ARCHITECTURE AND DYNAMICS OF KEPLER'S CANDIDATE MULTIPLE TRANSITING PLANET SYSTEMS

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ABSTRACT

About one-third of the \sim 1200 transiting planet candidates detected in the first four months of *Kepler* data are members of multiple candidate systems. There are 115 target stars with two candidate transiting planets, 45 with three, 8 with four, and 1 each with five and six. We characterize the dynamical properties of these candidate multi-planet systems. The distribution of observed period ratios shows that the vast majority of candidate pairs are neither in nor near low-order mean-motion resonances. Nonetheless, there are small but statistically significant excesses of candidate pairs both in resonance and spaced slightly too far apart to be in resonance, particularly near the 2:1 resonance. We find that virtually all candidate systems are stable, as tested by numerical integrations that assume a nominal mass-radius relationship. Several considerations strongly suggest that the vast majority of these multi-candidate systems are true planetary systems. Using the observed multiplicity frequencies, we find that a single population of planetary systems that matches the higher multiplicities underpredicts the number of singly transiting systems. We provide constraints on the true multiplicity and mutual inclination distribution of the multi-candidate systems, revealing a population of systems with multiple super-Earth-size and Neptune-size planets with low to moderate mutual inclinations.

Key words: celestial mechanics – planets and satellites: dynamical evolution and stability – planets and satellites: fundamental parameters – planets and satellites: general – planetary systems

Online-only material: color figures

1. INTRODUCTION

Kepler is a 0.95 m aperture space telescope that uses transit photometry to determine the frequency and characteristics of planets and planetary systems (Borucki et al. 2010; Koch et al. 2010; Jenkins et al. 2010; Caldwell et al. 2010). The focus of this NASA Discovery mission's design was to search for small planets in the habitable zone, but Kepler's ultra-precise, longduration photometry is also ideal for detecting systems with multiple transiting planets. Borucki et al. (2011a) presented five Kepler targets with multiple transiting planet candidates, and these candidate planetary systems were analyzed by Steffen et al. (2010). A system of three planets (Kepler-9 = KOI-377; Holman et al. 2010; Torres et al. 2011) was then reported, in which a near-resonant effect on the transit times allowed Kepler data to confirm two of the planets and characterize the dynamics of the system. A compact system of six transiting planets (Kepler-11; Lissauer et al. 2011), five of which were confirmed by their mutual gravitational interactions exhibited

through transit-timing variations (TTVs), has also been reported. These systems provide important data for understanding the dynamics, formation, and evolution of planetary systems (Koch et al. 1996; Agol et al. 2005; Holman & Murray 2005; Fabrycky 2009; Holman 2010; Ragozzine & Holman 2010).

A catalog of 1235 candidate planets evident in the first four and a half months of Kepler data is presented in Borucki et al. (2011b, henceforth B11). Our analysis is based on the data presented by B11, apart from the following modifications: five candidates identified as very likely false positives by Howard et al. (2011), Kepler Objects of Interest (KOIs) 1187.01, 1227.01, 1387.01, 1391.01, and 1465.01, are removed from the list. The radius of KOI-1426.03 is reduced from 35 R_{\oplus} to 13 R_{\oplus} (Section 4). B11 reported that KOI-730.03's period was almost identical to that of KOI-730.02, putting these two planets in the 1:1 resonance. Upon more careful light-curve fits, we disfavor the co-orbital period of KOI-730.03 near 10 days as an alias. The period of KOI-730.03 is therefore increased to 19.72175 and its radius increased to 2.4 R_{\oplus} . We do not consider the 18 candidates for which only a single transit was observed (and thus the period is poorly constrained), nor the 13 remaining

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candidates with estimated radii $R_p > 22.4 R_{\oplus}$. None of the removed candidates is in a multi-candidate system, but both of the candidates with adjusted parameters are. We are left with a total of 1199 planetary candidates, 408 of which are in multiple candidate systems, around 961 target stars.

B11 also summarizes the observational data and follow-up programs being conducted to confirm and characterize planetary candidates. Each object in this catalog is assigned a vetting flag (reliability score), with 1 signifying a confirmed or validated planet (>98% confidence), 2 being a strong candidate (>80% confidence), 3 being a somewhat weaker candidate (> 60% confidence), and 4 signifying a candidate that has not received ground-based follow-up (this sample also has an expected reliability of >60%). For most of the remainder of the paper, we refer to all of these objects as "planets," although 99% remain unvalidated and thus should more properly be termed "planet candidates." Ragozzine & Holman (2010), Lissauer et al. (2011), and Latham et al. (2011) point out that KOIs of target stars with multiple planet candidates are less likely to be caused by astrophysical false positives than are KOIs of stars with single candidates, although the possibility that one of the candidate signals is due to, e.g., a background eclipsing binary, can be non-negligible.

The apparently single systems reported by B11 are likely to include many systems that possess additional planets that have thus far escaped detection by being too small, too long period, or too highly inclined with respect to the line of sight. Ford et al. (2011) discuss candidates exhibiting TTVs that may be caused by these non-transiting planets, but so far no non-transiting planets have been identified. Latham et al. (2011) compare various orbital and physical properties of planets in single candidate systems to those of planets in multi-candidate systems. We examine herein the dynamical aspects of *Kepler*'s multi-planet systems.

Multi-transiting systems provide numerous insights that are difficult or impossible to gain from single-transiting systems (Ragozzine & Holman 2010). These systems harness the power of radius measurements from transit photometry in combination with the illuminating properties of multi-planet orbital architecture. Observable interactions between planets in these systems, seen in TTVs, are much easier to characterize, and our knowledge of both stellar and planetary parameters is improved. The true mutual inclinations between planets in multi-transiting systems, while not directly observable from the light curves themselves, are much easier to obtain than in other systems, both individually and statistically (see Section 6 and Lissauer et al. 2011). The distributions of physical and orbital parameters of planets in these systems are invaluable for comparative planetology (e.g., Havel et al. 2011) and provide important insights into the processes of planet formation and evolution. It is thus very exciting that B11 report 115 doubly, 45 triply, 8 quadruply, 1 quintuply, and 1 sextuply transiting system.

We begin by summarizing the characteristics of *Kepler*'s multi-planet systems in Section 2. The reliability of the data set is discussed in Section 3. Sections 4–6 present our primary statistical results. Section 4 presents an analysis of the long-term dynamical stability of candidate planetary systems for nominal estimates of planetary masses and unobserved orbital parameters. Evidence of orbital commensurabilities (meanmotion resonances, MMR) among planet candidates is analyzed in Section 5; this section also includes specific comments on some of the most interesting cases in the reported systems. The characteristic distributions of numbers of planets per system

and mutual inclinations of planetary orbits are discussed in Section 6. We compare the Kepler-11 planetary system (Lissauer et al. 2011) to other *Kepler* candidates in Section 7. We conclude by discussing the implications of our results and summarize the most important points presented herein.

2. CHARACTERISTICS OF KEPLER MULTI-PLANET SYSTEMS

The light curves derived from Kepler data can be used to measure the radii and orbital periods of planets. Periods are measured to high accuracy. The ratios of planetary radii to stellar radii are also well measured, except for low signal-to-noise (S/N) transits (e.g., planets much smaller than their stars, those for which few transits are observed, and planets orbiting faint or variable stars). The primary source of errors in planetary radii is probably errors in estimated stellar radii, which are calculated using photometry from the Kepler Input Catalog (KIC; B11). In some cases, the planet's radius is underestimated because a significant fraction of the flux in the target aperture is provided by a star other than the one being transited by the planet. This extra light can often be determined and corrected for using data from the spacecraft (Bryson et al. 2010) and/or from the ground, although dilution by faint physically bound stars is difficult to detect (Torres et al. 2011). Spectroscopic studies can, and in the future will, be used to estimate the stellar radii, thereby allowing for improved estimates of the planetary radii; this procedure will also provide more accurate estimates of the stellar masses.

We list the key observed properties of *Kepler* two-planet systems in Table 1, three-planet systems in Table 2, four-planet systems in Table 3, and those systems with more than four planets in Table 4. Planet indices given in these tables signify orbit order, with one being the planet with the shortest period. These do not always correspond to the post-decimal point portion (.01, .02, etc.) of the KOI number designation of these candidates given in B11, for which the numbers signify the order in which the candidates were identified. These tables are laid out differently from one another because of the difference in parameters that are important for systems with differing numbers of planets. In addition to directly observed properties, these tables contain results of the dynamical analyses discussed below.

We plot the period and radius of each active *Kepler* planetary candidate observed during the first four and one-half months of spacecraft operations, with special emphasis on multi-planet systems, in Figure 1. We present galleries of multi-planet candidates, representing the planetary sizes and periods, in Figures 2–4. The ratio(s) of orbital periods is a key factor in planetary system dynamics; the cumulative distributions of these period ratios for various classes of planetary pairings are plotted in Figure 5. Figure 6 compares the cumulative distribution of the period ratio of neighboring pairs of *Kepler* planet candidates with the comparable distribution for radial velocity (RV) planets. The derivatives of these distributions with respect to period ratio, which show spikes near common period ratios, are displayed in Figure 7.

The probability that a *Kepler* target star hosts at least one detected transiting planet is $961/160,171 \approx 0.006$, while the probability that a star with one detected transiting planet hosts at least one more is much higher, $170/961 \approx 0.177$. To determine whether or not the observed transiting planets are randomly distributed among host stars, we compare the observed distribution of planets per system to three random populations.

 Table 1

 Characteristics of Systems with Two Transiting Planets

Table 1 (Continued)

Ch	aracteristics of S	ystems with Two	o Transiting Plan	nets
KOI	$R_{p,1}\left(R_{\oplus}\right)$	$R_{p,2}\left(R_{\oplus}\right)$	P_2/P_1	Δ
72	1.30	2.29	54.083733	90.8
82	3.70	6.84	1.565732	7.6
89	4.36	5.46	1.269541	4.8
112	1.71 3.37	3.68 2.20	13.770977 1.316598	55.7 7.4
115 116	4.73	4.81	3.230779	21.6
123	2.26	2.50	3.274199	34.1
124	2.33	2.83	2.499341	25.5
139	1.18	5.66	67.267271	54.4
150	3.41	3.69	3.398061	26.3
153	3.07	3.17	1.877382	14.2
209	4.86	7.55	2.702205	14.8
220 222	2.62 2.06	0.67	1.703136	17.3 20.5
223	2.75	1.68 2.40	2.026806 12.906148	55.8
232	1.55	3.58	2.161937	20.1
244	2.65	4.53	2.038993	15.5
260	1.19	2.19	9.554264	70.3
270	0.90	1.03	2.676454	49.1
271	1.82	1.99	1.654454	17.5
279	2.09	4.90	1.846201	13.4
282	0.86	2.77 1.45	3.252652	36.0
291 313	1.05 2.17	3.10	3.876548 2.220841	57.0 21.0
314	1.95	1.57	1.675518	14.8
339	1.47	1.08	3.240242	50.6
341	2.26	3.32	1.525757	11.0
343	1.64	2.19	2.352438	28.6
386	3.40	2.90	2.462733	21.7
401	6.24	6.61	5.480100	23.3
416 431	2.95 3.59	2.82 3.50	4.847001 2.485534	35.8 19.6
433	5.78	13.40	81.440719	28.7
440	2.24	2.80	3.198296	30.0
442	1.43	1.86	7.815905	67.9
446	2.31	1.69	1.708833	15.5
448	2.33	3.79	4.301984	28.2
456	1.66	3.12	3.179075	31.6
459	1.28	3.69	2.810266	26.6
464 474	2.66 2.34	7.08 2.32	10.908382 2.648401	33.2 28.7
475	2.34	2.63	1.871903	17.0
490	2.29	2.25	1.685884	15.1
497	1.72	2.49	2.981091	33.8
508	3.76	3.52	2.101382	16.3
509	2.67	2.86	2.750973	25.6
510	2.67	2.67	2.172874	20.6
518 523	2.37 2.72	1.91	3.146856 1.340780	32.3 4.9
534	1.38	7.31 2.05	2.339334	28.7
543	1.53	1.89	1.371064	11.1
551	1.79	2.12	2.045843	23.5
555	1.51	2.27	23.366026	77.3
564	2.35	4.99	6.073030	34.0
573	2.10	3.15	2.908328	28.3
584	1.58	1.51	2.138058	28.5
590 507	2.10	2.22 2.60	4.451198	44.3 50.7
597 612	1.40 3.51	3.62	8.272799 2.286744	59.7 18.1
638	4.76	4.15	2.838628	19.5
645	2.64	2.48	2.796998	28.9
657	1.59	1.90	4.001270	42.5
658	1.53	2.22	1.698143	18.1
663	1.88	1.75	7.369380	52.0
672	3.98	4.48	2.595003	18.8
676	2.94	4.48	3.249810	20.4

KOI	$R_{p,1}(R_{\oplus})$	$R_{p,2}(R_{\oplus})$	P_2/P_1	Δ
691	1.29	2.88	1.828544	18.8
693	1.72	1.80	1.837696	22.2
700	1.93	3.05	3.297027	32.2
708	1.71	2.19	2.262657	27.3
736	1.96	2.64	2.789104	24.7
738	3.30	2.86	1.285871	6.2
749	1.35	1.98	1.357411	11.0
752	2.69	3.39	5.734874	39.3
775	2.47	2.11	2.079976	17.9
787	2.87	2.19	1.284008	7.0
800	2.73	2.52	2.659942	26.3
837	1.45	1.83	1.919049	22.3
841	4.00	4.91	2.042803	13.0
842	2.78	3.14	2.835637	22.9
853	2.87	2.12	1.767103	15.2
869	3.19	4.33	4.845276	30.2
870	3.62	3.45	1.519922	8.9
877	2.50	2.32	2.021803	17.0
881	2.54	3.92	10.793324	43.8
896	2.81	3.85	2.574418	20.6
904	2.11	2.96	12.635882	50.2
936	2.04	3.46	10.601824	40.6
938	1.28	2.89	9.512348	57.5
945	2.04	2.64	1.575035	13.6
954	2.35	2.45	4.550137	40.9
1015	1.63	2.36	2.305817	27.5
1060	1.23	1.54	2.545144	39.7
1089	5.69	9.64	7.094116	22.6
1102	0.94	3.22	1.513919	12.3
1113	2.65	2.81	3.217321	30.7
1151	1.17	1.20	1.420286	16.6
1163	1.90	1.77	2.729492	33.8
1198	1.53	2.04	1.561840	16.0
1203	2.44	2.51	2.256556	23.0
1215	2.21	2.12	1.905318	20.8
1221	5.03	5.31	1.694236	10.0
1236	1.67	2.78	5.807534	49.5
1241	6.99	10.43	2.039957	9.3
1278	1.57	2.39	3.575571	40.0
1301	1.86	2.32	2.954666	32.3
1307	2.81	2.96	2.204782	20.1
1360	2.29	2.73	2.520266	24.0
1364	2.74	2.86	2.952861	27.1
1396	1.86	2.53	1.790301	17.8
1475	1.79	2.18	5.910858	43.3
1486	2.38	8.45	8.433622	27.9
1589	2.23	2.28	1.476360	12.0
1590	1.90	2.75	10.943201	55.8
1596	2.26	3.45	17.785655	54.0

In the first of these synthetic populations, each of 1199 planets is randomly assigned to one of 160,171 stars. The number of stars containing j planets in this random population is equivalent to a Poisson distribution with a mean of 1199/160,171 \approx 0.0075 and is denoted as "Poisson 0." For the second synthetic population, "Poisson 1," we again use a Poisson distribution, also forced to match the observed total number of Kepler planets, 1199, but in this case the second requirement is to match the total number of planetary systems (stars with at least one observed planet), 961, rather than the total number of stars, 160,171. Results are shown in Table 5, which also includes comparisons to a third random distribution discussed below and to the population of planets detected by RV surveys normalized to the same total number

 Table 2

 Characteristics of Systems with Three Transiting Planets

			, , , , , , , , , , , , , , , , , , , ,				
KOI	$R_{p,1}\left(R_{\oplus}\right)$	$R_{p,2}\left(R_{\oplus}\right)$	P_2/P_1	$\Delta_{1,2}$	$R_{p,3}\left(R_{\oplus}\right)$	P_3/P_2	$\Delta_{2,3}$
85	1.67	3.24	2.719393	28.2	2.01	1.387583	9.2
94	4.01	12.64	2.143302	9.0	6.89	4.052306	14.9
111	2.46	2.25	2.071194	21.5	2.51	4.373353	40.8
137	2.32	6.04	2.180367	14.4	8.56	1.944495	8.9
148	2.12	2.97	2.024651	18.7	2.04	4.434225	37.6
152	2.41	2.54	2.032345	20.4	4.92	1.900850	13.5
156	1.64	1.90	1.549841	14.0	2.77	1.464437	10.0
168	1.86	2.00	1.395701	11.9	3.69	1.511764	10.9
248	1.99	2.86	2.795806	23.1	2.49	1.515099	9.1
250	1.28	3.63	3.465802	25.5	3.61	1.404620	6.1
284	1.87	1.96	1.038334	1.3	2.53	2.807616	31.5
351	1.95	6.02	3.522872	23.1	8.50	1.575869	6.2
377	1.04	5.73	12.089890	40.6	6.20	2.020508	10.7
398	1.92	3.49	2.417105	21.8	8.61	12.403143	29.2
408	3.63	2.87	1.701564	12.5	2.56	2.454333	23.6
481	1.65	2.47	4.922978	45.4	2.97	4.478249	36.0
520	1.96	3.06	2.348524	22.6	2.75	2.018139	17.2
528	3.14	3.19	2.146104	18.2	3.43	4.703530	33.6
567	2.89	2.29	1.899657	17.5	2.23	1.429507	10.9
571	1.81	1.70	1.869767	17.7	1.97	1.836067	16.7
623	1.80	2.04	1.848406	21.8	1.74	1.514823	15.0
665	1.19	0.84	1.905525	33.9	2.28	1.910436	23.9
701	1.52	2.22	3.178366	35.2	1.73	6.737918	52.2
711	1.33	2.74	12.349935	64.8	2.63	2.785831	26.8
718	1.59	1.77	4.953555	54.9	1.49	2.108971	27.9
723	2.81	3.17	2.562570	22.2	2.87	2.783488	23.9
733	1.50	2.25	1.891175	20.2	1.93	1.915474	19.3
756	1.76	2.60	1.610874	14.8	3.65	2.683265	23.3
757	2.28	4.84	2.569790	18.5	3.29	2.563540	17.3
806	3.10	12.05	2.068502	8.3	8.99	2.373352	8.7
812	2.45	2.19	6.005814	39.0	2.12	2.302249	20.8
829	1.93	2.63	1.912284	19.4	2.72	2.067646	19.5
864	2.17	1.82	2.265275	25.5	1.79	2.052797	24.3
884	1.24	3.00	2.829393	27.8	2.74	2.169267	18.1
898	2.41	3.03	1.889897	13.8	2.54	2.056092	15.3
899	1.28	1.69	2.151439	22.7	1.72	2.160301	20.8
907	2.07	3.52	3.446956	30.7	3.41	1.824674	13.7
921	1.48	2.30	2.717125	31.1	2.68	1.762252	15.2
934	3.16	2.02	2.130198	20.2	2.41	1.510392	12.6
935	3.59	3.16	2.043775	16.5	2.47	2.055839	18.8
941	3.43	5.39	2.762270	18.3	6.61	3.747567	19.1
961	14.44	3.94	2.677706	8.5	10.72	1.536625	4.6
1306	2.14	2.20	1.930557	20.5	1.81	1.705578	17.6
1422	2.02	3.06	1.613089	10.5	2.92	3.398094	23.4
1426	3.29	7.74	1.926989	10.3	12.30	2.002740	7.5

of planets as the *Kepler* candidates considered here. There are sharp differences between *Kepler* observations and Poisson 0: the number of observed *Kepler* multi-transiting systems greatly exceeds the random distribution, showing that transiting planets

tend to come in planetary systems, i.e., once a planet is detected to transit a given star, that star is much more likely to be orbited by an additional transiting planet than would be the case if transiting planets were randomly distributed among targets. Poisson 1, the random distribution that fits the total number of planets and the total number of stars with planets, underpredicts the numbers of systems with three or more planets, suggesting that there is more than one population of planetary systems. To carry the study further, we used a third random distribution, "Poisson 2," constrained to fit the observed numbers of multiplanet systems (170) and planets within said systems (408). The Poisson 2 random distribution fits the numbers of *Kepler* systems with multiple transiting planets quite well, but it only accounts for ~35% of the single planet systems detected. As Kepler does not detect all planets orbiting target stars for which some planets are observed, the observed multiplicities differ from the true multiplicity; we explore these differences in Section 6.

It is difficult to estimate the corresponding distribution for planets detected through Doppler RV surveys, since we do not know how many stars were spectroscopically surveyed for planets for which none were found. However, a search through the Exoplanet Orbit Database (Wright et al. 2011) as of 2011 January shows that 17% of the planetary systems detected by RV surveys are multi-planet systems (have at least two planets), compared to 18% for Kepler. Including a linear RV trend as evidence for an additional planetary companion, Wright et al. (2009) show that at least 28% of known RV planetary systems are multiple. Note, however, that the radial velocity surveys are generally probing a population of more massive planets and one that includes longer period planets than the Kepler sample discussed here. Some of the most recent RV planets are from the same population of small-planet, short-period multiples seen in the Kepler data (e.g., Lo Curto et al. 2010; Lovis et al. 2011). Also, the observed multiplicity of RV systems is far less sensitive to the mutual inclinations of planetary orbits than is the multiplicity of *Kepler* candidates. The final column in Table 5 shows the distribution of RV detected planets normalized to the total number of Kepler candidates.

In systems with multiple transiting candidates, the ratio(s) of planetary periods and the ratio(s) of planetary radii are well measured independently of uncertainties in stellar properties. This suggests an investigation into whether outer planets are larger than inner planets on average, in order to provide constraints on theories of planet formation. (The ratio of orbital periods is discussed in Section 5.) When considering the entire multi-candidate population, there is a slight but significant preference for outer planets to be larger (Figure 1). However, since planets with longer periods transit less frequently, all else being equal the S/N scales as $P^{-2/3}$, after accounting for the increase in S/N due to longer duration transits (assuming

 Table 3

 Characteristics of Systems with Four Transiting Planets

KOI	$R_{p,1}\left(R_{\oplus}\right)$	$R_{p,2}\left(R_{\oplus}\right)$	P_2/P_1	$\Delta_{1,2}$	$R_{p,3}\left(R_{\oplus}\right)$	P_{3}/P_{2}	$\Delta_{2,3}$	$R_{p,4}\left(R_{\oplus}\right)$	P_4/P_3	$\Delta_{3,4}$
70	1.60	0.60	1.649977	22.6	2.27	1.779783	20.8	1.97	7.150242	53.5
117	1.29	1.32	1.541373	19.4	0.68	1.623476	25.1	2.39	1.853594	22.3
191	1.39	2.81	3.412824	35.8	11.56	6.350795	20.2	1.49	1.258207	2.9
707	2.19	3.36	1.652824	13.4	2.48	1.459577	9.8	2.64	1.290927	7.3
730	1.83	2.29	1.333812	9.4	3.09	1.500997	11.0	2.63	1.333948	7.5
834	1.39	1.39	2.943873	44.2	1.85	2.149832	28.5	4.87	1.787503	12.5
880	2.01	2.76	2.476866	25.6	4.90	4.480164	28.7	5.76	1.948715	11.1
952	1.14	2.27	2.037706	19.5	2.32	1.483153	9.2	2.44	2.602734	21.3

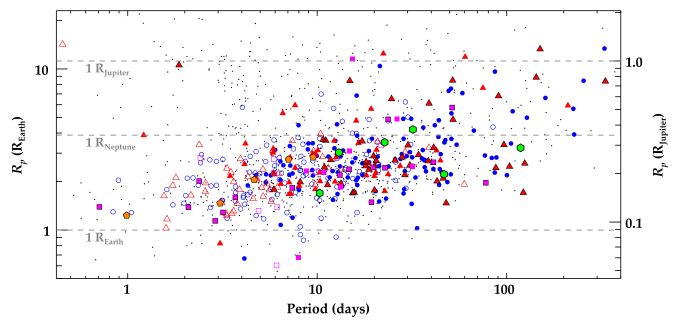


Figure 1. Planet period vs. radius for all 1199 planetary candidates from B11 that we consider herein. Those planets that are the only candidate for their given star are represented by black dots, those in two-planet systems as blue circles (open for the inner planets, filled for the outer ones), those in three-planet systems as red triangles (open for the inner planets, filled for the middle ones, filled with black borders for the outer ones), those in four planet systems as purple squares (inner and outer members filled with black borders, second members open, third filled), the five candidates of KOI-500 as orange pentagons and the six planets orbiting KOI-157 (Kepler-11) as green hexagons. It is immediately apparent that there is a paucity of giant planets in multi-planet systems; this difference in the size distributions is quantified and discussed by Latham et al. (2011). The upward slope in the lower envelope of these points is caused by the low S/N of small transiting planets with long orbital periods (for which few transits have thus far been observed). Figure provided by Samuel Quinn.

 Table 4

 Characteristics of Systems with Five or Six Transiting Planets

Property	KOI-500	KOI-157 (Nominal Kepler-11)	Kepler-11 (Lissauer et al. 2011)
$\overline{R_{p,1}(R_{\oplus})}$	1.23	1.70	1.97 ± 0.19
$R_{p,2}(R_{\oplus})$	1.47	3.03	3.15 ± 0.30
P_2/P_1	3.113327	1.264079	1.26410
Δ_{12}	40.5	6.8	7.0
$R_{p,3}(R_{\oplus})$	2.06	3.50	3.43 ± 0.32
P_3/P_2	1.512077	1.741808	1.74182
Δ_{23}	12.7	13.1	15.9
$R_{p,4}\left(R_{\oplus}\right)$	2.75	4.21	4.52 ± 0.43
P_4/P_3	1.518394	1.410300	1.41031
Δ_{34}	10.4	7.3	10.9
$R_{p,5}(R_{\oplus})$	2.83	2.22	2.61 ± 0.25
P_5/P_4	1.349929	1.459232	1.45921
Δ_{45}	6.8	8.8	13.3
$R_{p,6}\left(R_{\oplus}\right)$		3.24	3.66 ± 0.35
P_6/P_5		2.535456	2.53547
Δ_{56}		24.1	

 Table 5

 Comparison of Observed Distributions of Planetary System Multiplicity with Random Distributions

No. of Planets Per System	Kepler	Poisson 0	Poisson 1	Poisson 2	RV (Scaled to Kepler)
0	159210	158976.5	1630.9	227.3	
1	791	1190.1	755.5	231.1	836.8
2	115	4.5	175.0	117.6	97.2
3	45	1.1×10^{-2}	27.0	39.9	27.8
4	8	2.1×10^{-5}	3.1	10.1	10.4
5	1	3.1×10^{-8}	2.9×10^{-1}	2.1	3.5
6 or more	1	3.9×10^{-11}	2.4×10^{-2}	4.1×10^{-1}	3.5
Total stars	160171	160171	2591.9	628.4	
Total planets	1199	1199	1199	639.1	1199
Total stars with planets	961	1194.5	961	401.1	981.0

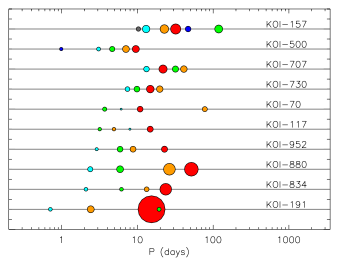


Figure 2. Gallery of candidate planetary systems of 4–6 planets. Each horizontal line represents a separate system, as labeled. They are sorted by, first, the number of candidates, and second, the innermost planet's orbital period. The size of each dot is proportional to the size of the planet that it represents, and in each system the size orderings move from hot (large) to cool (small) colors (red for the largest planet within its system, then gold, green, aqua, and, if additional planets are present, navy and gray). There is a clear trend for smaller planets to be interior to larger planets, but this is due to the greater detectability of small planets at shorter orbital period (Figure 8).

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

circular orbits). To debias the radius ratio distribution, each planetary system is investigated and if the smallest planet cannot be detected at S/N > 16 if it were placed in the longest period, that planet is removed. The remaining population of systems are not sensitive to observational bias, since each planet could be detected at all periods. The distribution of radius ratios $(R_{p,o}/R_{p,i})$, where the subscripts o and i refer to the inner and outer members of the pair of planets, for debiased planetary systems is shown by the solid curve in Figure 8. Interestingly, neighboring planets tend to have very similar radii, with most of the population near $R_{\rm p,o}/R_{\rm p,i} \approx 1$. This strong tendency is illustrated by comparing the cumulative distribution of observed radii ratios with ratios of radii randomly drawn from the debiased distribution (dashed curve in Figure 8). Since there is no requirement that the apparent depths of false positives and/ or planets to be comparable, this suggests that false positives are not common among systems with radii ratios near unity. In the debiased distribution, there is no significant preference for the outer planet to be larger than the inner one.

Examination of this debiased sample for additional non-trivial trends and correlations between radius ratio, period ratio, radius, period, multiplicity, near-resonance (defined by ζ_1 discussed in Section 5), and stellar properties, reveals a few additional clues into the distribution of the *Kepler* candidates. When there is a giant $(R > 6R_{\oplus})$ planet, it is usually, but not always, at longer period. Radius ratios near 1 are almost exclusively found for planets less than $4R_{\oplus}$. Another trend is that whenever the period ratio between two neighboring detectable planets exceeds 5, the sizes of the planets are similar and, conversely, large radius ratios only occur for period ratios $\lesssim 3$. Furthermore, large period ratio systems are only found around small stars $(R_{\star} < R_{\odot})$. These latter examples may be due to observational bias.

3. RELIABILITY OF THE SAMPLE

Very few of the planetary candidates presented herein have been validated or confirmed as true exoplanets. As discussed in

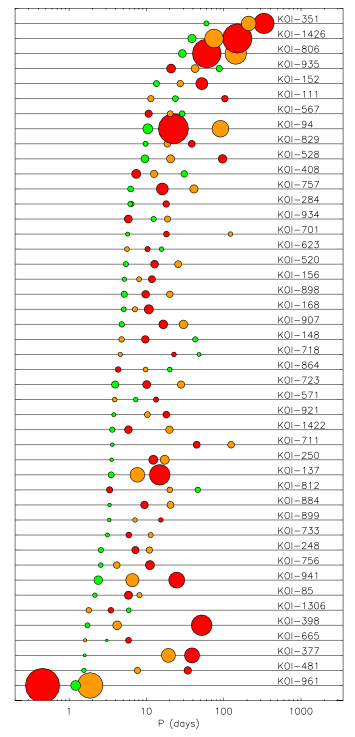


Figure 3. Three planet candidate systems; same format as Figure 2. (A color version of this figure is available in the online journal.)

B11, Brown (2003), and Morton & Johnson (2011), the overwhelming majority of false positives are expected to come from eclipsing binary stars. Many of these will be eclipses of fainter stars (physically associated with the target or background/faint foreground objects) within the aperture, others grazing eclipses of the target star. Similarly, transits of fainter stars that appear within the target aperture by large planets may also mimic small planets transiting the target star. The vast majority of all active *Kepler* planet candidates were identified using automated pro-

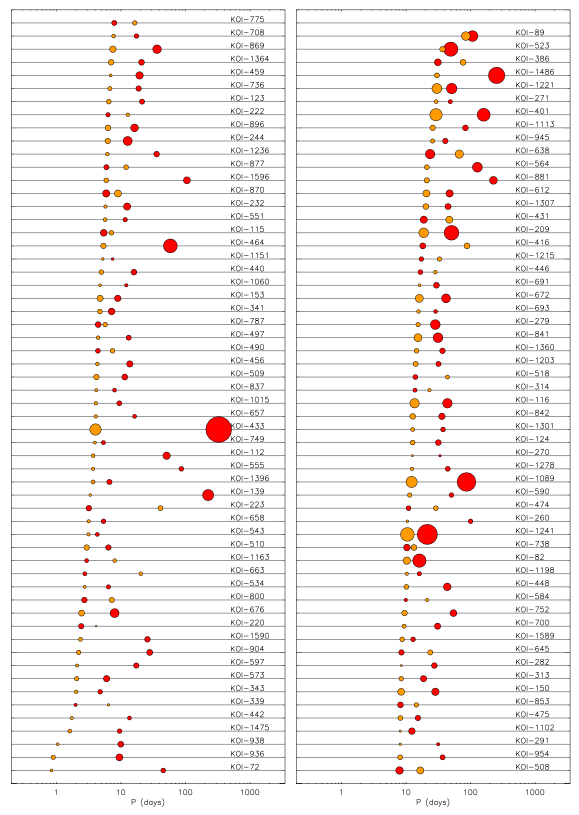


Figure 4. Two planet candidate systems; same format as Figure 2. (A color version of this figure is available in the online journal.)

grams that do not discriminate between single candidates and systems of multiple planets. In addition, $\lesssim 1\%$ of single and multiple candidate systems were identified in subjective visual searches; this fraction is too small to significantly affect our statistical results.

The fact that planetary candidates are clustered around targets—there are far more targets with more than one candidate than would be expected for randomly distributed candidates (Section 2)—suggests that the reliability of the multi-candidate systems is likely to be higher than that of the single candidates.

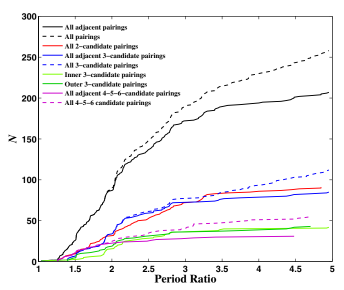


Figure 5. Cumulative number, N, of pairs of *Kepler* planets orbiting the same star with period ratio, $\mathcal{P} (\equiv P_o/P_i)$, less than the value specified. Black dashed curve shows all pairings, solid black curve shows pairings of neighboring planets; solid red curve shows all pairings in two candidate systems; dashed blue curve shows all pairings in three-planet systems, solid blue curve shows all adjacent pairings in three-planet systems, solid light green curve shows inner pair of planets in three-planet systems, the solid dark green curve shows outer pair of planets in three-planet systems, the dashed pink curve shows all pairings in the 4, 5, and 6 planet systems, solid pink curve shows neighboring pairings in the 4, 5, and 6 planet systems. Sixty-five pairs of planets in the same system, including 31 adjacent pairs, have $\mathcal{P} > 5$ and are not represented on this plot.

We know from RV observations that planets frequently come in multiple systems (Wright et al. 2009), whereas astrophysical false positives are expected to be nearly random. The mere presence of multiple candidates increases our confidence that most or all are real planets, since the probability of multiple false positive signals is the product of the probabilities of two or more relatively rare cases (Ragozzine & Holman 2010). (Triple star systems would be dynamically unstable for most of the orbital period ratios observed. Their dynamics would also give rise to very large eclipse timing variations (e.g., Carter et al. 2011), which are generally not seen.) Additionally, the concentration of candidate pairings with period ratio near first-order MMRs such as 3:2 and 2:1 (Figures 5 and 7) suggests that these subsamples likely have an even larger fraction of true planets, since such concentrations would not be seen for random eclipsing binaries. These qualitative factors have not yet been quantified.

Strong TTV signals are no more common for planets in observed multi-transiting candidates than for single candidates (Ford et al. 2011), and it is known that some of these systems are actually stellar triples masquerading as planetary systems, suggesting that large TTVs are often the result of stellar systems masquerading as planetary systems (e.g., Steffen et al. 2011). Nonetheless, it is possible that weaker TTVs correlate with multi-transiting systems, but that these small TTVs (e.g., those in the Kepler-11 planetary system; Lissauer et al. 2011) require more data and very careful study to reveal.

The ratio of transit durations normalized to the observed periods of candidates in multi-transiting systems can also be used to identify false positives (generated by a blend of two objects eclipsing two stars of different densities) or as a probe of the eccentricity and inclination distributions. Transit durations depend upon orbital period, and it is convenient to normalize values for candidates in a system by dividing measured duration by $P^{1/3}$; this normalization would yield the

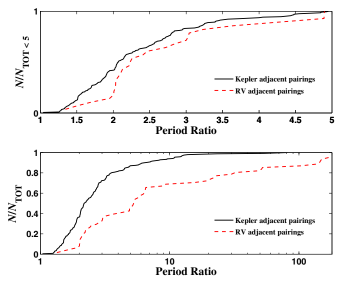


Figure 6. Cumulative fraction of neighboring planet pairs for *Kepler* candidate multi-planet systems with period ratio less than the value specified (solid curve). The cumulative fraction for neighboring pairs in multi-planet systems detected via radial velocity is also shown (dashed curve) and includes data from exoplanets.org as of 2011 January 29. (a) Linear horizontal axis, same as in Figure 5. The data are normalized for the number of adjacent pairs with $\mathcal{P} < 5$, which equals 207 for the *Kepler* candidates and 28 for RV planets. (b) Logarithmic horizontal axis. All 238 *Kepler* pairs are shown; the three RV pairs with $\mathcal{P} > 200$ are omitted from the plot, but used for the calculation of $N_{\rm tot}$, which is equal to 61.

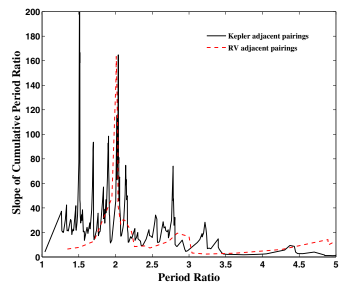


Figure 7. Slope of the cumulative fraction of *Kepler* neighboring planet pairs (solid black curve) and multi-planet systems detected via radial velocity (dashed red curve) with period ratio less than the value specified. The slope for the *Kepler* curve was computed by taking the difference in period ratio between points with N differing by 4 and dividing this difference by 4. The slope for the RV curve was computed by taking the difference in period ratio between points with N differing by 3 and dividing by 3, and then normalizing by multiplying the value by the ratio of the number of *Kepler* pairings to the number of radial velocity pairings (3.9). The spikes in both curves near $\mathcal{P}=2$ and the *Kepler* curve near $\mathcal{P}=1.5$ show excess planets piling up near period commensurabilities. Two points on the *Kepler* curve near period ratio 1.5 lie above the plot, with the highest value being 299.84; this sharp peak is produced by the excess of observed planet pairs in or very near the 3:2 mean motion resonance.

same value for planets of differing periods on circular orbits with the same impact parameter around the same star. For this study, we assumed circular orbits and a random distribution of impact parameters as in Holman et al. (2010). We find

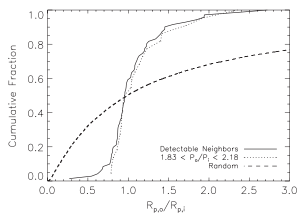


Figure 8. Cumulative distribution of the ratio of planetary radii $(R_{p,o}/R_{p,i})$ for neighboring pairs of transiting planet candidates for which both planets are detectable at the longer period. The distribution of radii ratios for all such neighboring pairs (solid line, 71 ratios) is the same (within statistical uncertainty) as that of such pairs of planet candidates that are near the 2:1 mean motion resonance (dotted line, 22 ratios). Interestingly, neighboring planets tend to have very similar radii, with most of the population near $R_{p,o}/R_{p,i} \approx 1$. This strong tendency is illustrated by showing for contrast the cumulative distribution of ratios between radii randomly drawn from the debiased distribution (dashed line). In the debiased distribution, there is no significant preference for $R_{p,o}$ to be greater or less than $R_{p,i}$.

that the distribution of normalized transit duration ratios is consistent with that of a population of planetary systems with no contamination. The consistency of normalized duration ratios is not a strong constraint for false positives, but the observed systems also pass this test.

There are five pairs for which the observed transit duration ratio falls in the upper or lower 5% of the distribution predicted. These are KOI-864.01 and 864.03, 291.02 and 291.01, 1426.01 and 1426.03, 645.01 and 645.02, and 1089.02 and 1089.01; independent evidence from the shape of the transit light curve indicates that KOI-1426.03's transits are grazing (Section 4). However, this test is not definitive enough to rule out the planetary interpretation, in favor of a blended eclipsing binary hypothesis, for any of these pairs. Given 238 pairs of neighboring planets among the multiple planet candidate systems identified by Kepler, a 10% false alarm rate (corresponding to the extreme 5% on either side of the distribution) could easily result in nearly two dozen such pairs of planets simply due to chance. The substantially smaller fraction of extreme normalized duration ratios that are observed may result from the lower S/N (and thus decreased likelihood for detection) of grazing and near-grazing transits. In sum, we do not find evidence for false positives based on the ratio of transit durations of KOIs with a common host star.

4. LONG-TERM STABILITY OF PLANETARY SYSTEMS

Kepler measures planetary sizes, whereas masses are the key parameters for dynamical studies. For our dynamical studies, we convert planetary radii, R_p , to masses, M_p , using the following simple formula:

$$M_p = \left(\frac{R_p}{R_{\oplus}}\right)^{2.06} M_{\oplus},\tag{1}$$

where R_{\oplus} and M_{\oplus} are the radius and mass of the Earth, respectively. The power law of Equation (1) was obtained by fitting to Earth and Saturn; it slightly overestimates the mass of Uranus (17.2 M_{\oplus} versus 14.5 M_{\oplus}) and slightly underestimates

the mass of Neptune $(16.2\,M_{\oplus})$ versus $17.1\,M_{\oplus})$. (Note that Uranus is larger, but Neptune is more massive, so fitting both with a monotonic mass–radius relation is not possible.) Observations of transiting exoplanets (Lissauer et al. 2011, and references therein) show more significant deviations from the relationship given by Equation (1) than do Uranus and Neptune, with both denser and less dense planets known, but on average the known exoplanets smaller than Saturn are consistent with this general trend. The stellar mass, taken from B11, was derived from the R_{\star} and log g estimates from color photometry of the KIC (Brown et al. 2011).

A convenient metric for the dynamical proximity of the *j*th and (j+1)th planets is the separation of their orbital semi-major axes, $a_{j+1} - a_j$, measured in units of their mutual Hill sphere radius (Hill 1878; Smith & Lissauer 2010):

$$R_{H_{j,j+1}} = \left[\frac{M_j + M_{j+1}}{3M_{\star}}\right]^{1/3} \frac{(a_j + a_{j+1})}{2},\tag{2}$$

where the index $j = (1, N_p - 1)$, with N_p being the number of planets in the system under consideration, M_j and a_j are the planetary masses and semi-major axes, and M_{\star} is the central star's mass (the masses of interior planets are likely to be much smaller than the uncertainty in the star's mass, and thus have been neglected in Equation (2)).

The dynamics of two-planet systems are a special case of the three-body problem that is amenable to analytic treatment and simple numerically derived scaling formulae. For instance, a pair of planets initially on coplanar circular orbits with dynamical orbital separation

$$\Delta \equiv \frac{a_0 - a_i}{R_H} > 2\sqrt{3} \approx 3.46 \tag{3}$$

can never develop crossing orbits and are thus called "Hill stable" (Gladman 1993). Dynamical orbital separations of all planet pairs in two-planet systems for stellar masses given in B11 and planetary masses given by Equation (1) are listed in Table 1. We see that all two-planet systems obey the criterion given in Expression (3). This is additional evidence in favor of a low false positive rate, as random false positives would occasionally break this criterion.

The actual dynamical stability of planetary systems also depends on the eccentricities and mutual inclination (Veras & Armitage 2004), none of which can be measured well from the transit data alone (cf. Ford et al. 2011). Circular coplanar orbits have the lowest angular momentum deficit (AMD), and thus are the most stable (Laplace 1784; Laskar 1997). An exception exists for planet pairs protected by MMRs (Section 5.4) that produce libration of the relative longitudes of various combinations of orbital elements and prevent close approaches. A second exception exists for retrograde orbits (Smith & Lissauer 2009), but these are implausible on cosmogonic grounds (Lissauer & Slartibartfast 2008). Hence, the *Kepler* data can only be used to suggest that a pair of planets is not stable. Instability is particularly likely if their semi-major axes are closer than the resonance overlap limit (Wisdom 1980; Malhotra 1998):

$$2\frac{a_{\rm o} - a_{\rm i}}{a_{\rm i} + a_{\rm o}} < 1.5 \left(\frac{M_p}{M_{\star}}\right)^{2/7}.\tag{4}$$

Equation (4) was derived only for one massive planet; the other is massless. Conversely, if it is assumed that both candidates are true planets, limits within the parameter space of planetary

masses, eccentricities, and mutual inclinations can be inferred from the requirement that the planetary systems are presumably stable for the age of the system, which is generally of order 10^{11} times longer than the orbital timescale for the short-period planets that represent the bulk of *Kepler*'s candidates. However, we may turn the observational problem around: the ensemble of duration measurements can be used to address the eccentricity distribution (Ford et al. 2008); since multi-planet systems have eccentricities constrained by stability requirements, they can be used as a check to those results (Moorhead et al. 2011).

Systems with more than two planets have additional dynamical complexity, but are very unlikely to be stable unless each neighboring pair of planets satisfies Expression (3). Nominal dynamical separations (Δ 's) between neighboring planet pairs in three-planet systems are listed in Table 2, the separations in four-planet systems are listed in Table 3, and those for the five-planet and six-planet systems in Table 4. We find that in the overwhelming majority of these cases, the inequality in Expression (3) is satisfied by quite a wide factor.

Smith & Lissauer (2009) conducted suites of numerical integrations to examine the stability of systems consisting of equal mass planets that were equally spaced in terms of Δ . They demonstrated dynamical survival of systems with three comparably spaced $1 M_{\oplus}$ planets orbiting a $1 M_{\odot}$ star for 10^{10} orbits of the inner planet in cases where the relative spacing between orbital semi-major axes exceeded a critical number $(\Delta_{\rm crit} \sim 7)$ of mutual Hill spheres. For systems with five comparably spaced 1 M_{\oplus} planets, they found $\Delta_{\rm crit} \approx 9$. Their calculations give slightly larger $\Delta_{\rm crit}$ for systems of five 0.33 M_{\oplus} planets, suggesting a slightly smaller Δ_{crit} for the somewhat larger planets that dominate the Kepler sample of interest here. Systems with planets of substantially differing masses tend to be less stable because a smaller fraction of the AMD needs to be placed in the lowest mass planets for orbits to cross. Taking all of these factors, as well as the likely presence of undetected planets in many of the systems, into account, we consider $\Delta_{\rm crit} \approx 9$ to be a rough estimate of how close planetary orbits can be to have a reasonable likelihood of survival on Gyr timescales.

For each adjacent set of three planets in our sample, we plot the Δ separations of both the inner and the outer pairs in Figure 9. We find that in some cases $\Delta < 9$, but the other separation is quite a bit larger than Δ_{crit} . In our simulations of a population of systems in Section 6, we impose the stability boundary:

$$\Delta_{\rm i} + \Delta_{\rm o} > 18,\tag{5}$$

which accounts for this possibility, in addition to requiring that inequality in Expression (3) is satisfied. The form of Expression (5) is motivated by observations within our solar system (Lissauer 1995).

We investigated long-term stability of all 55 systems with three or more planets using the hybrid integrator within the *Mercury* package (Chambers 1999). We set the switchover at 3 Hill radii, but in practice we aborted simulations that violated this limit, so for the bulk of the simulation the *n*-body mapping of Wisdom & Holman (1991) was used, with a time step of 0.05 times as large as the orbital period of the innermost planet. The simplest implementation (Nobili & Roxburgh 1986) of general relativistic precession was used, an additional potential

$$U_{\rm GR} = -3\left(\frac{GM_{\star}}{cr}\right)^2,\tag{6}$$

where G is Newton's constant, c is the speed of light, and r is the instantaneous distance from the star. More sophisticated

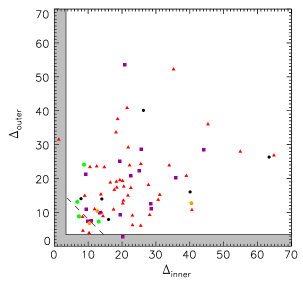


Figure 9. Orbital separations, expressed in mutual Hill radii (Equation (2)), for the inner (Δ_i) and outer (Δ_o) pairs within three-planet systems and adjacent three-planet sub-systems of the four-, five-, and six-planet systems of our sample. The colored symbols are the same as in Figure 1, and we also include the spacings of planets within the solar system as black circles. Gray region: stability boundary for two-planet systems, $\Delta > 2\sqrt{3}$ (Expression (3)). Dashed line: stability boundary used for the simulated population of multi-planet systems: $\Delta_i + \Delta_o > 18$; some of the nominal systems survived long-term integrations despite transgressing that boundary. The unstable nominal systems KOI-191 and KOI-248 both lie within the gray region, and all the long-term survivors are outside of it.

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

treatments of general relativity (Saha & Tremaine 1994) are not yet required, due to the uncertainties of the masses of the planets and stars whose dynamics are being modeled. We neglected precession due to tides on or rotational flattening in the planets, which are only significant compared to general relativity for Jupiter-size planets in few-day orbits (Ragozzine & Wolf 2009), and precession due to the rotational oblateness of the star, which can be significant for very close-in planets of any mass. Precession due to the time-variable flattening of the star can generate a secular resonance, compromising stability (Nagasawa & Lin 2005); we neglected this effect, treating the star as a point mass. We also neglect tidal damping of eccentricities, which can act to stabilize systems over long timescales, and tidal evolution of semi-major axes, which sometimes has a destabilizing effect. We assumed initially circular and coplanar orbits that matched the observed periods and phases, and chose the nominal masses of Equation (1).

For the triples, quadruples, and the five-planet system KOI-500, we ran these integrations for 10¹⁰ orbital periods of the innermost planet and found the nominal system to be stable for this span in nearly all cases; the two exceptions are described below. The most populous transiting planetary system discovered so far is the six-planet system Kepler-11. In the discovery paper, Lissauer et al. (2011) reported a circular model, with transit time variations yielding an estimate of the masses of the five inner planets. They also proposed two more models with planets on moderate eccentricities, and slightly different masses. which also fit the transit-timing signals. Continued integration showed that both of those eccentric solutions are nominally unstable, at 610 Myr for the all-eccentric fit, and at 427 Myr for an integration that was a very slight offset from the b/c-eccentric fit. The all-circular fit remained stable for the duration of our 1 Gyr integration, so we conclude that the fits of that paper are

physically plausible. Introducing a small amount of eccentricity can compromise stability, but our results do not exclude eccentricities of a few percent because (1) planetary masses have significant uncertainties, and we have not conducted a survey of allowed mass/eccentricity combinations, and (2) tidal damping of eccentricities may be a significant stabilizing mechanism over these timescales for planets orbiting as close to their star as are Kepler-11b and c. Future work should address the limits imposed on the eccentricities by the requirement that the system remains stable for several Gyr.

Only two systems became unstable at the nominal masses: KOI-284 and KOI-191; KOI-191 is discussed in Section 5.4. KOI-284 has a pair of candidates with periods near 6 days and a period ratio 1.0383 and an additional planet at 18 days. Both of the 6 day planets would need to have masses about that of the Earth or smaller for the system to satisfy Expression (3) and thus be Hill stable. But the vetting flags are 3 for both of these candidates—meaning that they are suspect candidates for other reasons—and the *Kepler* data display significant correlated noise that may be responsible for these detections. We expect one or both of these candidates are not planets, or if they are, they are not orbiting the same star. This is the only clear example of a dynamically identified likely false positive in the entire *Kepler* multi-candidate population.

In our investigation, we also were able to correct a poorly fit radius of 35 R_{\oplus} (accompanied by a grazing impact parameter in the original model, trying to account for a "V" shape) for KOI-1426.03, which resulted in too large a nominal mass, driving the system unstable. It is remarkable that stability considerations allowed us to identify a poorly conditioned light curve fit. Once the correction was made to 13 R_{\oplus} , the nominal mass allowed the system to be stable.

That so few of the systems failed basic stability measurements implies that there is not a requirement that a large number of planets have substantially smaller densities than given by the simple formula of Equation (1). Stability constraints have the potential to place upper limits on the masses and densities of candidates in multiply transiting systems, assuming that all the candidates are planets.

5. RESONANCES

The formation and evolution of planetary systems can lead to preferred occupation of resonant and near-resonant configurations (Goldreich 1965; Peale 1976; Malhotra 1998). The abundance of resonant planetary systems provides constraints on models of planetary formation and on the magnitude of differential orbital migration.

The distribution of period ratios of multi-transiting candidates in the same system is significantly different from the distribution obtained by taking ratios of randomly selected pairs of periods from all 408 multi-transiting candidates. Most observed planetary pairs are neither in nor very near low-order MMRs; nonetheless, the number of planetary pairs in or near MMRs exceeds that of a random distribution (Figures 5–7, 10–12). In this section, we quantify this clustering and discuss a few particularly interesting candidate resonant systems.

5.1. Resonance Abundance Analysis

Kepler's multi-planet systems provide a complementary data set to exoplanets detected in RV surveys, in that RV planets are typically larger and detected on the basis of mass rather than radius. RV multiples have the advantage of being minimally

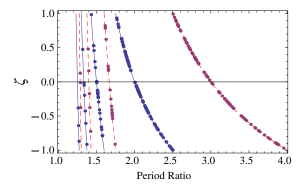


Figure 10. Value of ζ as a function of period ratio for the first-order (solid, blue) and second-order (dashed, red) MMRs. Also shown are the observed period ratios in the *Kepler* data.

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

biased by relative planetary inclinations. Multiply transiting planets have two advantages over RV planetary systems for the study of resonances: first, periods are measured to very high accuracy, even for systems with moderately low S/N, so period ratios can be confidently determined without the harmonic ambiguities that affect RV detections (Anglada-Escudé et al. 2010; Dawson & Fabrycky 2010); however, transits can be missed or noise can be mistaken for additional transits when the S/N is very low. Second, resonances significantly enhance the signal of TTVs (Agol et al. 2005; Holman & Murray 2005; Veras & Ford 2010), which can also be measured accurately, either to demonstrate or confidently exclude resonance occupation, given enough time (e.g., Holman et al. 2010).

Planets can be librating in a resonance even when they have apparent periods that are not perfectly commensurate (Peale 1976; Marcy et al. 2001; Rivera & Lissauer 2001; Ragozzine & Holman 2010). Nevertheless, the period ratios of resonant planets will generally be within a few percent of commensurability. In the cumulative distribution of period ratios (Figure 5), we see that few planets appear to be directly in resonance (with the important exception of KOI-730), but placing limits on resonance occupation requires additional analysis.

In the solar system, there is a known excess of satellite pairs near MMRs (Goldreich 1965), and theoretical models of planet formation and migration suggest that this may be the case for exoplanets (e.g., Marcy et al. 2001; Terquem & Papaloizou 2007). Can such an excess be seen in the sample of multiply transiting Kepler planetary systems? To answer this question, we divide the period ratios of the multiply transiting systems into "neighborhoods" that surround the first- and secondorder (j: j-1) and j: j-2) MMRs. The boundaries between these neighborhoods are chosen at the intermediate, third-order MMRs. Thus, all candidate systems with period ratios less than 4:1 are in some neighborhood. For example, the neighborhood of the 3:1 MMR runs between period ratios of 5:2 and 4:1, for the 2:1 it runs from 7:4 to 5:2. With this algorithm, the firstorder MMRs have neighborhoods (represented by solid lines in Figure 10) that are essentially twice as large as those for second-order MMRs (dashed lines in Figure 10). The purpose of dividing the period ratio distribution into neighborhoods around the major resonances is to account for the fact that even random period ratios can be close to some ratio of integers (Goldreich 1965).

We define a variable, ζ , that is a measure of the difference between an observed period ratio and the MMR in its neighbor-

 Table 6

 Counts of Planet Pairs Found in Each Resonance Neighborhood

		2
MMR	Total Pairs	Adjacent Pairs
2:1	89	78
3:2	22	22
4:3	7	7
5:4	3	3
3:1	79	55
5:3	15	15
7:5	5	5
9:7	3	3

hood. In order to treat all neighborhoods equally, ζ is scaled to run from -1 to 1 in each neighborhood. For first-order MMRs, ζ is given by

$$\zeta_1 \equiv 3 \left(\frac{1}{\mathcal{P} - 1} - \text{Round} \left(\frac{1}{\mathcal{P} - 1} \right) \right),$$
(7)

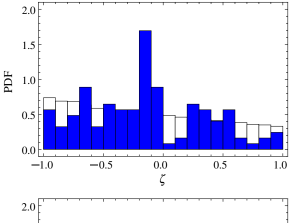
where $\mathcal{P} \equiv P_{\rm o}/P_{\rm i}$ is the observed period ratio (always greater than unity) and "Round" is the standard rounding function that returns the integer nearest to its argument. Similarly, for second-order MMRs, ζ is given by

$$\zeta_2 \equiv 3\left(\frac{2}{\mathcal{P}-1} - \text{Round}\left(\frac{2}{\mathcal{P}-1}\right)\right).$$
 (8)

Table 6 gives the number of planet pairs taken from Tables 1–4 that are found in each neighborhood. The value of ζ as a function of the period ratio is shown together with the data in Figure 10. We also list neighborhood abundances considering only adjacent planet pairs. This last case primarily removes pairs in the neighborhood of the 3:1 MMR, but also a nontrivial fraction of those neighboring the 2:1 MMR. The fact that significant numbers of non-adjacent pairs are in these neighborhoods demonstrates how closely packed many of the *Kepler* multitransiting systems are.

We calculate ζ for each planetary period ratio and stack the results for all of the resonances in each MMR order. The resulting distribution in ζ is compared to a randomly generated sample drawn from a uniform distribution in $\log \mathcal{P}$, a uniform distribution in \mathcal{P} , and from a sample constructed by taking the ratios of a random set of the observed periods in the multiple candidate systems. This third sample has a distribution that is very similar to the logarithmic distribution. Figure 11 shows a histogram of the number of systems as a function of ζ for both the first-order and second-order MMRs. We see that the results for the second-order MMRs have some qualitative similarities to the first-order MMR, though the peaks and valleys are less prominent. In the tests described below, we also consider the case where all first- and second-order MMRs are stacked together, as well as this stacked combination with the likely resonant systems KOIs 730, 191, and 500 (Sections 5.3, 5.4, and 5.5) removed in order to determine the robustness of our results to the influence of a few special systems. Finally, we study the distribution of adjacent planets only.

To test whether the observed distributions in ζ are consistent with those from our various test samples, we took the absolute value of ζ for each collection of neighborhoods and used the Kolmogorov–Smirnov test (K-S test) to determine the probability that the observed sample is drawn from the same distribution as our test sample. The results of these tests are shown in Table 7. Figure 12 shows that the probability density function



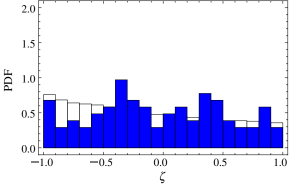


Figure 11. Probability density of the systems as a function of ζ for first-order (top) and second-order (bottom) mean motion resonances. The most common values for ζ for first-order resonances are small and negative, i.e., lie just outside the corresponding MMR, while one of the least common values, small and positive, lie just inside the MMR. No strong trends are observed for second-order resonances. The probability density for the logarithmically distributed test sample is a monotonically decreasing function and is shown for reference in both plots by white boxes for those values of ζ for which its value exceeds that of the data.

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

Table 7K-S Test *p*-values for Different Resonance Sets and for Test Distributions

Resonance Set	log(P)	\mathcal{P}	All Kepler Multis
2:1 only	0.00099	0.00011	0.00059
j:j-1	0.0012	0.00021	0.00044
j:j-2	0.046	0.0094	0.040
All $(j: j - 1 \text{ and } j: j - 2)$	8.2×10^{-5}	2.7×10^{-7}	3.9×10^{-5}
All except KOIs 191, 500, 730	0.0010	0.00014	0.00072
All adjacent pairs	9.7×10^{-6}	7.5×10^{-7}	7.5×10^{-6}

(PDF) for the combined distribution of first- and second-order MMRs differs from the PDF for the logarithmically distributed sample.

A few notable results of these tests include (1) the distributions observed within the combined first-order and second-order neighborhoods are distinctly inconsistent with any of the trial period distributions—including a restricted analysis where the likely resonant systems KOIs 191, 500, and 730 are excluded, (2) the distributions within the neighborhoods surrounding the first-order MMRs are also very unlikely to originate from the test distributions, (3) there is significant evidence that the distributions within the neighborhood surrounding the 2:1 MMR alone are inconsistent with the test distributions, (4) there is a hint that the distributions in the neighborhoods of second-order resonances are not consistent with the test distributions, particularly the test distribution that is uniform in \mathcal{P} . Additional

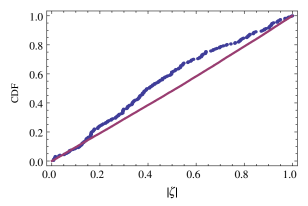


Figure 12. Cumulative distribution function (CDF) of the absolute value of ζ for the combined first-order and second-order resonances (jagged distribution of large blue points). Also shown is the CDF for the logarithmically distributed test sample (red). The results of the K-S test for these two distributions are given in Table 7 along with the K-S test results for other combinations of resonances and test distributions.

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

data are necessary to produce higher significance results for the second-order resonances, and (5) when only adjacent planet pairs are considered, all of the test distributions are rejected with higher significance.

Given the distinct differences between our quasi-random test distributions and the observed distribution, a careful look at the histograms shown in Figure 11 reveals that the most common location for a pair of planets to reside is slightly exterior to the MMR (the planets are farther apart than the resonance location), regardless of whether the resonance is first order or second order. Also, a slight majority (just over 60%) of the period ratios have ζ values between -1/2 and +1/2, while all of the test distributions have roughly 50% between these two values in ζ (note that $\zeta = \pm 1/2$ corresponds to sixth-order resonances in first-order neighborhoods and 12th-order resonances in secondorder neighborhoods—none of which are likely to be strong for these planet pairs). There are very few examples of systems with planet pairs that lie slightly closer to each other than the first-order resonances, and for the second-order resonances only the 3:1 MMR has planet pairs just interior to it. Finally, there is a hint that the planets near the 2:1 MMR have a wider range of orbital periods, while those near the 3:2 appear to have shorter periods and smaller radii on average. While additional data are necessary to claim these statements with high confidence, the observations are nonetheless interesting and merit serious investigation to determine the mechanisms that might produce such distributions.

A preference for resonant period ratios cannot be exhibited by systems without direct dynamical interaction. Multiple star systems with similar orbital periods (i.e., non-hierarchical) are not dynamically stable, so dynamical interaction between objects with period ratios $\lesssim 5$ indicates low masses, typically in the planetary or brown dwarf regime. Thus, the preference for periods near resonances in our data set is statistically significant evidence that most if not all of the candidate (near-)resonant systems are actually systems of two or more planets. Note, however, that assessing the probability of dynamical proximity to resonance for the purpose of eliminating the false positive hypothesis in any particular system requires a specific investigation.

An excess of pairs of planets with separations slightly wider than nominal resonances was predicted by Terquem & Papaloizou (2007), who pointed out that tidal interactions with

the star will, under some circumstances, break resonances. However, not all of the systems near resonance have short-period planets that would be strongly affected by tides. Interestingly, KOI-730 seems to have maintained stability and resonance occupation despite the short periods of the planets that imply susceptibility of the system to differential tidal evolution.

5.2. Frequency of Resonant Systems

RV planet searches suggest that roughly one-third of the multiple planet systems that have been well characterized by RV observations are near a low-order period commensurability, with one-sixth near the 2:1 MMR (Wright et al. 2011). Kepler observations find that at least $\sim\!16\%$ of multiple transiting planet candidate systems contain at least one pair of transiting planets close to a 2:1 period commensurability (1.83 $<\mathcal{P}<2.18$). While it is tempting to consider these results as showing a similarity between the Jupiter-mass planets that dominate the RV sample and those of the Neptune-size planets that form the bulk of the Kepler candidates, there are many differences in the criteria used to identify these planets and to calculate the period ratios.

RV planets are spread over a much wider range of period ratio than are the *Kepler* candidates, and the concentration seen in the RV planets is in the region very near the 2:1 MMR, whereas the one-sixth number for the *Kepler* candidates is in the wider "neighborhood" that we have defined. Wright et al.'s (2011) estimate for RV systems near the 2:1 MMR may be lower than the actual value for the ensemble of systems that they considered because of detection biases. RV observations for systems near the 2:1 MMR have an approximate degeneracy with a single planet on an eccentric orbit. This degeneracy makes it difficult for RV observations to detect a low-mass planet in the interior location of a 2:1 MMR (Giuppone et al. 2009; Anglada-Escudé et al. 2010).

Among RV-discovered systems, only one-quarter of the pairs near the 2:1 MMR have an inner planet significantly less massive than the outer planet. The two exceptions (GJ 876 c&b, μ Ara d&b) each benefited from a unusually large ($\gtrsim\!100$) numbers of RV observations. Because of this degeneracy, it is possible that many 2:1 resonant systems with low-mass, interior members have been misidentified as eccentric single planets. Thus, the true rate of planetary systems near the 2:1 MMR may be significantly greater than one-sixth.

Also, the true fraction of *Kepler* systems near a 2:1 period commensurability could be significantly greater than $\sim 16\%$, since not all planets will transit. If we assume that planets near the 2:1 MMR are in the low inclination regime, then the outer planet should transit about $a_1/a_2 \approx 63\%$ of the time, implying that the true rate of detectable planets (in size–period space, not accounting for the geometrical limitations of transit photometry) near the 2:1 MMR is $\gtrsim 25\%$. If a significant fraction of these systems are not in the low inclination regime, then the true rate of pairs of planets near the 2:1 MMR would be even larger.

Based on the B11 catalog, neighboring transiting planet candidates tend to have similar radii, and in the majority of cases, the outer planet is slightly larger. However, smaller planets are more easily detected in shorter-period orbits, and a debiased distribution shows no preference for the outer planet to be larger (Section 2). The distribution of planetary radii ratios $(R_{p,o}/R_{p,i})$ for neighboring pairs of transiting planet candidates near a 2:1 period commensurability (MMR) is concentrated between 0.8 and 1.25 (see Figure 8, dotted curve). For reasonable assumptions of a mass-radius relationship (Equation (1)), this

implies that most neighboring transiting planet candidate systems have masses within $\sim 40\%$ of each other. Fortunately, RV surveys can distinguish between pairs of planets with similar masses and a single eccentric planet. However, those pairs in the tail (\sim 20%) for which the radii ratio exceeds 1.4 could be difficult to detect with RV observations, since for nominal mass-radius values, the RV signatures of these pairs would differ from that of a single eccentric planet by less than 30% of the velocity amplitude of the outer planet (on the decadal timescales that are typical of RV observations). Based on the planet radii ratio distribution from Kepler, we estimate that the abundance of neighboring planets near the 2:1 MMR could be \sim 20% greater than suggested by RV surveys due to the difficulty in distinguishing the RV signature of such systems from a single eccentric planet. A more precise determination of the frequency of resonant or near-resonant systems based on Kepler and/or RV surveys is left for future work.

5.3. KOI-730: A Multiply Resonant Candidate System

While few nearly exact MMRs are evident in the sample of *Kepler* planetary candidates, one system stands out as exceptional: the periods of the four candidates in KOI-730 satisfy the ratio 8:6:4:3 to ~ 1 part in 1000 or better. This resonant chain is potentially the missing link that explains how planets that are subject to migration in a gas or planetesimal disk can avoid close encounters with each other, being brought to a very closely packed, yet stable, configuration. Mechanisms that gently ease planetary pairs out of such resonant configurations probably account for the observed preference for pairs to be just wide of resonances, as found above.

This system is difficult to study because of the faintness of the target star (Kepler magnitude, Kp = 15.34). This faintness, combined with the small transit depths means individual transits are only marginally detected. Indeed, this star was not even observed during Q4 because it was considered a marginal target until the first of its planet candidates was identified. Also, its location within the sky is such that during autumn quarters (Q3, Q7, Q11, ...) its light falls upon Kepler's CCD Module 3, which failed early in Q4, so it can only be observed by Kepler about 70% of the time. ¹⁵ The orbital period of planet candidate 730.03 was initially (B11) thought be half its presently reported value, putting it in a 1:1 resonance with 730.02. Our current best solution discounts every other transit of that solution, placing these two planets within the 2:1 resonance.

KOI-730.03 shows some sign of weak TTVs through Q2 (Ford et al. 2011). The remarkably commensurate period ratios of these four candidates give us strong confidence that they all will eventually be confirmed as planets orbiting the same star. We are working on a thorough analysis of this system, including transit-timing fits and long-term stability.

5.4. KOI-191: A System Protected by Resonance?

KOI-191 is one of the first five Kepler targets announced as showing multiple transiting exoplanet candidates (Borucki

et al. 2011a; Steffen et al. 2010). Since that time two additional planets have been seen. Two planets in the KOI-191 system have a period ratio of 1.258, and the estimated Hill separation between these two planets is $\Delta = 2.9$ (Table 3). One of these planets has a radius $R_p \sim 1~R_{\rm Jup}$. Its mass would need to be $\lesssim 17~M_{\oplus}$ to satisfy Expression (3). Alternatively, the two planets could be locked in 5:4 mean-motion resonance that prevents close approaches even if orbits cross. Neptune and Pluto are locked in 3:2 MMR of this type (Cohen & Hubbard 1965). Relatively fast precession, on the order of 100 orbital periods, would be needed to maintain the resonance libration, as the observed period ratio differs from the nominal resonance location by 0.6%. We note that the precession timescale of the resonant pair of giant planets orbiting GJ 876 is tens of orbital periods (Marcy et al. 2001). In short, the dynamical stability of this system merits further investigation.

5.5. KOI-500: (Near-)Resonant Five-candidate System

KOI-500 is a five-candidate system with periods 0.986779 days, 3.072166 days, 4.645353 days, 7.053478 days, and 9.521696 days. Neighboring pairs of the outer four of these planets all have period ratios about 1% greater than those of first-order two-body MMRs. Thus they are nearly commensurate, but unless there is an unexpectedly large amount (given the small planetary sizes, see Table 4) of apse precession, they are not locked in librating two-body resonances. Perhaps this is a consequence of diverging tidal evolution, as predicted by Papaloizou & Terquem (2010). The three adjacent period spacings between these four planets contribute to the statistics of period ratios just wide of resonance (small, negative ζ).

Of particular interest, the combinations of mean motions $2n_2 - 5n_3 + 3n_4 \approx 1.6 \times 10^{-5}$ and $2n_3 - 6n_4 + 4n_5 \approx 1.3 \times 10^{-5}$ are so small (smaller than the uncertainties in measured values, i.e., consistent with 0) that we suspect two three-body Laplace-like resonances and/or a four-planet resonance may be active and controlling the dynamics of this system.

5.6. KOI-738 and KOI-787: Planets with Period Ratios of 9:7

The pair of planets in KOI-738 have an observed period ratio $\mathcal{P}=1.285871$, and the pair in KOI-787 have $\mathcal{P}=1.284008$ (Table 1). The ratio $9/7=1.285714\ldots$, so KOI-738 is less than 1 part in 5000 from exact 9:7 resonance and KOI-787 is less than 1 part in 500 from this resonance. The 9:7 resonance is fairly strong if one or both planets have a nontrivial e or if their orbits are inclined to one another.

5.7. KOI-657 and KOI-812: Systems where Resonances Suggest Missing Planets

Many *Kepler* planets likely have resonant companions that have not been detected because they do not transit or are too small. Such unseen planets may ultimately be detected via TTVs that they induce on observed transiting planets (Ford et al. 2011). Additionally, if they are members of resonant chains similar to that seen in KOI-730, the period ratio of two observed transiting planets in the chain may indicate the presence of missing links. If enough chains are ultimately identified, the fraction with missing links would yield constraints on the degree of non-planarity of multiply resonant planetary systems. We investigate evidence for such chains in this subsection.

The strongest case for a missing link can be made if only one unseen planet is needed to complete the chain and the links provided by that planet would be much stronger than

 $^{^{15}}$ The Kepler spacecraft rotates four times per orbit to keep the sunshade and solar panels oriented properly. Targets are imaged on different parts of the focal plane during different orientations. The Kepler orbital period is \sim 372 days, and the data are grouped according to the "quarter" year during which observations were made. Regular observations were commenced about 65% of the way through an orientation; the standard data taken prior to Kepler's first "roll" are referred to as Q1, and the 10 days of early observations done for bright targets are called Q0. Subsequent quarters are numbered sequentially: Q2, Q3, and so on.

those without it. Neighboring planets in KOI-730 have period ratios close to 4:3 or 3:2; the resonances which correspond to the most significant spikes in the distribution of period ratios are 2:1 and 3:2; combinations of these period ratios can produce two-link chains with period ratios of the non-neighboring planets of 16/9, 2, 9/4, 8/3, 3, or 4. As 2:1 is a first-order resonance and 3:1 is a second-order resonance, these period ratios cannot (without additional evidence from TTVs) be considered evidence for intervening planets. In contrast, 16/9, 9/4, and 8/3 are fifth-order or higher, suggesting that they are not important resonances themselves and increasing the likelihood that there is an intermediate planet. At third-order, a period ratio of 4 corresponds to a resonance that is likely to be weak, but cannot be as easily dismissed.

Several *Kepler* multi-planet systems have observed planets with period ratios that are quite close to small integer ratios, but with the integers differing by more than two, suggesting associations with high-order resonances that would be quite weak unless the eccentricity of one or both bodies is large. However, if one or two additional, as yet unseen, planet(s) orbits at an appropriate intermediate position, then the system could be connected via much stronger first-order resonances, as is KOI-730 (Section 5.3). We consider here two specific systems in some detail, then list several other KOIs that have interesting period ratios, and conclude this section with a discussion of situations where the planets may be near but not in resonance.

The observed period ratio of the pair of planets orbiting KOI-657 is $\mathcal{P} = 4.00127$ (Table 1). This ratio is within one part in 3000 of the 4:1 resonance. There are only 12 neighboring planets with $3.5 < \mathcal{P} < 4.5$, so the a priori probability that any of these period ratios would be at least this close to 4 is <3%. But this resonance is third order, and thus it would require a large eccentricity to have significant strength. In contrast, two 2:1 resonances with an unseen middle planet would be far stronger; the Hill separation Δ between the observed pair is 42.5, so there is plenty of room for an intermediate planet, even if it is significantly more massive than the two that are observed. Note that an alternative chain consisting of two intermediate planets in 2:1, 3:2, and 4:3 resonances, or three intermediate planets involving two 3:2 commensurabilities plus two 4:3 commensurabilities, could also provide linkage via first-order resonances.

An analogous system is KOI-812, with the inner two candidates having a period ratio of 6.005814 (Table 2). There are only six neighboring planets with 5.5 < \mathcal{P} < 6.5, so the a priori probability that any of these period ratios would be at least this close to 6 is ~7%. The nearby 6:1 resonance is very weak, but a 3:1 and 2:1 with two intermediate planets would be significantly stronger, and two 2:1 resonances plus a 3:2 resonance, requiring three intermediate planets, would be stronger still. The nominal Δ between these two observed candidates is 39, so there is enough room for two or three intermediate planets of mass comparable to those expected for the observed candidates.

The candidate systems KOI-82, KOI-117, KOI-124, KOI-313, KOI-961, and KOI-1203 also have pairs of planets near products of small integer ratios. But these systems do not present as strong cases for undetected resonant candidates as the two systems mentioned in the title of this subsection because they have one or more of the following complicating factors: (1) at least one of the intermediate resonances would need to be the 5:4 and/or of second order (at most one 5:4 pairing exists among observed pairs, described above in Section 5.4, and it involves a giant planet and the period ratio deviates significantly

from the ratio of the resonance integers). (2) The estimated Hill separation, Δ , required if the intermediate planet existed would be small. (3) There is a non-resonant planet candidate within the suggested resonant planet chain. (4) The observed period ratio deviates from the small integer ratio by a relatively large amount.

As discussed in Section 5.2, much of the excess of observed near-resonant pairings involves period ratios of order 1% larger than small integer ratios. A search for chains with this magnitude of deviation from small integer ratios would require such a broad range of allowed period ratios that several pairs would likely be identified even if no physical process was favoring such ratios. However, such identifications may prove useful in searching for periods of unobserved planets that might cause TTVs in observed candidates.

6. COPLANARITY OF PLANETARY SYSTEMS

The orbits of the planets in our solar system lie close to the same plane. The mean inclination of planetary orbits to the invariable plane of the solar system is $i \approx 2^{\circ}$; if Mercury is excluded, then $i \approx 1.5$ and the set of inclinations is similar to a Rayleigh distribution of width $\sigma_i \approx 1^{\circ}$. The strong level of co-planarity has been recognized as an important constraint on models of planet formation for over 250 years (Kant 1755; Laplace 1796), and our current understanding is that growth within a dissipative protoplanetary disk generally yields circular orbits and low relative inclinations (e.g., Safronov 1969; Lissauer 1993). The interplay between interactions with the protoplanetary disk, forcing by distant perturbers, and planet-planet scattering, leaves a fingerprint in the coupled eccentricity-inclination distribution of exoplanetary systems. High eccentricities are typical for RV-detected giant exoplanets whose orbital periods exceed 1 week. Some mechanisms that could produce these eccentric orbits would increase inclinations as well; planet-planet scattering is an example of such a process (e.g., Chatterjee et al. 2008; Jurić & Tremaine 2008). The inclination distribution of typical planetary systems provides an important test for planet formation theories.

The inclination distribution of exoplanets is a fundamental aspect of planetary system dynamics. Yet neither transit observations, nor any other technique, have directly measured the true mutual inclination between planets observed in multiple systems, except in unusually fortuitous circumstances (e.g., Wolszczan 2008; Correia et al. 2010). This continues to be true in multi-transiting systems; even though the inclinations to the line of sight of all transiting planets must be small, the orbits could be rotated around the line of sight and mutually inclined to one another. Indirect constraints, however, can be obtained for systems with multiple transiting planets that make such systems the best probe of mutual inclinations around main-sequence stars. For example, the lack of transit duration variations of the planets of Kepler-9 (Holman et al. 2010) and Kepler-11 (Lissauer et al. 2011) already places interesting limits on mutual inclinations to be $\leq 10^{\circ}$, while the inclinations to the line of sight of the confirmed planet Kepler-10b and its recently validated companion Kepler-10c require a mutual inclination $\gtrsim 5^{\circ}$ (Batalha et al. 2011; Fressin et al. 2011). The lack of TTVs can also be used to constrain mutual inclinations (Bakos et al. 2009). Occasionally it will be possible to measure mutual inclinations from exoplanet mutual events (D. Ragozzine et al. 2011, in preparation) or measurements of the Rossiter-McLaughlin effect of planets

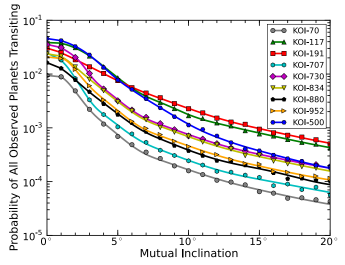


Figure 13. Multiple-transit probability for candidate four and five planet systems as a function of mutual inclination from Monte Carlo simulation. The curves correspond to individual systems as identified in the upper right. For each increment in mutual inclination, the multiple transit probability was computed by assigning a sky-frame inclination to each planet candidate in the system determined by the given mutual inclination with respect to an isotropic reference plane (i.e., a random observer's line of sight), and a random nodal angle (Ragozzine & Holman 2010). All orbits were assumed to be circular. Stellar sizes and masses were taken from Table 1 of B11. A transit was defined as the center of the planet passing over any part of the star's disk. At low mutual inclination, where the planets are nearly coplanar, the probability of all the planets transiting is given by the geometric transit probability of the outermost planet. As the mutual inclination increases, the probability quickly decays, as detecting all the planets then requires a fortuitous alignment of the observer's line of sight and the orbital node of each planet.

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

in the same system or by other means (Ragozzine & Holman 2010).

Given the large number of multi-candidate systems identified in B11, we can approach the question of the inclination distribution of the population statistically. The more mutually inclined a given pair of planets is, the smaller the probability that multiple planets transit (Figure 13; see also Ragozzine & Holman 2010), and thus the smaller the fraction of multi-planet systems that we would expect to see. Therefore, an investigation of coplanarity requires addressing the number of planets expected per planetary system. Of course, the question of planetary multiplicity is also inherently interesting to investigate. Here we provide a self-consistent estimate of the multiplicity and coplanarity of typical systems using a statistical approach involving Monte Carlo generation of simulated planetary systems. A similar study, undertaken contemporaneously with the second phase of our work, was recently presented by Tremaine & Dong (2011), who take an analytical approach that is in some ways more general.

6.1. Simulated Population Model

6.1.1. Model Background

The number of observed transiting planets per star is affected by several observational biases. The two most notable are that the probability of transiting decreases with increasing orbital period and that for a given size planet transiting a given star, the duty cycle (and thus likelihood of detection) is a decreasing function of orbital period, because the fraction of time that a planet spends in transit is $\propto P^{-2/3}$. With the current

observations, we have little to no insight on the non-transiting planets in these systems, though eventually investigations of transit timing and duration variations (or the lack thereof) will be able to place limits on such planets (Steffen et al. 2010; Ford et al. 2011). If we knew about the presence of every planet, transiting or not, then the problem of determining the typical multiplicity would be much easier; in this sense well-characterized RV surveys have the advantage that they are much less sensitive to the inclination dispersion.

A useful way to address the problem of non-detections is to create a forward model of transiting planet detections based on a minimal number of assumptions and a relatively small number of tunable parameters and then to compare the output of this model with the properties of the observed systems. The model described here uses Kepler's observed frequency of planet multiplicity to estimate typical values for the true multiplicity of planetary systems as well as the mutual inclination between planets in the same system. After choosing a distribution for the number of planets assigned to a random Kepler star (characterized by the parameter N_p) and their relative inclinations (characterized by σ_i), the model computes how many of these planets would be detected, requiring a geometrical alignment that leads to transit and an S/N large enough to be detected. This process is done for a sufficiently large number of simulated planetary systems (we use 10⁶ per simulation), and then the results are compared to the observed frequency of multi-transiting systems. Although imperfections in the model and both systematic and statistical uncertainties in the observations only allow an approximate answer, Kepler data enable the first serious attempt at using observations to measure the typical values of N_p (number of planets in a system) and σ_i (characteristic inclination dispersion) for a sample consisting of a large number of planetary systems.

To isolate the distributions of multiplicity and inclination, other aspects of the simulated systems (such as radius and period distributions) must be consistent with the true underlying distributions. This requires some interpretation of the observed distribution and the identification of potential biases. Here, we hold the period and radius distributions fixed and pre-select them in a way that the output of the simulation will closely match the observed distribution. Our techniques for finding the debiased distributions differ from those used in Howard et al. (2011) and Youdin (2011), but is sufficient for the results discussed herein.

A good example of our methodology is the choice of the period distribution. The differences between the observed and true underlying period distributions are determined primarily by the geometric bias of observing planets in transit, which scales as $a^{-1} \propto P^{-2/3}$. As discussed in B11 and confirmed by our investigations, after correcting for the geometric bias and discarding very short periods (P < 3 days) and large planets $(R_p > 6 R_{\oplus})$, the remaining Kepler candidates are generally well described by a uniform distribution in $\log P$. The largest departure of the observed sample of P > 3 days, $R_p < 6 R_{\oplus}$ candidates from a uniform distribution in log P is an excess of observed planets near ~20 day orbital periods (semimajor axes near 0.1 AU), as discussed in B11. We consider a two-component period distribution: one component uniformly distributed in $\log P$ and another represented in a histogram as a Gaussian in P. The parameters of the Gaussian and the relative ratio of these two components were minimized by taking the resulting period distributions and comparing them to the observed distribution with a K-S test. The best fit was a Gaussian centered at 6.5 days with a width of 11.3 days (rejecting without

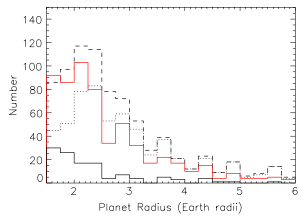


Figure 14. Comparison of the debiased radius distribution used in the simulated population (solid red line) to the observed sample. The dashed histogram shows the radius distribution of all observed planets between 3 and 125 days with no limitations. The dotted histogram shows the subset of *Kepler* planets with S/N > 20 and periods between 3 and 125 days. This is the starting point for the debiasing process, which increases the relative proportion of smaller planets that cannot be detected around every star with existing candidates. The black solid histogram shows planets that would still be detected with S/N > 20 even if they had radii of 1.5 Earth radii. The planets in the dotted histogram are weighted by S/N divided by the radius squared and the debiased distribution (solid red histogram) drawn from this weighted distribution. Here we show a random subset of the debiased radius distribution with the same number of planets as the dotted histogram to show how the relative weighting favors smaller planets. (A color version of this figure is available in the online journal.)

replacement periods below 3 days) where the fraction of periods drawn from a uniform distribution in log P was 27% and that from the Gaussian in P was 73%. These values were determined by maximizing the similarity of the smooth two-component period distribution to the observed periods as measured by a K-S test. This two-component distribution gave a K-S statistic of 0.0289; for our sample sizes, one would expect a K-S statistic this large or larger 61% of the time, even if the two samples were drawn from the same distribution, i.e., the analytical period distribution is a good and smooth approximation to the observed period distribution for planets between 3 and 125 days and radii under $6 R_{\oplus}$, which was the sole purpose of its construction. This analytic fit to the observed distribution of transiting planets is then debiased for the geometrical probability of alignment by assigning each period a weight proportional to $P^{2/3}$. This debiased analytical distribution worked well in our population simulations, but it should be noted that this distribution assumes that the probability of each planet transiting is independent of the multiplicity, which is not strictly true in that systems with higher multiplicity must accommodate more planets and tend to have slightly longer periods.

Estimating the true radius distribution of *Kepler* planets also requires a debiasing process. A simple histogram (dashed in Figure 14) of planet radii, R_p , from B11 shows that the majority of detected planets have radii around \sim 2 Earth radii. Below \sim 1.5–2 R_{\oplus} , the number of planets decreases significantly, which is at least partly due to small planets escaping detection due to low S/N. To correct for this, we restrict our analysis to planets with radii between 1.5 and 6 Earth radii and S/N greater than 20 (shown in the dotted histogram in Figure 14). Each of these planets is given a weight of the observed S/N divided by the radius squared; this weight represents the S/N debiased based on planet–star radius ratio, which tends to give extra weight

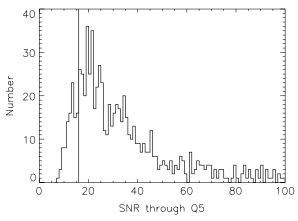


Figure 15. S/N distribution of all candidates with periods from 3 to 125 days and radii between 1.5 and 6 Earth radii, as taken from Table 2 of B11. The departure from the trend of increasing number of planets at smaller S/N is due to observational incompleteness, which appears to be significant for S/N $\lesssim 20.$ As a trade-off between completeness and increasing the number of planets for statistical studies, an S/N cutoff of 16 (vertical line) is taken as the completeness limit for the analysis of Section 6. Not shown are 48 candidates with an S/N greater than 100.

to planets around small stars relative to larger stars. A planet radius distribution is then taken by randomly drawing from the weighted observed distribution. This distribution is shown by the red histogram in Figure 14, which represents the underlying radius distribution and forms the radius distribution used by the simulated population.

There will be transiting planets drawn from this distribution that would not have been detectable by Kepler in Quarters 0–2. An inspection of the B11 S/N ratios (Figure 15) suggests that observational incompleteness sets in below an S/N of \sim 20 (which is calculated from all transits of Quarters 0–5 binned together). In a trade-off between completeness and increasing the number of planets for statistical studies, a less conservative S/N cutoff of 16 is taken as the limit for a planet to be "detectable." This S/N requirement will be applied to both the observed Kepler population and the simulated populations. We did not consider the B11 vetting flag in our choice of acceptable systems as a large fraction of the multiples have not yet been investigated in detail.

In summary, we are modeling the subset of *Kepler* candidates that meet the following criteria (based on the properties as given in B11):

- 1. the planet is detected in Quarter 0, 1, or 2;
- 2. the orbital period is between 3 and 125 days;
- 3. the radius is between 1.5 and 6 Earth radii; and
- 4. the S/N (as listed in B11 for Q0-5) is at least 16.

Applying these cuts to *Kepler*'s observed systems from B11 results in 479, 71, 20, 1, and 1 systems with 1, 2, 3, 4, and 5 acceptable transiting planets, respectively (Table 8). Throughout this section, we will be referring only to this selected sub-population of qualifying planet candidates. These 572 qualifying systems are likely to include a small fraction of false positives (primarily among the single-candidate systems) and our simulation does not attempt to account for this. Note that the sixth (outermost known) planet of Kepler-11, planet g, had a transit that fell into the data gap between Quarters 1 and 2, so this system counts as a quintuple for comparison to the simulated population.

6.1.2. Model Description

The model starts by taking the full stellar population from the 160,171 Q2 target stars in the exoplanet program (the list of which is available from MAST), with the assumed masses and radii from the KIC (Latham et al. 2005; Brown et al. 2011). Stars with radii larger than $10~R_{\odot}$ and those with no KIC estimate of $T_{\rm eff}$ or $\log g$ are removed, as are those which did not have a measured TMCDPP (the temporal median of the combined differential photometric precision) value, resulting in a list of 153,599 stars. The distribution of stellar parameters for this subset is for our purposes statistically indistinguishable from the distribution including all *Kepler* stars or the population used by B11.

Under the constraints described above, we want to create simulated planetary populations to compare to the *Kepler* observations. In particular, for each simulated population, we will compare the number of systems with j detectable transiting planets to the observed distribution from *Kepler*. The two main parameters describing the simulated population is the average number of planets per star, N_p , and the inclination dispersion width, σ_i .

The first parameter of the simulated population is the true multiplicity, N_p . Our goal was to employ a minimal number of parameters, so we focus on distributions of planetary multiplicities that can be characterized by a single value; an alternative approach of fitting an arbitrary distribution of planetary multiplicities is presented by Tremaine & Dong (2011). Three distributions were considered for the number of planets: a "uniform" distribution, a Poisson distribution, and an exponential distribution. In the exponential distribution, the probability of having j+1 planets is a factor of α smaller than the probability of having j planets, with α being a free parameter. This model had a very poor fit to the data (anything that matched the triples to doubles ratio produced far too many systems with higher multiplicities), for any value of α or σ_i , so we do not consider it further.

We use N_p to refer generally to the average number of planets per star and $N_{p,U}$ if these planets are distributed uniformly and $N_{p,\lambda}$ if they are distributed according to a Poisson distribution. The "uniform" distribution parameter, $N_{p,U}$, is the mean number of planets per system, which is a fixed number of planets per star if $N_{p,U}$ is an integer or an appropriately proportioned mix of the two surrounding integers if $N_{p,U}$ is not an integer. For example, if $N_{p,U}=3.25,\,75\%$ of systems would be assigned three planets and 25% would be assigned four planets. The Poisson distribution parameter $N_{p,\lambda}$ assigns the number of planets per system based on a Poisson distribution with mean $N_{p,\lambda}$. The frequency of stars with planetary systems is considered separately (see below), so we require the number of planets to be non-zero; for $N_{p,\lambda} \lesssim 2$, the distribution differs somewhat from a true Poisson distribution and $N_{p,\lambda}$ can be less than the average number of planets for the ensemble. These distributions were chosen because they can be represented by a single tunable parameter and are reasonable approximations to the true expected multiplicity distribution for the kinds of planets being considered.

The second parameter of the simulated population, σ_i , is the dispersion of the inclinations with respect to a reference plane. Planetary inclinations with respect to the reference plane in any given system were drawn from a Rayleigh distribution. The Rayleigh distribution is the appropriate choice for randomly distributed inclination angles (see, e.g., Fabrycky & Winn 2009) and requires a single value to define the distribution.

The Rayleigh distribution is characterized by its width, σ_i ; the mean value of the Rayleigh distribution with this width is $\sigma_i \sqrt{\pi/2}$. Note that this is equivalent to the true mutual inclinations between planets in these systems following a Rayleigh distribution with width $\sigma_i \sqrt{2}$.

Two different inclination distributions were considered, which we will call unimodal $(\sigma_{i,U})$ and Rayleigh of Rayleighs $(\sigma_{i,R})$. In the unimodal distribution, the value for the Rayleigh parameter was taken to be the same for all systems in the simulated population, and we denote this value as $\sigma_{i,U}$. In reality, the typical inclination dispersion for planetary systems will vary based on the number and masses of planets, the influence of the protoplanetary disk, and other mechanisms. Thus in a second set of simulations, the value of σ_i for each system was itself drawn from a Rayleigh distribution, so that the distribution of the individual simulated planets' inclinations relative to their reference planes is a Rayleigh of Rayleighs. We denote the width of the Rayleigh distribution for the simulated population from which the Rayleigh parameter for each individual system was drawn by $\sigma_{i,\mathcal{R}}$. For small values of $\sigma_{i,\mathcal{R}}$, most systems are nearly coplanar (with a tail of a few systems with significant width); for larger values of $\sigma_{i,R}$, a small number of systems are nearly coplanar, most have inclination widths near $\sigma_{i,R}$, and some have quite large inclinations.

In all cases, nodal longitudes are assigned randomly. We assume zero eccentricities as, statistically, the observed multiplicity rates will not depend on eccentricities, assuming that the eccentricities and inclinations are not pathologically correlated. Note that one possible covariance is in systems where multiple planets are eccentric and the apses tend to be aligned or anti-aligned. Apsidal alignment occurs in the presence of dissipation and this could lead to an increased correlation between the probability of two planets transiting. This is a second-order effect, unless the eccentricities are typically significant and non-randomly aligned, and we neglected this effect in our calculations.

After a specific non-zero number of planets is assigned to each star, the orbital and physical properties of these planets are assigned. First, the orbital period is assigned from the debiased analytical population described above. Each planetary radius is assigned based on the Kepler observed radii independently of orbital period, as described above. As almost all of the observed multiple planet systems are dynamically stable on long timescales (Section 4), we impose a proximity constraint that rejects simulated multiples that are too closely packed. This requires assigning a mass to each planet as well. We follow the mass–radius relation used above (Equation (1)), i.e., $M_p = R_n^{2.06}$ with masses and radii in units of Earth masses and radii. The mutual Hill separation between each pair of planets, Δ , can then be calculated as described in Equations (2) and (3). Although the period ratios in observed multiple systems deviate from a random distribution due to clustering near resonance (Section 5), this is a minor effect compared to the overall geometric bias and the stability constraint that we impose.

In practice, the systems are built one planet at a time until all the planets assigned to this star (based on N_p) are selected. The first planet is assigned its period, radius, and corresponding mass. Starting with the second planet, a new period, radius, and mass are assigned and Δ calculated. If any two planets have $\Delta < 3.46$ or if $\Delta_i + \Delta_o < 18$ for any three consecutive planets, then the planet is rejected on stability grounds and the process repeats until the appropriate number of planets have been assigned. Very rarely, over the wide value of $N_{p,\lambda}$

that we are considering, large numbers of planets (more than 12) are assigned to a particular star that will not fit within the period range and stability criteria; in this case, as many planets as can fit in 1000 tries are given to this star.

We can gain additional insight by considering systems from RV, where even relatively large inclination dispersions do not significantly affect detectability. Using the assumed mass-radius relation (Equation (1)) and accounting for the average random inclination to the line of sight, the size range we are considering corresponds to minimum masses of $\sim 1.8-31.5 M_{\oplus}$. In the period range that we are considering, the largest number of planets in an RV system that satisfy these constraints is five of the seven planets found around HD 10180 (Lovis et al. 2011). Furthermore, while adding more planets (up to \sim 12) is possible theoretically in terms of the conservative dynamical stability requirements laid out above, values of $N_p \gtrsim 6$ are more likely to be long-term unstable in actual planetary systems. For this reason, we do not continue the calculations to distributions of systems with typical numbers of planets larger than $N_{p,U} = 7$ and $N_{p,\lambda} = 6$.

At this point, the full orbital and physical characteristics of the planetary systems have been determined, and we can begin to assess observability. First, these planetary systems are rotated by a rotation matrix in a manner equivalent to choosing a random point on a sphere for the direction of the normal to the reference plane. In the new random orientation, the impact parameter of each planet is calculated. If the planets are transiting, the S/N of a single transit is calculated assuming a box-shaped transit with depth of $(R_p/R_{\star})^2$ and duration calculated from Equation (15) in Kipping (2010), corresponding to the time the center of planet crosses from one limb of the star to the other. A random epoch is assigned and the number of transits in a 127 day period (corresponding to the duration of Q1–Q2) is calculated. To account for the duty cycle of 92%, each of these transits can be independently and randomly lost with 8% probability. The total signal is then calculated as the signal for a single transit times the square root of the number of observed transits. This is compared to the estimated noise over the course of the duration of the transit, calculated from the TMCDPP values for the randomly chosen star from Quarter 2 (see Kepler Data Release Notes available from MAST) to determine the simulated S/N. As described above, we require that our simulated planets have S/N of 9.2 in the simulated Quarters 1 and 2 (corresponding to a through-Q5 S/N of 16) in order to be detected. We find that for our various simulations, approximately 30%-50% of simulated transiting planets are "missed" due to insufficient S/N.

The major output of the model is the number of stars with j detectable transiting planets, for all j. The next step is a statistical comparison between a variety of simulated populations (with different choices for N_p and σ_i) with the observed distribution from Kepler. An assessment of whether a particular simulation is rejectable is done using an exact (non-parametric) test based on the multinomial probability of observing a distribution O_j , the number of systems with j planets observed by Kepler, and E_j , the expected number of systems with multiplicity j generated by scaling to the simulated population.

First, the two distributions are scaled so that the total values of O and E are the same, i.e., $\sum O_j = \sum E_j \equiv T$, where T is the total number of *Kepler* targets with one or more qualifying observed planets (T = 572 in the case of $1 \le j \le 6$). Since we will consider various comparisons to observed population (e.g., excluding singly transiting systems (O_1)), we will describe the technique for the general case where we are comparing only

planet counts where $j_{\min} \leqslant j \leqslant j_{\max}$. One could imagine then generating a very large set of Monte Carlo populations by randomly assigning planets to category j with a probability $p_j \equiv E_j / \sum E_j$. We have verified that the random probability of obtaining a distribution $x_j = [x_{j_{\min}}, x_{j_{\min}+1}, \dots, x_{j_{\max}}]$ in this Monte Carlo is equivalent to the expected multinomial distribution:

$$M_{x_j} \equiv \frac{T!}{x_{j_{\min}}! \cdots x_{j_{\max}}!} p_{j_{\min}}^{x_{j_{\min}}} \cdots p_{j_{\max}}^{x_{j_{\max}}}, \qquad (9)$$

where $T = \sum_{j_{\min}}^{j_{\max}} x_j$. The multinomial distribution is the generalization of the binomial distribution when more than two outcomes are possible.

Due to the large number of possible populations, even the most probable distribution (E_j itself) has a low probability of being exactly chosen. To test how likely it would be to draw the observed *Kepler* observations from the distribution set by a particular simulated population, the significance, S, of the null hypothesis that O_j is indistinguishable from E_j , is determined by calculating the sum of all the distributions of more extreme probabilities than observed (Read & Cressie 1988):

$$S \equiv \sum_{x_j: M_{x_j} \leqslant M_{O_j}} M_{x_j}. \tag{10}$$

If the observed and expected distributions are very similar, then there is substantial probability in values that are more "extreme" than the observed distribution and the significance is high ($S \approx 1$). If the observed and expected distributions are totally different, then the probability in values more extreme is very small, and the significance is very low ($S \approx 0$). The quantity S is a measure of how good a match the two distributions are. ¹⁶ Note that this method gives the most weight to categories with large numbers of objects, but no weight to categories where the simulated population produces 0 systems. For this reason, the simulated population contains a very large number of planetary systems, in order to assign at least minimal weight to categories that are rare but possible.

In practice, we calculate the logarithm (employing Stirling's approximation of the factorial) of the probabilities M_{x_j} for a large scaled grid of values centered on E_j moving outward until 99.5% of the probability distribution is sampled; this is sufficient to calculate whether the hypothesis can be rejected with very high confidence. Note that the expected values from the simulated populations E_j are only used in defining the probabilities p_j , so the scaling of E_j to match the number of observed systems does not affect the calculation. We will refer to the fit between the *Kepler* and simulated populations as "adequate" if the $S \ge 0.05$ as, in this case, we cannot reject with more than 95% confidence the null hypothesis that the two populations are drawn from the same distribution. Even so, simulations with higher S values are considered better fits to the observed distribution.

When the simulated population predicts 0 systems with *j* transiting planets, yet such systems are observed, the multinomial statistic technically goes to 0, i.e., the simulated population is completely rejected. In reality, we are looking for a single population that fits the majority of the observed systems. In cases

¹⁶ With some additional minor assumptions, this significance will be nearly equivalent to that given by the *G*-test (similar to the categorical χ^2 test), which relies on calculating the *G*-statistic ($G \equiv \sum_j 2O_j \ln(O_j/E_j)$) with no weight given to categories with no observed or expected systems.

where the simulated population contains no quadruply or quintuply transiting systems ($E_4 = E_5 = 0$), the two observed *Kepler* systems with four or more planets can be considered outliers to the general model. To allow for this situation, the multinomial statistic is only evaluated over a range of j values where the number of expected systems is non-zero (ignoring *Kepler* observations outside this range, and thus limiting the test to fitting systems of lower multiplicity). Since triply transiting systems form a non-negligible fraction of the population, we do find it reasonable to reject outright simulated populations that produce no systems with three or more planets.

In the populations where the number of planets per system is drawn from a Poisson distribution, the simulated population will have significant numbers of systems with j > 5 transiting planets, where Kepler observations saw no systems. In this case, the multinomial statistic can still calculate the probability that the simulated population matches the *Kepler* observations. However, the calculation of the multinomial statistic increases significantly in difficulty with the number of separate *j*-planet bins in the distribution. For simplicity, we have chosen to lump all simulated systems with six or more planets into a single bin, i.e., comparing $O_{6+}=0$ to $E_{6+}\equiv E_6+E_7+\cdots$ in the multinomial statistic. Throughout, reference to j = 6 implies this binning, i.e., we will not distinguish between E_6 and E_{6+} . Most of the weight is given to the categories with more planets, so the arbitrary choice of cutting the distribution off at 6 does not affect our conclusions.

The simulated population assumes that all 10^6 Monte Carlo stars have planetary systems. B11 report that the expected number of planets per star based on the *Kepler* observations is about 0.34, though this describes a wider range of planets than we are considering here; for the limited size range we are considering, the B11 value is ≈ 0.2 . Note that converting this to the fraction of stars with planetary systems (one or more planets) requires dividing by the typical multiplicity.

Our investigation could address the fraction of stars with planetary systems, f_p , by adding a new free parameter and fitting to O_j with $0 \le j \le 6$. We choose instead to compute f_p by first fitting a scaled population of systems that all contain planets to O_i , j > 0, and then calculating the scaled number of systems that had planets but did not transit, E_0 . Since $\sum_{j=0}^{6} E_j$ is the number of stars with planetary systems needed to match the number of planets observed by *Kepler*, we find $f_p = \sum_{j=0}^{6} E_j/160,171$. That is, we can answer the question of the frequency of planetary systems after we find simulated populations that match the observed frequencies of systems where at least one transiting planet is detected. Note that for all simulations that have a uniform number of planets per star that hosts planets, $N_{p,U} \ge 2$, so in these models the number of planetary systems is identical to the number of multi-planet systems. When we fit only for observed numbers of multi-planet systems, the number of singly transiting systems is underpredicted, and the additional single planet systems that would be needed to make up this deficit are not included in f_p . In contrast, when we use a non-zero Poisson distribution for the true number of planets per star hosting at least one planet, then some stars are assumed to host one planet, and these are included as planet hosts in computing f_p .

6.2. Results and Discussion

The main results of our simulated populations are shown in Table 8. We find significant differences in the best-fit simulated populations when fitting to O_j over the entire range $1 \le j \le 6$ compared to fits that do not attempt to match the 479

observed singly transiting systems. We distinguish between the significance with and without the singly transiting systems by defining $S_{1,6}$ to be the significance when comparing O_i and E_i for $1 \le j \le 6$ (i.e., $j_{\min} = 1$ in Equation (10)) and $S_{2,6}$ to be the significance for $2 \le j \le 6$. Both of these significances are listed in Table 8. That table lists the best fit from each of the eight possible combinations using $N_{p,U}$ or $N_{p,\lambda}$, $\sigma_{i,U}$ or $\sigma_{i,\mathcal{R}}$, and $j_{\min} = 1$ or $j_{\min} = 2$. The period–radius distribution of our best fit to the population of multiples is compared to the observed distribution in Figure 16, and Figure 17 shows the expected distribution if the Kepler mission is extended to six years. Two of the extreme simulations (for $N_{p,\lambda}$ and $\sigma_{i,R}$) that are very poor fits are also given to show how the Kepler observations are able to rule out large inclinations with small numbers of planets and coplanar systems with large numbers of planets. Our simulations spanned a much larger range than represented in the table, as can be seen in Figure 18, which shows a contour plot of $S_{2,6}$ that includes the best fit to multiple planet systems ($N_{p,U} = 3.25$, $\sigma_{i,U} = 2^{\circ}$, $S_{2,6} = 0.94$), and Figure 19, which shows a contour plot of $S_{1,6}$ that includes the best fit including singly transiting systems $(N_{p,\lambda} = 5.5, \sigma_{i,R} = 15^{\circ}, S_{1,6} = 0.46).$

When looking at the fits to the entire *Kepler* sample, including singly transiting systems, the observed distribution is fit by having large numbers of planets (in the specified period and radius range) in most systems and only observing a small fraction of them in transit due to the large inclination dispersion. It is clear from Table 8 that the Rayleigh of Rayleighs inclination dispersion is a much better match than the unimodal inclination dispersion to the Kepler sample including singly transiting systems, presumably because it allows more multiples to have large enough inclinations that observing only a single planet is probable, while still matching the relatively high ratio of triples to doubles $(O_3/O_2 = 0.282)$. A contour plot showing the significance $S_{1,6}$ as a function of $N_{p,\lambda}$ and $\sigma_{i,R}$ is shown in Figure 19. We do not include constraints from RV surveys, but the higher multiplicities $(N_p \gtrsim 6)$ would likely lead to many more tightly packed and high multiplicity systems than are known.

Given the small number of degrees of freedom (5 multiplicities–1 scaling–2 parameters), it is not surprising that there are a large range of adequate fits. As expected, Figure 19 shows the degeneracy that increasing the number of planets per system requires the inclination dispersion to increase in order to provide a good match to the *Kepler* data. Any population within a contour line is an acceptable fit in that it cannot be rejected at 95% confidence that the simulated populations with these parameters are significantly different than the observed *Kepler* systems. Regions within multiple contours provide even better fits

Not every star has planets in the size and period range that we are considering here; the Sun is an example of a star lacking such planets. The number of stars required to produce the observed population is given by summing over the E_j columns in Table 8 and ranges from approximately 5000 to 10,000. The mean number of planets per star, given as $\langle N \rangle \equiv \frac{N_p \sum_j E_j}{160,171}$ in Table 8, range from 0.182–0.196 for simulations that best fit $1 \le j \le 6$. When including the required additional population of single planets to the simulated populations that best fit $2 \le j \le 6$, the mean number of planets per star is expected to be similar. These values are slightly lower than \sim 0.20 planets per star estimated by B11 for the subset of planets we are considering here. This small discrepancy could be partly explained by completeness issues. We chose an S/N = 16 cutoff that included more planets at the

 Table 8

 Simulated Distributions of Planetary System Multiplicity and Inclination Dispersion Compared to Kepler Observations

Name	N_p	σ_i	Numb	er of Systen	ns with j	Transiti	ng Plan	ets (E _j)	Signific	ance (S)	$\langle N \rangle$	f_p
			0	1	2	3	4	5	6+	$S_{1,6}$	$S_{2,6}$		
All Kepler			159210	791	115	45	8	1	1			~0.34	
Selected $Kepler(O_j)$			159719	479	71	20	1	1	0			~0.2	
Simulated	$N_{p,U} = 5.75$	$\sigma_{i,U} = 10^{\circ}$	(4694.5)	469.9	88.4	12.2	1.3	0.1	0.0	0.01	(<0.01)	0.189	0.033
Simulated	$N_{p,U} = 3.25$	$\sigma_{i,U}=2^{\circ}$	(5258.3)	(174.2)	72.3	18.9	1.8	0	0	(<0.01)	0.94	0.112	0.034
Simulated	$N_{p,\lambda} = 4.0$	$\sigma_{i,U} = 9^{\circ}$	(7281.9)	465.7	88.6	15.3	2.1	0.3	0.0	0.11	(0.11)	0.196	0.049
Simulated	$N_{p,\lambda} = 1.75$	$\sigma_{i,U} = 1^{\circ}$	(9481.2)	(229.4)	68.9	18.7	4.4	1.0	0.0	(<0.01)	0.51	0.107	0.061
Simulated	$N_{p,U} = 5.75$	$\sigma_{i,R} = 10^{\circ}$	(4826.9)	472.7	81.9	14.2	2.6	0.5	0.06	0.25	(0.17)	0.194	0.034
Simulated	$N_{p,U} = 3.25$	$\sigma_{i,\mathcal{R}}=2^\circ$	(5548.2)	(199.1)	72.2	18.8	2.0	0	0	(<0.01)	0.86	0.119	0.036
Simulated	$N_{p,\lambda} = 5.5$	$\sigma_{i,R} = 15^{\circ}$	(5507.3)	473.7	77.9	15.5	3.4	1.0	0.46	0.56	(0.43)	0.209	0.038
Simulated	$N_{p,\lambda} = 2.25$	$\sigma_{i,\mathcal{R}}=3^{\circ}$	(8892.9)	(286.2)	69.3	18.0	4.3	1.1	0.3	(<0.01)	0.52	0.130	0.058
Simulated	$N_{p,\lambda} = 0.5$	$\sigma_{i,R} = 10^{\circ}$	(76302.0)	(1960.7)	87.7	5.0	0.3	0.0	0.0	(<0.01)	< 0.01	0.622	0.489
Simulated	$N_{p,\lambda} = 4.5$	$\sigma_{i,\mathcal{R}}=0^\circ$	(4134.3)	(84.8)	43.1	24.0	14.1	7.9	7.0	(<0.01)	< 0.01	0.121	0.027

Notes. Summary of best-fit simulated populations from Section 6. The selected planets have radii between 1.5 and 6 Earth radii, periods between 3 and 125 days, S/N greater than 16, and show at least one transit in Quarter 0, 1, or 2. The second line shows the number of *Kepler* systems that meet these requirements, and it was this distribution of multiplicities that was compared to the simulated populations. The second column shows whether the simulated population in question had a true planetary multiplicity drawn from a uniform distribution $(N_{p,U})$ with specified mean or a non-zero Poisson distribution $(N_{p,\lambda})$. The third column shows whether the Rayleigh parameter specifying the inclination dispersion from which the planets in a given system were drawn was the same for all systems $(\sigma_{i,U})$ or whether the value of this parameter was itself Rayleigh distributed $(\sigma_{i,R})$, as well as the value of σ_i . See Section 6.1.2 for details. The number of systems with 0, 1, 2, 3, 4, 5, and 6 or more detectable transiting planets is shown, along with the significance S (see Equation (10)) of the multinomial statistic when compared to the *Kepler* observations of $1 \le j \le 6$ planets $(S_{1,6})$ and $2 \le j \le 6$ planets $(S_{2,6})$. Higher values of S are better fits, and populations with S values less than 0.05 are not adequate since they can be rejected at the 95% confidence level. The simulated population is shown scaled to the observed population (i.e., $\sum_{j_{\min}}^{j_{\max}} O_j = \sum_{j_{\min}}^{j_{\max}} E_j$) for the range of j values implied by the S column that is not in parentheses. Further, the numbers of those classes of systems that are not attempted to be fit by this group of simulations are shown in parentheses. The best fit for each of the four possible combinations of N_p and σ_i is shown for both $S_{1,6}$ and $S_{2,6}$ above the line. Two poorly fitting simulations are presented below the line. The column labeled $\langle N \rangle \equiv \frac{N_p \sum_i E_j}{160,171}$ gives the mean number of planets per star

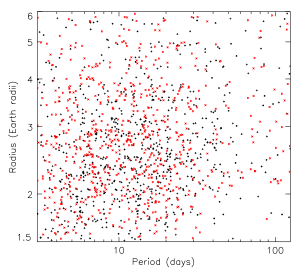


Figure 16. Comparison of the period–radius distribution of *Kepler* planets to the best-fit simulated population described in Section 6.2 and Table 8. Black plus signs show the radius–period distribution of observed *Kepler* planets that satisfy the S/N and other criteria for inclusion of the observed population that is to be compared to the simulated populations. The plot only shows periods from 3 to 125 days and radii between 1.5 and 6 Earth radii, which are the limits discussed in Section 6. Red "×"s show the simulated planets from our best-fit population ($N_{P,U} = 3.25$ and $\sigma_{i,U} = 2^{\circ}0$), with the number of planets scaled to match the observed distribution. One and two-dimensional K-S tests show that the observed and simulated distributions are similar. As discussed in Howard et al. (2011) and Youdin (2011), the apparent drop off in planets between 1.5 and 2 Earth radii is due to incompleteness effects; the actual population probably continues to increase in number for smaller and smaller planets.

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

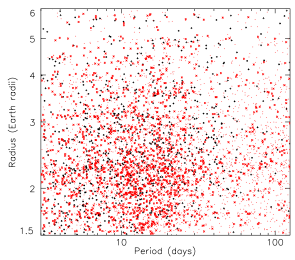


Figure 17. Similar to Figure 16, but including planets with low S/N. Black plus signs again show *Kepler* planets in the same period and radius range, including now all detected planets irrespective of S/N. The red "×"s show planets in the scaled simulated population that were rejected as "undetectable" at present, due to insufficient S/N, but which would reach an S/N \geqslant 16 in an extended six-year *Kepler* Mission. Thus, the union of the "+" and "×" distributions represents an estimate of what a plot of *Kepler* planets detected at S/N \geqslant 16 using six years of data will look like. Red dots show simulated planets that were non-transiting in systems with at least one transiting planet. As expected for a relatively thin population, the number of non-transiting planets increases significantly at longer periods. The distributions of these additional planets depend on the simulated population, but the results are qualitatively similar for other simulated populations that are adequate fits to the observed multiplicities (see Section 6). (A color version of this figure is available in the online journal.)

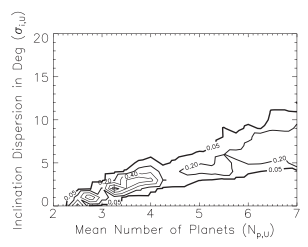


Figure 18. Contour plot of the significance $(S_{2,6}, \text{ Equation } (10))$, i.e., the probability that a simulated population matches the Kepler observed population of systems with two or more transiting planets with radii between 1.5 and 6 Earth radii, periods between 3 and 125 days, and with S/N of 9.2 or greater (see Section 6 and Table 8). The horizontal axis shows the average number of planets assigned to all stars in the "uniform" model and the vertical axis shows the inclination width as drawn from a unimodal Rayleigh distribution $\sigma_{i,U}$ for the mutual inclinations in degrees. A plus sign marks the best-fit model described in the text and Table 8. Contours showing $S_{2,6}$ equal to 0.05, 0.2, 0.4, 0.6, and 0.8 are shown. Models outside the thicker 0.05 contour would be rejected as unacceptable fits with an 95% confidence level. Note the clear trend that, in order to match the Kepler observations, the simulated population must have a higher inclination dispersion if the number of planets per star is larger. For this multiplicity distribution, populations with mean inclinations greater than $\bar{i} \equiv \sigma_i \sqrt{\pi/2} \approx 5^\circ$ are adequate, but not as good as fits with smaller inclination dispersions. A contour plot considering the significance $S_{1,6}$ for the same parameters has lower values in general, and they are shifted such that at the same value of $N_{p,U}$ a higher inclination dispersion (by about $\sim 2^{\circ}$) is needed.

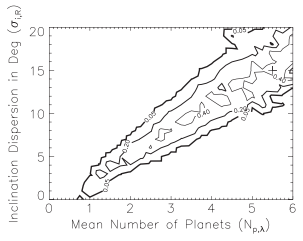


Figure 19. Same as Figure 18, but where the number of planets (in the specified range) is drawn from a Poisson distribution (without allowing zero planets) with width $N_{p,\lambda}$ and the inclination dispersion is given by a Rayleigh of Rayleighs with width $\sigma_{i,\mathcal{R}}$. In this figure, we show contours of $S_{1,6}$, i.e., these simulated populations were fit to all *Kepler* transiting planet systems. These populations are worse (but still adequate) fits to the observed numbers than the model shown in Figure 18, and show the same trend of increased inclination dispersion required at higher multiplicity. The *Kepler* observations alone cannot put a strong limit on the true multiplicity of planetary systems.

cost of being somewhat incomplete, especially in the range 16 < S/N < 20. Correcting for this incompleteness would increase the number of simulated planetary systems needed to match the observations, bringing up our estimates to that calculated in B11.

The simulated population models with unimodal inclination dispersions $(\sigma_{i,U})$ do much better when they do not attempt to match the number of observed singles. The difficulty in simultaneously matching singles and multis can be seen qualitatively by comparing the ratio of doubly transiting systems to singly transiting systems $(O_2/O_1 = 0.148)$ to the ratio of triply transiting systems to doubly transiting systems ($O_3/O_2 = 0.282$). These two ratios are quite different, yet the probability of an additional planet transiting depends only on the semi-major axis ratio and the mutual inclination (Ragozzine & Holman 2010; Tremaine & Dong 2011), regardless of the number of planets. We have also found that the probability that a planet passed the S/N detection threshold is also more-or-less independent of multiplicity, i.e., the detectability can be estimated on a roughly planet-by-planet basis. (In detail, systems with high multiplicities tend to have planets with longer periods, which typically lowers the duty cycle, and therefore the summed S/N, somewhat.) The simulated populations have both the geometric and detectability probabilities decreasing at an approximately constant rate as additional planets are added, generally leading to ratios E_{j+1}/E_j that are nearly constant.

Unlike in the majority of the simulated populations, the observed O_{i+1}/O_i ratios are not similar and Kepler may be seeing an "excess" of singly transiting systems. Note that this cannot be attributed to the apparent fact that "hot Jupiters" appear to be singletons (Latham et al. 2011), since we are considering objects that are smaller than 6 R_{\oplus} . Some of the excess singly transiting systems could be false positives, but we find it unlikely that the majority of the shortcoming can be ascribed to bad candidates. An excess of singles and/or very high inclination multi-planet systems, in the form of a population distinct from the one providing the overwhelming majority of observed multi-transiting systems, is strongly suggested on theoretical grounds for longperiod planets due to a distinction between systems that have had large dynamical scatterings in the past versus those systems that have remained relatively calm (e.g., Levison et al. 1998), and it may be present in the short-period population we are modeling here.

As we are only attempting to match at most six multiplicity frequencies O_j , we cannot justify adding a full second population to our fits since this would require four highly degenerate parameters. Instead, we investigate the fits only to the observed population with two or more transiting planets (i.e., $2 \le j \le 6$) using the same method described above. Most of the constraint on this population is from the ratio of O_3/O_2 . It is important to note that the comparison statistic S is not modified when there are fewer degrees of freedom, so that the larger values of $S_{2,6}$ compared to $S_{1,6}$ may not imply better fits in a statistically significant way.

The best fit for multis alone ($S_{2,6}=0.94$) is given by a population of systems with $N_{p,U}=3.25$ (i.e., 75% of systems with three planets and 25% of systems with four planets) and with a single Rayleigh inclination width of $\sigma_{i,U}=2^{\circ}$, implying a mean inclination of $\bar{i}\approx 2^{\circ}.5$. This population produced an excellent match to the observations, though it obviously cannot explain systems with five or more planets (but see Section 7). This population produced only $E_1=174.2$ singly transiting systems. The underproduction of singly transiting systems is a trend that is shared with all the best-fit distributions with $2 \leq j \leq 6$, suggesting that as many as two-thirds of the observed singles could derive from a different distribution than the simple population model that matches the higher multiplicities.

Figure 18 gives a contour plot of the acceptability of simulated populations as a function of $N_{p,U}$ and $\sigma_{i,U}$ for $2 \le j \le 6$.

Figure 18 also demonstrates the trend that more planets require a larger inclination dispersion to match the Kepler observations. In this case, the observed distribution is fit by having large numbers of planets in most systems and only observing a small fraction of them in transit due to the larger inclination difference. In all the fits we are considering here, this tends to create a period distribution of the simulated "observed" planets in multiple systems that is much more heavily weighted toward periods \gtrsim 40 days than is the observed population. Furthermore, the orbital separation as measured by mutual Hill radii, in a plot similar to Figure 9, show systems with generally tighter distributions than in the Kepler population, as this maximizes the probability that nearby planets both transit when mutual inclinations are high. Despite these shortcomings, we cannot reject these simulated populations with large inclination dispersions using the statistical tests that we have performed. We leave for future work simulated populations that attempt to simultaneously fit the multiplicity, period, and mutual Hill radii distributions and which include information of planetary multiplicity from RV surveys.

6.3. Conclusions of the Coplanarity Study

Kepler is providing incredibly powerful insight into the structure of planetary systems. This simulated population model is the first to explore the multiplicity and inclination distribution of these planetary systems, with results summarized in Table 8. Kepler has elucidated a new population of planetary systems suspected from RV observations: a few percent of stars have multiple similar-sized, somewhat-coplanar, 1.5-6 R_{\oplus} planets with periods between 3 and 125 days. While the distribution of Kepler candidates implies that few of these systems contain Jupiter-size planets, the true multiplicities including planets of any size (below the 1.5 R_{\oplus} limit) will actually be higher than the numbers described here.

There is some evidence that the observed distribution may require more diversity than a single homogeneous population. To match the numbers of higher multiples observed by *Kepler* requires a population with relatively low inclination dispersion; mean inclinations less than $\sim \! 10^\circ$ are preferred. If all the systems are drawn from the same source population, then the mean inclinations could be much higher (though this is not necessary to obtain an adequate fit). However, the high planetary multiplicities required to obtain adequate fits for high inclinations may not be consistent with RV surveys (see also Tremaine & Dong 2011).

As expected, our simulated populations suggest that the majority of the doubly transiting systems and a substantial fraction of the singly transiting systems are probably systems with multiple planets in the size-period intervals considered for this study (see Figure 17). Systems with large values of Δ in Tables 1 and 2 are good candidates for systems where additional non-transiting planets or undetectably small planets may be missing in between observed planets. Similarly, systems with small values of Δ could easily have external planets that are not transiting (and possibly even non-transiting internal planets). This is consistent with the observation that \sim 15% of candidate planets show significant TTVs and that the frequency of candidates that show TTVs is independent of the number of candidates observed per system (Ford et al. 2011). Our simulated populations are in general agreement with the corrected population models of B11, Howard et al. (2011), and

Youdin (2011), but suggest that planets may be less abundant than estimated from RV surveys (Howard et al. 2010; Mayor et al. 2011).

Explaining the formation and evolution of this population of systems in the context of other types of apparently distinct systems (e.g., hot Jupiter systems and the solar system) should be a major goal of planet formation theories. Systems with multiple super-Earth-size and Neptune-size planets with periods less than 125 days at low relative inclinations suggest interactions with a protoplanetary disk that induced migration while damping inclinations (e.g., Bitsch & Kley 2011). Note that inclinations can be excited during disk migration when planets are captured in resonances (Lee & Thommes 2009). The scattering process that produces the large eccentricities observed for giant planets would also produce large inclinations (Chatterjee et al. 2008; Jurić & Tremaine 2008; Libert & Tsiganis 2011), but the distribution of transit durations of *Kepler* planets does not show evidence for large eccentricities (Moorhead et al. 2011).

There are good prospects for improving our understanding of the planetary populations observed by *Kepler*. Besides continued observations that will increase the detectability of planets and find new candidates in multiple systems, a more detailed population simulator could be developed. For example, although the errors in the impact parameters of *Kepler* planets are usually relatively large, impact parameters do contain information on relative inclinations (e.g., Fressin et al. 2011) that was not used in the study presented herein.

In some systems, the detection of or upper limits to TTVs or transit duration variations (TDVs) will constrain the unobserved component of the relative inclinations of planets (e.g., Holman et al. 2010). Potential exoplanet mutual events in *Kepler* multiplanet systems and their constraints on mutual inclinations will be studied in more detail by D. Ragozzine et al. (2011, in preparation). Measurements of the Rossiter–McLaughlin effect for planets within multi-planet systems would constrain orbital inclinations to star's equator as well as the mutual inclination between planets (Ragozzine & Holman 2010). Each measurement of the true mutual inclination in individual systems helps fill in the picture for the typical inclination distribution of planetary systems. Unfortunately, measurements of true mutual inclinations will be observationally challenging for most *Kepler* stars.

7. HOW RARE ARE PLANETARY SYSTEMS SIMILAR TO KEPLER-11?

The Kepler-11 (= KOI-157) planetary system has six transiting planets, whereas only one other Kepler target has even as many as five planetary candidates identified to date. Moreover, the period ratio of the two inner planets of Kepler-11 is only 1.264, which is the third lowest ratio among the 238 neighboring pairs of transiting *Kepler* exoplanets (Figure 5). The smallest period ratio, 1.038, is between two weak (vetting flag 3) candidates in the KOI-284 system; this system would be unstable for any reasonable planetary masses if indeed both of these candidates are actually planets and they orbit about the same star, so we suspect that these candidates do not represent two planets in orbit about the same star (Section 4). The second smallest period ratio, 1.258, is for a pair of candidates in the KOI-191 system that stability considerations strongly suggest are locked in a 5:4 MMR that prevents close approaches (Section 5.4). Thus, Kepler-11b and Kepler-11c may well have the smallest period ratio of any non-resonant pair of planets in the entire candidate list. Additionally, the five inner planets of Kepler-11 travel on orbits that lie guite close to one another, both in terms of period

ratio and absolute distance. Kepler-11 clearly does not possess a "typical" planetary system, but are systems of this type quite rare, or simply somewhat scarce?

Although its solitary nature makes determining a lower bound on planetary systems like Kepler-11 an ill-posed question (*Kepler* could have just gotten lucky), we can estimate the number of Kepler-11 systems that would not be seen in transit probabilistically. If all the Kepler-11 planets were coplanar (a slight non-coplanarity is required by the observed impact parameters), then the probability of seeing all six planets transit would be the same as seeing Kepler-11g transit, which is 1.2%, suggesting a simple estimate of $160,171 \times 0.012$, or ~ 1 per 2000 stars. However, the better-fitting population simulations described in Section 6 rarely produced with systems of five or more planets (see Table 8), raising the possibility that Kepler-11 is not just a natural extension of *Kepler* multiple systems.

The two candidate multi-planet systems most analogous to Kepler-11 are KOI-500 and KOI-707. With five planet candidates, KOI-500 is second in abundance to Kepler-11, and four of these candidates are close to one another in terms of period ratio (Table 4). The target star is significantly smaller than the Sun ($\sim 0.74~R_{\odot}$; B11), and the orbital periods of the candidates are shorter, so if confirmed the planets in this system would be the most closely spaced in terms of physical distance between orbits of any known system of several planets. However, four of the planets orbiting KOI-500 appear to be locked in three-planet resonances (Section 5.5), whereas no analogous situation is observed in Kepler-11. Unfortunately, KOI-500 is quite faint, so it will be more difficult to study than is Kepler-11. The four candidates in KOI-707 have periods within the range of the periods of the five inner planets observed in the Kepler-11 system. The multi-resonant KOI-730 (Section 5.3) is almost as closely packed, but the resonances indicate a qualitatively different dynamical configuration. Period ratios of neighboring candidates in the four planet KOI-117 system are all less than two, but nonetheless significantly larger than in Kepler-11 and KOI-707. None of the five other four-candidate systems is nearly as closely spaced. Among the 45 three-planet systems, only two, KOI-156 and KOI-168, have both neighboring pair period ratios less than 1.8.

Considering only super-Earth-size and Neptune-size planets with periods <125 days, we conclude that Kepler-11 appears to be an extreme member of a class of very flat, closely packed, planetary systems. This class of systems seems to be significantly less common than the classes of planetary systems with a single planet and those that yield most of *Kepler*'s multi-planet detections (Section 6), but nonetheless accounts for roughly 1% of *Kepler*'s targets that have planetary candidates. Kepler-11 is a relatively bright star (Kp = 13.7), and two of the planets have relatively low S/N (\sim 35), so it may be that similar systems that include somewhat smaller planets around fainter *Kepler* targets will be revealed with additional data.

8. CONCLUSIONS

Analysis of the first four and one-half months of *Kepler* data reveals 170 targets with more than one transiting planet candidate (B11). While the vast majority of these candidates have yet to be validated or confirmed as true planets, we expect that the fidelity of this subsample of *Kepler* planet candidates is high (Section 3), and the small fraction of false positives not to affect the robustness of our statistical results. Incompleteness of the sample due to photometric noise and uncertainties in stellar parameters provide additional complications that could affect

our results in a manner that is difficult to quantify. Many of our quantitative findings thus do not have error bars associated with them. Nonetheless, multi-transiting systems from *Kepler* provide a large and rich data set that can be used to powerfully test theoretical predictions of the formation and evolution of planetary systems.

Our major conclusions are as follows.

- 1. The large number of candidate multiple transiting planet systems observed by *Kepler* show that nearly coplanar multi-planet systems are common in short-period orbits around other stars. This result holds for planets in the size range of $\sim 1.5-6~R_{\oplus}$, but not for giant planets (Figure 1). Not enough data are yet available to assess its viability for Earth-size and smaller worlds, nor for planets with orbital periods longer than a few months.
- 2. Most multiple planet candidates are neither in nor very near mean-motion orbital resonances. Nonetheless, such resonances and near resonances are clearly more numerous than would be the case if period ratios were random. Firstorder resonances dominate, but second-order resonances also are manifest. There appear to be at least three classes of resonance-related relationships evident in the data: the most abundant are planet pairs that have period ratios from one to a few percent larger than those of nearby resonances. Some planet pairs as well as chains of three or more planets have orbital periods within one part in 1000 of exact firstorder resonance ratios. A few nearby pairs of planets deviate from exact period ratios by of order 1% but appear to be protected from close approaches by resonantly librating configurations. We note several systems that appear to have particularly interesting resonance configurations in Section 5.
- 3. Almost all candidate systems survived long-term dynamical integrations that assume circular, planar orbits and a mass-radius relationship (Equation (1)) derived from planets within our solar system (Section 4). This bolsters the evidence for the fidelity of the sample.
- 4. Taken together, the properties of the observed candidate multi-transiting systems suggest that the majority are free from false positives. Those candidates very near MMRs are most likely to be true planetary systems. Multi-transiting systems are extremely valuable for the study of planet formation, evolution, and dynamics (Ragozzine & Holman 2010)
- 5. Simulated ensemble populations of planetary systems generated to match the observed *Kepler* multiple transiting planet systems tend to underpredict the observed number of singly transiting planets. This provides some evidence for a separate population or subpopulation of systems that either contains only one detectable planet per star or multiple planets with high relative orbital inclinations. A third, rarer, group of nearly co-planar densely packed multi-planet systems (Section 7), also appears to be present. Note that these populations of planetary systems need not be cleanly separated, i.e., there may also be significant numbers of intermediate systems.
- 6. Approximately 3%–5% of *Kepler* target stars have multiple planets in the 1.5 $R_{\oplus} < R_p < 6$ R_{\oplus} and 3 day < P < 125 day range (Section 6).
- 7. The inclination dispersion of most multiple planet systems in the above size–period range appears to have a mean of ≤10°, suggesting relatively low mutual inclinations similar to the solar system. Many singly transiting systems may

- come from an additional population of systems with lower multiplicities and/or higher inclination dispersions.
- 8. Many *Kepler* targets with one or two observed transiting planet candidate(s) must be multi-planet systems where additional planets are present that are either not transiting and/or too small to be detected (Figure 17). Some of known single candidates already show TTVs (Ford et al. 2011), and we expect that many more will eventually be found to have such TTVs and that future *Kepler* observations will reveal large numbers of new candidates in existing systems.

The rich population of multi-transiting systems discovered by *Kepler* and reported by B11 have immense value both as individuals and collectively for improving our understanding of the formation and evolution of planetary systems. The *Kepler* spacecraft is scheduled to continue to return data on these multiplanet systems for the remainder of its mission, and the longer temporal baseline afforded by these data will allow for the discovery of more planets and more accurate measurements of the planets and their interactions. An extension of the mission well beyond the nominal 3.5 years would provide substantially better data for this class of studies.

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Note added in proof. A reanalysis of the lightcurve of KOI-191 reveals that the period of KOI-191.04 is twice as large as the value reported in B11; the corrected period is 38.65159 ± 0.00119 days. KOI-191.04 is the outermost of its target's four candidates. Integrations of this system using the B11 period and nominal masses went unstable (Section 4), although the proximity of the outer two candidates to the 5:4 mean motion period commensurability allowed for the possibility of protection via resonance (Section 5.4). With the revised period of the outer candidate, the system is stable for nominal masses. A similar factor of two period error occurred for KOI-787.02; the revised period implies that this candidate is not in the 9:7 resonance with KOI-787.01 (Section 5.6).

REFERENCES

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Agol, E., Steffen, J., Sari, R., & Clarkson, W. 2005, MNRAS, 359, 567
Anglada-Escudé, G., López-Morales, M., & Chambers, J. E. 2010, ApJ, 709, 168
Bakos, G. Á., Howard, A. W., Noyes, R. W., et al. 2009, ApJ, 707, 446
Batalha, N. M., Borucki, W. J., Bryson, S. T., et al. 2011, ApJ, 729, 27
Bitsch, B., & Kley, W. 2011, A&A, 530, A41
Borucki, W. J., Koch, D. G., Basri, G., et al. 2010, Science, 327, 977
Borucki, W. J., Koch, D. G., Basri, G., et al. 2011a, ApJ, 728, 117
Borucki, W. J., Koch, D. G., Basri, G., et al. 2011b, ApJ, 736, 19
Brown, T. M. 2003, ApJ, 593, L125
Brown, T. M., Latham, D. W., Everett, M. E., & Esquerdo, G. A. 2011, AJ, 142, 112
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Bryson, S. T., Tenenbaum, P., Jenkins, J. M., et al. 2010, ApJ, 713, L97
Caldwell, D. A., Kolodziejczak, J. J., Van Cleve, J. E., et al. 2010, ApJ, 713,
Carter, J. A., Fabrycky, D. C., Ragozzine, D., et al. 2011, Science, 331, 562
Chambers, J. E. 1999, MNRAS, 304, 793
Chatterjee, S., Ford, E. B., Matsumura, S., & Rasio, F. A. 2008, ApJ, 686, 580
Cohen, C. J., & Hubbard, E. C. 1965, AJ, 70, 10
Correia, A. C. M., Couetdic, J., Laskar, J., et al. 2010, A&A, 511, A21
Dawson, R. I., & Fabrycky, D. C. 2010, ApJ, 722, 937
Fabrycky, D. C. 2009, in IAU Symp. 253, Transiting Planets, ed. F. Pont, D.
   Sasselov, & M. Holman (Cambridge: Cambridge Univ. Press), 173
Fabrycky, D. C., & Winn, J. N. 2009, ApJ, 696, 1230
Ford, E. B., Quinn, S. N., & Veras, D. 2008, ApJ, 678, 1407
Ford, E. B., Rowe, J. F., Fabrycky, D. C., et al. 2011, ApJS, 197, 2
Fressin, F., Torres, G., Desert, J.-M., et al. 2011, arXiv:1105.4647
Giuppone, C. A., Tadeu dos Santos, M., Beaugé, C., Ferraz-Mello, S., &
   Michtchenko, T. A. 2009, ApJ, 699, 1321
Gladman, B. 1993, Icarus, 106, 247
Goldreich, P. 1965, MNRAS, 130, 159
Havel, M., Guillot, T., Valencia, D., & Crida, A. 2011, A&A, 531, A3
Hill, G. W. 1878, Am. J. Math., 1, 5
Holman, M. J. 2010, in EAS Publications Series 42, Extrasolar Planets in
   Multi-Body Systems: Theory and Observations, ed. K. Gożdziewski, A.
  Niedzielski, & J. Schneider (Les Ulis: EAS), 39
Holman, M. J., Fabrycky, D. C., Ragozzine, D., et al. 2010, Science, 330, 51
Holman, M. J., & Murray, N. W. 2005, Science, 307, 1288
Howard, A. W., Marcy, G. W., Johnson, J. A., et al. 2010, Science, 330, 653
Howard, A. W., Marcy, G. W., Bryson, J. A., et al. 2011, arXiv:1103.2541
Jenkins, J. M., Caldwell, D. A., Chandrasekaran, H., et al. 2010, ApJ, 713, L87
Jurić, M., & Tremaine, S. 2008, ApJ, 686, 603
Kant, I. 1755, Allgemeine Naturgeschichte und Theorie des Himmels (Engl.
   transl., Hastie, W., Universal Natural History and Theories of the Heavens
   in Kant's Cosmology)
Kipping, D. M. 2010, MN
                         IRAS, 407, 301
Koch, D. G., Borucki, W. J., Basri, G., et al. 2010, ApJ, 713, L79
Koch, D. G., Borucki, W. J., Cullers, K., et al. 1996, J. Geophys. Res., 101, 9297
Laplace, P. 1784, Ouvres Completes, Gauthier-Villars, Paris, XI, 49, (reprint)
Laplace, P. 1796, Exposition du Systeme du Monde (Paris: Circle-Sociale; Engl.
  transl., Pond, J. 1809, The System of the World)
Laskar, J. 1997, A&A, 317, L75
Latham, D. W., Brown, T. M., Monet, D. G., et al. 2005, BAAS, 37, 1340
Latham, D. W., Rowe, J. F., Quinn, S. N., et al. 2011, ApJ, 732, L24
Lee, M. H., & Thommes, E. W. 2009, ApJ, 702, 1662
Levison, H. F., Lissauer, J. J., & Duncan, M. J. 1998, AJ, 116, 1998
Libert, A.-S., & Tsiganis, K. 2011, MNRAS, 412, 2353
Lissauer, J. J. 1993, ARA&A, 31, 129
Lissauer, J. J. 1995, Icarus, 114, 217
Lissauer, J. J., Fabrycky, D. C., Ford, E. B., et al. 2011, Nature, 470, 53
Lissauer, J. J., & Slartibartfast, 2008, in ASP Conf. Ser. 398, Extreme Solar
   Systems, ed. D. Fischer et al. (San Francisco, CA: ASP), 491
Lo Curto, G., Mayor, M., Benz, W., et al. 2010, A&A, 512, A48
Lovis, C., Ségransan, D., Mayor, M., et al. 2011, A&A, 528, A112
Malhotra, R. 1998, in ASP Conf. Ser. 149, Solar System Formation and
  Evolution, ed. D. Lazzaro et al. (San Francisco, CA: ASP), 37
Marcy, G. W., Butler, R. P., Fischer, D., et al. 2001, ApJ, 556, 296
Mayor, M., Lovis, C., Pepe, F., Ségransan, D., & Udry, S. 2011, Astron. Nachr.,
Moorhead, A. V., Ford, E. B., Morehead, R. C., et al. 2011, ApJS, 197, 1
Morton, T. D., & Johnson, J. A. 2011, arXiv:1101.5630
Nagasawa, M., & Lin, D. N. C. 2005, ApJ, 632, 1140
Nobili, A., & Roxburgh, I. W. 1986, in IAU Symp. 114, Relativity in
   Celestial Mechanics and Astrometry, High Precision Dynamical Theories
   and Observational Verifications, ed. J. Kovalevsky & V. A. Brumberg
  (Dordrecht: Reidel), 105
Papaloizou, J. C. B., & Terquem, C. 2010, MNRAS, 405, 573
Peale, S. J. 1976, ARA&A, 14, 215
Ragozzine, D., & Holman, M. J. 2010, arXiv:1101.5630
Ragozzine, D., & Wolf, A. S. 2009, ApJ, 698, 1778
Read, T. R. C., & Cressie, N. A. C. 1988, Goodness-of-fit Statistics for Discrete
   Multivariate Data (New York: Springer)
Rivera, E. J., & Lissauer, J. J. 2001, ApJ, 558, 392
Safronov, V. S. 1969, Evolution of the Protoplanetary Cloud and Formation
   of the Earth and Planets (Moscow: Nauka, in Russian; English translation:
  NASA TTF-677, 1972)
Saha, P., & Tremaine, S. 1994, AJ, 108, 1962
Smith, A. W., & Lissauer, J. J. 2009, Icarus, 201, 381
Smith, A. W., & Lissauer, J. J. 2010, Celest. Mech. Dyn. Astron., 107, 487
```

Steffen, J. H., Batalha, N. M., Borucki, W. J., et al. 2010, ApJ, 725, 1226 Steffen, J. H., Batalha, N. M., Borucki, W. J., et al. 2011, MNRAS Lett., in press (arXiv:1106.4530)

Terquem, C., & Papaloizou, J. C. B. 2007, ApJ, 654, 1110
Torres, G., Fressin, F., Batalha, N. M., et al. 2011, ApJ, 727, 24
Tremaine, S., & Dong, S. 2011, arXiv:1106.5403
Veras, D., & Armitage, P. J. 2004, Icarus, 172, 349

Veras, D., & Ford, E. B. 2010, ApJ, 715, 803 Wisdom, J. 1980, AJ, 85, 1122 Wisdom, J., & Holman, M. 1991, AJ, 102, 1528 Wolszczan, A. 2008, Phys. Scr..T, 130, 014005 Wright, J. T., Upadhyay, S., Marcy, G. W., et al. 2009, ApJ, 693, 1084 Wright, J. T., Fakhouri, O., Marcy, G. W., et al. 2011, PASP, 123, 412 Youdin, A. N. 2011, arXiv:1105.1782