GENERATION OF HIGHLY INCLINED TRANS-NEPTUNIAN OBJECTS BY PLANET NINE

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ABSTRACT

The trans-Neptunian region of the solar system exhibits an intricate dynamical structure, much of which can be explained by an instability-driven orbital history of the giant planets. However, the origins of a highly inclined, and in certain cases retrograde, population of trans-Neptunian objects remain elusive within the framework of this evolutionary picture. In this work, we show that the existence of a distant, Neptune-like planet that resides on an eccentric and mildly inclined orbit fully accounts for the anomalous component the trans-Neptunian orbital distribution. Adopting the same parameters for Planet Nine as those previously invoked to explain the clustering of distant Kuiper Belt orbits in physical space, we carry out a series of numerical experiments that elucidate the physical process through which highly inclined Kuiper Belt objects with semimajor axes smaller than $a < 100$ au are generated. The identified dynamical pathway demonstrates that enigmatic members of the Kuiper Belt such as Drac and Niku are derived from the extended scattered disk of the solar system.

Key words: Kuiper Belt: general

1. INTRODUCTION

The detection and observational characterization of the Kuiper Belt have caused a qualitative shift in our understanding of the solar system’s post-nebular evolution. The gradual unveiling of the trans-Neptunian region’s orbital distribution has led to the replacement of a largely static solar system formation scenario (Cameron 1988; Lissauer 1993) with a dynamic picture, wherein long-range planetary migration is facilitated by the onset of a transient dynamical instability (Tsiganis et al. 2005; Morbidelli et al. 2008). This new class of instability-driven models, collectively known as the Nice model, has been remarkably successful in explaining a number of perplexing features within the solar system.

The Nice model’s list of accolades begins with the reproduction of the solar system’s planetary architecture itself (Tsiganis et al. 2005; Batygin & Brown 2010). The Nice model further explains the origins of Jovian and Neptunian co-orbital (Trojan) populations (Morbidelli et al. 2005; Nesvorný & Vokrouhlický 2009), while simultaneously providing a natural trigger for the lunar Late Heavy Bombardment (Gomes et al. 2005; Levison et al. 2011). Finally, the Nice model successfully accounts for the dynamically excited orbital distribution of the resonant, hot classical, as well as scattered disk sub-populations of the Kuiper Belt (Levison et al. 2008). Despite these successes, however, the Nice model fails to explain a notable, highly inclined subset of trans-Neptunian objects (TNOs), leaving the physical mechanism responsible for their nearly orthogonal and retrograde orbits elusive. The origin of this remarkable group of small bodies is the primary focus of this Letter.

Dynamical emplacement of icy debris into the Kuiper Belt during the epoch of Neptune’s migration can yield inclinations as large as $i \sim 40°-60°$ (the exact value depends on the details of Neptune’s assumed evolution; Nesvorný 2015b). Although substantial, such inclinations are dwarfed by the nearly perpendicular orbits of the TNOs “Drac” (2008 KV$_{42}$; $a = 41$ au, $e = 0.5$, $i = 103°$; Gladman et al. 2009) and “Niku” (2011 KT$_{19}$; $a = 36$ au, $e = 0.3$, $i = 110°$; Chen et al. 2016). Even more dramatically, the object 2016 NM$_{56}$ ($a = 74$ au, $e = 0.9$, $i = 144°$) occupies a retrograde orbit that is relatively close to the plane of the solar system. Simply put, there exists no physical mechanism to produce such inclinations within the framework of the Nice model. How, then, are such highly inclined orbits generated?

In a recent study (Batygin & Brown 2016), we proposed that the physical alignment of TNO orbits with semimajor axes greater than $a > 150-250$ au and a perihelion distance beyond $q > 30$ au can be explained by the existence of an additional Neptune-like planet, which resides on a distant, eccentric, and moderately inclined orbit. In this work, we refer to this object as “Planet Nine.” Numerical experiments reported in Batygin & Brown (2016) and Brown & Batygin (2016a) suggest that this body has a mass of $m_9 \sim 10$ $m_\oplus$, perihelion distance of $q_9 \sim 250$ au, and a semimajor axis of $a_9 \sim 400-700$ au.

$N$-body simulations show that gravitational torques exerted by Planet Nine onto the small bodies it shepherds maintain a rough co-linearity of distant TNO orbits over multi-Gyr timescales. Importantly, however, not all trajectories remain physically confined: interactions with Planet Nine can also dramatically modulate the eccentricities and inclinations of distant KBOs, thereby reproducing a population of highly inclined ($i > 40°$), large semimajor axis ($a > 100$ au) Centaurs (Gomes et al. 2015). With this notion in mind, here we investigate the possibility that Planet Nine can self-consistently explain the unusual inclinations of Drac, Niku, 2016 NM$_{56}$, as well as every other member of the currently known trans-Neptunian population with inclinations greater than $i > 60°$ and semimajor axes below $a < 100$ au, i.e., outside of the range of possibilities of the Nice model and outside Planet Nine’s region of direct gravitational influence.

The Letter is organized as follows. We describe the details of our numerical experiments in Section 2 and present the results in Section 3. We summarize and discuss the implications of our findings in Section 4.
Figure 1. Orbital distribution of the trans-Neptunian region. The current observational census of all TNOs with \( a \in (30, 100) \) au is shown. Regular objects with \( i < 60^\circ \) are depicted with small black dots, and the anomalous objects with \( i > 60^\circ \) are emphasized with blue circles. The three retrograde orbits of Drac, Niku, and 2016 NM56 are labeled explicitly. The theoretically computed orbital distribution is shown as a density histogram that underlies the observational data. Gray and green colors denote orbital paths traced by particles with dynamical lifetimes in the range of 3–4 Gyr and in excess of 4 Gyr, respectively. Simultaneously, transparency is used as a proxy for the amount of time spent by particles in a given region of orbital element space, with solid color corresponding to a higher probability of dynamical emplacement. Clearly, the entire collection of objects, including those occupying retrograde orbits, is adequately explained by the existence of Planet Nine.

2. NUMERICAL EXPERIMENTS

In order to investigate the dynamical behavior of small bodies under the influence of Jupiter, Saturn, Uranus, Neptune, as well as Planet Nine, we have carried out a series of numerical \( N \)-body experiments. A synthetic solar system, with initial conditions corresponding to the final stages of the \textit{Nice} model (Levison et al. 2008; Batygin et al. 2011; Nesvorný 2015b), was evolved forward in time for 4 Gyr. Following the numerical calculations reported in Batygin & Brown (2016) and Brown & Batygin (2016a), the starting configuration of the Kuiper Belt was represented by a disk of 3200 test particles, uniformly distributed across the semimajor axes range \( a \in (150, 550) \) au and perihelion distance \( q \in (30, 50) \) au. The initial inclinations were drawn from a half-normal distribution with a standard deviation of \( \sigma_i = 15^\circ \), while the remaining orbital angles (namely, argument of perihelion, longitude of ascending node, and mean anomaly) were assigned random values between \( 0^\circ \) and \( 360^\circ \).

In contrast with our previous models, here we did not mimic the orbit-averaged gravitational field of Jupiter, Saturn, and Uranus with an enhanced quadrupolar component of the Sun’s potential. Instead, we modeled the planets in a direct \( N \)-body fashion, fully resolving their Keplerian motion. For our nominal run, the known giant planets were placed on their current orbits, while Planet Nine was chosen to have a mass \( m_9 = 10 m_B \) and initialized on an orbit with \( a_9 = 600 \) au, \( e_9 = 0.5 \), \( i_9 = 30^\circ \), and \( \omega_9 = 150^\circ \). We note that although this choice of parameters is marginally different from the \( a_9 = 700 \) au, \( e_9 = 0.6 \) au, and \( i_9 = 30^\circ \) Planet Nine considered in Batygin & Brown (2010), it generates a synthetic Kuiper Belt that provides an optimal match to the existing observations (Brown & Batygin 2016a). A detailed analysis of the synthetic Kuiper Belt sculpted in this simulation is presented in our companion paper (Brown & Batygin 2016b).

The calculations were carried out using the \texttt{mercury6} gravitational dynamics software package (Chambers 1999). A hybrid Wisdom–Holman/Bulirsch–Stoer algorithm (Press et al. 1992; Wisdom & Holman 1992) was employed for all simulations, adopting a time step of \( \tau = 300 \) days. The presence of the terrestrial planets was ignored, and any object that attained a radial distance smaller than \( r < 5 \) au or larger than \( r > 10,000 \) au was removed from the simulation. All orbital elements were measured with respect to Jupiter’s orbital plane, which precesses by a few degrees over the lifetime of the solar system due to the gravitational influence of Planet Nine (Bailey et al. 2016; Gomes et al. 2016).

In addition to our nominal case, we carried out a series of simulations with lower particle count, sampling the favorable locus of parameter space identified in Brown & Batygin (2016a). To this end, we found that the low-inclination component of the distant Kuiper Belt is far more sensitive to the specific orbit of Planet Nine than the high-inclination component of the sculpted test particle population (which is the primary focus of this Letter). As a result, here we restrict ourselves to presenting only the results from our nominal calculation, keeping in mind that they can be deemed representative for any reasonable choice of Planet Nine’s parameters.

3. RESULTS

The current observational census of multi-opposition TNOs with semimajor axes in the range \( a \in (30, 100) \) au is presented in Figure 1. Objects with inclinations greater than \( i > 60^\circ \) are emphasized, as they represent the anomalous component of the orbital distribution. The left and right panels show inclination...
as a function of semimajor axes and perihelion distance, respectively. Recalling that the entire small body population is initialized with \( a > 150 \text{ au} \) in the simulations, we have analyzed the dynamical evolution of the test particles with an eye toward identifying objects that veer into the region depicted in Figure 1. Owing to chaotic variations of the orbits, instances where objects enter this domain are in fact quite common. However, these excursions are often followed by ejection from the solar system. As a result, it is sensible to focus only on objects whose dynamical lifetime is comparable to the age of the Sun.

The simulated orbital distribution of long-term stable bodies is shown as a density histogram that underlies the observational data in Figure 1. Green squares correspond to the orbital distribution traced out by objects that are stable over the full 4 Gyr integration period, while the gray squares represent bodies with dynamical lifetimes between 3 and 4 Gyr. More specifically, green squares represent parameter space that is explored by particles that remain in the simulation at the time of its completion, while the broader gray region includes objects that survive for longer than 3 Gyr, but are eventually scattered out. Transparency of the color is used as a logarithmic proxy for the amount of time the particles spend in a given box, with solid colors corresponding to regions of higher visitation probability.

The fact that none of the data points shown in Figure 1 fall outside of the shaded region means that the entire observational data set of TNOs with \( i > 60 \), including the retrograde orbits of Drac, Niku, and 2016 NM56, is well explained by the simulation results. Simultaneously, it is noteworthy that the theoretical inclination distribution is not uniform. Instead, it is comprised of two components: one that extends from \( i = 0 \) to \( i \sim 110^\circ \) and a second, somewhat less densely populated component that is centered around \( i \sim 150^\circ \). These two constituents also differ in their characteristic perihelion distances, with the lower inclination part extending from \( q = 5 \text{ au} \) to \( q \sim 35 \text{ au} \), and the higher inclination part characterized by substantially lower values of \( q \sim 10 \text{ au} \).

What is the physical mechanism through which the simulated particles acquire these unusual orbits? Our calculations indicate that a sequential combination of Kozai–Lidov cycles (Kozai 1962; Lidov 1962) driven by Planet Nine and close encounters with Neptune plays a dominant role. First, Kozai–Lidov interactions induce large-scale oscillations in the inclinations and eccentricities of particles with initially large semimajor axes. Thus, the perihelion distance of a typical low-inclination scattered disk object can grow to larger values, only to recede back down to hug the orbit of Neptune at a much higher inclination. Then, close encounters that inevitably ensue, facilitate a stochastic evolution of the semimajor axis, occasionally reducing it below \( a < 100 \text{ au} \).

To illustrate this process, Figure 2 shows the time series of a subset of simulated objects that come to resemble Drac and Niku, or 2016 NM56, at one point in time. The top, middle, and bottom panels depict semimajor axes, eccentricities, and inclinations as functions of time, respectively, while the boxes indicate the phases of dynamical evolution where simulated particles attain orbits that are close to those of the observed retrograde objects. The left and right sets of panels show identical variables, but depict different objects. As can be deduced by examining the individual paths of the particles in detail, the aforementioned qualitative picture holds, although the orbits generally exhibit chaotic motion. Among the exemplified evolutions (which represent only a small subset of the entire simulation suite), the two objects with the longest dynamical lifetimes (shown in red on the left panels and black on the right panels) are particularly notable. Starting out on low-inclination, high-eccentricity orbits with semimajor axes beyond \( a > 300 \text{ au} \), these bodies evolve to attain orbital states that are almost exact replicas of Drac, Niku, and 2016 NM56.

Conventional N-body simulations of TNOs in this class (e.g., Gladman et al. 2009; Chen et al. 2016; see also Dones et al. 1996; Di Sisto & Brunini 2007) yield strictly unstable orbits with dynamical lifetimes of the order of \( \sim 10 \text{ Myr} \)–\( 1 \text{ Gyr} \). Although future ejection of these bodies is indeed a distinct possibility, our simulations suggest that the existence of Planet Nine can potentially prolong their lifetimes, through a reversal of their delivery process. An example of such behavior is demonstrated by the orbit depicted in blue on the left panels in Figure 2—after reaching a semimajor axis of \( a \sim 35 \text{ au} \) at \( t \sim 2.2 \text{ Gyr} \), the object’s perihelion distance and semimajor axes increase to values comparable to their starting conditions. The concurrent decrease in the inclination means that by the time the object escapes from the solar system at \( t \sim 3.5 \text{ Gyr} \), it bears resemblance to a regular member of the distant Kuiper Belt.

Therefore, our simulations not only reveal that Drac, Niku, and other TNOs occupying highly inclined orbits are sourced from the extended scattered disk, they also point to an evolutionary future where some of these bodies will once again return to more conventional, low-inclination orbits.

4. DISCUSSION

In this work, we have carried out a sequence of numerical experiments, with an eye toward exploring the dynamical effects of Planet Nine onto the \( a < 100 \text{ au} \) portion of the Kuiper Belt. Adopting the same orbital parameters for Planet Nine as those required to generate physical confinement among distant \( (a > 150 \text{ au}) \) TNO orbits (Batygin & Brown 2016; Brown & Batygin 2016a), we have shown that Planet Nine is capable of explaining the full range of inclinations observed in the Kuiper Belt. The origin of these unusual objects had remained elusive until now (Gladman et al. 2009; Nesvorny 2015b), and the existence of Planet Nine provides a resolution for this puzzle.

While the orbital domain currently occupied by the highly inclined sub-population of the Kuiper Belt lies outside of Planet Nine’s direct gravitational reach, our calculations suggest that these bodies had substantially larger semimajor axes in the past. Specifically, the simulations reveal a dynamical pathway wherein long-period TNOs undergo Kozai–Lidov oscillations facilitated by Planet Nine, and subsequently scatter inward due to close encounters with Neptune (as well as other known giant planets). This dynamical pathway is time-reversible, and the numerical experiments reveal examples of trajectories that originate within the extended scattered disk, proceed to become nearly orthogonal members of the classical Kuiper Belt, and subsequently reacquire long orbital periods and low inclinations. This finding places large semimajor axis Centaurs (Gomes et al. 2015) and retrograde Kuiper Belt objects such as Drac and Niku into the same evolutionary context.

Although our model explains extant data adequately, it can be tested with further observations. To this end, we note that the simulations predict a rather specific orbital distribution in
The explicit non-uniformity of this theoretical expectation renders our model readily falsifiable: detection of bodies within the empty region can constitute significant evidence against the dynamical mechanism described herein (although we caution that the empty region diminishes somewhat for simulations with smaller values of $a_0$, e.g., 500 au). We further note that there exist high-inclination Centaurs with $a < 30$ au in the observational data set. Here, we have chosen to ignore this component of the data, because our model does not have sufficient resolution in terms of particle count to adequately model the inter-planetary region. However, we speculate that the evolutionary histories of these objects may be connected to the high-inclination bodies with $a > 30$ au, and modeling their generation presents an interesting avenue for future research.

In concluding remarks, we wish to draw attention to the recent proposition of Chen et al. (2016), who noted that all Centaurs and TNOs with $a < 100$ au, $q > 10$ au, and $i > 60^\circ$ appear to occupy a common plane. Our simulations do not show the existence of such a plane. Instead, we find that as soon as the semimajor axis of a Drac-like object falls below $a \lesssim 50$ au, the precession timescale of the ascending node.
diminishes to $\sim 10$ Myr—considerably shorter than the dynamical lifetimes of such objects. The ensuing differential precession thus predicts that future observations will reveal objects that do not correspond to the pattern pointed out by Chen et al. (2016). Importantly, the latest addition to the observational census of TNOs, 2016 NM56, conforms to the aforementioned selection criteria, but does not lie in the same plane as the other objects in the group. This supports the notion that the apparent clustering of ascending node is not statistically significant. Future observations will continue to test the theoretical expectation outlined by our model.

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