Effects of unseen additional planetary perturbers on compact extrasolar planetary systems

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ABSTRACT
Motivated by the large number of compact extrasolar planetary systems discovered by the \textit{Kepler} mission, this paper considers perturbations due to possible additional outer planets. The discovered compact systems sometimes contain multiple transiting planets, so that their orbital angular momentum vectors are tightly aligned. Since planetary orbits are susceptible to forced oscillations of their inclination angles, the highly aligned nature of these systems places constraints on possible additional (non-transiting) planets. If planets in the outer regions of these solar systems have sufficiently large mass or sufficiently small semi-major axis, they will induce the compact inner orbits to oscillate in and out of a transiting configuration. This paper considers the dynamics of the compact systems discovered to host five or more planets. In order not to perturb these systems out of a continually, mutually transiting state, additional planetary companions must generally have periastron $p > 10$ au. Specific constraints are found for each of the 18 planetary systems considered, which are obtained by marginalizing over other orbital parameters using three different choices of priors for the companion properties (a uniform prior, a transit-inspired prior and a non-transiting disc prior). A separate ensemble of numerical experiments shows that these compact systems generally cannot contain Jupiter analogues without disrupting the observed orbits. We also consider how these constraints depend on system properties and find that the surface density of the planetary system is one of the most important variables. Finally, we provide specific results for two systems, WASP-47 and Kepler-20, for which this analysis provides interesting constraints.

Key words: planets and satellites: dynamical evolution and stability – planetary systems.

1 INTRODUCTION

In this work, we examine the effect of outer perturbing companions on compact systems of closely packed planets (specifically, a subset of the multi-planet systems discovered by the \textit{Kepler} spacecraft). This paper considers the effects of including hypothetical companions into the observed systems, with a focus on whether or not the entire system of planets remains in a mutually transiting configuration. The analysis thus considers the secular, dynamical and transit stability of the systems, but does not provide any constraints on the long-term dynamical fate of the system or its formation history.

Our knowledge of high planetary multiplicity systems originates largely from the \textit{Kepler} mission (Borucki et al. 2010, 2011). The \textit{Kepler} mission has enabled population-level progress such as constraining the size distribution of exoplanets (Howard et al. 2012; Fressin et al. 2013), searching for and determining the abundance of rocky habitable exoplanets (Dressing & Charbonneau 2013; Petigura, Howard & Marcy 2013; Burke et al. 2015), defining a transition zone between rocky and gaseous planets (Rogers 2015), and much more additional work that was impossible before the era of large-scale transit surveys. One particularly interesting sub-population that has been found is a collection of high-multiplicity systems. More than 40 planetary systems were found by the original \textit{Kepler} mission to have four or more transiting planets, and more such systems continue to be found by the \textit{K2} mission (Vanderburg et al. 2016).

Although the \textit{Kepler} mission found many short-period planets, long-period planets are harder to find. Their transits are much less frequent and their radial velocity (RV) signals are smaller than for planets closer to the star. Finding long-period companions to existing \textit{Kepler} systems with any number of known planets can be approached from two directions: observational searches and theoretical constraints. Observational searches that have met with success at finding potential long-period companions include re-analysing legacy data (Wang et al. 2015; Foreman-Mackey et al. 2016; Uehara et al. 2016), conducting follow-up RV searches (Knutson et al. 2014).
or searching using adaptive optics (Adams et al. 2013; Baranec et al. 2016; Ziegler et al. 2016).

Theoretical searches, in contrast, can inform on what populations of unseen planets could exist in principle. These studies can be either analytic or numerical. The analytic approach is by necessity limited in scope, as analytically tractable equations cannot encapsulate the full behaviour of a complex planetary system. As an example, Lai & Pu (2017) generalized the secular approximation for the behaviour of systems with more than two planets, and found that perturbing companions can indeed excite the inclinations of the orbits in the inner systems.

In general, the secular approximation is an efficient, time-saving technique (see also Batygin, Morbidelli & Tsiganis 2011; Van Laerhoven & Greenberg 2012; Spalding, Batygin & Adams 2016, and many additional recent papers) that is often applied to this problem. However, to evaluate the effects of massive, outer perturbers on an inner compact system, one must use full N-body numerical simulations. Multi-planet systems are often highly chaotic, so that many realizations of the systems must be considered to fully evaluate their dynamics. The numerical approach can thus test specific systems and determine probabilities of varying potential outcomes. Huang, Petrovich & Deibert (2016) used N-body experiments to test the stability of super-Earth systems in the presence of a companion exterior to 1 au, and determined that a majority of super-Earth systems are destabilized by the presence of such a perturbing companion. Mustill, Davies & Johansen (2016) performed a complementary set of numerical experiments, but found the same destabilizing effect (albeit at a lower rate).

In this work, our goal is to test not only the stability of observed Kepler multi-planet systems, but also to map their transiting behaviour. Petrovich, Tremaine & Rafikov (2014) found that for systems where tightly packed inner planets have significant eccentricities or inclinations, the excitation of those orbital elements must occur before the planets attain their tightly packed configurations. This finding suggests that a tightly packed system with all of its planets observed to be transiting would not generally be expected to attain a non-transiting configuration over secular timescales, although this stability may not hold over the age of the system. Another previous study (Volk & Gladman 2015) found that currently observed multi-planet systems may be the remnants of tightly packed compact systems, which may have lost planets over time through dynamical instabilities and collisions over the history of the system. On the other hand, Morarity & Ballard (2016) found that these systems may be dynamically stable over spans of time much longer than secular time-scales.

A comprehensive numerical analysis requires an average of 5000–8000 CPU hours on standard processors for each planetary system under investigation. For this reason, and others, the behaviour of the Kepler multi-planet systems in the presence of extra companions has not yet been evaluated numerically. For these compact planetary systems, this investigation thus provides a picture of the transiting behaviour of the inner planets in the presence of an extra companion.

As such, this work builds upon an earlier contribution (Becker & Adams 2016), where we examined the possible self-excitation of inclination in a collection of the multi-planet systems discovered by the Kepler mission. These Kepler multi-planet systems are generally tightly packed, with four or more planets orbiting within ~0.5 au. Self-excitation of inclination occurs when planets that are a part of such a tightly packed system trade angular momentum among their orbits. The end result is that one or more planets could have inflated inclinations at any given time. Over secular time-scales, the particular planets that are excited to higher inclinations may change, and the width of the effective ‘plane’ containing the planets may also vary. As a result of such interactions, a system where all planets start in a mutually transiting configuration from our line of sight could evolve such that one or more planets leave the transiting plane at later times (a related treatment of this problem can be found in Brakensiek & Ragozzine 2016).

For completeness, we note that the system could also evolve to a configuration where all of the planets are observed in transit from a different line of sight. The movement of planets in and out of the transiting plane could also excite large observed obliquities, as planets move out of the plane aligned with the stellar spin axis of the host star. Multiple authors (Morton & Winn 2014; Mazeh et al. 2015; Li & Winn 2016) have found that the systems with multiple planets have lower obliquities.

Using a combination of secular and numerical analyses of the multi-planet systems observed by Kepler, previous work determined that self-excitation is not generally extreme enough to cause most of the observed systems to attain non-transiting configurations. For the sake of definiteness, we call the state of being in a continually mutually transiting configuration ‘CMT stability’. Note that systems that are ‘CMT unstable’ are usually dynamically stable, in that they retain all of their planets (see also Brakensiek & Ragozzine 2016 for a more detailed discussion). However, for a more general set of systems – those motivated by the observed sample, but with a wider range of allowed properties – self-excitation can have a greater effect, leading to potentially CMT-unstable systems. In other words, planetary systems that are nearly the same as those observed, but with slightly different specific orbital elements, can oscillate in and out of transit. This effect – changes in the observability of a system over time due to dynamical interactions – has received much recent attention (see Ballard & Johnson 2016), including some studies of the effect of extra, unseen, perturbing bodies (prepared simultaneously with this work; see Hansen 2017; Mustill et al. 2016; Lai & Pu 2017). This present paper carries previous work forward by performing a more robust ensemble of numerical simulations for the systems with the highest multiplicity (with the caveat that numerical limitations prevent us from analysing the entire Kepler multi-planet sample in this way). This study also examines the effects of different priors on the end results by choosing three different versions of the priors. Finally, we provide predictions for specific systems (such as Kepler-20 and WASP-47).

In our previous paper, we considered the systems to contain only the bodies observed thus far. It is unlikely that our observations are complete, and so it is useful to examine the effects of a perturbing body (giant planet or brown dwarf) on each compact, multi-planet system, using the same basic methodology that we did for the compact systems without perturbing bodies. Moreover, sufficiently distant companions are likely to be found outside the orbital plane of the inner system: the original molecular cloud cores that produce star/disc systems often have a range of angular momentum vectors and this complication, along with dynamical evolution, can often lead to companion orbits that are inclined (see Barclay et al. 2015; Spalding, Batygin & Adams 2014, and references therein).

This study derives statistical limits that constrain the presence of companions in the observed multi-planet Kepler systems, given that we see them in transit today. In this work, we place these limits by performing a large number of computationally intensive simulations for 18 of the observed Kepler multi-planet systems. In Section 2, we discuss our numerical techniques and some typical results that characterize the effects of perturbing bodies for individual systems. Note that it is not feasible to carry out a detailed numerical analysis
for every compact system that will be discovered. Section 3 presents limits on potential unseen companions for the sub-sample of multi-planet systems considered in this work. These results provide a general picture of the CMT stability for observed systems with planets in compact orbits and suggest methods for predicting the companion status of such systems. Section 4 presents specific results for the dynamically interesting systems Kepler-20 and WASP-47. The paper concludes in Section 5 with a summary of our results and a discussion of some limitations of this analysis.

2 EVALUATING THE EFFECT OF UNSEEN COMPANIONS ON THE OBSERVED KEPLER MULTI-PLANET SYSTEMS

The compact, multi-planet systems discovered by Kepler are remarkably stable in their currently observed transiting configurations, as long as there are no extra companions in the systems. If an additional body (giant planet or star) is introduced, however, the behaviour of the currently observed planets could be significantly altered over secular (and longer) time-scales. Sufficiently large and/or close perturbing bodies could lead to the inner system becoming either dynamically unstable or CMT unstable. Both of these scenarios would lead to a complete system with different properties than those observed by Kepler. Note that the perturbing bodies themselves could move in and out of transit with time, and would transit with low probability due to their large orbital separations. Notice also that the observed systems tend to have regularly spaced orbits (Pu & Wu 2015) with no large gaps where non-transiting planets could reside. We thus expect any additional planets to generally lie outside the observed compact systems.

Since the multi-planet systems were indeed discovered by Kepler, we can rule out the presence of companions in these systems that would disrupt their CMT stability on short time-scales. In addition, companions that disrupt CMT stability on longer time-scales are unlikely. For example, in all of the Kepler multi-planet systems considered in this work, a brown dwarf orbiting at 0.5 au would disrupt the orbits of the inner planets, so that the inner system would fail to transit continually. The systems would thus be ‘CMT unstable’, and planetary systems of this type would not have been discovered by Kepler in their observed configurations. However, for a diametrically different companion type – say, a super-Earth at $a = 700$ au, analogous to the proposed Planet 9 in our own Solar system (Batygin & Brown 2016) – none of the systems in our sample would be disrupted from their current transiting configurations. It is clear that for every compact multi-planet system, there is some regime of ‘acceptable’ companions, which could very well exist in the observed systems as they do not alter the orbits of the compact system planets, and some other regime of ‘unacceptable’ companions, which lead to the inner system being CMT unstable. The goal of work is to determine these limits using numerical $N$-body integrations of the observed Kepler multi-planet systems.

2.1 The necessity of $N$-body integrations

In previous work, we used Laplace–Lagrange secular theory to evaluate the CMT stability of the observed Kepler systems with four or more planets (Becker & Adams 2016; see also Lai & Pu 2017). In that context, secular theory is an appropriate approximation both because the planets attain fairly low eccentricities and inclinations through the natural orbital evolution, and because the systems are (as observed) dynamically stable. These systems do not experience orbit crossing, scattering or other dynamical complications that depend on the mean motions and could cause a system to change its orbital configuration.

When adding a perturbing companion to such a system, the opportunity arises for all of these mean-motion-dependent events to have significant effects on the evolution of the system. To illustrate this behaviour, Fig. 1 shows a selection of such effects for one particular planet (Kepler-20c), and illustrates the (at times) significant discrepancy between numerical $N$-body evolution and secular evolution. The integrations shown in Fig. 1 are drawn from the sample constructed for this work (which will be described in depth in Section 2.2). The secular analogues were generated using the same starting parameters that were used in the $N$-body integrations. The plots cover only $10^5$ years for ease of viewing the relevant oscillations.

One major, well-known, unavoidable difference between secular theory and $N$-body integrations is the time-scales of periodic evolution (this effect is explained, using Jupiter and Saturn as examples, in chapter 7 of Murray & Dermott 1999). This effect is illustrated in Case A of Fig. 1, which shows the evolution of Kepler-20c in the presence of a 2 $M_{jup}$ companion at 8 au. In this case, the evolution proceeds similarly in both secular and $N$-body cases, but the orbital elements evolve on somewhat different time-scales. This kind of deviation will not compromise our results to a large degree, as it does not change the amplitude of the oscillations. Although there may be slight deviations when simultaneous transits occur (between multiple inner planets, each evolving on different time-scales), this effect will likely be small. Moreover, these effects are unlikely to influence CMT stability.

Case B in Fig. 1 shows the ideal situation in which secular theory can be used to approximate the dynamics with high fidelity. In this case, a 1 $M_{jup}$ companion is introduced at 20 au. The orbits of the perturber and of the inner system are sufficiently spatially separated that no additional effects arise due to mean motions. In this case, all of the relevant dynamical variations are encapsulated by the secular approximation.

In contrast, Cases C and D in Fig. 1 demonstrate the limitations of secular theory. Case C shows the effect of a 1 $M_{jup}$ companion at 4 au. Not only are the periods of the inclination oscillations different, as seen in Case A, but the amplitude of the oscillation shows a significant difference between the two calculations. This difference can be caused by a variety of factors that are not included in the secular approximation (including resonance-driven boosting of eccentricity or inclination, etc.). Since CMT stability depends on the amplitude of inclination oscillations, a deviation of this magnitude will lead to different conclusions derived from using each method.

Case D shows the effect of a 1 $M_{jup}$ companion at 1 au. Note that the outer orbital radius of the planets in the observed Kepler-20 system is 0.35 au, so this companion orbit is a factor of 3 larger than that of the observed system. This case illustrates another major imperfection in secular theory. Here, the inner system of planets becomes dynamically unstable due to the companion. In this particular integration, the eccentricities are increased to such an extent that orbit crossing occurs (but instability can occur in many other ways). This instability is plainly evident in the numerical integrations, but the secular theory is insensitive to such effects (which depend on where a planet is on its orbit when the orbits cross). The numerical integrations are thus necessary to evaluate whether the planets survive or not.

One additional limitation of secular theory that is not obvious from Fig. 1 is its treatment of semi-major axis. In secular theory, the semi-major axes of the interacting planets are fixed and only the evolution of other orbital properties (such as inclination, as
Figure 1. Four different companion types and their effects on the evolution of Kepler-20c, as computed using both secular and numerical methods. Case A shows the well-known effect of the potential inconsistency in the period of oscillations, which is important but unlikely to affect our results. Case B shows a case with good agreement between the two methods, and demonstrates that for large orbital separation companions, secular theory may be a good approximation. Case C shows differences in both the period and amplitude of the oscillations, an effect large enough to potentially skew results. Case D shows an example where the numerical integration identifies a dynamical instability that would be ignored in the secular approximation. For all cases, the realizations plotted were chosen from more than 4000 integrations, selected for illustrative purposes.

plotted above, or eccentricity) is allowed to vary. On the other hand, numerical N-body simulations allow the semi-major axes to evolve. If the semi-major axes are expected to evolve (which would occur in scattering interactions with the perturber, for example), then it is necessary to use numerical techniques.

Although the secular approximation is a tremendously useful tool for making dynamically difficult problems tractable without significant investments of CPU time, it is insufficient for the particular problem considered in this paper. Moreover, the secular theory fails for the regime of parameter space for which the planetary systems are dynamically active, i.e. the regime of interest in this study. As a result, we must turn to numerical methods.

2.2 Numerical methods

To evaluate the effects of unseen companions on the Kepler multi-planet systems, we use numerical N-body simulations to evaluate the dynamics and stability of the observed systems on secular time-scales. These numerical integrations are carried out using the N-body code MERCURY (Chambers 1999).\(^1\) Because the systems are chaotic, and because we need to consider a range of possible companions, many integrations of each system must be carried out. Towards this end, we use a Monte Carlo technique to generate multiple realizations of each compact multi-planet system discovered by Kepler, and introduce a perturbing companion with randomly chosen orbital elements. We then evaluate the CMT and dynamical stability of the system for each such realization. The unseen companions are assumed to have orbits exterior to the observed compact Kepler systems. The distributions of the companion masses and other properties are described below.

2.2.1 Priors

Not every orbital parameter describing the planetary systems we consider can be measured. In order to complete the specification of the initial conditions for the N-body integrations, we have to determine the remaining parameters, both the observed planets and for the unseen companion. These distributions of parameters – priors – are described below. Note that the priors for the observed planets are a means to specify unobserved properties of the system, e.g. setting the planetary mass when the radius is measured. The priors for the putative companions are less constrained, as the additional bodies could have a wide range of orbits and other properties.

The orbital elements for the existing planets were drawn from observational priors (for the planets in our sample, these priors are found in Borucki et al. 2010, 2011, 2013; Lissauer et al. 2011b; Fabrycky et al. 2012; Batalha et al. 2013; Marcy et al. 2014; Quintana et al. 2014; Rowe et al. 2014, we use the values available as of 2016 January). When observational priors do not exist (for example, for most planets, inclination has not yet been observationally determined), we draw from a prior chosen to be representative of the possible values of that parameter. We use the same methodology as in Becker & Adams (2016) to choose these values, and a more lengthy description of the choices made can be found in Section 2.1.

\(^1\) Note that a numerical treatment is required for reasons explained in Section 2.1.
that paper, but the most important choices will be described with brevity here. The orbital priors used are also summarized in Table 1.

**Planetary masses.** Photometric light curves yield an excellent measure of planetary radii, but they do not provide direct measurement of the planetary masses. For this reason, it is necessary to use a mass–radius relation to choose starting masses for the simulations. The Wolfgang relationship from Wolfgang, Rogers & Ford (2016) provides a probabilistic mass–radius conversion function for planets in the range $R_p = 1.5–4 R_J$. For planets smaller than this lower limit, we use the relation from Weiss & Marcy (2014). For planets larger than the upper limit, we use a characteristic gas giant density generated by a Gaussian drawn from the observed gas giant densities (as done in Vanderburg et al. 2016).

**Orbital inclinations.** Mutual inclinations are generally parametrized by a Rayleigh distribution with some width (Fabrycky & Winn 2009; Lissauer et al. 2011a; Fang & Margot 2012; Ballard & Johnson 2016), which is typically taken to lie in the range $1^\circ–3^\circ$. For this application, we use a simple Rayleigh distribution with width $1:5$ (Fabrycky et al. 2014) for planets without measured inclinations, with the constraint that all planets in the inner system must initially be transiting.

**Additional companion properties.** Because we do not fully understand the population of long-period planets, the priors for our injected companions can be chosen in a variety of ways. This regime of parameter space, with semi-major axes $a > 1$ au, is not fully sampled observationally, and different techniques (RV, transit, direct imaging, micro-lensing) each have their own biases and limitations.

In previous work concerning the stability of the Kepler systems, a variety of priors were used. For example, Mustill et al. (2016) used priors representing stellar and planetary companions, and found that not only the dynamical instability rates are different between the two cases, but so too is the amount of inclination excited. Hansen (2017) also performed numerical experiments that involved adding a perturbing body while using delta function priors and multiple trials, which provides a description of the average behaviour of the system for each companion type, but does not explain how susceptible results are to small changes in companion type.

In this paper, we use three sets of priors for our population of perturbing bodies. The goal is to not only describe the behaviour of the inner systems in the presence of these extra bodies but also to determine the differences in computed stability thresholds using the different priors. As a result, for each observed system, we construct three samples of 2000 injected perturbing bodies by resampling our 4000 integrations with the following priors.

(i) **Transit-inspired prior.** The transit-inspired prior is intended to test the behaviour of perturbing bodies that may have formed in a plane with the inner system of planets, and remained roughly coplanar (see Section 4.2 for an example of a system that may have done this). For these companions, we choose a mass from a log-uniform distribution between 0.1 and $10 M_{Jup}$. For inclination, we use a Rayleigh distribution with a width of $3^\circ$ (which corresponds to the largest width given in recent papers that parametrize inclinations in this way; see Fang & Margot 2012; Fabrycky et al. 2014; Ballard & Johnson 2016). The orbit of the perturbing planet is thus close to the plane(s) of the inner system. For this prior, we choose eccentricity from a beta distribution with shape parameters $\alpha = 0.867$ and $\beta = 3.03$ (an observationally motivated distribution derived in Kipping 2014), and choose the argument of periastron according to the asymmetric, sinusoidal distribution given in that same paper.

(ii) **Uniform prior.** The uniform prior is intended to explore the entire parameter space that could potentially be populated by unseen companions. The semi-major axes are uniformly distributed in the range $a = 1–30$ au. The planetary masses are uniformly distributed in the range $M_p = 0–10 M_{Jup}$. The inclination is drawn from a uniform distribution with range $i = 0^\circ–90^\circ$. The eccentricity is drawn from a beta distribution, whereas the argument of pericentre has a corresponding asymmetric distribution with a sinusoidal prior (see Kipping 2014). Finally, the longitude of the ascending node $\Omega$ is taken to be uniform over the range $0^\circ–360^\circ$.

(iii) **Non-transiting disc prior.** The non-transiting disc prior is intended to mimic the population of planets (and brown dwarfs) that could exist in these systems but be undetectable via transit methods. A large number of such planets have been discovered in existing systems (see, for example, Marcy et al. 2014; note that the non-transiting planets in these systems are generally exterior to the transiting system). As in the other two populations, we draw the eccentricity and argument of periastron from the

| Orbital element | Priors for compact inner system of planets | Reference |
|-----------------|------------------------------------------|-----------|
| Semi-major axis, $a$ | Observational limits | (various$^a$) |
| Planetary radius, $R_p$ | Observational limits | (various) |
| Planetary mass, $M_p$ | Step function, converted from measured radius | Weiss & Marcy (2014) |
| Inclination, $i$ | Mutual inc. from Rayleigh distribution with width 1:5 | Fabrycky et al. (2014) |
| Argument of pericentre, $\omega$ | Uniform on $(0^\circ, 360^\circ)$ | |
| Longitude of ascending node, $\Omega$ | Uniform on $(0^\circ, 360^\circ)$ | |
| Eccentricity $e$ | Uniform on $(0, 0.1)$ | |

Note. $^a$We downloaded best-fitting orbital parameters from exoplanets.org as of 2016 January, and updated when needed with parameters from Borucki et al. (2010, 2011, 2013), Lissauer et al. (2011b), Fabrycky et al. (2012), Batalla et al. (2013), Marcy et al. (2014), Quintana et al. (2014) and Rowe et al. (2014).
distributions given in Kipping (2014). We draw the companion mass from a distribution uniform in log space, ranging between 0.1 and $10 M_{\text{jup}}$. We draw the inclination from a uniform distribution between 60° and 90°, representing a 0°–30° misalignment between the extra body and the plane of transiting planets. This 30° width is based on the maximum misalignment expected due to variations in the angular momentum direction between molecular cloud cores and their forming circumstellar discs (Goodman et al. 1993; Caselli et al. 2002). As discussed in Barclay et al. (2015), there is no expectation of correlation within this range, and thus we use a uniform distribution in inclination (allowing up to 30° of misalignment). Finally, we choose the semi-major axis from a uniform range between 1 and 30 au.

In all three cases, the uniform sampling over semi-major axis does not bias our conclusions because we marginalize over semi-major axis (and later, periastron distance) in our results. We used the uniform prior to choose the orbital elements of all planets in the 4000+ trials (per system). To construct populations for the other two prior types, we resampled those initial 4000+ integrations and supplemented them with additional integrations for the transit-inspired prior so as to have 2000 integrations for each prior. The results of a comparison between the three prior types can be seen in Fig. 2 for a selection of example systems.

Fig. 2 shows that the three choices of priors for the companion lead to similar results. The three systems plotted in this figure represent two typical systems (Kepler-296, Kepler-169) and one system with particularly large CMT instabilities (Kepler-20). For all three considered systems, the fraction of realizations that remain CMT stable are a well-defined and increasing function of separation, measured here through the semi-major axis of the companion. The ‘transit prior’, which has the lowest set of inclination angles for the companion, leads to a larger fraction of CMT-stable systems at $a \sim 5$ au, but produces remarkably similar results at larger separations. In any case, for all three priors used here, the overall trend and extent of the populated region is roughly the same, even though the subtleties of the slopes may change between prior types. The differences between the systems are greater than the differences between the prior choices for a single system, so we are confident that the behaviour exhibited in our simulation results is attributable to the exoplanetary systems themselves, and not to our choice in prior.

Fig. 3 shows the CMT-stability curves for the same three systems considered in Fig. 2. Instead of evaluating the difference of each prior type, the two curves here show the difference between the high- and low-mass (from the uniform prior, where high mass is taken to be greater than $2 M_{\text{jup}}$ and low mass is taken to be masses less than or equal to that value) values for the companion’s mass. The low-mass companions lead to a lower amount of CMT instability in the inner system.

In Figs 2 and 3, we plot the CMT-stability fraction against the semi-major axis of the perturber. This choice was motivated by our choices of priors: we naively sampled uniformly in semi-major axis with the intention to explore perturbers at all orbital radii, with the results marginalized over our three prior choices. Analogous plots to Fig. 3 for eccentricity and inclination demonstrate significantly less variation between the high- and low-value populations for those quantities. As a result, we choose to plot the CMT-stability fraction against perturber periastron distance for the remainder of this work. Periastron is a more physically illustrative value than semi-major axis, since it describes the minimum distance attained between the perturber and the planets of the inner system.

Figure 2. The three different priors for the unseen companion lead to slightly different results for CMT stability, as shown here for three representative systems. As expected, the transit prior (which has a much narrower range of allowed inclinations than the other two choices) tends to have a larger fraction of systems that are CMT stable at close distances to the star. However, the difference is not as large as might be expected, due to the width of the Rayleigh distribution used as a prior for inclination.

2.2.2 Simulation parameters

Every realization of each system requires drawing the orbital elements for each planet, a process that has been described in Section 2.2.1. Once starting parameters for each planet have been chosen, we check for the Hill stability of the inner system of planets (ignoring the outer perturber) before beginning the computation for the realization. If the initial conditions for the inner system of
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Figure 3. For the same three systems considered in Fig. 2, this figure shows the CMT-stability curves for systems with high-mass (green) and low-mass (red) perturbers. The high-mass companions cause systematically more CMT instability of the inner system. Analogous plots for eccentricity and inclination (not shown here) do not show an obvious difference between the high- and low-quantity populations.

compact planets are not Hill stable, we discard that realization (as it does not give us useful information about how an outer companion affects the behaviour of the inner system). We check for Hill stability, a criterion for stability that has the form

$$\frac{a_{\text{out}} - a_{\text{in}}}{R_{\text{H}}} > \Delta_{\text{crit}},$$

where $\Delta_{\text{crit}} = 2\sqrt{3}$ is the critical separation for adjacent planets, and $R_{\text{H}}$ is the mutual Hill radius, which is defined as

$$R_{\text{H}} \equiv \left( \frac{M_{\text{in}} + M_{\text{out}}}{3M_c} \right)^{1/3} \frac{a_{\text{in}} + a_{\text{out}}}{2}. \quad (2)$$

Since we are considering systems with more than three planets, we also require that $\Delta_{\text{inner}} + \Delta_{\text{outer}} > 18$ for each pairing of inner planets (as in Fabrycky et al. 2014; Ballard & Johnson 2016). These initial conditions are intended to screen out systems where the inner system is dynamically unstable on its own, even without the perturber, due to unlucky draws from their observational priors. Since such unstable systems would not reflect the action of the perturber, these realizations are removed before the numerical integrations are run. Such cases are rare. Among the tens of thousands of realizations run, only a handful were discarded because of their failure to meet these constraints.

After the starting parameters for all bodies in the system are chosen and the inner system is confirmed to be Hill stable, we integrate the realization forward for $10^7$ years. If, during this time, any planets are ejected from the system, collide with the central body or undergo a close encounter within 3 mutual Hill radii of another planet, we stop the integration and consider the system to be disrupted, and thus dynamically unstable for our purposes (this approach is consistent with the criteria used in other work such as Fabrycky et al. 2014). We do not consider spin or tidal effects, as additional evolution due to these effects would be inconsequential on the time-scales we consider. We use the hybrid symplectic and Bulirsch–Stoer integrator built into MERCURY6 (Chambers 1999), and conserve energy to 1 part in $10^8$.

To perform these computationally intensive simulations, we make use of both the Open Science Grid (Pordes 2008; Sfiligoi 2009), accessed through the Extreme Science and Engineering Discovery Environment (XSEDE; Towns et al. 2014), and personal computational resources for the simulations used in this work, with the bulk of numerical integrations being run by the former. In all cases, each integration was run on a single core. At least 4000 realizations were run for each system. The integrations were generally completed in less than 24 h, with most integrations taking less than 6 h to run to completion. The simulations resulted in more than 3 terabytes of data files, and took roughly 100 000 CPU hours to generate. We integrated all of the 15 Kepler systems with 5 or more planets. After all integrations were complete, we also ran integrations of three representative four-planet systems, in order to verify that they exhibit similar behaviour.

Figs 5 and 4 show each individual realization of Kepler-102 and Kepler-20, respectively, as circular points, where we plot the fraction of time a compact inner system is CMT stable in the presence of a companion with the periastron value given on the x-axis. These plots (and all analyses presented in this paper) are marginalized over all of the other orbital elements chosen for the perturber. The populations of points are significantly different for each system. Figs 4 and 5 show two examples of systems. Kepler-20 is CMT unstable a significant fraction of the time, for almost the full range of companion properties, although smaller orbital radii for the perturber do lead to an increase in CMT instability (as expected). On the other hand, Kepler-102 has a clear threshold at roughly 10 au where, external to this point, companions generally do not disrupt the behaviour of the inner system.
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Figure 4. The Kepler-20 system appears to be an outlier in our sample of multi-planet systems, and is highly susceptible to being perturbed into a CMT-unstable configuration by a companion. For any companion with orbital separation in the range $a = 1–30$ au, the inner system will be seen to be mutually transiting less than half (about one third) of the time. This result strongly suggests that if an additional close companion exists in this system, it is unlikely that we would see all of the planets in the inner system to be transiting.

Figure 5. The fraction of the time that the entire compact system transits depends on the orbital elements of the perturbing body. Here, this fraction is plotted against periastron of perturber for Kepler-102, where the non-transiting disc prior was used to choose companion orbital elements. If the body is far away from the inner planets, then that companion exerts only minimal perturbations on the compact system of planets, and the system will be CMT stable, just as expected if no perturber is present. For an intermediate range of perturber parameters, the system will be CMT unstable, but no large obliquities will be excited. For a selection of perturbing bodies, not only will the inner system be CMT unstable, but the orbits of the planets in the compact system will become highly misaligned relative to their initial locations. These three regions for Kepler-102 are shown and labelled in the figure. Similar plots can be made for all stars in our sample, and for each of the sets of priors. The locations of the different regimes depend on the properties of the planets and their orbits.

3 GENERAL RESULTS: LIMITS ON UNSEEN COMPANIONS IN THE KEPLER SAMPLE

In this section, we present the results of the simulations detailed in the previous section.

3.1 General trends

For all systems considered in this work, the general trend holds that perturbers closer to the compact system of planets cause a greater amount of movement out of the transiting plane by those inner planets. This mechanism can lead to the known planets in each system attaining non-transiting configurations (CMT instability), meaning that they would not have been discoverable by the Kepler mission. There are two modes of motion due to an exterior companion that can lead to the aforementioned effects: (1) the excitation of relative inclination angles between the planets in the inner compact system, leading to an increase in the width of the inclination plane containing the compact system planets, and (2) Kozai-esque oscillations of the entire plane of transiting planets, which may precess together.
Table 2. Physical properties of each system considered in this paper, along with the derived limits for the periastron of possible perturbing companions, when $N_p$ is number of planets in each system. The periastron limit $P_{\text{per}}$ is the value of perturber periastron above which the inner system is CMT stable 95 per cent of the time, also marginalized over all other properties of the perturber (including periastron) for each selection of prior. The scale $a_n$ is the outer orbital radius of the inner, compact system. For the three different types of priors, slightly different limits are computed, with the transit prior generally producing the more dynamically quiet systems. See Section 2.2.1 for a description of each of the three priors used. A selection of four-planet systems, which were not part of the original sample but included to check if the trends shown in Fig. 6 appear to persist for additional systems, is presented in the lower part of the table. $\delta p/p$ between the three priors is a median of 11 per cent and a mean of 13 per cent for all systems, demonstrating that prior choice can affect dynamical stability in analysis of this nature to the 10–15 per cent level. The final column, $F_{\text{pup}}$, is the results of a separate experiment, where Jupiter-type planets ($1 M_{\text{Jup}}$ at 5 au, with inclination and eccentricity similar to Jupiter’s values) were injected into the system instead of the previously discussed perturbers. $F_{\text{pup}}$ is the percentage of these realizations that were CMT stable in the presence of this true Jupiter-like planet.

| System        | $N_p$ | Surface density | Angular momentum | $a_n$ (au) | $P_{\text{uniform}}$ (au) | $P_{\text{transit}}$ (au) | $P_{\text{disc}}$ (au) | $F_{\text{pup}}$ |
|---------------|-------|-----------------|------------------|------------|-----------------|-----------------|-----------------|-------------|
| Kepler-102    | 5     | 136 ± 26        | 20 ± 4           | 0.17       | 8.15            | 7.03            | 6.97            | 2 per cent   |
| Kepler-11     | 6     | 113 ± 10        | 206 ± 18         | 0.47       | $\geq 30^{\circ}$ | $\geq 30$       | $\geq 30$       | 0 per cent   |
| Kepler-122    | 5     | 406 ± 51        | 131 ± 16         | 0.23       | 8.57            | 8.3             | 7.2             | 0 per cent   |
| Kepler-169    | 5     | 55 ± 5          | 54 ± 5           | 0.36       | 14.7            | 13.15           | 11.7            | 4 per cent   |
| Kepler-186    | 5     | 19 ± 1          | 16 ± 1           | 0.43       | 19.5            | 16.4            | 15.2            | 1 per cent   |
| Kepler-20     | 5     | 77 ± 7          | 65 ± 8           | 0.35       | $\geq 30$       | $\geq 30$       | $\geq 30$       | 2 per cent   |
| Kepler-292    | 5     | 534 ± 61        | 54 ± 7           | 0.14       | 6.9             | 6.9             | 5.4             | 18 per cent  |
| Kepler-296    | 5     | 98 ± 14         | 37 ± 6           | 0.26       | 11.6            | 10.1            | 10              | 1 per cent   |
| Kepler-32     | 5     | 539 ± 59        | 35 ± 4           | 0.13       | 8.7             | 11.8            | 7.03            | 0 per cent   |
| Kepler-35     | 5     | 473 ± 39        | 272 ± 23         | 0.25       | $\geq 30$       | $\geq 30$       | $\geq 30$       | 0 per cent   |
| Kepler-444    | 5     | 48 ± 3          | 1 ± 1            | 0.08       | 6.3             | 5.5             | 5.1             | 8 per cent   |
| Kepler-55     | 5     | 240 ± 24        | 49 ± 4           | 0.20       | 8.5             | 10.6            | 7.5             | 0 per cent   |
| Kepler-62     | 5     | 11 ± 2          | 48 ± 9           | 0.72       | $\geq 30$       | $\geq 30$       | $\geq 30$       | 0 per cent   |
| Kepler-84     | 5     | 184 ± 21        | 81 ± 9           | 0.25       | 7.4             | 9.8             | 7.2             | 2 per cent   |
| Kepler-90     | 7     | 48 ± 3          | 901 ± 53         | 1.01       | $\geq 30$       | $\geq 30$       | $\geq 30$       | 0 per cent   |
| Kepler-150    | 4     | 352 ± 29        | 75 ± 6           | 0.19       | 8.3             | 6.9             | 5.6             | 4 per cent   |
| Kepler-197    | 4     | 82 ± 4          | 13 ± 1           | 0.16       | 6.9             | 6.9             | 6.7             | 11 per cent  |
| Kepler-402    | 4     | 571 ± 73        | 28 ± 3           | 0.10       | 5.2             | 5.3             | 5.3             | 16 per cent  |

Note. $^{*}$30 au is the maximum orbital separation tested for the perturber in our simulations, so this designation implies that the presence of any perturber within 30 au causes the inner system to be CMT unstable according to our simulations. The true limit for CMT stability 95 per cent of the time cannot be determined from our simulations.

Both of these effects may occur, and both are encapsulated in our numerical integrations. Mode (1) will determine whether or not a system of planets can be seen in transit from any line of sight. In contrast, mode (2) could lead to a situation in which the system is seen not in transit from Earth’s line of sight, but could be seen from another line of sight. For the sake of definiteness, we define the term CMT stability to mean that the planets are continually mutually transiting from the original line of sight observed by Kepler (more specifically, all of planets can be seen in transit more than 95 per cent of the time). This definition thus implies that both oscillation modes (1) and (2), as defined above, lead to CMT-unstable systems.

Fig. 5 shows the Kepler-102 system, which serves as an example of the typical trend and demonstrates the different regimes of behaviour that can be excited by the injection of a perturbing companion into a known planetary system. In this figure (and everywhere in this paper), the criterion $F_{\text{CMT}}$ (compact system transits) = 1 means that the inner system of planets (which includes only those discovered to be transiting in the Kepler data) is continually mutually transiting. In other words, all planets can be seen to be transiting from Earth’s line of sight for all time in the presence of the any considered perturbing companion. In contrast, the criterion $F_{\text{CMT}}$ (compact system transits) = 0 means that the inner compact system that was found to be transiting by the Kepler mission will never attain a mutually transiting configuration in the presence of that companion. Fig. 5 shows that for companions with orbits beyond 10 au, the Kepler-102 system will continue to be mutually transiting. The fact that the Kepler spacecraft observed the Kepler-102 system to be transiting thus cannot exclude any companions beyond 10 au. However, for companions with periastron less than $\sim 5$ au, the Kepler-102 compact system will attain a non-transiting configuration a large fraction of the time, making it less likely that we would have discovered it.

From the data used to construct Fig. 5, and the analogous plots for the other planetary systems, we have computed the minimum periastron distance that allows the inner systems to remain in a CMT-stable configuration 95 per cent of the time. This threshold at 95 per cent ensures that the systems are likely to remain observable by Kepler over secular time-scales, but the exact value is arbitrary. These periastron values (computed for the 95 per cent threshold) are useful for comparing the relative stability of systems, and for predicting/constraining the possible locations for any additional massive, external companions in these systems. This analysis was carried out for each system in our sample using each of the three prior choices described in Section 2.2.1. The results of this computation (for all systems and all priors) are presented in Table 2.

As outlined above, these limits correspond to the companion periastron required for the Kepler compact system to remain CMT stable 95 per cent of the time. The limits vary slightly between the three prior choices, demonstrating the effect of the priors of...
Figure 6. The fraction of time a system is CMT stable as a function of the periastron of the injected perturbing body, marginalized over all other properties of the perturber. Each line represents a different system, with the colour of the line showing the surface density of the compact inner system (computed using equation 3). The colour bar on the right shows the scale. Systems with higher surface densities tend, with good uniformity, to allow a larger array of perturbing companions without becoming CMT unstable.

3.2 Surface density as a predictor for susceptibility to perturbations

The results presented in Table 2 give the relative orbital radii within which we expect significant misalignment to arise. Naively, it might seem that non-transiting planets will be observed more often in systems where the inner system has a larger outer radius (i.e. the semi-major axis of the furthest-out planet is larger). However, this value $a_{\text{out}}$ does not predict the susceptibility of an inner system to perturbations. Instead, a better tracer of how susceptible a system is to perturbations is the surface density of the inner system of planets. In Fig. 6, we plot the fraction of time that a system is CMT stable as a function of the periastron of the distant perturbing planet. The lines are colour-coded by the surface density of the observed compact inner systems. The plotted surface densities were calculated by computing the surface density, $\Sigma$, of each realization of the system according to the definition

$$\Sigma = \frac{1}{\pi(a_2^2 - a_1^2)} \sum_{i=1}^{n} m_i,$$

where $n$ is the number of planets in the system, with planet $n$ being the outermost planet, $m_i$ are the planetary masses and $a_i$ are the orbital radii. Since we draw masses and periods from observationally inspired priors, the exact value of the surface density varies between the different trials of our numerical integrations. For this plot, the chosen value of surface density was taken to be the median value of the surface density for all realizations of that system. The error on surface density, which is given for each system in Table 2, is given by the 1$\sigma$ spread over all of the realizations.

If the surface density is higher, then the inner system acts more like a single ring, and perturbing bodies need to be closer to the inner system in order to excite individual inclinations away from a mutually transiting configuration. It is clear from Fig. 6 that surface density maps (almost) monotonically on to the periastron distance at which CMT instability does occur. On the other hand, the periastron of the perturbing body is not the only quantity of interest. To construct Fig. 6, we marginalized over the orbital parameters...
of the outer companion, using the non-transiting disc prior (see Section 2.2.1). An analogous plot can be constructed for the other prior types, but all three priors will produce results consistent on the 10–15 per cent level (the value of periastron for the companion required to render the systems CMT unstable varies by this amount over the different choices of priors).

Intuitively, the impact periastron distance has on the CMT stability of the inner system makes sense because the periastron distance controls how closely the perturbing body passes to the inner system. In Becker & Adams (2016), we used secular theory to evaluate the long-term behaviours of the same systems. The expanded disturbing function in secular theory depends most strongly on semi-major axis, so the dynamics considered here must depend sensitively on \( a \). In addition, eccentricity allows the companions to pass closer to the inner system. Previous studies have shown that the periastron of the perturbing companion is the most important variable for ejecting planets (David et al. 2003) and for stifling the formation of planets in binary systems (Quintana et al. 2007). As a result (and for brevity), we do not provide plots for CMT stability as a function of mass, eccentricity, inclination and other orbital properties.

In Fig. 7, we plot the periastron of the most distant perturbing planet that allows the inner compact system to remain CMT stable (mutually transiting 95 per cent of the time), shown here as a function of the surface density of the observed compact inner systems. When the perturbing body has a sufficiently large orbit, it becomes effectively decoupled from the inner system. It is important to note that the lower surface density systems tend to have a larger radius within which companions would lead the inner system to be CMT unstable. Kepler-20 appears to be a clear outlier compared to the other systems, with a large range of potential companions leading the inner system to be CMT unstable. If the error bar is not visible, the error is smaller than size of the plotting symbol. The curve shows a model fit to all points except that of Kepler-20.

Our own Solar system has a gas giant planet with mass \( m_{\text{jup}} = 1 M_{\oplus} \) with semi-major axis \( a \approx 5 \text{ au} \). The results of Table 2 indicate that 5 au often falls within the radius at which additional companions cause the inner system to become misaligned. As a result, a true Jupiter analogue is unlikely to exist in any of these systems. However, the

3.3 Examining the effect of Jupiter

Our own Solar system has a gas giant planet with mass \( m_{\text{jup}} = 1 M_{\oplus} \) with semi-major axis \( a \approx 5 \text{ au} \). The results of Table 2 indicate that 5 au often falls within the radius at which additional companions cause the inner system to become misaligned. As a result, a true Jupiter analogue is unlikely to exist in any of these systems. However, the
previous trials do not directly test for this possibility because the inclination variation of all three prior choices is larger than that of a true Jupiter analogue. For this reason, we performed an additional set of numerical simulations. In the work described thus far, we examined the effect that a perturber of varying orbital properties could have on compact systems of planets. However, it is also interesting to determine how the presence of a true Jupiter analogue would affect the CMT stability of these systems. Towards this end, we ran another 100 realizations per system, including a Jupiter analogue as the perturber with the following priors on its orbital elements: the mass is taken to be $1 \text{M}_{\text{Jup}}$ and the semi-major axis $a = 5 \text{au}$. The eccentricity is drawn from a uniform distribution in the range [0,0.05], and the inclination is drawn from a uniform distribution with a full width of $6^\circ$, thus allowing the planet to attain a maximum inclination of $3^\circ$ out of the plane containing the inner system. All of the other orbital angles were randomized. We integrated these new realizations for 10 Myr and evaluated the fraction of the realizations that remained CMT stable (mutually transiting 95% of the time). These percentages are reported in the final column of Table 2. In all but two of the systems containing more than four planets, more than 95% of the time were CMT unstable. All of the systems were CMT unstable a majority of the time. This finding indicates two things. First, it is unlikely that a Jupiter-analogue planet exists in any of these systems. Secondly, if such a system were to host a Jovian planet, it would (generally) lead to oscillations of the inclination angles of the orbits of the inner system. As a result, there could be additional unseen planets in the compact, inner part of that system.

The discussion thus far has not taken into account the stellar spin axis, in particular its direction with respect to the orbital angular momentum vectors of the compact inner system. Morton & Winn (2014) found that the obliquities of multi-planet systems tend to be lower than those in single-planet systems. If the stellar spin is observed to be aligned with the orbits, as seems to be common from observational results for multi-planet systems, then the most likely scenario is that all of the angular momentum vectors point in their original directions. It is unlikely that both the stellar spin and all of the planetary orbits were disrupted in such a way that they maintain alignment. In contrast, systems with an observed misalignment between the stellar spin axis and the orbital angular momentum vectors could have a variety of dynamical histories. One possibility is that the orbital inclination angles for the entire inner compact system are oscillating as a whole in response to a perturbing companion. Huang et al. (2016) and Gratia & Fabrycky (2017) both consider this mechanism in depth, and find that it is a feasible method of causing planet–star misalignment. Moreover, a number of other effects could lead to the stellar spin pointing in a different direction than the angular momentum of the planetary system. Possible processes include natal misalignment, interactions with unbound bodies, tidal precession and many others. All of these effects should be explored in future work.

4 RESULTS FOR SPECIFIC SYSTEMS

In addition to the general results presented in Section 3, this analysis also produces predictions and insights for individual systems. Here we consider the cases of Kepler-20 and WASP-47.

4.1 Kepler-20

Kepler-20 appears to be an outlier among the systems considered in this work, as shown by its unique placement in Fig. 7. Kepler-20 requires an unusually large orbital separation between the added perturber and the inner system in order for the inner system to remain CMT stable. Taken alone, this placement on the plot indicates that Kepler-20 is particularly susceptible to the effect of a companion; it is quite easy for a perturbing companion to knock the inner system into a non-transiting configuration.

This seems to be evidence of one of two things: either (1) there is no external companion in this system, because its existence would not allow the entire inner system to transit, or (2) the entire inner system is not transiting (the system is NOT continually, mutually transiting) and there is another planet that we do not know about.

The Kepler-20 considered in this work only included five planets, the original five reported in Gautier et al. (2012) and Fressin et al. (2012). After we had completed our simulations for this work, however, this system was found to host an additional planet with minimum mass $20 \text{ M}_\odot$ in an approximately 34 d orbit. This places the orbit of the new planet between the 20 d period Kepler-20f and the 78 d Kepler-20d (Buchhave et al. 2016). Because this newly detected planet lies between the orbits of the previously known planets, and because it was not observable by Kepler but is observable in the RV, it is likely to be slightly out of the transiting plane.

The Kepler-20 system thus hosts five transiting planets and one non-transiting planet, with all six planets packed in a compact system. We now know that (2) is the correct conclusion for this particular system, which does not exclude the possibility that there is also an exterior, perturbing companion.

Additional work will help determine if such a companion is present, or if another explanation exists for the unusual configuration of Kepler-20. In general, compact planetary systems tend to have regularly spaced orbits, where all of the planets are seen in transit. If a system has a gap in its orbital spacing, there could be an additional massive planet of the type considered here.

4.2 WASP-47

The WASP-47 system was known to host a hot Jupiter (Hellier et al. 2012) and was later found to contain two additional planeretary companions with orbital periods less than 10 d (Becker et al. 2015). A super-Earth companion was discovered just inside the orbit of the hot Jupiter and a Neptune-sized planet was found just outside. Neveu-VanMalle et al. (2016) reported simultaneously that the system also has a Jovian external perturber, a companion with $m \sin i = 1.24 \text{ M}_{\text{Jup}}$ and a period of 572 d. The hot Jupiter in this four-planet system was also found (Sanchis-Ojeda et al. 2015) to have its orbital angular momentum vector aligned with the stellar spin axis of the star (implying that the two other transiting planets are also roughly aligned).

The fact that the inner three planets in the WASP-47 system appear to remain in their birth plane suggests that the external companion must allow for the persistent CMT stability of the inner three-planet system. Because the RV measurements of the outer companion only determine the quantity $m \sin i$, and not the true mass, we do not know whether the companion is a highly inclined brown dwarf or a roughly coplanar Jovian planet. Using the techniques from this paper, however, we can place probabilistic limits on the inclination and mass of the outer body in this system.

Towards that end, we ran 1000 integrations of the WASP-47 system for 10 Myr each. The orbital properties of the inner three planets were drawn from the posteriors found in Becker et al. (2015) from

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2 Some exceptions are expected. As one example, the Kepler-108 system, which hosts two planets, is thought to be misaligned (Mills & Fabrycky 2017). Another example is the well-studied, misaligned Kepler-56 system (Huber et al. 2013).
WASP-47c is large, the inclination of its orbit can easily be large enough that the planet does not transit (as observed) but still lies within a couple degrees of the plane (as required by CMT stability) – the inclination only needs to be a few tenths of a degree to keep WASP-47c from transiting. Notice also that further refinement of the masses of the inner system of planets will allow for a more robust exploration of this constraint.

The observed alignment between the spin axis of the star and the angular momentum of WASP-47b’s orbit, combined with the suggestion that WASP-47c is likely roughly coplanar with all three planets of the inner system, indicates a dynamically quiet history for the system. Indeed, it is easier to knock a system out of alignment than return it to alignment, so it is unlikely (although not impossible) that the WASP-47 system is dynamically active and we see it at an opportune moment. It is more likely that WASP-47 formed and migrated (in either order) in a dynamically quiet manner.

5 CONCLUSIONS

In this work, we have considered a collection of 18 Kepler multi-planet systems and evaluated their CMT stability in the presence of a perturbing Jovian companion with a semi-major axis between 1 and 30 au. A system that we define to be Continually Mutually Transiting is expected to remain transiting from our line of sight over many secular periods. In contrast, a system in a CMT-unstable configuration would be not be visible in transit all the time – sometimes one subset of planets might be visible, and another time a different subset might be visible. The sample we consider was chosen to include all observed systems with five or more planets, along with some additional four-planet systems for comparison. The total number of systems analysed was limited by computational resources.

This work presents both general results and specific results for particular systems. We find that massive, close-in companions to the observed Kepler multi-planet systems will lead to CMT instability. Table 2 gives the limits for each of the systems analysed in this work. For most of the systems in the sample, the fraction of time that the system remains CMT stable approaches unity at a well-defined value of the companion periastron (see Fig. 5). Moreover, these periastron values fall in the range \( p = 5\pm15 \text{ au} \) for the majority of the systems. The specific values, for each of the sets of priors, are given in Table 2.

From the population of systems explored here, we can also deduce general limits on the presence of possible companions. These systems can remain CMT stable provided that the companion periastar is greater than \( p = 5\pm30 \text{ au} \), although some systems saturate this outer limit so that any companions must reside in even wider orbits. At one extreme, systems can be rendered CMT unstable with a planet comparable in mass and orbital radius to Jupiter (e.g. Kepler-402). Most systems require companions to reside beyond \( p \sim 10 \text{ au} \), whereas some systems are so sensitive to inclination angle oscillations that companions must lie beyond 30 au. We can thus draw the following conclusion: if exterior companions (with periastar inside of 10 au and masses of a few \( M_{\text{Jup}} \)) were common, we would often expect to see significant misalignments in at least some of the observed multi-planet systems. Since we do not see this effect in the sample, it is unlikely that this type of companion is common in the observed multi-planet systems.

We also find that the surface density of a compact system of planets can serve as a good prediction for whether systems are CMT stable. Low surface density systems tend to be more susceptible to perturbations by additional companions (see Fig. 6).
In addition to the general analysis summarized above, we considered the effects of adding Jupiter-analogue planets (with mass of 1 $M_{\text{Jup}}$ and $a = 5$ au) into the compact systems. The CMT stability of the resulting systems is greatly compromised; these results are also presented in Table 2. This numerical experiment shows that none of the compact Kepler systems are allowed to have a Jupiter analogue. If such a planet were present, the system would (almost always) be driven to CMT instability, so that the full set of planets would not be observed in transit.

This dynamical treatment also provides results for particular systems, specifically WASP-47 and Kepler-20. The WASP-47 system is one where an analysis of this nature proves particularly useful. In order for the inner three planets of the system to remain CMT stable, the inclination angle of the fourth (more distant) companion must be small, which in turn implies that it has a planetary mass (rather than a larger mass with the orbit observed at high inclination). In other words, CMT stability of the WASP-47 system predicts that the fourth planet must be at low inclination with mass $m \approx m \sin i$. The finding that all four planets in this system exist in a roughly coplanar configuration has implications for the formation scenario of this system, and suggests that the system formed and migrated dynamically quietly. More work should be done to understand the dynamical history of this particular system, whose inclination spread is analogous to our own Solar system.

Kepler-20 is another intriguing system. Our simulation results for the five-planet Kepler-20 showed that the system was particularly susceptible to excitations from a companion at a large range of orbital separations. Kepler-20 became CMT unstable a large fraction of the time. A solution was recently found for this puzzling observation. Kepler-20 was recently discovered to have a sixth planet orbiting in a non-transiting configuration in between the orbits of the previously discovered planets. Since not all planets in the inner system of Kepler-20 actually transit, this case is actually a CMT-unstable system, as the inner compact system of planets does not continually, mutually transit.

In this work, we considered three choices for the priors used to specify the orbital properties of the companion: a uniform prior, a transit-inspired prior and non-transiting disc prior. The results described above are largely insensitive to the choice of priors. We can quantify this effect as follows. The main result of this analysis is the threshold value of companion periastron, where companions must have larger values in order not to render the inner system CMT unstable. These values are listed in Table 2. The spread between the three prior choices $bp/p$ is of the order of 10–15 per cent, so that this variation provides an estimate on the uncertainty of our quoted periastron thresholds.

For all three choices of priors, we have identified some Kepler systems as being probabilistically CMT unstable in the presence of any additional perturbing companion (of the type considered here). This result implies that if any additional, perturbing body were in the system, we would not expect all of the inner system planets to transit (at least not most of the time). These highly susceptible systems are Kepler-11, Kepler-20, Kepler-33, Kepler-62 and Kepler-90. If these systems actually have the planetary properties that are currently reported, then these systems are unlikely to host additional companions. In other words, either these planetary systems have no additional companions (of the class considered here) or their properties are not determined correctly.

It is interesting to note that the systems least capable of hosting an additional companion (see Table 2) fall into two categories. First, systems may have a large surface density (Kepler-33), which may be too tightly packed, such that any small perturbation from a companion excites the system into a non-CMT-stable state. Secondly, and more common, are systems like Kepler-90, Kepler-62, Kepler-20, Kepler-186 and Kepler-11, which have lower surface densities. The planets in these systems will attain higher inclinations more easily. The results of this work imply that the second case is more common. In other words, planetary systems with surface densities low enough to be easily perturbed are more common than the extremely dense ones. An extended analysis of additional Kepler, K2 and TESS systems will determine if this apparent trend holds. As more systems are discovered and characterized, the techniques of this paper will be useful in constraining their possible architectures.

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