STATISTICAL STUDY OF THE EARLY SOLAR SYSTEM’S INSTABILITY WITH FOUR, FIVE, AND SIX GIANT PLANETS

DAVID NESVORNÝ1,2 AND ALESSANDRO MORBIDELLI2

1 Department of Space Studies, Southwest Research Institute, Boulder, CO 80302, USA
2 Département Cassiopée, University of Nice, CNRS, Observatoire de la Côte d’Azur, F-06304 Nice, France

ABSTRACT

Several properties of the solar system, including the wide radial spacing and orbital eccentricities of giant planets, can be explained if the early solar system evolved through a dynamical instability followed by migration of planets in the planetesimal disk. Here we report the results of a statistical study, in which we performed nearly $10^4$ numerical simulations of planetary instability starting from hundreds of different initial conditions. We found that the dynamical evolution is typically too violent, if Jupiter and Saturn start in the 3:2 resonance, leading to ejection of at least one ice giant from the solar system. Planet ejection can be avoided if the mass of the transplanetary disk of planetesimals was large ($M_{\text{disk}} \gtrsim 50 M_{\text{Earth}}$), but we found that a massive disk would lead to excessive dynamical damping (e.g., final $e_{55} \lesssim 0.01$ compared to present $e_{55} = 0.044$, where $e_{55}$ is the amplitude of the fifth eccentric mode in the Jupiter’s orbit), and to smooth migration that violates constraints from the survival of the terrestrial planets. Better results were obtained when the solar system was assumed to have five giant planets initially, and one ice giant, with mass comparable to that of Uranus and Neptune, was ejected into interstellar space by Jupiter. The best results were obtained when the ejected planet was placed into the external 3:2 or 4:3 resonance with Saturn and $M_{\text{disk}} \gtrsim 20 M_{\text{Earth}}$. The range of possible outcomes is rather broad in this case, indicating that the present solar system is neither a typical nor expected result for a given initial state, and occurs, in best cases, with only a $\lesssim 5\%$ probability (as defined by the success criteria described in the main text). The case with six giant planets shows interesting dynamics but does offer significant advantages relative to the five-planet case.

Key word: planets and satellites: formation

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1. INTRODUCTION

As giant planets radially migrate in the protoplanetary nebula, they should commonly be drawn into compact systems, in which the pairs of neighbor planets are locked in the orbital resonances (Kley 2000; Masset & Snellgrove 2001). The resonant planetary systems emerging from the protoplanetary disks can become dynamically unstable after the gas disappears, leading to a phase where planets scatter each other. This model can help explain the observed resonant exoplanets (e.g., Gliese 876; Marcy et al. 2001), commonly large exoplanet eccentricities (Weidenschilling & Marzari 1996; Rasio & Ford 1996), and microlensing data that show evidence for a large number of planets that are free-floating in interstellar space (Sumi et al. 2011; but see Veras & Raymond 2012).

The solar system, with the widely spaced and nearly circular orbits of the giant planets, bears little resemblance to the bulk of known exoplanets. Yet, if our understanding of the physics of planet–gas–disk interaction is correct, it is likely that the young solar system followed the evolutionary path outlined above. Jupiter and Saturn, for example, were most likely trapped in the 3:2 resonance (Masset & Snellgrove 2001; Morbidelli & Crida 2007; Pierens & Nelson 2008; Pierens & Raymond 2011; Walsh et al. 2011), defined as $P_{\text{Sat}}/P_{\text{up}} = 1.5$, where $P_{\text{up}}$ and $P_{\text{Sat}}$ are the orbital periods of Jupiter and Saturn (this ratio is 2.49 today).

To stretch to its current configuration, the outer solar system most likely underwent a dynamical instability during which Uranus and Neptune were scattered off of Jupiter and Saturn and achieved eccentric orbits (Thommes et al. 1999; Tsiganis et al. 2005; Morbidelli et al. 2007; Levison et al. 2011). The orbits were subsequently stabilized (and circularized) by damping the excess orbital energy into a massive disk of planetesimals located beyond the orbit of the outermost planet (hereafter transplanetary disk), whose remains survived to this time in the Kuiper Belt. Finally, as evidenced by dynamical structures observed in the Kuiper Belt, planets radially migrated to their current orbits by scattering planetesimals (Malhotra 1995; Gomes et al. 2004; Levison et al. 2008).

Several versions of the solar system instability were proposed. Thommes et al. (1999), motivated by the apparent inability of the existing formation models to accrete Uranus and Neptune at their present locations, proposed that Uranus and Neptune formed in the Jupiter–Saturn zone, and were scattered outward when Jupiter, and perhaps Saturn, accreted nebular gas. This work represented an important paradigm shift in studies of the solar system formation. Inspired by this work, Levison et al. (2001) suggested that the instability and subsequent dispersal of the planetesimal disk, if appropriately delayed (or due to the late formation of Uranus and Neptune; Wetherill 1975), could explain the Late Heavy Bombardment (LHB) of the Moon. The LHB was a spike in the bombardment rate some 4 Gyr ago suggested by the clustering of ages of several lunar basins. The nature of the LHB, however, is still being debated (see Hartmann et al. 2000; Chapman et al. 2007 for reviews).

In the Nice version of the instability (Tsiganis et al. 2005), Uranus and Neptune were assumed to have formed just outside the orbit of Saturn, while Jupiter and Saturn were assumed to have initial orbits (where “initial” means the time when the protoplanetary nebula dispersed), such that $P_{\text{Sat}}/P_{\text{up}} < 2$. The instability was triggered when Jupiter and Saturn, radially drifting by scattering planetesimals, approached and crossed the 2:1 resonance ($P_{\text{Sat}}/P_{\text{up}} = 2$). The subsequent evolution was similar to that found in the Thommes et al. model, but led to a better final orbital configuration of the planets (assuming
that the disk contained ~20–50 $M_{\text{Earth}}$ and was truncated at 30–35 AU.

The Nice model is compelling because it explains the separations, eccentricities, and inclinations of the outer planets (Tsiganis et al. 2005), and many properties of the populations of small bodies (Morbidelli et al. 2005; Nesvorný et al. 2007; Levison et al. 2008, 2009; Nesvorný & Vokrouhlický 2009). It is currently the only migration model that is consistent with the current dynamical structure of the terrestrial planets (Brasser et al. 2009) and the main asteroid belt (Morbidelli et al. 2010). Moreover, the Nice model can also reproduce the magnitude and duration of the LHB (Gomes et al. 2005; Bottke et al. 2012).

Two potentially problematic issues with the original Nice model (hereafter ONM) were addressed by Morbidelli et al. (2007) and Levison et al. (2011). Morbidelli et al. pointed out that the initial planetary orbits in the ONM were chosen without proper regard for the previous stage of evolution during which the giant planets interacted with the protoplanetary nebula. As shown by hydrodynamical studies (Masset & Snellgrove 2001; Morbidelli & Crida 2007; Pierens & Nelson 2008; Pierens & Raymond 2011), this interaction most likely led to the convergent migration of planets and their trapping in orbital resonances. Morbidelli et al. (2007) studied the dynamical instability starting from the resonant planetary systems and showed that the orbit evolution of planets was similar to that of the ONM.

To produce the LHB, the instability needs to occur late relative to the dispersal of the protoplanetary nebula. A protoplanetary nebula typically disperses in ~3–10 Myr after the birth of the star (Haisch et al. 2001), which for the Sun was probably contemporaneous to the formation of the first solar system solids, 4.568 Gyr ago (Bouvier et al. 2007; Burkhardt et al. 2008). The onset of the LHB, traditionally considered to be 3.9–4.0 Gyr ago (Ryder 2002), has been recently revised to 4.1–4.2 Gyr ago (Bottke et al. 2012). This means that the instability had to occur with a delay of 350–650 Myr, with the exact value depending on the actual time of the LHB event. Such a late instability can be triggered in the ONM if the inner edge of the planetesimal disk was close, but not too close, to the outer ice giant. If the edge had been too close, the instability would have happened too early to be related to the LHB. If the edge had been too far, the instability would have happened too late or would not have happened at all, because the planetesimals would have stayed radially confined and not evolved onto planet-crossing orbits (where they could influence planets by short-range interactions).

To avoid the need for fine tuning of the inner disk’s edge in the ONM, Levison et al. (2011) proposed that the late instability was caused by the long-range interactions between planets and the radially confined distant planetesimal disk. The long-term effects arise from these interactions when gravitational scattering between disk’s planetesimals is taken into account. As a result of these interactions, the planets and planetesimal disk slowly exchanged energy and angular momentum until, after hundreds of Myr of small changes, the resonant locks between planets were broken and instability reignited supreme.

Note that the instability trigger in Levison et al. (broken resonant locks) is fundamentally different from that of the ONM (major resonance crossing during migration).

3 Here we opted for including the full range of previous and new estimates of the delay because it is not 100% guaranteed that the new estimate is correct. Imposing the 350–450 Myr delay, instead of 350–650 Myr, would not make much of a difference, because most planetary systems that are stable over 450 Myr are also stable over 650 Myr.

Here we report the results of a new statistical study of the solar system instability. Sections 2–4 explain our method and constraints. The results are presented in Section 5. We discuss the plausible initial configurations of planets after the gas nebula dispersal, mass of the planetesimal disk, and effect of different trigger mechanisms on the results. The first steps in this direction were taken by Batygin & Brown (2010), who found that some initial resonant configurations may work while others probably do not.

Following Nesvorný (2011) and Batygin et al. (2012) we also consider cases in which the young solar system had extra ice giants initially and lost them during the scattering phase (these works and their relation to the present paper will be discussed in more detail below; see, e.g., Section 6). We extend the previous studies of the solar system instability by: (1) exploring a wide range of initial parameters (new resonant chains, six planets, etc.), (2) improving the statistics with up to 100 simulations per case, (3) considering different trigger mechanisms (including the one recently proposed by Levison et al. 2011), and (4) applying strict success/failure criteria to all studied cases (see Sections 3 and 4). Our conclusions are given in Section 7.

2. METHOD

We conducted computer simulations of the early evolution of the solar system. In the first step (Phase 1), we performed hydrodynamic and N-body simulations to identify the resonant configurations that may have occurred among the young solar system’s giant planets. Our hydrodynamic simulations used Fargo (Masset 2000) and followed the method described in Morbidelli et al. (2007). As the Fargo simulations are CPU expensive, we used these results as a guide, and generated many additional resonant systems with the $N$-body integrator known as SyMBA (Duncan et al. 1998).

Plants with masses corresponding to those of Jupiter, Saturn, and ice giants, ordered in increasing orbital distance from the Sun, were placed on initial orbits with the period ratios slightly larger than those of the selected resonances. We tested several cases for the initial radial order of ice giants including the case with Uranus on the inside of Neptune’s orbit, Uranus on the outside of the Neptune’s orbit, and the case where both ice giants were given masses intermediate between that of Uranus and Neptune. The results (discussed in Section 5) obtained in these cases were statistically equivalent, showing that the initial ordering of Uranus and Neptune is not important.

The planets were then migrated into resonances with SyMBA modified to include forces that mimic the effects of gas. We considered cases with four, five, and six initial planets, where the additional planets were placed onto resonant orbits between Saturn and the inner ice giant, or beyond the orbit of the outer ice giant. Additional planets were given mass between 1/3 and 3 times the mass of Uranus.

Different starting positions of planets, rates of the semimajor axis and eccentricity evolution (as implied by different gas disk densities), and timescales for the gas disk’s dispersal produced different results. For Jupiter and Saturn, we confined the scope of this study to the 3:2 and 2:1 resonances, because the former is strongly preferred from previous hydrodynamic studies (Masset & Snellgrove 2001; Morbidelli et al. 2007; Pierens & Nelson 2008; Walsh et al. 2011; Pierens & Raymond 2011). The 2:1 resonance was included for comparison. According to our tests with Fargo, trapping of Jupiter and Saturn in the 2:1 resonance may require special conditions (e.g., a low gas density implying slow convergent migration; Thommes et al. 2008).
The 2:1 resonance does not generically lead to the outward migration of Jupiter and Saturn that is required for the Grand Tack model (Walsh et al. 2011).

The planetary eccentricities, inclinations, and resonant amplitudes obtained at the end of our Phase-1 simulations were $e < 0.1$, $i < 0.2$, and $< 60^\circ$. The inner ice giant typically had the most eccentric orbit ($0.05 < e < 0.1$), while the other planets’ orbits were more circular (e.g., Jupiter had $e \lesssim 0.01$ in most cases). We also considered cases with several different damping strengths for the same resonant chain. These cases helped us to understand the effect of the initial excitation on the evolution of orbits during the instability. Changing the damping strength may not be strictly justified because the semimajor axis migration and eccentricity damping are expected to be coupled (Goldreich & Sari 2003). The exact nature of this coupling, however, depends on several disk parameters that are poorly constrained (e.g., Lee & Peale 2002).

The instability of a planetary system can occur after the gas disk’s dispersal when the stabilizing effects of gas are removed. Such an instability can be triggered spontaneously (e.g., Weidenschilling & Marzari 1996) by divergent migration of planets produced by their interaction with planetesimals leaking into the planet-crossing orbits from a transplanetary disk (Tsiganis et al. 2005), or by long-range perturbations from a distant planetesimal disk (Levison et al. 2011).

It is often assumed that the instability in the solar system occurred at the time of the LHB. As discussed in the introduction, this requires that the giant planets remained on their initial resonant orbits for $\sim 350$–$650$ Myr. To allow for this possibility, we examined the resonant configurations identified above and selected those that were stable over hundreds of Myr, if considered in isolation (i.e., no disk, planets only, no external perturbations). Only the stable systems were used for the follow-up simulations, in which we tracked the evolution of planetary orbits through and past the instability (Phase 2).

We included the effects of the transplanetary planetesimal disk in the Phase-2 simulations. The disk was represented by $1000$ equal-mass bodies that were placed into orbits with low orbital eccentricities and inclinations ($0.01$), and radial distances between $r_{\text{in}} < r < r_{\text{out}}$. We also performed a limited number of simulations with $100, 300, 3000$, and $10,000$ disk bodies to test the effect of resolution, and with excited disks, where the eccentricities and inclinations of disk bodies were set to be $\pm 0.1$ (Section 5.2.1). The surface density was fixed at $\Sigma(r) = 1/r$ in all simulations because our tests showed that considering different density profiles only has a minimal effect on the results (see also Batygin & Brown 2010). The outer edge of the disk was placed at $r_{\text{out}} = 30$ AU, so that the planetesimal-driven migration is expected to park Neptune near its present semimajor axis (Gomes et al. 2004).\(^6\)

\(^2\) Planets fully interact with each other and with the disk bodies. The gravitational interaction between disk bodies was neglected to cut down the CPU cost. This is justified because the behavior of the system during the instability is mainly driven by the interaction between planets, and between planets and planetesimals.

\(^5\) Note that even our highest resolution runs did not have enough bodies to properly model the planetesimal disk, which is thought to have contained $\sim 1000$ Pluto-size and myriads of smaller planetesimals (Morbidelli et al. 2009b). This should not be a major problem, however, because our results with increased resolution showed only a minor dependence on the number of bodies used.

\(^6\) The real planetesimal disk probably continued all the way to $\gtrsim 47$ AU, as implied by the existence of the cold classical Kuiper Belt (Batygin et al. 2011), but this extension likely contained too little mass to drive Neptune’s migration.

We considered cases with $r_{\text{in}} = a_0 + \Delta$, where $a_0$ is the semimajor axis of the outer ice giant, $n$ is the number of planets, and $\Delta = 0.5–5$ AU. The instability was usually triggered early for $\Delta < 1$ AU. To trigger the instability for $\Delta > 1$ AU, we broke the resonant locks by altering the mean anomaly of one of the ice giants. This was done at the start of Phase-2 simulations. This method was inspired by the results of Levison et al. (2011). Different cases are denoted by $B$ in the following text, where $B(j)$ stands for breaking the resonant lock of ice giant planet $j$ (e.g., $B(1)$ corresponds to the innermost ice giant, $B(0)$ is the ONM trigger).

In either case discussed above, the scattering phase between planets started shortly after the beginning of our simulations, which guaranteed low CPU cost. We considered different masses of the planetesimal disk, $M_{\text{disk}}$, with $M_{\text{disk}}$ between $10$ and $100 M_{\text{Earth}}$. Thirty simulations were performed in each case, where different evolution histories were generated by randomly seeding the initial orbit distribution of planetesimals. The number of simulations was increased to $100$ in the interesting cases. In total, we completed nearly $10^4$ scattering simulations from over $200$ different initial states. The new trials were selected with the knowledge of the results of the previous simulations and were optimized to sample the interesting parts of parameter space. Each system was followed for $100$ Myr with the standard $\ddot{\text{S}}y\ddot{\text{M}}\ddot{\text{B}}\ddot{\text{A}}$ integrator (Duncan et al. 1998), at which point the planetesimal disk was largely depleted and planetary migration ceased. We used an $h = 0.5$ yr time step and verified that the results were statistically the same with $h = 0.25$ yr.

### 3. CONSTRAINTS

We defined four criteria to measure the overall success of simulations. First of all, the final planetary system must have four giant planets (criterion A) with orbits that resemble the present ones (criterion B). Note that A means that one and two planets must be ejected in the five- and six-planet cases, while all four planets need to survive in the four-planet case. As for B, we claim success if the final mean semimajor axis of each planet is within $20\%$ to its present value, and if the final mean eccentricities and mean inclinations are no larger than $0.1$ and $2\%$, respectively. These thresholds were obtained by doubling the current mean eccentricity of Saturn ($e_{\text{Sat}} = 0.054$) and mean inclination of Uranus ($i_{\text{ura}} = 1.02^\circ$; Table 1).

For the successful runs, as defined above, we also checked the history of encounters between giant planets, evolution of the secular $g_5$, $g_6$, and $s_6$ modes, and secular structure of the final planetary systems. To explain the observed populations of the irregular moons that are roughly similar at each planet (when corrected for observational incompleteness; Jewitt &

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### Table 1

|           | $\bar{a}$ (AU) | $\bar{e}$ | $\bar{i}$ (°) |
|-----------|----------------|-----------|--------------|
| Jupiter   | 5.203          | 0.046     | 0.37         |
| Saturn    | 9.555          | 0.054     | 0.90         |
| Uranus    | 19.22          | 0.044     | 1.02         |
| Neptune  | 30.11          | 0.010     | 0.67         |

Notes. The mean values reported here were obtained by numerically integrating the orbits of Jupiter, Saturn, Uranus, and Neptune for $10$ Myr, and computing the average of orbital elements over this interval. The mean inclinations are given with respect to the invariant plane.
Table 2
Secular Frequencies of Giant Planets in the Solar System

| J  | $\nu_1$ (arcsec yr$^{-1}$) | $\nu_2$ (arcsec yr$^{-1}$) | $\nu_3$ (arcsec yr$^{-1}$) |
|----|-------------------------|-------------------------|-------------------------|
| 5  | 4.24                    | ...                     | ...                     |
| 6  | 28.22                   | -26.34                  | ...                     |
| 7  | 3.08                    | -2.99                   | ...                     |
| 8  | 0.67                    | -0.69                   | ...                     |

Notes. The frequencies were obtained by numerically integrating the orbits for 10 Myr, and Fourier analyzing the results. The s frequency vanishes when the inclinations are referred to the invariant plane.

Table 3
Secular Amplitudes $e_{ij}$, Where J Denotes Individual Planets (5–8 from Jupiter to Neptune)

| J  | 6   | 7   | 8   |
|----|-----|-----|-----|
| Jupiter | 0.044 | 0.015 | 0.002 | ... |
| Saturn  | 0.033 | 0.048 | 0.002 | ... |
| Uranus  | 0.038 | 0.002 | 0.029 | 0.002 |
| Neptune | 0.002 | ...   | 0.004 | 0.009 |

Notes. The proper modes of each planet’s orbit are denoted in bold. The amplitudes were obtained by numerically integrating the orbits for 10 Myr, and Fourier analyzing the results. Values lower than 0.001 are not reported.

Haghhighipour (2007), all planets—including Jupiter—must participate in encounters with other planets (Nesvorný et al. 2007). Encounters of Jupiter and/or Saturn with ice giants may also be needed to excite the $g_5$ mode in Jupiter’s orbit to its current amplitude ($e_{55} = 0.044$; Morbidelli et al. 2009a). Tables 2–4 list the secular frequencies and amplitudes of the outer solar system planets.

It turns out that it is generally easy to have encounters of one of the ice giants with Jupiter if the planets start in a compact resonant configuration (such encounters occur in most simulations for most cases tested here). The amplitudes of the $g_6$ and $s_6$ modes also do not pose a problem. It is much harder to excite $e_{55}$, however. We therefore opt for a restrictive criterion in which we require that $e_{55} > 0.022$ in the final systems, i.e., at least half of its current value (criterion C). The $e_{55}$ amplitude was determined by following the final planetary systems for additional 10 Myr (without planetesimals), and Fourier analyzing the results (Šidlichovský & Nesvorný 1996).

The evolution of secular modes, mainly $g_5$, $g_6$, and $s_6$, is constrained from their effects on the terrestrial planets and asteroid belt. As giant planets scatter and migrate, these frequencies change. This may become a problem, if $g_5$ slowly swipes over the $g_1$ or $g_2$ modes, because the strong $g_1 = g_5$ and $g_2 = g_3$ resonances can produce excessive excitation and instabilities in the terrestrial planet system (Brasser et al. 2009; Agnor & Lin 2012). The behavior of the $g_5$ and $s_5$ modes, on the other hand, is important for the asteroid belt (Morbidelli et al. 2010; Minton & Malhotra 2011).

As $g_5$, $g_6$, and $s_6$ are mainly a function of the orbital separation between Jupiter and Saturn, the constraints from the terrestrial planets and asteroid belt can be conveniently defined in terms of $P_{Sat}/P_{Jup}$. This ratio needs to evolve from <2.1 to >2.3 in <1 Myr (criterion D; also final $P_{Sat}/P_{Jup} < 2.8$, i.e., close to present $P_{Sat}/P_{Jup} = 2.49$ but not too restrictive; see Section 4), which can be achieved, for example, if planetary encounters with an ice giant scatter Jupiter inward and Saturn outward. The 1 Myr limit is conservative in that a slower evolution of secular frequencies, which fails to satisfy the criterion D, would clearly violate the constraints. Note also that in most simulations that satisfy criterion D, $P_{Sat}/P_{Jup}$ evolves from <2.1 to >2.3 in much less than 1 Myr. Most simulations that satisfy D should therefore satisfy the constraints from the terrestrial planets and asteroids.

In summary, our constraints A and B express the basic requirements on a successful model. Constraint C is more restrictive in that it places a more precise condition on the dynamical structure of the final systems. Constraint D is the least rigorous. Given that it is related to the orbits of terrestrial planets, this constraint would not need to apply if the giant planet instability occurred before the terrestrial planets formed (i.e., early and well before the LHB). Note, however, that evolutions violating the constraint D would be difficult to reconcile with the present dynamical structure of the asteroid belt (Walsh & Morbidelli 2011), regardless the timing of the giant planet instability. We therefore do not see a way around criterion D.

We report our results in Section 5. In doing so, we consider criteria C and D independently, but also discuss the most interesting cases where both C and D were satisfied simultaneously. Note that the success rates for C, D, and C&D were computed over the subset of simulations that satisfied A and B (i.e., it would not make sense, for example, to claim success for C if the system ended with incorrect number of planets). Also, B can be satisfied only if A is satisfied. The reported fractions were normalized by the total number of simulations performed in each case (equal to 30 or 100).

We ignored other constraints from the populations of small bodies in this work (e.g., cold classical Kuiper Belt survival; Batygin et al. 2012). These constraints will be addressed in an upcoming work.

4. MEASURE OF SUCCESS AND FAILURE

The instability is a chaotic process and as such it is not expected to produce deterministic results. Two planetary systems starting from the same initial conditions (that is, initial after the dispersal of the protoplanetary nebula) are expected to follow different evolutionary paths during the instability, and end up producing different final systems. It would thus be worthless to base our conclusions on one or a small number of simulations that may not be representative of the full range of possible outcomes. Here we performed 30–100 simulations for each initial setup. The number of simulations was chosen as a compromise between the need for reasonable statistics and our CPU limitations.

A fundamental difficulty with studying the solar system instability is that the solar system, as we know it now, is just...
one realization of all possible evolution paths. We do not know if this realization is typical of those arising from the initial state, or nature played a trick on us, and the solar system has taken an unusual path. The latter possibility would offer a grim perspective on the possibility of determining the solar system’s state before the instability. Here we assume that the solar system followed a path that was not “exceptional.” Therefore we assume some cutoff probability for success in matching the criteria described in Section 3, and give preference to those initial conditions and evolution paths that exceed the cutoff. Now, the assumed cutoff must depend on how selective our criteria are because it is obvious that the measure of the set of initial conditions that lead to the exact architecture of the solar system is practically zero. We therefore cannot set the criteria that would be too restrictive because we would not be able to obtain satisfactory statistics with our 30–100 simulations per case. The criteria described in Section 3 were defined with this in mind.

For example, there is nothing wrong with the initial setup that would lead to three or four giant planets in the end, as long as the two results occur with a roughly comparable likelihood. Statistical fluctuations are also expected for criteria B and C, because some systems may become more excited and/or radially spread (thus failing on B), while others end up dynamically cold (leaving Jupiter with low $e_{55}$ and failing C). Criterion D can be even more difficult to satisfy because planetary encounters produce a rather large variety of jumping Jupiter histories, in some of which Jupiter does not jump enough (leading to $P_{\text{Sat}}/P_{\text{Jup}} < 2.3$) or jumps too much (leading to $P_{\text{Sat}}/P_{\text{Jup}} \gg 2.5$). Both these cases would fail D.

If we would optimistically assume that the success rate of 50% for each of our four criteria would be satisfactory, the combined probability to simultaneously satisfy all of them would be $1/16 \approx 6\%$. Based on this we set the target cutoff probability to be of the order of a few percent. The number of simulations used in this work (see Section 2) was chosen so that we are able to measure such probabilities.

Note that in many cases studied here the differences between the model results and present solar system are systematic. For example, in the runs starting with four planets, $e_{55}$ Systematically ends up too low, because the evolution needs to be relatively tranquil to satisfy A and B, and fails on C because $e_{55}$ is not excited enough (Section 5.1.1). It is clear that the probability to match our criteria is $\ll 1\%$ in these cases (although we do not have enough statistics to say how low the success rate actually is).

5. RESULTS

5.1. Case with Four Planets

We start by discussing the results of simulations with four initial giant planets. All four planets have to survive in this case. We performed 2670 integrations for many different resonant chains, including cases of the 2:1, 3:2, 4:3, and 5:4 resonances between pairs of planets. Table 5 summarizes the results of the selected simulations. These cases were the most interesting ones, i.e., those where the criteria defined in Section 3 were satisfied with the highest percentages (Tables 6 and 7 show the selected simulations for the five- and six-planet cases). The second and higher order resonances were not considered. The results can be divided into two broad categories that share common traits: (1) Jupiter and Saturn starting in 3:2, and the inner ice giant in the 3:2 or higher degree resonance with Saturn (e.g., 4:3); and (2) Jupiter and Saturn in 3:2, and the inner ice giant in the 2:1 resonance with Saturn (or any other comparably distant orbit), or Jupiter and Saturn in the 2:1 resonance. We discuss the two categories in Sections 5.1.1 and 5.1.2, respectively.

5.1.1. 3:2 and Tight

In category (1), the system can easily be destabilized, and when it becomes unstable, the instability tends to be violent: one giant gets ejected from the solar system or both ice giants survive, but their orbits end up being very excited ($e > 0.1$) and/or scattered to large heliocentric distances ($a > 50$ AU). This happens particularly for disk masses $M_{\text{disk}} \lesssim 35 M_{\text{Earth}}$. Thus the simulations with low disk masses are clearly unsuccessful in matching the present solar system.

For example, in the case with (3:2, 3:2, 4:3) very closely matching one of the systems discussed in Morbidelli et al. (2007), 87% of simulations show ejection of one or more ice giants (for $M_{\text{disk}} = 35 M_{\text{Earth}}$ and $B(1)$). None of the remaining 13% satisfied our criterion B, typically because the final orbits were overly excited (e.g., Uranus ended up with $i \sim 10^\circ$). The simulations with $M_{\text{disk}} < 35 M_{\text{Earth}}$ show an even larger...
The Results of Selected Five-planet Models

| $M_{\text{disk}}$ (M$_{\text{Earth}}$) | $\Delta$ (AU) | $r_{\text{out}}$ (AU) | $B(J)$ | $N_{\text{sim}}$ | A (%) | B (%) | C (%) | D (%) |
|-------------------------------|--------------|----------------------|-------|----------------|-------|-------|-------|-------|
| (3:2, 3:2, 4:3, 5:4) | 35 | 1.0 | 30 | 1 | 30 | 13 | 3 | 0 | 3 |
| (3:2, 3:2, 4:3, 5:4) | 50 | 1.0 | 30 | 1 | 30 | 37 | 23 | 0 | 0 |
| (3:2, 3:2, 4:3, 5:4) | 50 | 3.5 | 30 | 1 | 30 | 23 | 10 | 0 | 3 |
| (3:2, 3:2, 3:2, 3:2) | 35 | 1.5 | 30 | 0 | 30 | 23 | 3 | 0 | 3 |
| (3:2, 3:2, 3:2, 3:2) | 35 | 1.5 | 30 | 1 | 100 | 33 | 16 | 4 | 8 |
| (3:2, 3:2, 3:2, 3:2) | 50 | 1.5 | 30 | 1 | 100 | 30 | 17 | 0 | 3 |
| (3:2, 4:3, 3:2, 3:2) | 35 | 1.0 | 30 | 1 | 30 | 47 | 23 | 3 | 3 |
| (3:2, 3:2, 2:1, 3:2) | 50 | 1.0 | 30 | 1 | 30 | 47 | 23 | 3 | 3 |
| (3:2, 2:1, 3:2, 3:2) | 20 | 1.0 | 30 | 0 | 30 | 33 | 13 | 7 | 3 |
| (3:2, 2:1, 3:2, 3:2) | 20 | 1.0 | 30 | 1 | 30 | 30 | 10 | 7 | 7 |
| (3:2, 2:1, 3:2, 3:2) | 35 | 1.0 | 30 | 1 | 30 | 33 | 17 | 0 | 10 |
| (2:1, 3:2, 3:2, 3:2) | 35 | 1.0 | 30 | 0 | 30 | 43 | 17 | 7 | 3 |
| (2:1, 3:2, 3:2, 3:2) | 35 | 1.0 | 30 | 1 | 30 | 23 | 13 | 3 | 3 |
| (2:1, 3:2, 3:2, 3:2) | 35 | 2.0 | 30 | 1 | 30 | 23 | 3 | 3 |
| (2:1, 3:2, 3:2, 3:2) | 35 | 3.0 | 30 | 1 | 100 | 44 | 19 | 3 | 3 |
| (2:1, 4:3, 3:2, 3:2) | 20 | 1.0 | 30 | 1 | 30 | 53 | 36 | 3 | 20 |
| (2:1, 4:3, 3:2, 3:2) | 35 | 1.0 | 30 | 1 | 30 | 53 | 43 | 0 | 17 |
| (2:1, 4:3, 3:2, 3:2) | 20 | 1.0 | 30 | 1 | 30 | 67 | 42 | 0 | 17 |
| (2:1, 4:3, 3:2, 3:2) | 20 | 3.5 | 30 | 1 | 30 | 75 | 25 | 0 | 20 |

Note. See the caption of Table 5 for a definition of the different parameters shown here.

The Results of Selected Six-planet Models

| $M_{\text{disk}}$ (M$_{\text{Earth}}$) | $\Delta$ (AU) | $r_{\text{out}}$ (AU) | $B(J)$ | $N_{\text{sim}}$ | A (%) | B (%) | C (%) | D (%) |
|-------------------------------|--------------|----------------------|-------|----------------|-------|-------|-------|-------|
| (3:2, 3:2, 4:3, 3:2) | 20 | 1.0 | 30 | 1 | 30 | 23 | 7 | 3 | 7 |
| (3:2, 3:2, 4:3, 3:2) | 35 | 1.0 | 30 | 1 | 30 | 40 | 0 | 0 | 0 |
| (3:2, 4:3, 3:2, 3:2, 3:2) | 20 | 1.0 | 30 | 1 | 100 | 44 | 19 | 3 | 3 |
| (3:2, 4:3, 3:2, 3:2, 3:2) | 35 | 1.0 | 30 | 1 | 30 | 42 | 8 | 0 | 3 |
| (2:1, 3:2, 4:3, 3:2, 3:2) | 10 | 1.0 | 30 | 1 | 30 | 69 | 25 | 6 | 6 |
| (2:1, 3:2, 4:3, 3:2, 3:2) | 20 | 1.0 | 30 | 1 | 30 | 44 | 28 | 3 | 20 |
| (2:1, 3:2, 4:3, 3:2, 3:2) | 20 | 1.0 | 30 | 1 | 30 | 31 | 12 | 3 | 7 |

Note. See the caption of Table 5 for a definition of the different parameters shown here.

It is difficult to evaluate whether this is a fundamental problem, or whether we would find better cases if we increased the number of simulations. We increased the number of simulations to 100 but did not obtain a case that would be even remotely as good as the one shown in Figure 1. We were therefore probably just lucky when finding this case with fewer runs. We conclude that it might be possible to match the A, B, and C constraints with $M_{\text{disk}} \approx 35$ M$_{\text{Earth}}$, but the likelihood of this occurring is $\lesssim 1\%$. If, in addition, criterion D is considered, the probability drops to $\ll 1\%$.

Better success in matching criteria A and B was obtained with more massive disks ($M_{\text{disk}} \gtrsim 50$ M$_{\text{Earth}}$). The success for A and B increased with $M_{\text{disk}}$ because the more massive disks were capable of stabilizing the system of four planets more efficiently. The best success rate for A and B was obtained with $M_{\text{disk}} = 75$ M$_{\text{Earth}}$ and $r_{\text{out}} = 26$ AU, where 67% of jobs matched A and 40% satisfied B. We set the outer disk edge at 26 AU because in our initial runs with $r_{\text{out}} = 30$ AU Neptune migrated to $\sim 35$ AU. A massive planetesimal disk is apparently capable of migrating Neptune beyond the initial outer disk’s edge.

The overall distribution of final orbits was reasonable in this case (Figure 2). Uranus ended up slightly inside its present orbit ($a_{\text{Ura}} = 17.5$ AU compared to the real $a_{\text{Ura}} = 19.2$ AU), which may or may not be a problem. On one hand, Uranus ended up too close to the Sun in most of the simulations that we performed with four planets and the 3:2 resonance between Jupiter and Saturn. So, this is a systematic effect. On the other hand, one might be able to resolve this problem by modifying the initial setup (e.g., starting Uranus on a larger orbit, but see Section 5.1.2). Alternatively, the present orbit of Uranus is an outlier in the semimajor axis distribution about 2$\sigma$ from the mean.

A more fundamental (and also systematic) problem of these simulations was that both Jupiter and Saturn ended up on orbits that were too circular. The mean eccentricities that we obtained in the simulations with $M_{\text{disk}} = 75$ M$_{\text{Earth}}$ were $e_{\text{Jup}} = 0.01$ and $e_{\text{Sat}} = 0.02$, while real $e_{\text{Jup}} = 0.046$ and $e_{\text{Sat}} = 0.054$. This was a consequence of the damping effect of the massive planetesimal disk on the giant planet orbits (see Figure 3 for an illustration). This problem was in general for all simulations that we performed with massive disks.

To understand this effect better, we analyzed the simulations with massive planetesimal disks in more detail. We found that it is generally not a problem to excite $e_{\text{Jup}}$ and $e_{\text{Sat}}$ to $\sim 0.05$ by scattering encounters with one of the ice giants. What is
problematic, however, is to maintain the excited state when the massive planetesimal disk is present. In fact, in all our simulations with massive disks, $e_{\text{Jup}}$ and $e_{\text{Sat}}$ were quickly damped after the excitation event.

We believe that the damping effect arises from secular friction (Levison et al. 2011) and occurs when $e$ and/or the longitude of perihelion $\sigma$ of a planet suddenly changes (e.g., by being scattered off of another planet or due to orbital resonance crossing). This changes the phase and amplitude of the secular forcing between the planet and the planetesimal disk. When the system relaxes the mean eccentricity of the planetesimals increases, while that of the planet decreases. The secular friction dampens the planet’s inclination as well.\(^7\)

Excessive damping of $e_{\text{Jup}}$ and $e_{\text{Sat}}$ could potentially be avoided if the planetesimal disk were dynamically excited or depleted prior to the event that excites $e_{55}$. This might happen, for example, if Neptune were scattered deep into the planetesimal disk (to 28–30 AU) and disrupted it before the $e_{55}$ excitation event. Unfortunately, we did not see this happening in our simulations, except for a few cases that were flawed for other reasons (e.g., Figure 1). Another possibility, discussed in more detail in Section 5.2.1, is that the planetesimal disk was stirred by large objects that formed in the disk and/or by resonances with ice giants. Whatever the stirring mechanism was, however, we found that a disk that did not exert a strong damping effect on Jupiter and Saturn was not capable of preventing ejection of Uranus or Neptune. These simulations thus failed on either A or C.

\(^7\) Secular friction is different from the effect known as the dynamical friction (Binney & Tremaine 1987), which arises from encounters between bodies.

There were two additional problems with the simulations such as the one illustrated in Figure 3. First, the ones that matched criteria A and B were typically those that avoided any strong interactions between planets. This resulted in nearly smooth migration histories of planets that violated D. In the specific (and representative) case showed in Figure 3, the system spent more than 3 Myr with $2.1 < P_{\text{Sat}}/P_{\text{Jup}} < 2.3$, which is expected to be incompatible with the survival of the terrestrial planets (as discussed in Section 3).

Second, the smooth crossing of the 2:1 resonance between Jupiter and Saturn excited $e_{56}$ but not $e_{55}$. The simulations therefore failed on C. The excitation by resonant crossing mainly occurs as the eccentricity of Saturn evolves over the resonance with Jupiter (Jupiter’s eccentricity changes less because Jupiter has a larger mass). Thus, the resonant crossing directly affects the amplitudes related to the $g_6$ mode, and not those of the $g_5$ mode (Morbidelli et al. 2009a). The needed excitation of $e_{55}$ could more easily be achieved by scattering encounters of an ice giant with Jupiter, but such encounters generally lead to violent orbital histories that fail A or B if only four giant planets are considered.

Finally, we discuss the most promising four-planet case obtained with (3:2, 4:3, 3:2) and $M_{\text{disk}} = 50 M_{\text{Earth}}$. In this case, 27% of runs satisfied A, 11% of runs satisfied B, and we also found one case (out of a hundred) that satisfied criterion C (Figure 4). This specific simulation ended with $g_5 = 5.98$ arcsec $\text{yr}^{-1}$ and $g_6 = 32.4$ arcsec $\text{yr}^{-1}$, reflecting the fact that Jupiter and Saturn finished a bit closer to each other than in reality, and $e_{55} = 0.026$, $e_{56} = 0.001$, $e_{60} = 0.031$, and $e_{65} = 0.022$. This is a pretty good match to the real values (Table 3), although $e_{55}$ is only a bit larger than a half
of the present value. Unfortunately, although this simulations also showed additional encouraging signs (e.g., a ∼0.5 jump of \( P_{\text{Sat}}/P_{\text{Jup}} \)), it violated D, because the jump of \( P_{\text{Sat}}/P_{\text{Jup}} \) was not large enough.

In summary, we were not able to find any initial condition for the four-planet case where the likelihood of simultaneously matching all our four criteria would exceed 1%.

5.1.2. 3:2 and Loose, or 2:1

Here we first consider cases where Jupiter and Saturn are in the 3:2 resonance, the inner ice giant in the 2:1 resonance with Saturn, and various resonances between the first and second ice giants. These cases showed a behavior different from the ones discussed in the previous section. They were more stable in that breaking the resonant locks of the inner ice giant did not always generate an instability. If it did, the instability was usually mild such that close encounters between planets did not occur, and planets ended up migrating smoothly. This had two conflicting consequences. The smooth migration gave a large success rate for A and B because the system did not suffer destabilizing perturbations and evolved quietly. In most other aspects, however, these simulations produced incorrect results.

First of all, Jupiter and Saturn did not reach the current \( P_{\text{Sat}}/P_{\text{Jup}} = 2.5 \) unless the disk was heavy. This was because, in the absence of encounters with ice giants, the gas giants did not jump, and all the migration work had to be accomplished by planetesimals. With heavy disks, which gave a more reasonable final \( P_{\text{Sat}}/P_{\text{Jup}} \) ratio, \( P_{\text{Sat}}/P_{\text{Jup}} \) slowly migrated over 2.1–2.3 and violated our constraint D.

The eccentricities of Jupiter and Saturn were excited when these planets crossed their mutual 2:1 resonance. The resonant crossing led to \( e_{\text{Jup}} \approx 0.04 \) and \( e_{\text{Sat}} \approx 0.08 \), which was lovely, except that this eccentricity excitation was contained in the secular modes related to \( g_8 \). The simulations therefore violated C as \( e_{55} \) was never large enough. We have not found a single case where the constraint C or D was satisfied. We conclude that the resonant chains with the inner ice giant in the 2:1 resonance with Saturn can be ruled out.

The case with the 2:1 resonance between Jupiter and Saturn showed behavior that was reminiscent to that of the ONM (Tsiganis et al. 2005). The success rate for A and B was large, but Jupiter and Saturn migrated smoothly and criterion D was not satisfied. Also, because of the lack of an adequate excitation agent, Jupiter ended up with orbital eccentricity that was too low (Figure 5), and C was not satisfied as well. In addition, Uranus typically reached \( a_{\text{Ura}} < 18 \) AU, well inside its present orbit. In the ONM (Tsiganis et al. 2005), the inner ice giant was started far beyond the 2:1 resonance with Saturn, which helped Uranus reach 19.2 AU.

5.2. Case with Five Planets

Following Nesvorný (2011) and Batygin et al. (2012), we considered the case with five giant planets as an interesting solution to some of the problems discussed in the previous section. The main advantage of the five-planet case is that the system can afford to lose a planet. This resolves, to a degree, the conflicting requirements for a significant excitation of \( e_{55} \), which requires strong scattering encounters between Jupiter and ice giants, and constraints A and B.

We performed 4050 integrations with five planets for 19 different resonant chains. We tested different masses of the fifth planet and different initial orbits. We found that the best results were obtained when the fifth planet had mass comparable to that of Uranus/Neptune, and was placed between the orbits of Saturn and Uranus. We discuss this case below. The case in which the fifth planet was given a large mass typically resulted in a violent instability and ejection of Uranus and/or Neptune from the system. If the fifth planet was given a lower mass and orbit beyond that of Neptune, the inner ice giant got ejected during the instability thus leaving a final system with incorrect masses. This later case bears similarities to the four-planet case discussed in Section 5.1.

5.2.1. (3:2, 3:2, 4:3, 5:4) and Alike

Morbidelli et al. (2007) found one system with five planets that remained dynamically stable over 1 Gyr (in the absence of perturbations from the planetesimal disk).\(^8\) The five planets were in the (3:2, 3:2, 4:3, 5:4) resonant chain. The extra ice giant had mass similar to that of Uranus/Neptune. The orbital

\(^{8}\) In the published article, Morbidelli et al. (2007) claimed that the five-planet configuration was unstable. Unfortunately, to test the stability, Morbidelli et al. (2007) used the original version of SyMBA (Duncan et al. 1998), which had a problem with integrating very compact planetary configurations for long periods of time. After fixing this problem, Levison et al. (2011) found that the five-planet configuration identified by Morbidelli et al. (2007) was stable.
Figure 3. Orbit histories of the giant planets in a simulation with four initial planets. See the caption of Figure 1 for the description of the orbital parameters shown here. The four planets were started in the (3:2, 3:2, 4:3) resonant chain, and $M_{\text{disk}} = 75 M_{\text{Earth}}$.

(A color version of this figure is available in the online journal.)

Figure 4. Orbit histories of the giant planets in a simulation with four initial planets. See the caption of Figure 1 for the description of the orbital parameters shown here. The four planets were started in the (3:2, 3:2, 4:3) resonant chain, $M_{\text{disk}} = 50 M_{\text{Earth}}$ and $\Delta = 1$ AU.

(A color version of this figure is available in the online journal.)
eccentricities were 0.004, 0.02, 0.08, 0.035, and 0.01 (from the inner to outer planet). Levison et al. (2011) showed that in such a case, where the inner ice giant had the largest eccentricity, it can be expected that the (late) instability was triggered by the inner ice giant (i.e., \( B(1) \) in notation introduced in Section 2). We discuss this case first and get to different trigger mechanisms and resonant chains later.

We found that the low-mass disks with \( M_{\text{disk}} \lesssim 20 M_{\text{Earth}} \) did not work because the system frequently lost two or more planets, ending with three or less. Specifically, only \( \sim 10\% \) of the simulations with \( M_{\text{disk}} = 20 M_{\text{Earth}} \) ended up with four planets, but the orbits were all wrong. This is similar to what happened in the four-planet case described in Section 5.1.1 for \( M_{\text{disk}} \lesssim 35 M_{\text{Earth}} \). The instability is simply too violent in this case to be contained by a low-mass planetesimal disk. Very massive planetesimal disks with \( M_{\text{disk}} > 50 M_{\text{Earth}} \) did not work as well mainly because too much mass was processed through the Jupiter/Saturn region, leading to excessive migration of Jupiter and Saturn, and incorrect final \( P_{\text{Sat}}/P_{\text{Jup}} > 3 \).

Intermediate disk masses, \( M_{\text{disk}} = 35 M_{\text{Earth}} \) and \( 50 M_{\text{Earth}} \), were more promising. With \( \Delta = 1 \) AU (recall that \( \Delta \) denotes the initial radial separation between the outer ice giant and inner edge of the planetesimal disk; see Section 2), these cases showed 13\% and 37\% success rates for A, and 3\% and 23\% for B, respectively. These fractions are pretty much independent of the instability trigger. The larger success rate for \( M_{\text{disk}} = 50 M_{\text{Earth}} \) than for \( M_{\text{disk}} = 35 M_{\text{Earth}} \) reflects the stabilizing effect of the planetesimal disk, which increases with its mass. The success rate tends to drop with increasing \( \Delta \), but this trend is not always clear. For example, the success rate for A drops from 37\% to 23\% when \( \Delta \) is increased to 3.5 AU for \( M_{\text{disk}} = 50 M_{\text{Earth}} \) (similarly, B drops from 23\% to 10\%), while the percentages for \( \Delta = 1 \) AU and 3.5 AU are similar for \( M_{\text{disk}} = 35 M_{\text{Earth}} \).

Figure 6 shows the final systems for \( M_{\text{disk}} = 50 M_{\text{Earth}} \). This result is encouraging. The distributions show a larger range of values than what we got in the four-planet case because the interaction of five planets is more complex and leads to a larger variety of results. Neptune’s model orbit tends to be slightly more excited than the real one, but this difference is small and probably not fundamental in that it could be resolved by tuning the parameters. On the positive side, some of the simulations that satisfied A and B are now also showing signs of success for criterion D (Figure 7). This has not happened in the four-planet case at all.

Still, the success rate for the criterion D is only marginal, mainly because it is intrinsically difficult to jump from \( P_{\text{Sat}}/P_{\text{Jup}} = 1.5 \) to >2.3, and end up below 2.5. First, as the jump must be rather large, it is hard to find cases where \( P_{\text{Sat}}/P_{\text{Jup}} \) is larger than 2.3 and smaller than 2.5 after the jump. This is statistically unlikely (3.3% averaging over the first seven lines of Table 6) given the spread of possible jump amplitudes for different encounter geometries. Second, there is a problem with the residual migration if the planetesimal disk is initially massive. In such cases, even if \( 2.3 < P_{\text{Sat}}/P_{\text{Jup}} < 2.5 \) after the jump, there is still significant mass in the planetesimal disk that needs to be processed through the Jupiter/Saturn zone. Consequently,
$P_{Sat}/P_{Jup}$ keeps increasing after the jump and reaches $>2.5$ (for $M_{\text{disk}} \gtrsim 50 M_{\text{Earth}}$, e.g., Figure 7(c)). The residual migration is difficult to avoid unless the planetesimal disk had a relatively low mass to start with.

An additional problem with the case discussed here is that the $e_{55}$ we obtained in the simulations was nearly always too small. This happened because even if $e_{\text{jump}}$ was kicked by the ejected planet, it was quickly damped at later times by secular friction from the planetesimal disk (see, e.g., Figure 7(b)). We tested several possible solutions to this problem. Disks with $M_{\text{disk}} \lesssim 35 M_{\text{Earth}}$ did not work for the (3:2, 3:2, 4:3, 5:4) resonant chain because two or more planets were lost too often, and even if four planets survived in the end, their orbits were too wild (B satisfied in 5%–10% of cases only).

We tested dynamically excited planetesimal disks. The disk excitation reduces the disk’s ability to damp $e_{\text{jump}}$ and may thus lead to better results. The disk could have been excited by large bodies that formed in it, as evidenced by Pluto-sized bodies in the present Kuiper Belt. In addition, the disk could have been excited near its inner edge by orbital resonances with the outer ice giants. In both cases, the disk planetesimals were distributed according to Rayleigh distribution. We used $\langle e \rangle = 0.15$ and $\langle i \rangle = 0.075$ (case E1), and $\langle e \rangle = 0.1$ and $\langle i \rangle = 0$ (case E2), where brackets denote the mean values. Case E1 mimicked the excitation expected from the large bodies in the disk. Case E2 would be more appropriate for the orbital resonances that do not generally excite inclinations.

Recall that for the cold planetesimal disk we used a minimal separation of $\Delta \gtrsim 0.5$ AU between the outer planet’s orbit and semimajor axis of disk particles (see discussion in Section 2). Now that we deal with excited disks with $e$ up to 0.15, we used $\Delta \gtrsim 3.5$ AU for consistency, so that the minimal physical distance between planetesimals and planets was larger than 0.5 AU.

With $M_{\text{disk}} = 50 M_{\text{Earth}}$, case E1 gave $A = 30\%$ and $B = 10\%$, which was comparable to what we obtained for this setup with a dynamically cold disk. Interestingly, there was one simulation (out of 30) that matched C as well ($e_{55} = 0.032$).

Case E2 gave $A = 26\%$ and $B = 7\%$, and also one simulation where the criterion C was satisfied ($e_{55} = 0.026$). Conversely, the excited disks with $M_{\text{disk}} = 35 M_{\text{Earth}}$ did not show any case where C would be satisfied. We conclude that the disk excitation may help, but the simulations matching C are still disturbingly rare.

We studied the dependence of the results on the mass of the fifth planet. We found that decreasing the fifth planet’s mass helps to boost the success rate for A and B. For example, with (3:2, 3:2, 4:3, 5:4), $M_{\text{disk}} = 50 M_{\text{Earth}}$, B(1), and the mass of the inner ice giant $M_{\text{Ice}} = 0.5 M_{\text{Nep}}$, the success rate in matching A and B was 63% and 30%, while it was 37% and 23% with $M_{\text{Ice}} = M_{\text{Nep}}$. In all studied cases with $M_{\text{Ice}} = 0.5 M_{\text{Nep}}$, the small inner planet was removed (83% ejected and 17% collided with Jupiter).

On the downside, we found that the jump of $P_{Sat}/P_{Jup}$ and excitation of $e_{\text{jump}}$ with $M_{\text{Ice}} < 1 M_{\text{Nep}}$ were smaller than with $M_{\text{Ice}} \simeq M_{\text{Nep}}$, which compromised the success rate for C and D. In fact, $e_{\text{jump}}$ was excited in most of the runs with $M_{\text{Ice}} = 0.5 M_{\text{Nep}}$ not by the scattering encounter itself, but rather when Jupiter and Saturn crossed the 2:1 resonance. As we discussed in Section 5.1, the resonant crossing only has a minor effect on $e_{55}$.

Increasing the mass of the inner ice giant did not help either because the system became violently chaotic during the instability and typically lost two or more planets. In addition,
in many cases where only one planet was ejected, the lost planet was one of the outer ice giants. For example, with $M_{\text{disk}} = 50 M_{\text{Earth}}, B(1)$, and $M_{\text{Ice}} = 2 M_{\text{Nep}}$, we found that $A = 15\%$ and $B = 3\%$ (when only the removal of the massive inner planet was considered). We conclude that the problems with the low success rate of C and D cannot be resolved by changing the mass of the fifth planet.

The problems discussed above may be related to the fact that the ice giants’ orbits were closely packed together for (3:2, 3:2, 4:3, 5:4), perhaps too closely. We found that the other compact resonant chains investigated here, such as (3:2, 3:2, 4:3, 4:3) or even (3:2, 3:2, 3:2, 3:2, 4:3), behave in very much the same way as (3:2, 3:2, 4:3, 5:4), giving way to violent instabilities that fail to satisfy the constraints. We therefore decided to focus on more relaxed resonant chains. We discuss the results obtained with (3:2, 3:2, 3:2, 3:2) first. These results were more encouraging.

5.2.2. Relaxed Chains with the 3:2 Jupiter–Saturn Resonance

The (3:2, 3:2, 3:2, 3:2) resonant chain leads to a different mode of instability, if $\Delta < 2$ AU. Figure 8 illustrates a case with $M_{\text{disk}} = 35 M_{\text{Earth}}, B(1)$, and $\Delta = 1.5$ AU. Unlike in all other cases discussed so far, breaking the resonant lock of the inner ice giant did not result in an immediate instability. Instead, Neptune migrated deep into the planetesimal disk before any scattering encounters between planets occurred. As Neptune and Uranus scattered planetesimals into the Jupiter/Saturn zone, Jupiter and Saturn underwent divergent migration and left the 3:2 resonance. Their eccentricities were then excited by the 5:3 resonance crossing, and the instability happened shortly after (16.8 Myr after the start of the simulation).

The epoch of planetary encounters was brief, lasting from 16.816 Myr to 16.9 Myr at which point the fifth planet was ejected from the solar system (escape speed $V_\infty = 0.74$ km s$^{-1}$). All planets participated in the encounters, as required for the capture of the irregular satellites, but all these encounters involved the fifth planet only. None of the surviving giant planets had an encounter with another surviving giant. In total, 282 encounters happened in this case, where an encounter is defined here by the condition that the Hill spheres of the two planets at least partially overlap.

Now, the case illustrated in Figure 8 simultaneously matched all our criteria. Amplitude $e_{55}$ was excited by the ejection of the fifth planet by Jupiter and was not damped too much during the following evolution, because the planetesimal disk had a relatively low initial mass, and was partially disrupted by Neptune prior to the excitation event. The final amplitudes were $e_{55} = 0.024$ and $e_{56} = 0.012$. Here, the amplitude $e_{55}$ was lower than real one, but in another simulation (with the same setup) that matched all our criteria as well, we obtained $e_{55} = 0.041$ and $e_{56} = 0.013$.

The scattering encounters with the fifth planet produced a jump of $P_{\text{Sat}}/P_{\text{Jup}}$ from 1.7 to 2.5, just as required to avoid the secular resonances with the terrestrial planets (Figure 8(c)). There was a small problem with the residual migration in this run, because $P_{\text{Sat}}/P_{\text{Jup}}$ continued to evolve past 2.5, while $P_{\text{Sat}}/P_{\text{Jup}} = 2.49$ in the present solar system, but we

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9 Typically, $V_\infty = 0.5–2$ km s$^{-1}$.

10 We do not define planetary encounters as a separate criterion, because constraints C and D require planetary encounters and are generally much more restrictive.
obtained better results in another simulation with the same setup (Figure 9, although in this case $e_{55}$ was damped to 0.013).

The overall distribution of planetary orbits obtained in simulations with the (3:2, 3:2, 3:2, 3:2) resonant chain, $M_{\text{disk}} = 35M_\text{Earth}$, $B(1)$, and $\Delta = 1.5$ AU is shown in Figure 10. The overall success rate in matching the criteria A, B, C, and D was 33%, 16%, 4%, and 8%, respectively (note that matching C or D required that B was matched). The overall success rate for simultaneous matching of C and D was 4%. This is the best result discussed so far. For comparison, a similar setup with a more massive disk, $M_{\text{disk}} = 50M_\text{Earth}$, gave A = 30%, B = 17%, C = 0%, and D = 3%. The success for C dropped because $e_{55}$ was damped more efficiently with the massive planetesimal disk. A light disk with $M_{\text{disk}} = 20M_\text{Earth}$ gave A = 20%, B = 7%, C = 3%, and D = 0%.

The mode of instability discussed for (3:2, 3:2, 3:2, 3:2) above may be problematic because the migration of Uranus and Neptune prior to the instability may require that the inner edge of the planetesimal disk was initially close to the outer ice giant. The edge may then need to be fine-tuned to generate the delay between the formation of the solar system and the LHB. This is a problem similar to that of the ONM, which prompted Levison et al. (2011) to consider distant disks and a different trigger mechanism. Here we do not study the problem of delay in detail. Instead, given that the instability mode with prior migration of Neptune works much better than any other case, we pursued investigations into this instability mode further.

We first tested several cases where the inner ice giant was placed in the 2:1 resonance with Saturn ((3:2, 2:1, 2:1, 3:2), (3:2, 2:1, 3:2, 2:1), etc.). We found that these resonant chains did not work, because the orbits spread without suffering any major instability, which left five planets behind. Unlocking the resonance of one of the ice giants did not destabilize the system as well, mainly because the inner ice giant was initially far from Saturn, and safe, even if its orbit was not locked deep in the 2:1 resonance.

Motivated by these results, we considered several resonant chains with the inner ice giant in the exterior 3:2 (or 4:3) resonance with Saturn, and in the 2:1 resonance with the inner surviving ice giant (e.g., (3:2, 3:2, 2:1, 2:1), (3:2, 4:3, 2:1, 2:1), and (3:2, 3:2, 2:1, 3:2). This initial setup increases the likelihood that the inner ice giant gets ejected, because it starts relatively close to Saturn, and that the outer two ice giants survive, because there is initially a large radial gap between them and the inner ice giant.

We found that the extended resonant chains such as (3:2, 3:2, 2:1, 2:1) and (3:2, 4:3, 2:1, 2:1) did not work because Neptune migrated beyond 30 AU, independently of the assumed mass and extension of the planetesimal disk. The explanation for this is clear. As in all simulations, Neptune scattered planetesimals outward and inward relative to its orbit. Many of those that were scattered outward were scattered to $a > 30$ AU because initial $a_{\text{Nep}} \simeq 25$ AU for the extended resonant chains. The ones that were scattered inward must have been scattered relatively strongly to be handed to Uranus because the orbits of Uranus and Neptune were radially spaced (due to the initial 2:1 resonance). As a result, Neptune migrated outward, being propelled by the strong scattering encounters, all the way into the cloud of planetesimals that it scattered beyond 30 AU. This occurred even if the planetesimal disk had low mass ($M_{\text{disk}} = 20M_\text{Earth}$).
and/or was initially narrow (spanning, e.g., 26–27 AU). Also, even lighter disks with $M_{\text{disk}} \lesssim 15 M_{\text{Earth}}$ did not show much success for A.

Figure 11 shows the distribution of final orbits for the (3:2, 3:2, 2:1, 3:2) resonant chain and $M_{\text{disk}} = 20 M_{\text{Earth}}$. These results are more promising. As the distributions obtained with $B(0)$ and $B(1)$ did not differ (assuming $\Delta \approx 1$ AU), we combined them together in Figure 11. The combined success rate was $A = 32\%$, $B = 12\%$, $C = 7\%$, $D = 5\%$, and C&D = 5%. This was similar to the statistics obtained for (3:2, 3:2, 3:2, 3:2) and $M_{\text{disk}} = 35 M_{\text{Earth}}$ (Figure 10), but here things were slightly better in detail.

For example, the distribution of model $a_{\text{Ura}}$ nicely matched the present semimajor axis of Uranus, while the model $a_{\text{Ura}}$ was slightly lower than required in Figure 10. The model values of $e_{\text{up}}$ obtained with (3:2, 3:2, 2:1, 3:2) were almost perfect in that they closely surrounded the target $e_{\text{up}} = 0.046$. Figures 12–14 show examples of the successful simulations. We illustrate these cases in detail because they were some of the best results obtained in this work.

The simulation in Figure 12 ((3:2, 3:2, 2:1, 3:2) and $M_{\text{disk}} = 20 M_{\text{Earth}}$) ended with $g_5 = 4.95$ arcsec yr$^{-1}$, $g_6 = 29.7$ arcsec yr$^{-1}$, $g_7 = 4.53$ arcsec yr$^{-1}$, and $g_8 = 0.52$ arcsec yr$^{-1}$. These values were a close match to those listed for the real planets in Table 2. The amplitudes of the eccentricity modes were $e_{55} = 0.049$, $e_{56} = 0.033$, $e_{57} = 0.024$, $e_{65} = 0.041$, $e_{66} = 0.042$, $e_{67} = 0.003$, and $e_{77} = 0.039$. The frequencies and amplitudes of the inclination modes were equally good.

Neptune ended with an eccentricity that was about twice as large as its present value, but this was at least partly related to a minor mismatch in the simulation, because Uranus and Neptune crossed the 2:1 resonance, which did not happen in reality.

Finally, the case illustrated in Figure 14 had frequencies $g_5 = 4.66$ arcsec yr$^{-1}$, $g_6 = 28.1$ arcsec yr$^{-1}$, $g_7 = 3.45$ arcsec yr$^{-1}$, $g_8 = 0.61$ arcsec yr$^{-1}$, and amplitudes $e_{55} = 0.024$, $e_{56} = 0.019$, $e_{57} = 0.004$, $e_{65} = 0.019$, $e_{66} = 0.057$, $e_{67} = 0.004$, $e_{77} = 0.040$, $e_{88} = 0.007$. This case differs with respect to the previous two in that the innermost ice giant survived and evolved onto Uranus-like orbit, while the middle ice giant was ejected. The Neptune’s model eccentricity was very good in this simulation.

Using (3:2, 3:2, 2:1, 3:2) and $M_{\text{disk}} \simeq 20 M_{\text{Earth}}$, we tested how the results were affected by small changes (up to 50%) in the mass of the fifth planet. We found that it was probably not lower than 0.7 $M_{\text{Ura}}$ because in the simulations with these low masses, Jupiter (and Saturn) was (were) not kicked enough by the planet’s ejection. Masses slightly larger than $M_{\text{Nep}}$ showed lower success rates for A and B, but still worked relatively well for C and D. To summarize, we find that the fifth planet probably

**Figure 10.** Final orbits obtained in our simulations with five planets started in the (3:2, 3:2, 3:2) resonant chain, $M_{\text{disk}} = 35 M_{\text{Earth}}$, and B(1). See the caption of Figure 2 for the description of the orbital parameters shown here. (A color version of this figure is available in the online journal.)

**Figure 11.** Final orbits obtained in our simulations with five planets started in the (3:2, 3:2, 2:1, 3:2) resonant chain, and $M_{\text{disk}} = 20 M_{\text{Earth}}$. Results obtained with $B(0)$ and $B(1)$ for $\Delta = 1$ AU were combined here. See the caption of Figure 2 for the description of the orbital parameters shown here. (A color version of this figure is available in the online journal.)
Figure 12. Orbit histories of the giant planets in a simulation with five initial planets. See the caption of Figure 1 for the description of the orbital parameters shown here. The five planets were started in the (3:2, 3:2, 2:1, 3:2) resonant chain, $M_{\text{disk}} = 20M_{\text{Earth}}$ and $B(1)$. The fifth planet was ejected $t = 34.4$ Myr after the start of simulation.

(A color version of this figure is available in the online journal.)

Figure 13. Orbit histories of the giant planets in a simulation with five initial planets. See the caption of Figure 1 for the description of the orbital parameters shown here. The five planets were started in the (3:2, 3:2, 2:1, 3:2) resonant chain, $M_{\text{disk}} = 20M_{\text{Earth}}$ and $B(0)$. The fifth planet was ejected $t = 14.9$ Myr after the start of the simulation.

(A color version of this figure is available in the online journal.)
had mass in the Uranus/Neptune range, which is encouraging in that we do not need to invoke any special mass regime.

5.2.3. 2:1 Jupiter–Saturn Resonance

The initial conditions discussed in this section are probably academic, because the 2:1 resonance between Jupiter and Saturn is not favored by the standard model of the migration of planets in the protoplanetary gas disks, and their capture in resonances (see Section 3). We therefore discuss this case briefly, concentrating on the main differences with respect to the results obtained with more conservative assumptions.

The five-planet case with the 2:1 resonance would require that the (ejected) inner ice giant have lower mass, because when Jupiter and Saturn start in the 2:1 resonance, their period ratio needs to change by \( \sim 0.5 \) only (from 2 to 2.49), which requires a smaller perturbation. The best results were obtained with \( M_{\text{Ice}} = 0.5 M_{\text{Nep}} \) and \( 15 \lesssim M_{\text{disk}} \lesssim 35 M_{\text{Earth}} \). For example, with \( M_{\text{disk}} = 20 M_{\text{Earth}} \), we obtained \( \sim 50\%–70\% \) success for A and 20\%–40\% success for B. In addition, because the required jump of \( P_{\text{Sat}}/P_{\text{Jup}} \) is smaller and easier to achieve, the simulations also show a large success for D (reaching 20\% in the most favorable cases).

Figure 15 illustrates this case. The model semimajor axis of Uranus and Neptune was a bit smaller than what would be ideal, but this should easily be corrected by extending the disk slightly beyond 30 AU (we used \( r_{\text{out}} = 30 \text{ AU} \)). All else looked great, except that Jupiter’s eccentricity was generally too small and violated constraint C. We found only two simulations out of more than 1000, where the criterion C was satisfied.

Figure 15. Final orbits obtained in our simulations with five planets started in the (2:1, 3:2, 3:2, 3:2) resonant chain, and \( M_{\text{disk}} = 20 M_{\text{Earth}} \). See the caption of Figure 2 for the description of the orbital parameters shown here.

(A color version of this figure is available in the online journal.)
Figure 16. Orbit histories of the giant planets in a simulation with five initial planets. See the caption of Figure 1 for the description of the orbital parameters shown here. The five planets were started in the (2:1, 3:2, 3:2, 3:2) resonant chain, and \( M_{\text{disk}} = 20 \, M_{\text{Earth}} \). The fifth planet was ejected \( t = 5.6 \, \text{Myr} \) after the start of the simulation.

(A color version of this figure is available in the online journal.)

This problem arises because while a relatively low mass ice giant is required to produce the needed small jump of \( P_{\text{Sat}}/P_{\text{Jup}} \), the same low-mass planet is generally incapable of exciting \( e_{55} \) enough during encounters. In addition, the problem with secular friction discussed in the previous sections is also apparent here. To show this clearly, we adjusted the initial system so that Jupiter had a substantial eccentricity initially (Figure 16). This did not help at all because the initial eccentricity was quickly damped.

The problem with matching C in the case with five planets and 2:1 resonance between Jupiter and Saturn is difficult to avoid (at least we were not able to resolve this problem with 1000+ simulations). Thus, even if the success rate for A, B, and D were promisingly large, we are not overly optimistic about this case. More thorough testing will be required to reach a more definitive conclusion.\(^{11}\)

5.3. Case with Six Planets

We performed 1290 simulations in total for six initial planets and nine different resonant chains. Given that the number of parameters in the six-planet case is much larger than the one with four or five planets, we are not confident that we sampled the parameter space exhaustively enough to make detailed conclusions. Still, the six-planet case is very interesting because we were able to obtain good results even after a relatively small number of trials.

Figure 17 illustrates one of the most promising six-planet results. This result was obtained for the (3:2, 4:3, 3:2, 3:2) resonant chain and \( M_{\text{disk}} = 20 \, M_{\text{Earth}} \). The two extra ice giants were placed between Saturn and the inner surviving ice giant, and were given masses \( M_{\text{Ice1}} = M_{\text{Ice2}} = 0.5 \, M_{\text{Nep}} \) (the six-planet case with \( M_{\text{Ice1}} = M_{\text{Ice2}} = 1 \, M_{\text{Nep}} \) does not work, because the instability is too violent).

The results show a large spread because the six planets have complex interactions during the instability. The distributions of model orbits nicely overlap with the real orbits. Even the details match. For example, most simulations ended with \( e_N \simeq 0.01 \), just as needed. Given our previous experience with the simulations of instability in the four- and five-planet cases, the agreement in Figure 17 is remarkable. Because of the larger spread, however, the success rate was lower than that for our best five-planet simulations. In the specific case discussed above, we obtained \( A = 30\% \), \( B = 10\% \), \( C = 3\% \), \( D = 3\% \), and \( C&D = 2\% \).

The instability typically occurred in two steps, corresponding to the ejection of the two planets. Sometimes, as in Figure 18, the ejection of the two planets was nearly simultaneous, but most of the times there was a significant delay between ejections. This was useful because the first planet’s ejection partially disrupted the planetesimal disk and reduced its capability to damp \( e_{55} \), which was then excited by the second planet’s ejection. While this mode of instability can be important, we would need to increase the statistics (>100 simulations for each initial condition) to be able to properly resolve the small success fractions in the six-planet case.

\(^{11}\) The discussion presented here was based on the overall synthesis of our simulation results. Note that it can be misleading to compare two specific simulation sets in Table 6. For example, we have just been lucky to find one case (out of 30) for (2:1, 3:2, 3:2, 3:2), \( M_{\text{disk}} = 20 \, M_{\text{Earth}} \) and \( B(1) \) for which the criterion C was satisfied. In contrast, the results for the 3:2 Jupiter–Saturn resonance were consistently good, showing >1% success rate for matching all criteria simultaneously.
6. DISCUSSION

One of the main results discussed in this paper is that the solar system instability with five initial planets tends to give better results than the instability with four initial planets. Batygin et al. (2012, hereafter B12) performed a similar analysis and found instead that the four- and five-planet cases show about the same success rate in matching constraints. Here we discuss the possible causes of this disagreement.

B12 used an \( N \)-body integrator with forces that mimic the effects of gas to generate the initial resonant chains of planets. This method is similar to that described for our Phase-1 integrations in Section 2, and should result in similar initial orbits for Phase 2. The resonant chains explicitly discussed in B12 included \((3:2, 2:1, 5:4, 5:4)\) and \((3:2, 3:2, 2:1, 4:3)\). We discussed this type of relaxed resonant chains in Section 5.2.2. The initial properties of the planetesimal disk in B12 were also similar to the ones used here. We therefore believe that the initial conditions are not the main cause of the disagreement. Instead, we explain below that different conclusions were reached in B12 probably because B12 gave a different emphasis to different constraints (see Section 3 for our constraints).

On one hand, B12 found, correcting the results of Batygin & Brown (2010), that \( \sim 10\% \) of simulations with four initial planets matched constraints. Their constraints, however, were somewhat different and less restrictive than the ones we used here. First of all, B12 did not apply any upper limit on the excitation of planetary orbits, while we required in the criterion B that \( e < 0.11 \) and \( i < 2^\circ \) (relative to the invariant plane). It is therefore possible that in at least some of the simulations of B12, which gave a reasonable \( e_{55} \), some planetary orbits had \( e > 0.11 \) and/or \( i > 2^\circ \).

B12 did not consider the constraint from the terrestrial planets (our criterion D). It is therefore possible that in some of the simulations that were found to be successful in B12, the...
that massive disks efficiently damp resonance with the terrestrial planets. Note that some of these models could still be valid, but the fraction should be small, probably <10% (Brasser et al. 2009).

While the two issues pointed out above can resolve some of the main differences between B12 and our results, we are still puzzled, given our clearly negative results for the four-planet case, that B12 were able to find positive results for the four-planet case even with very massive disks ($M_{\text{disk}} > 50 M_{\text{Earth}}$). We tried to repeat the simulations reported in B12 and found that massive disks efficiently damp $\epsilon_{55}$ and lead to problems with residual migration of Jupiter and Saturn.

On the other hand, B12 considered constraints from the Kuiper Belt that we ignored here. As B12 pointed out, only about half of their five-planet simulations were compatible with the low eccentricities and low inclinations in the cold classical Kuiper Belt, while most of their four-planet cases were fine. We may have therefore been overly optimistic, by a factor of ~2, in favoring the five-planet case over the four-planet case. The constraints on the planetary instability from the small body reservoirs in the solar system (Kuiper Belt objects, asteroids, Trojan, and satellites) are clearly very important. We will consider these constraints in a follow-up work.

B12 and this work agree on one central issue. As B12 were not concerned with the delay between the protoplanetary nebula dispersal and LHB, they placed the planetesimal disk’s inner edge just beyond the outer ice giant’s orbit. This triggered, almost immediately, Neptune’s fast migration through the disk and the instability mode akin to that we discussed for our most successful runs in Section 5. B12 therefore incidentally explored the setup that we favored here based on a broader sampling of the initial parameters. It remains to be understood whether this setup can lead to the late instability without overly restrictive assumptions on the structure of the planetesimal disk.

It would be useful in this context, for example, if the LHB started ~4.2 Gyr ago as suggested by Bottke et al. (2012) because a shorter time delay since the protoplanetary nebula dispersal ($\gtrsim 350$ Myr) would help to relax constraints on $\Delta$. Alternatively, the planetesimal disk could have been stirred by large bodies that formed in it, and spread over time, so that the effective $\Delta$ decreased. This could lead to the late instability even if the initial $\Delta$ was large. Investigations of these issues are left for future work.

7. CONCLUSIONS

Recent studies suggest that Jupiter and Saturn formed and migrated in the protoplanetary gas disk to reach a mutual resonance, most likely the 3:2 resonance, where Saturn’s orbital period was 3/2 longer than that of Jupiter. After the gas disk’s dispersal, the orbits of Jupiter and Saturn must have evolved in some way to eventually arrive at the current orbits with the orbital period ratio of 2.49. This can most easily be achieved, considering constraints from the terrestrial planets and $\epsilon_{55}$, if Jupiter and Saturn scattered off of Uranus or Neptune, or a planet with mass similar to that of Uranus or Neptune.

We performed $N$-body integrations of the scattering phase between the solar system’s giant planets, including cases where one or two extra ice giants were assumed to have formed in the outer solar system and ejected into interstellar space during instability. We found that the initially compact resonant configurations and low masses of the planetesimal disk ($M_{\text{disk}} < 50 M_{\text{Earth}}$) typically lead to violent instabilities and planet ejection. On the other hand, the initial states with orbits that are more radially spread (e.g., Jupiter and Saturn in the 2:1 resonance) and have larger $M_{\text{disk}}$ result in smooth migration of the planetary orbits that leads to incorrectly low $\epsilon_{55}$ and excitation of the terrestrial planet orbits. Finding the sweet spot between these two extremes is difficult.

Some of the statistically best results were obtained when assuming that the solar system initially had five giant planets and one ice giant, with the mass comparable to that of Uranus and Neptune, was ejected to interstellar space by Jupiter. The best results were obtained when the fifth planet, assumed to have mass similar to Uranus/Neptune, was placed on an orbit just exterior to Saturn’s (3:2 and 4:3 resonances work best), and the orbits of Uranus and Neptune migrated into the planetesimal disk before the onset of planetary scattering. This mode of instability is favored for several reasons, as described below.

As planetesimals are scattered by Uranus and Neptune and evolve into the Jupiter/Saturn region, Jupiter, Saturn, and the fifth planet undergo divergent migration. This triggers an instability during which the fifth planet suffers close encounters with all planets and is eventually ejected from the solar system by Jupiter. Uranus and Neptune generally survive the scattering phase because their orbits migrated outward during the previous stage and opened a protective gap between them and the gas giants. This mode of instability produces just the right kind of semimajor axis evolution in Jupiter—known as the jumping Jupiter—that is required from the terrestrial planet constraint.

Moreover, $\epsilon_{55}$, excited by the fifth planet ejection, is not damped to incorrectly low values by secular friction from the planetesimal disk because the planetesimal disk had been disrupted by Uranus and Neptune before the excitation event. The low mass of the planetesimal disk at the time of planet scattering also leads to only a brief migration phase of Jupiter and Saturn after the scattering phase, and prevents $P_{\text{Sat}}/P_{\text{Jup}}$ from evolving beyond its current value. The excessive residual migration of Jupiter and Saturn was a problem in most other cases investigated here.

The mode of instability with early migration of Uranus and Neptune is problematic, however, because the inner edge of the planetesimal disk may need to be fine-tuned to generate the delay between the formation of the solar system and the LHB. In addition, the range of possible outcomes is rather broad, indicating that the present solar system is neither typical nor an expected result, and occurs, in best cases, with only a $\gtrsim 5\%$ probability (as defined by simultaneous matching of all four criteria defined in Section 3). In $\sim 95\%$ of cases, the simulations ended up failing at least one of our constraints. This may seem unsatisfactory, but given the issues discussed in Section 4, the fact that our criteria are relatively strict, and because the instability-free model does not work at all, these findings should be seen in a positive light. An important follow-up of this work will be to consider additional constraints from the small body populations (e.g., the dynamical structure of the Kuiper Belt), and see whether the successful simulations identified here will also match those constraints.

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12 The cold classical Kuiper Belt is a population of trans-Neptunian bodies dynamically defined as having orbits with semimajor axis $a = 42–48$ AU, perihelion distances that are large enough to avoid close encounters to Neptune, and low inclinations ($i \lesssim 5\degree$).

13 The instability-free model with four planets can be easily tuned to satisfy B, but not C and D, and constraints from the small body populations (e.g., Walsh & Morbidelli 2011; Dawson & Murray-Clay 2012).
The case with six giant planets is also interesting in that the instability occurs in two steps, corresponding to the ejection of the two planets. The best results were obtained in this case when the two ejected planets were given similar masses (about half the mass of Neptune) and were placed between the orbits of Saturn and the inner surviving ice giant. As expected, the six-planet case leads to a larger variety of results than the five-planet case. The probability of ending the six-planet simulation with the present properties of the solar system is therefore lower than in the five-planet case. Still, our six-planet results are fundamentally better than those obtained in the four-planet case, where the differences were systematic (e.g., $e_{55}$ never large enough), and the success rate was below the resolution limit of our study.

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