NEPTUNE’S ORBITAL MIGRATION WAS GRAINY, NOT SMOOTH

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ABSTRACT

The Kuiper Belt is a population of icy bodies beyond the orbit of Neptune. The complex orbital structure of the Kuiper Belt, including several categories of objects inside and outside of resonances with Neptune, emerged as a result of Neptune’s migration into an outer planetesimal disk. An outstanding problem with the existing migration models is that they invariably predict excessively large resonant populations, while observations show that the non-resonant orbits are in fact common (e.g., the main belt population is \(\approx 2-4\) times larger than Plutinos in the 3:2 resonance). Here we show that this problem can be resolved if it is assumed that Neptune’s migration was \textit{grainy}, as expected from scattering encounters of Neptune with massive planetesimals. The grainy migration acts to destabilize resonant bodies with large libration amplitudes, a fraction of which ends up on stable non-resonant orbits. Thus, the non-resonant-to-resonant ratio obtained with the grainy migration is higher, up to \(\approx 10\) times higher for the range of parameters investigated here, than in a model with smooth migration. In addition, the grainy migration migration leads to a narrower distribution of the libration amplitudes in the 3:2 resonance. The best fit to observations is obtained when it is assumed that the outer planetesimal disk below 30 au contained 1000–4000 Plutos. We estimate that the combined mass of Pluto-class objects in the original disk represented 10%–40% of the estimated disk mass (\(M_{\text{disk}} \approx 20 M_{\text{Earth}}\)). This constraint can be used to better understand the accretion processes in the outer solar system.

\textit{Key words:} Kuiper Belt: general – planets and satellites: dynamical evolution and stability

1. INTRODUCTION

Studies of Kuiper Belt dynamics first considered the effects of outward migration of Neptune (Fernández & Ip 1984) that can explain the prominent populations of Kuiper Belt Objects (KBOs) in major resonances (Malhotra 1993, 1995; Hahn & Malhotra 1999, 2005; Chiang & Jordan 2002; Chiang et al. 2003; Gomes 2003; Levison & Morbidelli 2003; Murray-Clay & Chiang 2005, 2006). Adding to that, Petit et al. (1999) invoked the dynamical effect of large planetesimals scattered from the Neptune region and showed that it can explain the general depletion and excitation of the belt. With the advent of the notion that the early solar system may have suffered a dynamical instability (Thommes et al. 1999; Tsiganis et al. 2005; Morbidelli et al. 2007), the focus broadened, with the more recent theories invoking a transient phase with an eccentric orbit of Neptune (Levison et al. 2008; Morbidelli et al. 2008; Batygin et al. 2011; Dawson & Murray-Clay 2012; Wolff et al. 2012). The consensus emerging from these studies is that the Hot Classical (hereafter HC), resonant, scattered, and detached populations (see Gladman et al. 2008 for the definition of these groups), formed in a massive planetesimal disk at \(\lesssim 30\) au, and were dynamically scattered onto their current orbits by migrating (and possibly eccentric) Neptune (Levison et al. 2008; Morbidelli et al. 2008; Dawson & Murray-Clay 2012). The ColdClassicals (CCs), on the other hand, probably formed at \(> 40\) au and survived Neptune’s early “wild days” relatively unharmed (Kavelaars et al. 2009; Batygin et al. 2011; Wolff et al. 2012).

In our previous work, we considered two unexplained features of the Kuiper Belt. First, we examined the wide inclination distribution of the HCs and resonant populations (Figure 1; Nesvorný 2015a). We found that this is key to understanding the emergence of the Kuiper Belt. Specifically, the inclination distribution implies that Neptune’s migration must have been long range (Neptune starting below \(\approx 25\) au), and slow (exponential e-folding timescale \(\tau \gtrsim 10\) Myr). This is because Neptune needs to be given sufficient time to raise the orbital inclinations by close encounters with the disk objects. Second, we showed that the concentration of CCs near 44 au, known as the Kuiper Belt kernel (Petit et al. 2011), can be explained if Neptune’s otherwise smooth migration was interrupted by a discontinuous change in Neptune’s orbit when Neptune reached \(\approx 28\) au (Nesvorný 2015b). The kernel forms in this model as bodies previously collected in Neptune’s 2:1 resonance are released at \(\approx 44\) au when Neptune jumps. Taken together, these results provide support for the planetary migration/instability model developed in Nesvorný & Morbidelli (2012), where Neptune slowly migrates from \(\approx 25\) au to \(\approx 28\) au, jumps by \(\approx 0.5\) au by being scattered off of another planetary body during the instability, and then continues migrating to the original edge of the massive planetesimal disk at 30 au (see also Gladman et al. 2012; discussion in Section 13).

Nesvorný (2015a) pointed out an outstanding problem with previous simulations of the Kuiper Belt formation (e.g., Hahn & Malhotra 2005; Levison et al. 2008), including their own model. They called it the \textit{resonance overpopulation problem}. This problem arises when the number of resonant objects in the 3:2 resonance, \(N_{3:2}\), is compared to the number of HCs (\(N_{HC}\)). According to observations, Plutinos in the 3:2 resonance are \(\approx 2-4\) times less numerous than the HCs (Gladman et al. 2012; Adams et al. 2014). Thus, \(N_{HC}/N_{3:2} \approx 2-4\). The populations in the 2:1 and 5:2 resonances are probably somewhat smaller than \(N_{3:2}\) (e.g., Volk et al. 2016). In contrast, the simulations of
Nesvorný (2015a), where Neptune was slowly and smoothly migrated from $a_{N,0} < 25$ au to 30 au, give $N_{HC}/N_{3:2} \sim 0.2$–0.5 (Figure 2). A possible solution to this problem, suggested in Nesvorný (2015a), is the \textit{jumping Neptune model}, in which Neptune radially jumps by being scattered off of another planet (Figure 3). While the jumping Neptune model was primarily motivated by the formation of the Kuiper Belt kernel (Petit et al. 2011; Nesvorný 2015b), it can also help to reduce the resonant populations, because bodies captured in resonances before Neptune’s jump are released when Neptune jumps, and thus do not contribute to the final statistics.

Here we conduct numerical simulations of the jumping Neptune model and find that Neptune’s jump helps, but is not sufficient to reconcile the model with observations. We therefore investigate other solutions to the resonance overpopulation problem. We find that the problem can be resolved if Neptune’s migration was \textit{grainy} due to a presence of Pluto-class objects in the planetesimal disk that was driving the planetary migration. The principal difference between the smooth and grainy migration modes is that in the latter case Neptune’s resonances exhibit a random walk in the semimajor axis (in addition to the smooth radial drift). This acts to reduce the resonant populations, because resonant orbits with large libration amplitudes can become unstable. At the same time, it helps to increase the HC population, because orbits evolve from Neptune’s resonances onto stable non-resonant orbits more easily than in the smooth case. Specifically, we find that $N_{HC}/N_{3:2} \sim 2$–4 is obtained in the grainy migration model if the planetesimal disk is assumed to have contained

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3 Nesvorný (2015a) reported a few special cases with a smooth migration where $N_{HC}/N_{3:2} \geq 1$, possibly in better agreement with observations. These cases correspond to very long migration timescales ($\tau \geq 100$ Myr). While this could help to resolve the resonance overpopulation problem, these very long migration timescales lead to several problems elsewhere. For example, the inclination distribution of HCs and Plutinos in the 3:2 resonance obtained with $\tau \geq 100$ Myr is wider than indicated by observations, and the total implantation efficiency into the Kuiper Belt is $\gtrsim 5 \times 10^{-3}$, which is probably excessive. We therefore believe that the very long migration timescales do not provide a viable solution to the resonance overpopulation problem.
The orbit histories of the giant planets in an instability simulation from NM12. In this example, the fifth giant planet was initially placed on an orbit between Saturn and Uranus and was given a mass equal to the Neptune mass. Ten thousand particles, representing the outer planetesimal disk, were distributed with the semimajor axis $23.5 < a < 29$ au, surface density $\Sigma = 1/\alpha$, and low eccentricity and low inclination. With the total disk mass $M_{\text{disk}} = 15 M_{\text{Earth}}$, each disk particle has $\sim 0.75$ Pluto mass. The plot shows the semimajor axes (solid lines), and perihelion and aphelion distances (thin dashed lines) of each planet’s orbit in a time frame $\pm 20$ Myr around the instability. Neptune migrates into the outer disk during the first stage of the simulation. It reaches $\sim 27.5$ au when the instability happens ($t \approx 18.3$ Myr).

During the instability, Neptune has a close encounter with the fifth planet and its semimajor axis jumps by $\sim 0.4$ au outward (see the inset). The fifth planet is subsequently ejected from the solar system by Jupiter. Neptune’s migration after the instability can be approximated by the $e$-folding timescale $\tau_2 = 50$ Myr. The effective $\tau_2$ becomes longer ($\tau_2 \gtrsim 100$ Myr) at later times. The final orbits of the four remaining planets are a good match to those in the present solar system (thin dashed lines).

Figure 3. The orbit histories of the giant planets in an instability simulation from NM12. The fifth giant planet was initially placed on an orbit between Saturn and Uranus and was given a mass equal to the Neptune mass. Ten thousand particles, representing the outer planetesimal disk, were distributed with the semimajor axis $23.5 < a < 29$ au, surface density $\Sigma = 1/\alpha$, and low eccentricity and low inclination. With the total disk mass $M_{\text{disk}} = 15 M_{\text{Earth}}$, each disk particle has $\sim 0.75$ Pluto mass. The plot shows the semimajor axes (solid lines), and perihelion and aphelion distances (thin dashed lines) of each planet’s orbit in a time frame $\pm 20$ Myr around the instability. Neptune migrates into the outer disk during the first stage of the simulation. It reaches $\sim 27.5$ au when the instability happens ($t \approx 18.3$ Myr). During the instability, Neptune has a close encounter with the fifth planet and its semimajor axis jumps by $\sim 0.4$ au outward (see the inset). The fifth planet is subsequently ejected from the solar system by Jupiter. Neptune’s migration after the instability can be approximated by the $e$-folding timescale $\tau_2 = 50$ Myr. The effective $\tau_2$ becomes longer ($\tau_2 \gtrsim 100$ Myr) at later times. The final orbits of the four remaining planets are a good match to those in the present solar system (thin dashed lines).

$\sim 1000–4000$ Plutos, or $\sim 1000$ bodies twice as massive as Pluto. Sections 2 and 3 describe our method and results, respectively. The broader implications of this work are discussed in Section 4.

2. THE INTEGRATION METHOD

The integration method with smooth migration of Neptune is explained in Section 2.1. The migration parameters were chosen to match the orbital evolution of planets obtained in the self-consistent simulations of the planetary instability/migration in Nesvorný & Morbidelli (2012; hereafter NM12). The initial distribution of disk particles is defined in Section 2.2. Then, in Section 2.3, we introduce massive objects in the outer disk and let Neptune react to individual scattering events. Section 2.4 explains how we used the Canada–France Ecliptic Plane Survey (CFEPS) detection simulator to compare our modeling results with observations.

2.1. Smooth Migration

Our numerical integrations consist of tracking the orbits of four giant planets (Jupiter to Neptune) and a large number of test particles representing the outer planetesimal disk. To set up an integration, Jupiter and Saturn were placed on their current orbits. Uranus and Neptune were placed on inside of their current orbits and were migrated outward. The initial semimajor axis $a_{N,0}$, eccentricity $e_{N,0}$, and inclination $i_{N,0}$ define Neptune’s orbit before the main stage of migration/instability. In most of our simulations we used $a_{N,0} = 24$ au, because the wide inclination distribution of HCs and resonant populations requires that Neptune’s migration was long range ($a_{N,0} < 25$ au; Nesvorný 2015a). We also set $e_{N,0} = 0$ and $i_{N,0} = 0$. All inclination values reported in this article are referred to the invariant plane of the solar system.

The swift_rnvs4 code (Levison & Duncan 1994) was used to follow the evolution of planets (and massless disk particles; see Section 2.2). The code was modified to include fictitious forces that mimic the radial migration and damping of planetary orbits. These forces were parametrized by the exponential $e$-folding timescales, $\tau_0$, $\tau_r$, and $\tau_i$, where $\tau_0$ controls the radial migration rate, and $\tau_r$ and $\tau_i$ control the damping rate of $e$ and $i$. Specifically, the semimajor axis of Neptune changes from $a_{N,0}$ to its current average of $a_{N,e} = 30.11$ au as

$$a_N(t) = a_{N,e} + (a_{N,0} - a_{N,e}) \exp(-t/\tau_0),$$

and the eccentricity and inclination of Neptune evolve according to

$$e_N(t) = e_{N,0} \exp(-t/\tau_r), \quad \text{and} \quad i_N(t) = i_{N,0} \exp(-t/\tau_i).$$

The expressions for $e_N(t)$ and $i_N(t)$ differ from those used in Morbidelli et al. (2014), where the damping rate $(d\varepsilon_N/dt)/\varepsilon_N$ was chosen to be proportional to $\exp(-t/\tau_i)$.

We set $a_{N,e} = 0$ or $0.5$ au, and $\Delta e_N = 0$, 0.05 or 0.1. The purpose of $\Delta a_N = \Delta e_N = 0$ is to have a reference case for comparison purposes. We use $\Delta a_N = 0.5$ au, because Nesvorný (2015b) showed that this jump size would be needed to explain the Kuiper Belt kernel. Note that the resonant objects are released from resonances with $\Delta a_N = 0.5$ au, because the typical resonance width is just smaller than the jump size. No change was applied to the orbital inclination of Neptune, because a small inclination change should not critically affect the processes studied here.

The second migration stage starts with Neptune having the semimajor axis $a_{N,2} = a_{N,1} + \Delta a_N$. We apply the swift_rnvs4 code, and migrate the semimajor axis (and damp the eccentricity) on an $e$-folding timescale $\tau_2$. The migration amplitude was adjusted such that the final semimajor axis of Neptune ended to be within 0.05 au of its current mean $a_{N,e} = 30.11$ au, and the orbital period ratio, $P_N/P_U$, where $P_N$ and $P_U$ are the orbital periods of Neptune and Uranus, ended within 0.5% of its current value $(P_N/P_U = 1.96)$. A strict control over the final orbits of planets is important, because it guarantees that the mean motion and secular resonances reach their present positions.

As for the specific values of $\tau_1$ and $\tau_2$ used in our model, we found from NM12 that the orbital behavior of Neptune can be approximated by $\tau_1 \approx 10$ Myr and $\tau_2 \approx 30$ Myr for a disk mass $M_{\text{disk}} = 20 M_{\text{Earth}}$, and $\tau_1 \approx 20$ Myr and $\tau_2 \approx 50$ Myr for $M_{\text{disk}} = 15 M_{\text{Earth}}$. Slower migration rates are possible for lower disk masses. Moreover, we found from NM12 that the real migration is not precisely exponential with the effective $\tau_2$ being longer than the values quoted above during the very late migration stages ($\tau_2 \gtrsim 100$ Myr). This is consistent with
constraints from Saturn’s obliquity, which was presumably exited by late capture in a spin–orbit resonance (Vokrouhlický & Nesvorný 2015; see Hamilton & Ward 2004 and Ward & Hamilton 2004 for the original work that proposed the spin–orbit resonance as the means of exciting Saturn’s obliquity). Much shorter migration timescales than those quoted above do not apply, because they would violate constraints from the wide inclination distribution of HCs and resonant populations (Nesvorný 2015a). We therefore used $\tau = 10$ Myr or $30$ Myr, and $\tau_2 = 30$ or $100$ Myr. These cases should bracket the range of possible migration timescales.

2.2. Planetesimal Disk Properties

The planetesimal disk was divided into two parts. The inner part of the disk, from just outside Neptune’s initial orbit to $r_{\text{edge}}$, was assumed to be massive. We used $r_{\text{edge}} = 28$ au or $30$ au, because our previous simulations in NM12 showed that the massive disk’s edge must be at $28$–$30$ au for Neptune to stop at $\simeq 30$ au. If the edge of the massive disk were at $>30$ au, Neptune would continue migrating past $30$ au (Gomes et al. 2004). The solar nebula could have become truncated, for example, by photoevaporation from the UV and FUV irradiation by background stars in a cluster (e.g., Adams 2010; see also discussion in Petit et al. 2011). In fact, a recent study of the dynamics of planetesimals embedded in a gas disk suggested that the solar nebula was truncated (or else it would act to produce very high orbital inclinations, $i > 40^\circ$, in the Kuiper Belt; Kretke et al. 2012). The estimated mass of the planetesimal disk below $30$ au is $M_{\text{disk}} \simeq 20$ $M_{\text{Earth}}$ (NM12). As shown in Levison et al. (2008), the massive disk is the main source of HCs, Plutinos, and other resonant populations. It therefore has a crucial importance for the resonance over-population problem considered here.

The planetesimal disk probably had a low mass extension reaching from $30$ au to at least $\approx 45$ au. The low mass extension of the disk beyond $30$ au is presumably the source of CCs (Batygin et al. 2011; Wolff et al. 2012; Nesvorný 2015b). It is needed to explain why the CCs have several unique physical features, such as the number and mass of the massive planetesimals in the original disk. We therefore used $r_{\text{edge}} = 30$ au, because our previous simulations in NM12 showed that the massive disk’s edge must be at $28$–$30$ au for Neptune to stop at $\approx 30$ au. If the edge of the massive disk were at $>30$ au, Neptune would continue migrating past $30$ au (Gomes et al. 2004). The solar nebula could have become truncated, for example, by photoevaporation from the UV and FUV irradiation by background stars in a cluster (e.g., Adams 2010; see also discussion in Petit et al. 2011). In fact, a recent study of the dynamics of planetesimals embedded in a gas disk suggested that the solar nebula was truncated (or else it would act to produce very high orbital inclinations, $i > 40^\circ$, in the Kuiper Belt; Kretke et al. 2012). The estimated mass of the planetesimal disk below $30$ au is $M_{\text{disk}} \simeq 20$ $M_{\text{Earth}}$ (NM12). As shown in Levison et al. (2008), the massive disk is the main source of HCs, Plutinos, and other resonant populations. It therefore has a crucial importance for the resonance over-population problem considered here.

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Each of our simulations included one million disk particles distributed from outside Neptune’s initial orbit to $r_{\text{edge}}$. The radial profile was set such that the disk surface density $\Sigma \propto 1/r$, where $r$ is the heliocentric distance. A large number of disk particles was needed because the implantation probability in different parts of the Kuiper Belt is expected to be $\sim 10^{-3}$–$10^{-4}$. With $10^9$ disk particles initially, this yields $\sim 100$–1000 implanted particles, and allows us to perform a detailed comparison of the model results with observations. The disk particles were assumed to be massless such that their gravity does not interfere with the migration/damping routines. This means that the precession frequencies of planets are not affected by the disk in our simulations, while in reality they were. This is an important approximation (Batygin et al. 2011). The direct gravitational effects of the fifth planet on the disk planetesimals were ignored (see the discussion at the end of Section 4). These effects could be especially important for the CCs (Batygin et al. 2012).

An additional uncertain parameter concerns the dynamical structure of the planetesimal disk. It is typically assumed that the disk was dynamically cold with orbital eccentricities $e \lesssim 0.1$ and orbital inclinations $i \lesssim 10^\circ$. Some dynamical excitation could have been supplied by scattering off of Pluto-sized and larger objects that presumably formed in the disk (Stern & Colwell 1997; Kenyon et al. 2008). The magnitude of the initial excitation is uncertain, because it depends on several unknown parameters (e.g., the number of large objects in the disk). The initial eccentricities and initial inclinations of disk particles in our simulations were distributed according to the Rayleigh distribution with $\sigma_e = 0.1$ and $\sigma_i = 0.05$, where $\sigma$ is the usual scale parameter of the Rayleigh distribution (the mean of the Rayleigh distribution is equal to $\sqrt{\pi/2} \sigma$).

2.3. Grainy Migration

We developed an analytic method to represent the jitter that Neptune’s semimajor axis experiences due to close encounters with massive planetesimals. The method has the flexibility to use any smooth migration history of Neptune on the input, include a certain number of the massive planetesimals in the original disk, and generate a new migration history where the random element due to massive planetesimal encounters is included. This approach is useful, because we can easily control how grainy the migration is, while preserving the global orbital evolution of planets from the smooth simulations. We then proceed to test how the simulation results depend on various parameters, such as the number and mass of the massive planetesimals in the original disk.

We start with a specific migration run in which Neptune’s semimajor axis evolves smoothly, except for a possible jump by $\Delta a_N$ due to an encounter with another planet. The migration parameters, namely $a_{N,0}$, $a_{N,1}$, $\Delta N$, $\tau_1$, and $\tau_2$ (Section 2.1), are specified at this point. As mentioned above, each run also includes $10^9$ test particles that represent the disk planetesimals. We first scan through the simulation output in small steps $\Delta t$, and extract the orbit of Neptune and the orbital distribution of disk planetesimals at each step. We then apply the Opik-type collision probability code (Bottke et al. 1994; see also Greenberg 1982) to calculate how many encounters between Neptune and planetesimals happen for encounter distances $r < R$, where $R$ is some threshold. The gravitational focusing by Neptune is taken into account in this calculation.

The goal is to find how the number of encounters with $r < R$ depends on $R$. We find that for small values of $R$ this dependence is linear (while a quadratic dependence would be expected without gravitational focusing). This can be understood from the following expression for the impact parameter:

$$b_{\max}^2 = R^2 \left( 1 + \frac{R_N}{R} \left( \frac{v_{\text{esc}}}{v_{\text{c}}(\text{esc})} \right)^2 \right)$$

(e.g., Bertotti et al. 2003), where $R_N = 24,622$ km is Neptune’s mean radius, $v_{\text{esc}} \simeq 23.5$ km s$^{-1}$ is the escape velocity from Neptune’s cloudtops, and $v_{\text{c}}$ is the encounter speed “at infinity.” Parameter $b_{\max}(R)$ is the maximal impact parameter.

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4 With the possible exception of the 2:1 resonance, which sweeps through the low mass extension of the disk during Neptune’s migration, and can capture and retain an important population of low-inclination orbits. The orbital inclinations of known KBOs in the 2:1 resonance may hint on this, but better statistics will be needed to establish things more firmly.
value for which the minimal encounter distance is lower than specified \( R \), when \( v_{\infty} \) is fixed. Since \( v_{\infty} \approx 1 - 2 \text{ km s}^{-1} \), and thus \( v_{\infty} \ll v_{\text{esc}} \), the second term in Equation (3) is greater than 1 for all encounters with \( R < R^* \), where \( R^* = R_N (v_{\text{esc}}/v_{\infty})^2 \). The number of encounters with \( r < R \) in this regime is therefore proportional to \( R \). For \( R > R^* \), on the other hand, the first term in Equation (3) prevails, and the number of encounters with \( r < R \) becomes proportional to \( R^2 \). In practice, we find it satisfactory to neglect the effect of distant encounters, because the distant encounters do not (individually) induce any significant changes of Neptune’s semimajor axis. We therefore only consider encounters with \( r < R^* \), where the scaling is linear. Note that \( R^* > 140 R_N \) for \( v_{\infty} < 2 \text{ km s}^{-1} \).

The Öpik code gives us the number of planetesimals having encounters with Neptune, \( n(R, t; \Delta t) \), as a function of the distance \( R \), time \( t \), and time interval \( \Delta t \). Obviously, \( n(R, t; \Delta t) \propto \Delta t \) for the small intervals used here (\( \Delta t = 10^3 \) years). The time profile of the number of encounters depends on the timescale of the planetesimal disk dispersal, which in turn is related to Neptune’s migration speed. We find from our simulations that \( n(R, t; \Delta t) \propto R^{-\alpha} \) for some exponent \( \alpha \). For example, in the simulation with \( \tau_1 = 30 \text{ Myr} \) and \( \tau_2 = 100 \text{ Myr} \), we have \( \alpha \approx 1.1 - 1.2 \). Then, if we approximate \( n(R, t; \Delta t) = C R^{-\alpha} \), the constant \( C \) will depend on the initial number of massive planetesimals in the disk (\( N_{\text{imp}} \)). Here we consider \( N_{\text{imp}} = 1000, 2000, \) and \( 4000, \) and rescale the original \( n(R, t; \Delta t) \) obtained with \( 10^6 \) disk particles to \( N_{\text{imp}} \).

This gives us an approximate record of the history of close encounters between the massive planetesimals and Neptune.

Equipped with the calibrated \( n(R, t; \Delta t) \) function, we sequentially consider each \( \Delta t \) interval. With \( \Delta t = 10^3 \) years, \( n(R, t; \Delta t) \) is always much smaller than unity. In each step, we generate a random variate \( X \) with a uniform distribution between 0 and 1. We then set \( n(R, t; \Delta t) = X \) and solve for \( R = R(t, \dot{X}; \Delta t) \). If \( R_N < R < R_{\text{max}} \), where \( R_{\text{max}} < R^* \) is the maximum encounter distance considered here (in practice we set \( R_{\text{max}} = R_{\text{Hill}}/10 \), where \( R_{\text{Hill}} \) is the Hill radius), the encounter is recorded, and we proceed with the next timestep \( \Delta t \). In the end, the method allows us to generate an encounter sequence that closely approximates the reality. Note that for the typical encounter speeds considered here it only takes up to several months to cross \( R_{\text{max}} \).

We proceed by computing the effect of individual encounters on the semimajor axis of Neptune. This is done using a hyperbolic approximation of the planetesimal’s trajectory relative to Neptune. The hyperbolic approximation is adequate for deep encounters considered here, and in a regime when the encounter duration is much shorter than the orbital period of Neptune. The deflection angle \( \theta \) of the asymptotes of the hyperbola describing the planetesimal encounter trajectory can be obtained from \( R \) and \( v_{\infty} \). Specifically, introducing the half-angle \( \theta_{1/2} = \frac{1}{2} \theta \), we find (e.g., Bertotti et al. 2003)

\[
\sin \theta_{1/2} = \left[ 1 + 2 \frac{R}{R_N} \left( \frac{v_{\infty}}{v_{\text{esc}}} \right)^2 \right]^{-1}. \tag{4}
\]

Expressed in the inertial frame, the change of Neptune’s velocity vector is

\[
\delta V \simeq 2 \frac{m}{M_N} v_{\infty} \sin \theta_{1/2} [\left( e_1 \times e_2 \right) \cos \theta_{1/2} - e_2 \sin \theta_{1/2}], \tag{5}
\]

where \( M_N \) and \( m \) are Neptune’s and planetesimal masses, \( e_1 \) is a unit vector along the angular momentum vector of planetesimal’s planetocentric trajectory, and \( e_2 \) is a unit vector along the incoming trajectory of the planetesimal (relative to the planet). Since we do not propagate the information about \( e_1 \) and \( e_2 \) from the original simulation, we assume that \( e_1 \) and \( e_2 \) are randomly (isotropically) oriented in space (obviously, these vectors are perpendicular to each other). This should be a reasonable approximation in a situation when the disk of planetesimals is dispersed by Neptune. On the other hand, the actual distribution of encounters is likely to be, to some degree, anisotropic, because Neptune migrates outward due to these encounters. A study of the dynamical effects of anisotropic encounters on the Kuiper Belt goes beyond the scope of this paper.

Finally, we use the Gauss equations to compute the orbital effect of \( \delta V \) on Neptune’s orbit. The eccentricity and inclination changes are neglected. In the approximation of a near-circular orbit of Neptune, we obtain

\[
\frac{\delta N}{a_N} \simeq 2 \frac{\delta V}{V_N}, \tag{6}
\]

where \( \delta N \) is the change of Neptune’s semimajor axis, \( \delta V \) is a projection of \( \delta V \) onto the direction of Neptune’s orbital motion, and \( V_N \) is Neptune’s orbital speed. To compute \( \delta V \) from \( \delta V \), we assume that \( \delta V \) has a random orientation. The change \( \delta N \) is computed for all encounters with massive planetesimals and recorded in a file. In a simulation, we then use the modified swift_rmvns code with smooth migration (Section 2.1), and apply \( \delta N \) every time that is recorded in the encounter file.

Figure 4 shows an example of the sequence of \( \delta N \) in the case with \( \tau_1 = 30 \text{ Myr} \), \( \tau_2 = 100 \text{ Myr} \), and \( N_{\text{imp}} = 1000 \), where each massive planetesimal was assumed to have Pluto’s mass. The total number of encounters recorded in this case is \( \sim 10^4 \), implying that a massive planetesimal had on average \( \sim 10 \) encounters with \( r < R_{\text{max}} \). As expected, most encounters happen during the initial migration stages when the planetesimal disk is still massive. The slight preference for a somewhat larger range of the \( \delta N \) values at late epochs reflects the outward migration of Neptune’s orbit. The root mean square of \( \delta N / a_N \) is of the order of \( \sim (m/M)(v_{\infty}/V_N) \sim 10^{-4} \), as expected from Equations (5) and (6). By design, the \( \delta N \) distribution has a zero mean, while in reality the distribution should be skewed toward positive values, because the massive planetesimals contribute to Neptune’s outward migration.

Figure 5 shows an example of grainy migration of Neptune produced by the method described in this section. The effects of encounters are clearly visible in panel (b), where the ratio of orbital periods, \( P_N/P_U \), shows an irregular pattern. During the late stages, when the smooth migration nearly stalls, the random effect of encounters with massive planetesimals can cause Neptune to move slightly inward during some time intervals. This may be important for Neptune Trojans, because their stability sensitively depends on the maximal \( P_N/P_U \) reached during the planetary migration (Gomes & Nesvorný 2016).

2.4. The CFEPS Detection Simulator

We used the CFEPS detection simulator (Kavelaars et al. 2009) to compare the orbital distributions obtained in
our simulations with observations. CFEPS is one of the largest Kuiper Belt surveys with published characterization (currently 169 objects; Petit et al. 2011). The simulator was developed by the CFEPS team to aid the interpretation of their observations. Given intrinsic orbital and magnitude distributions, the CFEPS simulator returns a sample of objects that would have been detected by the survey, accounting for simulator returns a sample of objects that would have been detected by the survey, accounting for flux biases, pointing history, rate cuts, and object leakage (Kavelaars et al. 2009). In the present work, we input our model populations in the simulator to compute the detection statistics. We then compare the orbital distribution of the detected objects with the actual CFEPS detections using the Kolmogorov–Smirnov (K–S) test (Press et al. 1992).

This is done as follows. The CFEPS simulator takes as an input: (1) the orbital element distribution from our numerical model, and (2) an assumed absolute magnitude \( \langle H \rangle \) distribution. As for (1), the input orbital distribution was produced by a short integration starting from the final model state of the Kuiper Belt. The orbital elements of each object were recorded at 100 yr intervals during this integration until the total number of the recorded data points reached \( \approx 10^2 \). Each data point was then treated as an independent observational target. We rotated the reference system such that the orbital phase of Neptune in each time frame corresponded to its ecliptic coordinates at the epoch of CFEPS observations. This procedure guaranteed that the sky positions of bodies in Neptune’s resonances were correctly distributed relative to the pointing direction of the CFEPS frames.

The magnitude distribution was taken from Fraser et al. (2014). It was assumed to be described by a broken power law with

\[
N(H) dH = 10^{a_1(H-H_0)} dH \quad \text{for} \quad H < H_0 \quad \text{and} \quad N(H) dH = 10^{a_2((H-H_0) + (a_1-a_2)(H_0-H_0))} dH \quad \text{for} \quad H > H_0,
\]

where \( a_1 \) and \( a_2 \) are the power-law slopes for objects brighter and fainter than the transition, or break magnitude \( H_0 \), and \( H_0 \) is a normalization constant. Fraser et al. (2014) found that \( a_1 \approx 0.9 \), \( a_2 \approx 0.2 \), and \( H_0 \approx 8.0 \) (r band) for the HCs. In the context of a model where the HCs formed at \( < 30 \) au, and were implanted into the Kuiper Belt by a size-independent process (our integrations do not have any size-dependent component), the HC magnitude distribution should be shared by all populations that originated from \( < 30 \) au (Morbidelli et al. 2009; Fraser et al. 2014). We varied the parameters of the input magnitude distribution to understand the sensitivity of the results to various assumptions. We found that small variations of \( a_1, a_2, \) and \( H_0 \) within the uncertainties given in Fraser et al. (2014) have essentially no effect. Note that because we compare our results with the CFEPS survey, we work with the absolute magnitudes in the g band (\( H_g \approx H_r + 0.6 \)).

3. RESULTS

All migration simulations were run to 0.5 Gyr. They were extended to 2 or 4 Gyr with the standard \texttt{swift_rmv4} code (i.e., without migration/damping after 0.5 Gyr). We performed 16 new simulations in total. Four of these simulations considered the case with smooth migration. In case 1, we used...
\[ \tau_1 = 10 \text{ Myr} \text{ and } \tau_2 = 30 \text{ Myr}. \]

In case 2, we performed a simulation with \( \tau_1 = 10 \text{ Myr} \) and \( \tau_2 = 30 \text{ Myr} \). For each of these cases, we

- performed a simulation with \( \Delta a_N = 0 \), and another simulation with \( \Delta a_N = 0.5 \text{ au} \).
- In addition, we performed 12 simulations with the grainy migration. These simulations shared the properties of the four smooth migration cases, but for each case we considered several different assumptions on the migration graininess. Specifically, the outer disk was assumed to have 1000, 2000 or 4000 massive planetesimals each with a Pluto mass \( M_{\text{mp}} = M_{\text{Pluto}} \), or 1000 massive planetesimals each with twice the mass of Pluto \( M_{\text{mp}} = 2M_{\text{Pluto}} \); hereafter Twoplutos). A more detailed exploration of parameter space was not possible, because each simulation with \( 10^8 \) disk particles is computationally expensive (one full simulation for 4 Gyr requires \( \sim 5000 \) CPU days on NASA’s Pleiades Supercomputer\(^5\)).

For the population estimates discussed below we first need to define what we mean by different categories of KBOs. The HCs are defined here as objects on orbits with semimajor axis \( 40 < a < 47 \text{ au} \) and perihelion distance \( q = a(1-e) > 36 \text{ au} \). Using a smaller perihelion distance cutoff would not affect the population estimate much, because there are not that many orbits with \( q < 36 \text{ au} \) in the quoted semimajor axis range. We do not make any effort to separate the HCs from the populations in these weak resonances are much smaller than the HCs.

As for the 3:2 resonance, we require that the resonant angle, \( \sigma_{3:2} = 3\lambda - 2\lambda_N - \varpi \), where \( \lambda \) and \( \varpi \) are the mean and perihelion longitudes of a particle, and \( \lambda_N \) is the mean longitude of Neptune, librates. This is done by selecting all particles with \( 38.5 < a < 40 \text{ au} \) at the end of our simulations, performing an additional \( 10^7 \text{ years} \) simulation for them, and computing the libration amplitude, \( A_{\varpi} \), as half of the full range of the \( \sigma_{3:2} \) excursions. The maximum amplitude of stable librations seen in our simulations is \( A_{\varpi} \approx 130^\circ \), which is similar to the maximum libration amplitudes of known Plutinos (Nesvorný & Roig 2000, Gladman et al. 2012). The non-librating orbits with \( 38.5 < a < 40 \text{ au} \) typically have low eccentricities, because the low eccentricities are required near the 3:2 resonance for the orbital stability.

1. Resonance Overpopulation Problem

We first discuss whether Neptune’s jump, as suggested in Nesvorný (2015a), can help to resolve the resonance overpopulation problem. Figure 6 shows the final distribution of orbits implanted into the Kuiper Belt in case 1 with smooth migration. For \( \Delta a_N = 0 \) (i.e., no jump) we obtain \( N_{\text{HC}}/N_{3:2} = 0.14 \), while for \( \Delta a_N = 0.5 \text{ au} \) we find \( N_{\text{HC}}/N_{3:2} = 0.35 \) (Table 1). Thus, the ratio increased by a factor of 2.5 when Neptune’s jump was accounted for in the model. The main difference between these two cases is that the probability of capture on a stable orbit in the 3:2 resonance, \( P_{3:2} \), is \( P_{3:2} = 2.0 \times 10^{-3} \) for \( \Delta a_N = 0 \) and \( P_{3:2} = 6.8 \times 10^{-4} \)

\(^5\) http://www.nas.nasa.gov/hecc/resources/pleiades.html
for $\Delta a_N = 0.5$ au. (The probabilities are normalized here to one particle in the original disk below 30 au.)

We looked into this issue in detail and found that the change of $P_{3:2}$ was mainly contributed by Neptune’s jump. As a consequence of Neptune’s jump, the 3:2 resonant objects captured during the previous stage were released from the resonance. Interestingly, however, many bodies were captured into the 3:2 resonance from the scattered disk immediately after Neptune’s jump, when the 3:2 resonance suddenly moved into a new orbital location, and during the subsequent slow migration of Neptune. This explains why the $N_{HC}/N_{3:2}$ ratio did not change more substantially. The probability of capture in the main belt, $P_{HC}$, also changed, but the change was minor ($P_{HC} = 2.8 \times 10^{-4}$ for $\Delta a_N = 0$ and $P_{HC} = 2.4 \times 10^{-4}$ for $\Delta a_N = 0.5$ au; Table 1).

A similar result holds for case 2 with smooth migration, where $N_{HC}/N_{3:2} = 0.45$ for $\Delta a_N = 0$ and $N_{HC}/N_{3:2} = 0.66$ for $\Delta a_N = 0.5$ au. These values are somewhat higher that those obtained in case 1 perhaps suggesting that $N_{HC}/N_{3:2}$ might increase further if even shorter migration timescales were used. The short migration timescales are not plausible, however, because they do not satisfy the inclination constraint (Nesvorný 2015a). Given these results, we conclude that the effect of Neptune’s jump can help, but it is insufficient in itself to resolve the resonance overpopulation problem. This is because even in the smooth migration cases with $\Delta a_N = 0.5$ au, the 3:2 resonance is still strongly overpopulated, by a factor of $\sim$5–10 relative to HCs. Other resonances, such as the 2:1 or 5:2, are overpopulated by a significant factor as well. We therefore proceed by considering the cases with grainy migration.

Figure 7 shows some of our best results for the grainy migration. These results were obtained for case 1 ($\tau_1 = 30$ Myr and $\tau_2 = 100$ Myr) and 1000 Twoplutos. Here, $N_{HC}/N_{3:2} \approx 4$ for both $\Delta a_N = 0$ and $\Delta a_N = 0.5$ au, in a close match to CFEPS observations. This is encouraging. Neptune’s jump does not seem to have much to do with this result, because $N_{HC}/N_{3:2} \approx 4.2$ for $\Delta a_N = 0$ and $N_{HC}/N_{3:2} \approx 3.8$ for $\Delta a_N = 0.5$ au. These two values are similar and the small difference between them probably reflects some minor difference in the planetary migration histories. Neptune’s jump has only a small effect here, because the case with grainy migration encourages late captures with many bodies being captured after the instability.

The results for the case-1 grainy migration with 4000 Plutos are similar to those reported above for 1000 Twoplutos. The ones obtained for 1000 and 2000 Plutos are intermediate, showing a clear progression from the smooth migration case to cases with an increased migration graininess (Table 1). The main trend is that $P_{3:2}$ drops when more and more Plutos are included. For case 1 with 1000 Plutos, $P_{3:2} = 8.9 \times 10^{-4}$ for $\Delta a_N = 0$ and $P_{3:2} = 3.2 \times 10^{-4}$ for $\Delta a_N = 0.5$ au. With 2000 or 4000 Plutos, or 1000 Twoplutos, $P_{3:2} \approx (1.5-4) \times 10^{-4}$, which represents only a small fraction of $P_{3:2}$ obtained with the smooth migration. This change is attributed to the jittery motion of the 3:2 resonance that accompanies Neptune’s grainy migration (Murray-Clay & Chiang 2006). Due to this jitter, many bodies captured into
the resonance during the earlier stages were later released from the resonance, because their libration amplitude increased beyond the limits required for the orbital stability ($A_\sigma \approx 130^\circ$; Nesvorný & Roig 2001). The distribution of the libration amplitudes in the 3:2 resonance is discussed in Section 3.3.

The HC capture probability also changes when the migration grainingness is increased in the model. With case 1 and 1000 Plutos, $P_{HC} \approx 4-5 \times 10^{-4}$, about a factor of 2 higher than in the smooth migration case. The capture probability increases further, to $P_{HC} \approx 6 \times 10^{-4}$, when 2000 or 4000 Plutos are included. Together, the increasing $P_{HC}$ and decreasing $P_{3:2}$ lead to $N_{HC}/N_{3:2}$ values that are more in line with observations. The best fit to observations, with $N_{HC}/N_{3:2} \approx 2-4$, occurs for the case-1 simulations with 2000 and 4000 Plutos (Table 1). It is difficult to infer the precise number of Pluto-mass bodies with more confidence. On one hand, additional observations are needed to better constrain the $N_{HC}/N_{3:2}$ ratio in the present Kuiper Belt. On the other hand, the massive planetesimals in the original disk must have had a range of masses, while here we represent their size distribution by a delta function. A more realistic modeling with a continuous mass distribution of massive planetesimals is left for future work. See Gladman & Chan (2006) for a modeling work of the effect of very massive planetesimals.

For an outer disk with mass $M_{\text{disk}} = 15-20 \ M_{\text{Earth}}$, $P_{HC} \approx 6 \times 10^{-4}$ in our reference case with grainy migration implies the HC mass $M_{HC} \approx 0.008-0.012 \ M_{\text{Earth}}$, while the mass inferred from observations is $M_{HC} \approx 0.01 \ M_{\text{Earth}}$ (Fraser et al. 2014). This is an excellent agreement. Since the model population of Plutinos in the 3:2 resonance has the right proportion relative to the HCs, as discussed above, this implies that the Plutino mass obtained in the simulation is also approximately correct. (The inner classicals below the 3:2 resonance and Neptune Trojans provide additional constraints that are not considered here.)

The case 2 with $\tau_1 = 10$ Myr and $\tau_2 = 30$ Myr shows trends in many ways similar to those discussed for case 1 above. The principal effect of faster migration rates is to produce the $P_{HC}$ values that are a factor of $\sim 2$ larger than in case 1 (for the same level of grainingess), and $P_{3:2}$ values that are somewhat smaller. Together, these trends make it easier to obtain the observed $N_{HC}/N_{3:2} \approx 2-4$ with a lower level of grainingness. This is illustrated in Figure 8, where we show the orbital distributions obtained with 2000 Plutos. We find that $N_{HC}/N_{3:2} \approx 1.5$ in case 1 and $N_{HC}/N_{3:2} \approx 6$ in case 2. Thus, while the case 1 with 2000 Plutos produces a ratio that is slightly lower than the one indicated by observations, the case 2 with 2000 Plutos overshoots it. The best results in case 2 were obtained with 1000 Plutos in the original disk. In this case, $N_{HC}/N_{3:2} = 1.8$ for $\Delta \Omega_1 = 0$ and $N_{HC}/N_{3:2} = 2.5$ for $\Delta \Omega_1 = 0.5$ au (Table 1).

We conclude that the statistics inferred from observations of the resonant and non-resonant populations in the Kuiper Belt implies that the massive planetesimal disk below 30 au contained 1000–4000 Plutos. The combined probability that a planetesimal from the original disk below 30 au evolves on a Kuiper Belt orbit is $\sim 10^{-3}$. With 1000–4000 Plutos in the original disk, we would therefore expect that $\sim 1-4$ Pluto-class objects should exist in the Kuiper Belt today, while two such objects are known (Pluto and Eris). This is a reasonable agreement, but note that neither Pluto or Eris is a member of the HC population, while we would expect from our model that the Pluto-size objects are preferentially deposited in the HC population. The expectations would be slightly different if a continuous mass distribution of massive planetesimals were considered. For example, it is plausible that the needed migration grainingness was produced by the combined effect of 1000 Plutos and 500 Twoplutos. This would yield $\sim 1$ Pluto and $\sim 0.5$ Twoplutos in the Kuiper Belt today. Obviously, these considerations are subject to the small number statistics. Their main point is to show that the needed grainingness from the $N_{HC}/N_{3:2}$ constraint is not contradictory to having two Pluto-class objects in the Kuiper Belt today.

### Table 1

| Case          | $P_{HC}$ ($\times 10^{-4}$) | $P_{3:2}$ ($\times 10^{-4}$) | $N_{HC}/N_{3:2}$ |
|---------------|----------------------------|----------------------------|-----------------|
| **Smooth Migration** |                             |                             |                 |
| T30           | 1.9                        | 5.3                        | 0.36            |
| C1-0.0        | 2.8                        | 20                         | 0.14            |
| C1-0.5        | 2.4                        | 6.8                        | 0.35            |
| C2-0.0        | 5.0                        | 11                         | 0.45            |
| C2-0.5        | 6.6                        | 10                         | 0.66            |
| **Grainy Migration** |                             |                             |                 |
| C1-0.0-1000P  | 4.6                        | 8.9                        | 0.52            |
| C1-0.5-1000P  | 4.2                        | 3.2                        | 1.3             |
| C1-0.0-2000P  | 5.2                        | 3.9                        | 1.3             |
| C1-0.5-2000P  | 5.7                        | 3.2                        | 1.8             |
| C1-0.0-4000P  | 6.6                        | 2.1                        | 3.1             |
| C1-0.5-4000P  | 6.2                        | 1.9                        | 3.3             |
| C1-0.0-100P   | 5.5                        | 1.3                        | 4.2             |
| C1-0.5-100P   | 6.0                        | 1.6                        | 3.8             |
| C2-0.0-100P   | 8.5                        | 4.7                        | 1.8             |
| C2-0.5-100P   | 9.2                        | 3.7                        | 2.5             |
| C2-0.0-2000P  | 11.0                       | 1.9                        | 5.8             |
| C2-0.5-2000P  | 13.0                       | 1.9                        | 6.8             |

**Observations**

CFEPS/DES

$\approx 5 \quad \approx 1.5 \quad \approx 2-4$

**Note.** T30 is a case from Nesvorný (2015a), where Neptune started at $a_{\text{Neptune}} = 24$ au and smoothly migrated to 30 au with an $e$-folding timescale of $\tau = 30$ Myr. C1 stands for Case 1 with $\tau_1 = 30$ Myr and $\tau_2 = 100$ Myr, C2 stands for Case 2 with $\tau_1 = 10$ Myr and $\tau_2 = 30$ Myr. Labels 0.0 and 0.5 denote the cases with $\Delta \omega_1 = 0.0$ and $\Delta \omega_1 = 0.5$ au. The simulations with 1000, 2000, and 4000 Plutos are labeled by 1000P, 2000P and 4000P, respectively. The Case with 1000 Twoplutos is denoted by 1000P2. The Columns give the probability of capture as HC ($P_{HC}$) and in the 3:2 resonance ($P_{3:2}$), and the ratio between the two populations ($N_{HC}/N_{3:2}$). The last row lists observational constraints. The $P_{HC}$ value reported in this row was computed from the estimated mass of the HCs, $\sim 0.01 \ M_{\text{Earth}}$ according to Fraser et al. (2014). Assuming a $M_{\text{disk}} = 20 \ M_{\text{Earth}}$ disk from NM12, this gives $P_{HC} \approx 5 \times 10^{-4}$. According to the CFEPS and DES the population of Plutinos in the 3:2 resonance is $\approx 2-4$ smaller than the HCs. Thus, $P_{HC} \approx 1.5 \times 10^{-4}$.
subsequently act to raise the perihelion distance and decouple the orbits from Neptune. Finally, if Neptune is still migrating, bodies can be released from the resonances onto stable non-resonant orbits. While the Gomes mechanism can operate for a wide range of migration parameters, Nesvorný (2015a) found that the inclination constraint requires that Neptune is given sufficient time to act on the scattered bodies and increase their orbital inclinations before bodies decouple from Neptune (the Kozai cycles inside mean motion resonances also contribute to increasing the orbital inclinations, but they are not the principal factor). Hence it is required that Neptune’s migration was slow.

Nesvorný (2015a) used a slightly different migration setup from the one utilized here. The migration in their case was smooth (i.e., no massive bodies in the disk) and characterized by a single migration phase with the starting position of Neptune $a_{N,0}$ and $e$-folding migration timescale $\tau$. They found that the inclination constraint implies that $a_{N,0} \lesssim 25$ au and $\tau \gtrsim 10$ Myr. The migration recipe used in this work was described in Section 2. Here we have two migration stages with a slow migration during the first stage, and even slower migration during the second stage. The migration timescales used for the two phases satisfy the inclination constraint because $\tau_{1,2} \gtrsim 10$ Myr. At the end of the first stage, we assumed that the orbit of Neptune may have changed discontinuously. And, in addition, our preferred migration mode is grainy. These differences could affect the inclination distribution. Here we therefore test whether the orbital distribution obtained with our favored migration parameters satisfies the inclination constraint.

Figure 7 illustrates how the orbital distribution of bodies obtained in our case-1 simulation ($\tau_1 = 30$ Myr, $\tau_2 = 100$ Myr, $\Delta a_N = 0.5$ au) compares with observations. Two cases are shown: (1) a grainy migration case with 1000 Twoplutos, and (2) a smooth migration case for a reference. We used the CFEPS detection simulator, as described in Section 2.4, and compared the simulated orbits with the actual CFEPS detections. The agreement is satisfactory in the grainy case, where the distribution of the non-resonant orbits roughly follows the lines of constant perihelion distance such that a larger value of the semimajor axis implies larger eccentricity. This trend is a characteristic property of the HC population (see Nesvorný 2015a for a more detailed comparison of our model with the CFEPS observations). The 3:2 resonance population obtained in the grainy migration case has a correct distribution of orbital eccentricities. Moreover, as we discussed in Section 3.1, the HCs and resonant populations appear in the right proportion. For comparison, the smooth migration case shown in Figures 9(a) and 9(b) leads to an excessive number of detections in resonances, which is clearly incorrect.

The inclination distribution obtained in the model is wide and roughly comparable to the one inferred from observations. A more careful comparison of the inclination distributions is presented in Figure 10, where the model distributions are shown to follow very closely the CFEPS distributions. This is especially true for the inclination distribution of Plutinos.

![Figure 7](image-url)
(Figure 10(a)), for which the K–S test gives a 84% probability that the simulated and observed distributions are being derived from the same underlying distribution. The agreement is somewhat less satisfactory for HCs, where the model distribution is slightly wider than the observed one and the K–S test gives a 23% probability. Still, this is a satisfactory match. Also, note that the inclination distribution is sensitive to the migration timescale, and slightly shorter migration timescales should lead to a better agreement (Nesvorný 2015a).

Indeed, our case 2 with \( t_1 = 10 \) Myr\(^1\) and \( t_2 = 30 \) Myr\(^2\) yields a narrower inclination distributions of the HCs (Figure 11(b)).

In this case, the K–S test gives the 57% probability for Plutinos and 80% probability for the HCs. The main difference with respect to case 1 is that the model distribution of HCs now represents a reasonable match to observations all the way down to \( i < 5^\circ \), while in case 1 we were able to produce a satisfactory fit only for \( i > 10^\circ \) (Nesvorný 2015a). This may indicate that the real migration timescales were closer to case 2 than to case 1.

In case 1 with 2000 and 4000 Plutos the inclination distributions are similar to the one shown in Figure 10. All other cases studied here show narrower inclination distributions for Plutinos. Cases 1 and 2 with a smooth migration also show narrower inclination distributions of HCs, which nicely fit the observed distribution for \( 5^\circ < i < 10^\circ \), where the CFEPS inclination distribution steeply raises, but fail to match the wide distribution for \( i > 10^\circ \). This shows that there is some trade-off between the level of graininess and the migration timescale.

Any future attempt to closely match the inclination distribution will thus need to explore both these parameters with more resolution. Here we content ourselves with showing that the general results published in Nesvorný (2015a) are valid even if Neptune’s migration was grainy.

### 3.3. Distribution of Libration Amplitudes

The distribution of libration amplitudes in the 3:2 resonance was characterized by CFEPS (Gladman et al. 2012). According to Figure 3 in Gladman et al. (2012), the cumulative distribution of libration amplitudes, \( A_\sigma \), appears to be steadily raising from \( A_\sigma \approx 20^\circ \) to \( A_\sigma \approx 100^\circ \), and tails off for \( A_\sigma > 100^\circ \). In terms of a differential distribution, Gladman et al. (2012) suggested an asymmetric triangle model, where the number of orbits in a \( \Delta A_\sigma \) interval linearly increases from zero at \( A_\sigma = 20^\circ \) to a maximum at \( A_\sigma \approx 90^\circ \), and then linearly drops to zero at \( A_\sigma \approx 130^\circ \), because the orbits with \( A_\sigma > 130^\circ \) are unstable.

Gladman et al. (2012) also pointed out that the distribution of \( A_\sigma \) inferred from CFEPS observations is very similar to the theoretical distribution reported in Nesvorný & Roig (2001), where the 3:2 resonance was randomly populated, and the orbital distribution was dynamically evolved over 4 Gyr (with Neptune on its current orbit). The number of resonant orbits increases with \( A_\sigma \), because the resonant orbits with larger libration amplitudes represent a larger phase-space volume than the orbits with smaller libration amplitudes, and are therefore more populated to start with. There are fewer orbits with

---

**Figure 8.** The orbital elements of bodies captured in the Kuiper Belt in a model with grainy migration corresponding to 2000 massive planetesimals each with mass \( M_{\text{mp}} = M_{\text{Pluto}} \) and \( \Delta a_{\text{N}} = 0.5 \) au. The left and right panels show the results for case 1 (\( t_1 = 30 \) Myr and \( t_2 = 100 \) Myr) and case 2 (\( t_1 = 10 \) Myr and \( t_2 = 30 \) Myr), respectively. The HCs and Plutinos are denoted by larger symbols.
A greater than 100°, because this is already close to the stability limit, and the original population was depleted when the orbits with A_e greater than 100° evolved out of the resonance.

Figure 12 shows the distributions of libration amplitudes in the 3:2 resonance obtained in the models with smooth and grainy migrations. The grainy migration case matches the observed distribution much better than the smooth case. The K–S probabilities obtained for the grainy case are 32% for D = 0.0% and 17% for D = 0.5 au, while the probability in the smooth case is 10^-3. This result, in itself, could be used...
M0(D0 =tCFEPS detection simulator was applied to the model orbits to have a one-to-one comparison with the actual CFEPS detections. In panel that the planetesimal disk contained 1000 massive planetesimals each with show the distributions for the same model parameters, but when we assumed very long timescales by the gravitational encounters of Plutinos with Pluto resonance. The dashed line shows the distribution from CFEPS amplitudes are signiﬁcant differences in all cases studied. The distributions of \( \sigma \) obtained for the smooth and grainy migration cases are signiﬁcantly different in all cases studied here. The amplitude distribution obtained for the smooth-migration case 2 is similar to the one shown in Figure 12 for the smooth-migration case 1 (blue line). This is independent of whether or not Neptune jumped during the instability. The smooth migration cases therefore produce, in general, the amplitude distributions that do not agree with observations. With the grainy migration corresponding to 4000 Plutos, on the other hand, the model distributions of \( \sigma \) become slightly narrower than what is inferred from observations. From this we conclude that 1000–4000 Plutos give the best ﬁt to observations. It is encouraging to see that while this argument is independent of the one based on the population statistics (Section 3.1), it leads to a similar inference about the number of Pluto-sized objects. In any case, these results represent a significant improvement over those shown in Figure 7 of Gladman et al. (2008), where the amplitude distribution obtained in the model of Levison et al. (2008; \( a_{N,0} = 28 \) au, smooth migration with \( \tau = 1 \) Myr) was shown to be strongly discordant with the CFEPS observations.

Figure 11. A comparison of the inclination distributions obtained in our model (solid lines) and the CFEPS detections (dashed lines). Here we used \( \tau = 10 \) Myr, \( \tau = 30 \) Myr, \( a_{N,1} = 27.8 \) au, \( \Delta a = 0.5 \) au, \( \Delta e = 0.1 \), and the migration graininess corresponding to 2000 massive planetesimals each with \( M_{mp} = M_{Pluto} \). The CFEPS detection simulator was applied to the model orbits to have a one-to-one comparison with the actual CFEPS detections. In panel (b), we plot orbits with \( i > 5^\circ \).

Figure 12. The cumulative distributions of the libration amplitudes in the 3:2 resonance. The dashed line shows the distribution from CFEPS (Gladman et al. 2012). The blue solid line is the distribution obtained in the smooth migration case with \( \tau = 30 \) Myr, \( \tau = 10 \) Myr, and \( a_{N,1} = 27.8 \) au. The two red lines show the distributions for the same model parameters, but when we assumed that the planetesimal disk contained 1000 massive planetesimals each with \( M_{mp} = 2 \) \( M_{Pluto} \). The two cases correspond to \( \Delta a = 0 \) (shallower profile) and \( \Delta a = 0.5 \) au (steeper profile).

rule out the smooth migration case, where the libration amplitudes are signiﬁcantly larger than the ones found by CFEPS (Gladman et al. 2012). This is a consequence of the capture mechanism in the 3:2 resonance, which tends to produce large amplitudes if the migration is smooth. The amplitudes in the grainy case are a bit larger than what would be ideal for \( \Delta a = 0.5 \) au, and the distribution is somewhat shallower for \( \Delta a = 0 \), but we do not consider these slight differences being signiﬁcant.

The distributions of \( \sigma \) obtained for the smooth and grainy migration cases are signiﬁcantly different in all cases studied here. The amplitude distribution obtained for the smooth-migration case 2 is similar to the one shown in Figure 12 for the smooth-migration case 1 (blue line). This is independent of

\footnote{Note that the distribution of the libration amplitudes can be modiﬁed over very long timescales by the gravitational encounters of Plutinos with Pluto (e.g., Yu & Tremaine 1999; Nesvorný et al. 2000). Here we ignore this effect.}

3.4. The Cold Classicals and Kernel

The CCs have low orbital inclinations \( (i < 5^\circ) \) and several physical properties (red colors, large binary fraction, steep size distribution of large objects, relatively high albedos) that distinguish them from all other KBO populations.\footnote{Specifically, (1) the CCs have distinctly red colors (e.g., Tegler & Romanishin 2000) that may have resulted from space weathering of surface ices, such as ammonia (Brown et al. 2011), that are stable beyond \( \sim 35 \) au. (2) A large fraction of the 100 km class CCs are wide binaries with nearly equal size components (Noll et al. 2008, p. 345). (3) The albedos of the CCs are generally higher than those of the HCs (Brucker et al. 2009). And ﬁnally, (4) the size distribution of the CCs is markedly different from those of the hot and scattered populations, in that it shows a very steep slope at large sizes (e.g., Brown et al. 2011; Batygin et al. 2011; Wolff et al. 2012). This requires that the massive planetesimal disk at \( a < 30 \) au had a low-mass extension beyond 30 au, as already discussed in Section 2.2. Nesvorný (2015b) studied this model and found that the original disk at 42–47 au only contained the}

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mass $\sim 6 \times 10^{-3} M_{\text{Earth}}$. The surface density of solids in this region, $\Sigma_s \sim 2 \times 10^{-3} \, \text{g cm}^{-2}$, was probably therefore some $\sim 3000$ times lower than in the massive part of the disk below 30 au. This implies that the CCs must have formed by an efficient accretion mechanism that was capable of building $\sim 100$ km planetesimals in a low-mass environment (e.g., Johansen et al. 2009).

According to Petit et al. (2011), the CC population can be divided into the “stirred” and “kernel” components. The stirred orbits have the semimajor axes $42.4 < a < 47$ au, inclinations $i < 5^\circ$, and small eccentricities with an upper limit that raises from $e \simeq 0.05$ for $a = 42$ au to $e \simeq 0.2$ for $a = 47$ au. The kernel is a narrow concentration of low-inclination orbits with $a \simeq 44$ au, $e \simeq 0.05$, and a $\simeq 0.5$–1 au width in the semimajor axis. Figure 13 illustrates a model of the orbital distribution inferred from the CFEPS observations.

Nesvorný (2015b) suggested that the Kuiper Belt kernel can be explained if Neptune’s otherwise smooth migration was interrupted by a discontinuous change of Neptune’s semimajor axis when Neptune reached $\simeq 28$ au. Before the discontinuity happened, planetesimals located at $\sim 40$ au were swept into Neptune’s 2:1 resonance, and were carried with the migrating resonance outwards. The 2:1 resonance was at $\simeq 44$ au when Neptune reached $\simeq 28$ au. If Neptune’s semimajor axis changed by fraction of au at this point, perhaps because Neptune was scattered off of another planet (see Figure 3), the 2:1 population would have been released at $\simeq 44$ au, and would remain there to this day. The orbital distribution produced in this model provides a good match to the orbital properties of the kernel.

Nesvorný (2015b) model assumptions and migration parameters were the same as in this work, except that (1) they considered a low mass extension of the planetesimal disk at 30–50 au, and (2) their migration was ideally smooth, while here we showed that the population statistics inferred from observations requires that the migration was grainy. We therefore repeat the simulations of Nesvorný (2015b) to test whether the kernel can form even if the migration was grainy.

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8 This estimate was based on the mass of the current CC population as reported by Fraser et al. (2014) and on the survival rate determined in Nesvorný (2015b). If, instead, the current CC population is comparable to or even larger than HCs (Petit et al. 2011), then the surface density contrast would only be $\sim 10$–100.

9 The pollution of CCs from the HCs should be minimal, because only $\sim 4\%$ of the HC orbits obtained in our model have $i < 5^\circ$. This represents $\sim 0.0004 M_{\text{Earth}}$, or only about $10\%$ of the estimated mass of the CC population ($\sim 0.003 M_{\text{Earth}}$ according to Fraser et al. 2014). The percentage would be smaller if the CC mass is larger (Petit et al. 2011).
Each simulation included 5000 test particles distributed from 30 to 50 au. Their radial profile was set such that the disk surface density $\Sigma \propto 1/r$. There is therefore an equal number of particles (250) in each radial au. A larger resolution is not needed, because a significant fraction of particles in the CC region survive. The disk extension was assumed to be dynamically cold with low orbital eccentricities and low orbital inclinations. The initial inclinations were set to be similar to those inferred for the present population of CCs. Specifically, we used $N(i)di = \sin i \exp(-i^2/2\sigma_i^2) di$, with $\sigma_i = 2^\circ$ (Brown 2001; Gulbis et al. 2010). The initial eccentricities were set according to the Rayleigh distribution with $e_{\text{a}} = 0.01$, 0.05, or 0.1.

Figure 14 shows the orbital distribution of particles obtained in a model with $\sigma_i = 0.01$, and the case-1 migration parameters with the graininess corresponding to 1000 Twoplutos. The result is similar to those published in Nesvorný (2015b) for the smooth migration. The concentration of orbits near 44 au has orbital properties comparable to those of the CFEPS kernel. This shows that the grainy migration required to explain the population statistics of resonant and non-resonant populations also allows for the formation of the Kuiper Belt kernel. These results are therefore consistent with each other. The concentration of orbits obtained in the model near 44 au becomes slightly more fuzzy for $\sigma_i = 0.05$ or 0.1, following the trends described in Nesvorný (2015b). The case-2 parameters with grainy migration also lead to the formation of the kernel. We therefore conclude that the model of kernel formation described in Nesvorný (2015b) does not require that the migration was smooth. Instead, it works even if the migration was grainy.

3.5. The 2:1 and 5:2 Resonances

Adams et al. (2014) found from the Deep Ecliptic Survey (DES) that $N_{3:2}/N_{2:1} \simeq N_{5:2}/N_{3:2} \simeq 2$, while Gladman et al. (2012) suggested from the CFEPS that $N_{3:2}/N_{2:1} \simeq 3–4$ and $N_{5:2}/N_{3:2} \simeq 1$. Part of these differences between the DES and CFEPS may stem from differences in observational strategies and/or debiasing approach. While there is obviously a significant uncertainty in these estimates, it is probably fair to say that observations suggest roughly comparable populations in the 2:1 and 5:2 resonances (to within a factor of ~2 or so), both of which are $\simeq$1–4 times smaller than Plutinos in the 3:2 resonance.

Here we find that the smooth migration cases produce $N_{3:2}/N_{2:1} \sim 15$ and $N_{5:2}/N_{3:2} \sim 10$. The 2:1 and 5:2 resonances are therefore clearly underpopulated, relative to the 3:2 resonance, if the migration is assumed to be smooth. Much better results were obtained for the grainy migration. In case 2 and 2000 Plutos, where the lowest resonant ratios were found, $N_{3:2}/N_{2:1} \simeq 2–2.5$ and $N_{5:2}/N_{3:2} \simeq 1$. It is therefore plausible that the population of bodies in the 5:2 resonance can be as large as Plutinos (Volk et al. 2016). Other results obtained here are intermediate. For example, case 1 gives $N_{3:2}/N_{2:1} \sim 10$ and $N_{5:2}/N_{3:2} \simeq 6$ for 2000 Plutos, and $N_{3:2}/N_{2:1} \sim 3–5$ and $N_{5:2}/N_{3:2} \simeq 2$ for 4000 Plutos.

The increased level of migration graininess therefore leads to lower values of $N_{3:2}/N_{2:1}$ and $N_{5:2}/N_{3:2}$, which are in better agreement with observations (Gladman et al. 2012; Adams et al. 2014; Volk et al. 2016). This trend is mainly contributed by the lower value of $P_{2:1}$ when the migration is assumed to be grainy. On the other hand, if different migration timescales are

![Figure 14](image-url)
considered for the same level of graininess, then the cases with faster migration rates tend to produce larger populations in the 2:1 ($a \approx 47.8$ au) and 5:2 ($a \approx 55.5$ au) resonances than the cases with slower migration rates. This trend is clearly visible in Figure 8, where the 2:1 and 5:2 resonances are more populated in case 2 ($\tau_1 = 10$ Myr and $\tau_2 = 30$ Myr) than in case 1 ($\tau_1 = 30$ Myr and $\tau_2 = 100$ Myr).

4. DISCUSSION

In an attempt to develop a consistent model of Neptune’s migration, we previously proposed that the wide inclination distribution of orbits inferred from observations can be explained if Neptune started inward of $\approx 25$ au, and slowly ($e$-folding timescale $\tau \gtrsim 10$ Myr) migrated into a massive disk with the outer edge at $\approx 30$ au. Moreover, we suggested that the concentration of low-inclination orbits at $\approx 44$ au, known as the Kuiper Belt kernel, can be explained if Neptune’s semimajor axis discontinuously changed by $\approx 0.5$ au when Neptune reached $a \approx 28$ au, perhaps because Neptune was scattered off of another planet (NM12). Here we pointed out that all previous models of the Kuiper Belt formation suffered from the resonance overpopulation problem, where the resonant populations were overpopulated when compared to observations. We showed that this problem can be resolved if Neptune’s migration was grainy as a result of close encounters of Neptune with massive, Pluto-class planetesimals.

Here we considered the Pluto-class planetesimals because we have direct observational evidence that planetesimals such as Pluto or Eris exist in the present Kuiper Belt. It is possible that Neptune’s grainy migration was contributed by objects much more massive than Pluto/Eris. We were not strongly motivated to consider, for example, an Earth-mass object in this work (Gladman & Chan 2006), because the overpopulation problem can be resolved by considering a reasonable number of smaller mass bodies (Plutos or Twoplutos). We thus really do not need to invoke effects of very massive planetesimals or planets. This does not exclude the possibility that such massive objects formed in the original disk, affected the dynamical evolution of Neptune, and helped to shape the orbital structure of the Kuiper Belt (e.g., Gladman & Chan 2006). More detailed investigations of a continuous distribution of massive planetesimals, including cases with the Earth-class bodies, are left for future work.

The best results were obtained if the massive disk below 30 au was assumed to have contained 1000–4000 Plutos, or $\sim 1000$ bodies twice as massive as Pluto. The total mass in these massive objects should thus be $\sim 2–8 M_\oplus$, while the most plausible total mass of the disk was found to be $\approx 20 M_\oplus$ in NM12. This means that the Pluto-class objects should have represented $\approx 10$–$40\%$ of the original disk mass. The remaining $\approx 60$–$90\%$ of the mass was predominantly in the 100 km class bodies, as inferred from the size distribution of the present Kuiper Belt (e.g., Bernstein et al. 2004). To obtain this mass partitioning, a relatively steep size distribution of the planetesimal disk inferred from observations for diameters $\sim 100$–$500$ km cannot continue for $D > 500$ km, because in that case the total mass in the $D > 500$ km bodies would be negligible. Instead, the distribution needs to bulge at large sizes.

Figure 15 shows a reconstructed size distribution of the planetesimal disk below $\approx 30$ au. We used several constraints here. For the intermediate sizes $10 < D < 500$ km, we adopted the size distribution suggested by Fraser et al. (2014) from observations of the Kuiper Belt and Jupiter Trojans. This size distribution can be approximated by two power laws with a break at $D \approx 100$ km, a steeper slope for larger sizes (cumulative power index $\approx 4.5–5.0$), and a shallower slope for smaller sizes (cumulative index $\approx 1–2$). To estimate how the size distribution may have looked like for $D > 500$ km, we assumed that there were 1000–4000 Plutos in the original disk, as required from the results of this study, and connected the size distribution from $D < 500$ km to Pluto’s diameter ($D = 2370$ km). Note that the shallow slope of the SFD in this range is consistent with observations of large KBOs (Brown 2008). The number of objects with $D > 2500$ km drops in Figure 15, but this part of the size distribution is unconstrained. The size distribution may have been shallower in this size range, including some very massive objects in the original disk (e.g., Gladman & Chan 2006).

Only a few constraints exist for $D < 10$ km. One of these constraints was derived from the population of the Jupiter-family comets (JFCs), as most recently described in Brasser & Morbidelli (2013). The argument was used to estimate that there were between $\approx 2 \times 10^{11}$ and $\approx 10^{12}$ objects in the original disk with $D > 2.3$ km (Morbidelli & Rickman 2015). If correct, it would require that the shallow size distribution below the break at $D \approx 100$ km needs to steepen up for small sizes. Here we satisfy this constraint by postulating a cumulative index of 3.0 for $1 < D < 10$ km. Note that this contradicts the size distribution inferred from the observations of active JFCs, which is more shallow for $1 < D < 10$ km (cumulative index $\approx 2$; e.g., Lowry et al. 2008; Solontoi et al. 2012). At least part of this difference could presumably be explained by devolatization and surficial mass loss of cometary nuclei (Belton 2014). Finally, the detection of a single occultation event in the archival data of the Hubble Space Telescope guiding camera can be used to estimate the number...
of sub-kilometer KBOs (Schlichting et al. 2009). From this we infer that there would need to be \(10^{13}–10^{14}\) bodies with \(D > 0.5\) km in the original disk.

The size distribution shown in Figure 15 was normalized to have \(M_{\text{disk}} = 20 M_{\text{Earth}}\), which is the preferred disk mass from NM12. Different populations of small bodies in the solar system have different probabilities to dynamically evolve from the original disk to reach their current orbits. For example, the capture probability of Jupiter Trojans was estimated to be \(P_{\text{TT}} \approx 7 \times 10^{-7}\) for each particle in the original disk (Nesvorný et al. 2013). By scaling down by this factor the size distribution shown in Figure 15, we find that the largest captured object should have \(D \approx 200\) km. For comparison, the largest Jupiter Trojan, 624 Hector, is roughly 230 km across. This illustrates that the normalization of the reconstructed profile from NM12 is consistent with the present population of Jupiter Trojans. Also, the probability that a disk planetesimal is captured as an irregular satellite of Jupiter is \(\sim 2 \times 10^{-8}\) according to Nesvorný et al. (2014). This implies that the largest irregular satellite of Jupiter should have \(D \sim 100\) km, while Himalia is only slightly larger (\(D \sim 140\) km).

The size distribution profile shown in Figure 15 has several interesting implications for the accretion and collisional evolution of KBOs. First, the hump in the profile at the largest sizes, with 1000–4000 Plutos, probably hints on a runaway-type mode of accretion of these largest objects. It is fairly similar to the size distribution profiles obtained in the classical collisional coagulation models (e.g., Stern & Colwell 1997; Kenyon et al. 2008). It is unclear whether the pebble accretion (e.g., Lambrechts & Johansen 2012), which is a very efficient mechanism for growing large solid objects in the protoplanetary disks, could generate the hump.

The size distribution at small sizes should have been modified by collisional grinding. The importance of collisional grinding mainly depends on the physical strengths of KBOs, the dynamical structure of the outer planetesimal disk, and the time elapsed between the dispersal of the protoplanetary nebula and Neptune’s migration into the disk. Using different assumptions, the published studies of collisional grinding reached different conclusions (e.g., Pan & Sari 2005; Fraser 2009; Nesvorný et al. 2011). If Neptune’s migration into the planetesimal disk was delayed, as required if the planetary instability was responsible for the Late Heavy Bombardment (LHB; e.g., Gomes et al. 2005; Bottke et al. 2012), more time would be available for the modification of the size distribution by collisional grinding (\(\sim 300–600\) Myr, depending on when exactly the LHB started). Our main concern with this issue is whether a massive planetesimal disk could have survived a long period of collisional grinding, and have the estimated mass \(M_{\text{disk}} \approx 20 M_{\text{Earth}}\) when the instability happened.

At least two important approximations were adopted in this work: (1) the gravitational effects of planetesimals were not explicitly included in the simulations (except for the implicit assumption that the small planetesimals drive Neptune’s migration and that the large planetesimals are the source of a jitter in the evolution of Neptune’s semimajor axis), and (2) the direct gravitational effects of the hypothetical fifth giant planet were not accounted for in the simulations except that we (optionally) activated Neptune’s jump in some simulations to see whether Neptune’s jump can resolve the resonance overpopulation problem. Here we argue that none of these assumptions can affect the main results of our work. As for (1), the collective gravitational effect of planetesimals can spread up the apsidal and nodal precession of Neptune’s orbits, and slightly alter the degree of the secular excitation of orbits in the Kuiper Belt (Batygin et al. 2012). While this may be important to some extent for CCs, whose clustered orbital distribution would more easily reveal signs of small perturbations, this effect is probably insignificant for the resonant populations and HCs, which suffered much larger orbital changes due to other major dynamical processes.

As for (2), the five planet model of the early solar system is, despite its various successes, not universally accepted and much more work will need to be done to establish things more firmly. It is thus probably sensible that here we did not include the direct effects of the fifth planet on planetesimals. Instead, we showed in this work that the resonance overpopulation problem can be resolved if we include a reasonable number of Pluto-class planetesimals in the original trans-planetary disk, and let Neptune’s orbit react to the gravitational perturbations during close encounters with these bodies. About half of our simulations were done with Neptune’s jump, which was presumably caused by an encounter of Neptune with the fifth planet (NM12).

The basic motivation for activating Neptune’s jump in some of our simulations was to test whether the jump can resolve, in itself, the resonance overpopulation problem as suggested in our previous work (Nesvorný 2015a). We found that it cannot, because large populations of bodies are captured into resonances after Neptune’s jump, during the subsequent migration of Neptune. Since the fifth planet was presumably ejected from the solar system near the time of Neptune’s jump (NM12), it cannot affect things at later times. Including or ignoring its direct effects on planetesimals is therefore irrelevant for the main thesis of this work. We plan on conducting more self-consistent simulations in the near future.

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