as quantified in Figure 20. The difference in populations is at the level of 330% and is statistically significant.

Establishing the relative populations of Twotinos

2 We have verified that for $t = 3 \times 10^6$ yr, the sign of the asymmetry remains the same and its magnitude is statistically significant and intermediate between that of simulations Ia and IIb—among the 141/400 objects captured into the $2:1$ resonance, 3 times as many Twotinos librate about $\langle \Phi_{2,1} \rangle \approx 270^\circ$ than about $\langle \Phi_{2,1} \rangle \approx 90^\circ$. 
ahead of and behind Neptune would offer a powerful constraint on the migration history of that planet.

Figure 21 is appropriate for \( \tau = 10^6 \) yr and is analogous to Figure 17.

### 5. DISCUSSION

Under the hypothesis of resonant capture the number of Plutinos having diameters greater than \( s \) divided by the number of similarly sized Twotinos is given today by

\[
F(\lesssim s, \tau) = \frac{f_{3.2}(\tau)g_{3.2}(\tau)\eta_0(\gtrsim s, a \approx 35 \text{ AU})}{f_{2.1}(\tau)g_{2.1}(\tau)\eta_0(\lesssim s, a \approx 42 \text{ AU})}.
\]

(5)

Here \( \eta_0(\gtrsim s, a) \) equals the number of objects having diameters greater than \( s \) that occupied an annulus of heliocentric radius, \( a \), and radial width \( \approx 8 \text{ AU} \) just prior to the era of Neptune’s migration. From our findings in this paper \((f_{3.2}/g_{3.2})/(f_{2.1}/g_{2.1}) = 0.40, 9.6, \) and \( \infty \) for \( \tau(\text{yr}) = 10^3, 10^6, \) and \( 10^8 \), respectively (see Table 1).

We interpret the observation that the 2:1 resonance today contains at least one (candidate) object having a large eccentricity to imply that the migration timescale \( \tau \) cannot be as low as \( 10^5 \) yr. More refined estimates of \( \tau \) can be made by measuring the relative number of Twotinos whose resonant arguments \( (\Phi_{2.1}) \) librate about \( \approx 3\pi/2 \) rather than about \( \approx \pi/2 \); i.e., the relative number of Twotinos observed to reach perihelion at longitudes behind as opposed to in front of Neptune’s longitude.

Estimates for the intrinsic \( F \) cannot be established without first debiasing \( F_{\text{obs}} \). As Figures 17 and equation (5) attest, \( F_{\text{obs}} \) depends not only on \( \tau \) and the ratio of primeval populations, \( \eta_0(a \approx 35 \text{ AU})/\eta_0(a \approx 42 \text{ AU}) \), but also on (1) the longitude of observation, (2) the limiting magnitude of the observation, (3) the relative size distributions of Twotinos and Plutinos, (4) the relative albedo distributions, (5) the relative inclination distributions, and, because of consideration (5), (6) the latitude of observation. For purposes of discussion, let us assume that Plutinos and Twotinos follow the same size, albedo, and inclination distributions, so that we can focus on considerations (1) and (2) exclusively.

Roughly speaking, most KBOs have been detected by surveys having limiting magnitudes \( m_V \approx 24 \) (Millis et al. 2002; see also the survey statistics compiled in Chiang &
Brown 1999). For this limiting magnitude all objects that are inside \( r / C_{25} \leq 44 \) AU and that have sizes \( s \approx 200 \) km and albedos \( e \approx 0.04 \) would be detected. These sizes and albedos are comparable to those estimated by the Minor Planet Center. Moreover, a glance at Figures 14 and 15 reveals that indeed, all but one of the observed Plutino and Twotino candidates have been discovered at \( r < 44 \) AU.

Thus, if we assume that \( r / C_{28} = 10^7 \) yr and take the dotted curve for \( r / C_{20} = 44 \) AU in Figure 17 as our guide, then we crudely estimate the bias in finding Plutinos over Twotinos, averaged over all longitudes for which Plutinos have been discovered (330°–90° and 150°–270°), to be \( N_{21} / N_{22} \approx 0.40 \). Then the observed ratio, \( F_{\text{obs}} \approx 8 \), should be debiased down to values closer to 8/2.2 ~ 3.6. We emphasize that this is a model-dependent estimate of \( F \) that assumes that \( r = 10^7 \) yr. Since \( (f_{22}/f_{21})_r = 10^7 \) yr \( \approx 0.40 \), we would estimate the ratio of primeval populations to be \( \eta_{22}(a \approx 35 \text{ AU})/\eta_{21}(a \approx 42 \text{ AU}) \approx 3.6/0.40 \approx 9 \). This would reflect a steep drop in mass density over a short distance in the ancient planetesimal disk. Nonetheless, it would be consonant with the idea that a “Kuiper cliff” (Chiang & Brown 1999; see also Allen, Bernstein, & Malhotra 2001; Jewitt et al. 1998; Gladman et al. 1998) delineates the edge of the classical Kuiper belt at \( a \approx 48 \) AU.

If we assume instead that \( r = 10^6 \) yr and repeat the same analysis by using the dotted line for \( r \leq 44 \) AU in Figure 21, the shorter migration timescale of \( r = 10^6 \) yr leads to a pronounced asymmetry of objects in space. Dashed circles delimit heliocentric radii of 40, 50, and 60 AU, and radial lines indicate the intersection of the Galactic plane with the invariable plane.
we estimate an intrinsic $F \sim 8/3.0 \sim 2.7$ and a corresponding ratio of primeval populations of $\eta(\alpha \approx 35 \text{AU})/\eta(\alpha \approx 42 \text{AU}) \sim 2.7/9.6 \sim 0.3$. Thus, while our estimate that Plutinos intrinsically outnumber Twotinos by a factor of $\sim 3$ to 1 seems robust to changes in $r$, a dramatic drop in mass density with distance in the primordial planetesimal disk is by no means an assured conclusion.

The above estimates for $F$ are plagued by other observational biases that are difficult to quantify. For example, the Minor Planet Center data set probably contains more Plutinos relative to Twotinos than it should because (1) MPC orbit fitting algorithms for objects discovered a few AU inside Neptune's orbit and having short astrometric arcs favor Plutino-like orbits as trial solutions (B. Marsden 2002, private communication), and (2) the astrometric recovery rate of Plutinos is probably higher than that of Twotinos because the former objects are, on average, closer and therefore easier to redetect by virtue of their brightness and large apparent proper motion. Both these factors lead us to conclude that our above estimates for $F$ should be considered upper limits.

Superior estimates for $F$ can be obtained by coupling our theoretical calculations to the results of surveys having well-documented discovery statistics and minimal bias in their algorithms for orbit fitting. The Deep Ecliptic Survey (Millis et al. 2002), for example, promises to be one such survey; it employs the more objective method of Bernstein & Khushalani (2000) in fitting orbits with short arcs. We defer analysis of the resonant populations using their large and homogeneous data set to future study.

An early but intriguing comparison between theory and observation lies in the complete absence of observed Twotino candidates at longitudes behind that of Neptune (see Figs. 15 and 19). By contrast, our numerical experiments demonstrate that resonant capture and migration preferentially fill the 2:1 resonant lobe displaced behind rather than ahead of Neptune's longitude. Moreover, this asymmetry is only enhanced by faster rates of migration (Fig. 19). With only about five candidate Twotinos the probability of finding all of them in the forward lobe and not the backward lobe is 1/32, under the prior that a Twotino is as likely to be found in one lobe as the other. Whether the actual Kuiper belt defies the predicted sign of the asymmetry—in which case the present theory of resonant capture and migration must be considered either incomplete or incorrect—only continuing surveys for KBOs will tell.
6. SUMMARY

We have analyzed quantitatively the predictions of the model of resonant capture and migration for the 2:1 (Twotino) and 3:2 (Plutino) populations of the Kuiper belt. We summarize our main findings as follows:

1. The instantaneous spatial distribution of resonant objects depends not only on the libration centers of their resonant arguments, $\langle \Phi \rangle$, but also on their distribution of libration amplitudes, $\Delta \Phi$. For example, if $\Delta \Phi \gtrsim 1$ rad for most Plutinos, the usual expectation that such objects are most readily found $\pm 90^\circ$ away from Neptune’s longitude would not be valid. The distribution of libration amplitudes within a given resonance is model dependent.

2. We have numerically evaluated the capture efficiencies, $f_c$, of the sweeping 2:1 and 3:2 resonances for three values of the migration timescale, $\tau (\text{yr}) = 10^7$, 10$^8$, and $10^9$. The timescale is assumed to be one of exponential decay. We define the capture efficiency to equal the fraction of objects whose orbits are initially spread uniformly over the complete path of a given sweeping resonance and that are ultimately captured by it. This efficiency depends not only on the probability of capture into the isolated resonant potential of interest but also on the probability of preemptive capture into other resonances that lie exterior to the given resonance and on the probability of violent scattering by close encounters with the planets. The capture efficiency for Twotinos, $f_{2:1}$, decays from 33% to 0% as $\tau$ is reduced from $10^7$ to $10^9$ yr. The capture efficiency for Plutinos, $f_{3:2}$, increases from 23% to 78% as $\tau$ decreases from $10^7$ to $10^9$ yr; the shorter migration timescale breeds fewer close encounters and fewer objects are lost to the competing 2:1 resonance. For $\tau = 10^9$ yr, $f_{3:2} \approx 30\%$.

3. At least one Twotino candidate having a large eccentricity has been observed. This observation, interpreted within the confines of our migration model, implies that $\tau$ cannot be equal to or lower than $10^5$ yr. This conclusion is subject to the caveat that the migration model does not fully account for the observations; e.g., the model fails to generate the large orbital inclinations that are observed throughout the Kuiper belt.

4. We have simulated the instantaneous spatial distributions of Twotinos and Plutinos as predicted by the migration model. If $\tau = 10^7$ yr, Twotinos cluster at longitudes displaced $\pm 75^\circ$ away from Neptune’s longitude, where the upper sign corresponds to those objects librating with low amplitudes, $\Delta \Phi_{2:1} \lesssim 1$ rad, about $\langle \Phi_{2:1} \rangle \approx \pi/2$, and the lower sign corresponds to objects librating with similarly low amplitudes about $\langle \Phi_{2:1} \rangle \approx 3\pi/2$. Plutinos cluster at longitudes displaced $\pm 90^\circ$ away from Neptune’s longitude, and all librate about $\langle \Phi_{3:2} \rangle = \pi$. Longitude-to-longitude variations in the sky densities of Plutinos and Twotinos persist even for surveys that are not volume limited in their ability to detect resonant objects of a given size. These variations sharpen as the limiting distance out to which resonant objects can be detected decreases.

5. Over the longitude interval $210^\circ - 240^\circ$ ($-90^\circ$ to $-60^\circ$ of Neptune’s longitude) the bias in finding Plutinos over Twotinos is minimized. If the population of one resonance is identical to the other in terms of number, sizes, albedos, and orbital inclinations, then the migration model for $\tau = 10^7$ yr predicts 0.4 to 1 times as many Twotinos to be found over this longitude interval than Plutinos, as the limiting distance out to which objects are detected increases from 40 AU to $\infty$. If $\tau = 10^9$ yr, the bias over this special longitude range varies from 0.4 to 1.1. A similar interval exists between $0^\circ$ and $40^\circ$ ($+60^\circ$ to $-100^\circ$ of Neptune’s longitude) if $\tau = 10^7$ yr but does not exist if $\tau = 10^9$ yr (see next point).

6. The 2:1 resonance fills asymmetrically in the migration model—more objects are captured into libration about $\langle \Phi_{2:1} \rangle \approx 3\pi/2$ than about $\langle \Phi_{2:1} \rangle \approx \pi/2$. The difference between populations is $\sim 10\%$ if $\tau = 10^7$ yr and increases to $\sim 33\%$ if $\tau = 10^9$ yr. We reserve an analytic explanation for our numerical discovery to future study. The asymmetry in libration centers translates directly into an asymmetry in the instantaneous spatial distribution of Twotinos—more Twotinos are expected to be found at longitudes behind that of Neptune than in front of it. A differential measurement of the Twotino density ahead of and behind Neptune would powerfully constrain the migration history of that planet.

7. Measuring the relative populations of Plutinos to Twotinos is a model-dependent enterprise. Under the assumption that Twotinos and Plutinos share the same sizes, albedos, and orbital inclinations, we employ the results in this paper to crudely debias the current tally of 43 observed Plutinos to about five observed Twotinos to estimate an intrinsic population ratio of $F = 2.7$–3.6. The range in our estimate reflects an order-of-magnitude difference in the assumed $\tau$, from $10^5$ to $10^9$ yr. We suspect that our estimate is an upper limit, because Plutinos probably enjoy a greater frequency of astrometric recovery than Twotinos and because orbit-fitting algorithms employed by the Minor Planet Center, whose data set we use, favor Plutino-like trajectories. Improved estimates for $F$ can be obtained by coupling our calculation to KBO surveys having well-documented discovery statistics. While it tentatively appears that Plutinos might intrinsically outnumber Twotinos by a factor not exceeding $\sim 3$, this conclusion can but does not necessarily imply that the surface density of the primordial planetesimal disk dropped dramatically with distance in the vicinity of $\sim 42$ AU.

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