Co-orbital exoplanets from close-period candidates: the TOI-178 case

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ABSTRACT

Despite the existence of co-orbital bodies in the solar system, and the prediction of the formation of co-orbital planets by planetary system formation models, no co-orbital exoplanets (also called trojans) have been detected thus far. Here we study the signature of co-orbital exoplanets in transit surveys when two planet candidates in the system orbit the star with similar periods. Such a pair of candidates could be discarded as false positives because they are not Hill-stable. However, horseshoe or long-libration-period tadpole co-orbital configurations can explain such period similarity. This degeneracy can be solved by considering the transit timing variations (TTVs) of each planet. We subsequently focus on the three-planet-candidate system TOI-178: the two outer candidates of that system have similar orbital periods and were found to have an angular separation close to \(\pi/3\) during the TESS observation of sector 2. Based on the announced orbits, the long-term stability of the system requires the two close-period planets to be co-orbital. Our independent detrending and transit search recover and slightly favour the three orbits close to a 3:2:2 resonant chain found by the TESS pipeline, although we cannot exclude an alias that would put the system close to a 4:3:2 configuration. We then analyse the co-orbital scenario in more detail, and show that despite the influence of an inner planet just outside the 2:3 MMR, this potential co-orbital system could be stable on a gigayear time-scale for a variety of planetary masses, either on a trojan or a horseshoe orbit. We predict that large TTVs should arise in such a configuration with a period of several hundred days. We then show how the mass of each planet can be retrieved from these TTVs.

Key words. celestial mechanics – planets and satellites: detection – planets and satellites: dynamical evolution and stability

1. Introduction

Among the known multiplanetary systems, a significant number contain bodies in first- and second-order mean-motion resonance (MMR; Fabrycky et al. 2014). However, thus far no planets have been found in a zero-order MMR, also referred to as trojan or co-orbital configuration, despite several dedicated studies (Madhusudhan & Winn 2009; Janson 2013; Hippke & Angerhausen 2015a), and the TROY project (Lillo-Box et al. 2018a,b).

Such bodies are numerous in the solar system, such as the trojans of Jupiter and Neptune, or some of the Saturnian satellites. Although most of the time the mass of one of the co-orbitals is negligible with respect to the other, Janus and Epimetheus (co-orbital moons of Saturn) only have a mass ratio of 3.6. Indeed, trojan exoplanets can be stable on timescales comparable to the lifetime of a star as long as \((m_1 + m_2) < m_0/27\), where \(m_1\) and \(m_2\) are the mass of the co-orbitals and \(m_0\) is the mass of the star (Gascheau 1843). This implies that even the two most massive planets of our solar system, Jupiter and Saturn, could share the same orbital period with a difference in mean longitudes librating around \(60\)°. The less massive the two co-orbitals are, the larger their amplitude of libration around the \(L_4/L_5\) equilibria. When both masses are similar to the mass of Saturn or lower, the two co-orbitals can also be on a stable horseshoe orbit, in which the difference of the mean longitudes librates with an amplitude of more than \(310\)° (Garfinkel 1976; Érdi 1977; Niederman et al. 2018). Eccentric/inclined orbits offer a wealth of other stable configurations that are extensively studied (Namouni & Murray 2000; Giuppone et al. 2010; Morais & Namouni 2013; Robutel & Pousse 2013; Leleu et al. 2018a). Trojan exoplanets are a by-product of our understanding of planetary system formation (Cresswell & Nelson 2008) and can form through planet–planet scattering or in-situ accretion at the Lagrangian point of an existing planet (Laughlin & Chambers 2002). However, there are currently only few constraints on the expected characteristics (such as the amplitude of libration) of co-orbital exoplanets due to the complexity of the evolution of such a configuration in a protoplanetary disc (Cresswell & Nelson 2009; Giuppone et al. 2012; Pierens & Raymond 2014; Leleu et al. 2018b).

⋆ CHEOPS fellows.
The detection of co-orbital exoplanets is challenging due to the existence of degeneracies with other configurations across various detection techniques, transit timing variations (TTVs; Janson 2013; Vokrouhlický & Nesvorný 2014), radial velocities; and astrometry (Laughlin & Chambers 2002; Giuppone et al. 2012; Leleu et al. 2015); while the transit of both planets require close-in coplanar systems. The multi-planet systems Kepler-132, Kepler-271; and Kepler-730 were first announced to contain close-period planets until a more detailed analysis disfavoured the co-orbital scenario in favour of the planets orbiting two different stars of a binary (Kepler-132), or in a 2:1 MMR (Kepler-271 and Kepler-730; Lissauer et al. 2011, 2014).

In this study we focus on (quasi-)coplanar orbits, as we aim to describe potential signals in the data from past and current transit surveys such as Kepler/K2 and TESS (Borucki et al. 2010; Ricker et al. 2014) and prepare for the analysis of future missions such as CHEOPS and PLATO (Benz et al. 2018; Rauer et al. 2014; Hippke & Angerhausen 2015b). After a brief summary on the dynamics and stability of close-period planets, in Sect. 2 we discuss how TTVs can be used to remove the degeneracy between co-orbitals and seemingly similar but distinct orbital periods when candidates do not have a signal-to-noise ratio (S/N) good enough to identify each transit individually. In Sect. 3 we consider the case of the TOI-178 system, where two of the three announced planet candidates have close orbital periods. We first perform an independent detrending of the light curve and search for transits. Subsequently, assuming that the estimated periods from the TESS data validation report are correct, we perform a stability analysis of this three-planet system as a function of the masses of the planets, and predict the TTVs that should be observed in such a system.

2. Coorbital dynamics and stability

2.1. Coorbital motion

We consider the motion of two planets of mass $m_1$ and $m_2$ orbiting around a star of mass $m_0$ with their semi-major axes and mean longitudes $a_1$ and $a_2$, respectively. When the semi-major axes of the two planets are close enough, in the quasi-coplanar quasi-circular case, the evolution of the resonant angle $ζ = λ_1 − λ_2$ can be modelled by the second-order differential equation (Érdi 1977; Robutel et al. 2015):

$$ζ = \frac{3\eta^2 \mu}{2} (1 − (2 − 2\cos ζ)^{-3/2}) \sin ζ,$$

where $\mu = (m_1 + m_2)/m_0$, and $η$ is the average mean-motion, defined as the barycenter of the instantaneous mean-motion of the two planets: $(m_1 + m_2)η = m_1n_1 + m_2n_2$ (Robutel et al. 2011). The phase space of Eq. (1) is shown in Fig. 1. $ζ = 180°$ corresponds to the hyperbolic $L_2$ Lagrangian equilibrium, while $ζ = 0°$ are the stable configurations $L_4$ and $L_5$. Orbits that librate around these stable equilibria are called tadpole, or trojan (in reference to the trojan swarms of Jupiter). Examples of trojan orbits are shown in purple in Fig. 1. The separatrix emanating from $L_2$ (black curve) delimits trojan orbits from horseshoe orbits (examples are shown in orange), for which the system undergoes large librations that encompass $L_3$, $L_4$, and $L_5$.

The libration of the resonant angle $ζ$ is slow with respect to the average mean-motion $η$. The fundamental libration frequency $ν$ is proportional to $\sqrt{η}$. In the neighbourhood of the $L_4$ or $L_5$ equilibrium, $ν = \sqrt{27/4} \sqrt{η}$ (Charlier 1906). Away from the equilibrium, we compute $ν$ by integrating Eq. (1). Its value is given in Fig. 1 (lower panel) with respect to the initial value of the resonant angle.

2.2. Stability of similar-period planets

The main parameters we have access to when detecting a planet through transit surveys are the orbital period, the epoch of transit, the radius of the planet, and the impact parameter. As the eccentricities of the planets are generally unconstrained by these observations, the stability of detected multi-planetary systems is estimated through criteria involving the mass and semi-major axis of the planets, such as Hill stability. Such criteria however do not take into account the stability domain of the co-orbital 1:1 MMR. For coplanar circular orbits, the width of this domain (i.e. $a_1 − a_2$ or $P_1 − P_2$) is at its largest for $ζ = ±60°$; see Fig. 1. As shown in previous studies (Leleu et al. 2018a), the stability domains of these configurations depend mainly on $μ = (m_1 + m_2)/m_0$, and very little on $m_2/m_1$.

To illustrate the stability of circular coplanar co-orbitals, we integrate the three-body problem for a grid of initial conditions. Taking initial conditions along the vertical dashed line in Fig. 1 ($ζ(0) = 60°$) allows us to study all the possible co-orbital configurations in the coplanar circular case from the Lagrangian equilibria ($P_1/P_2 = 1$) to horseshoe orbits (stability around $L_4$ is obtained as well due to the symmetry of the problem). We therefore integrate a grid of initial conditions along $P_1/P_2 \in [1, 1.09]$ for various values of $μ = (m_1 + m_2)/m_0 \in [2 \times 10^{-6}, 2 \times 10^{-3}]$. The results of these integrations are shown in Fig. 2.

For each set of initial conditions, the system is integrated over $10^5$ orbital periods using the symplectic integrator SABA4 (Laskar & Robutel 2001) with a time step of 0.01001 orbital periods. Trajectories with a relative variation of the total energy above $10^{-7}$ are considered unstable. Such trajectories are identified with white pixels. These short-term instabilities are generally due either to the overlap of secondary resonances in the co-orbital region (Robutel & Gáber 2006; Páez & Ethymiopoulos 2015, 2018), or to the overlap of first-order MMRs outside this domain (Wisdom 1980; Deck et al. 2013; Petit et al. 2017). Grey pixels identify the initial conditions for which the diffusion of the mean motion of one of the planets between the first
and second half of the integration is higher than $10^{-5.5}$ (Laskar 1990, 1993; Robutel & Laskar 2001). The integration time of $10^{5}$ orbital period is not enough to assess the stability on the lifetime of a planetary system. However, from the estimates regarding the diffusion variation versus time given in Robutel & Laskar (2001) and Petit et al. (2018), we deduce that a mean-motion diffusion rate lower than $10^{-7}$ derived from integrations over $10^{7}$ orbits enables us to ensure the stability over $10^{10}$ orbits. This was checked for a lower-resolution grid of initial conditions. Gigayear stable orbits are shown by black dots in Fig. 2. Due to the chosen resolution of initial conditions, the chaotic area in the vicinity of the separatrix between the trojan and horseshoe domains is visible only for large masses. The purple line represents the stability criterion proposed by Deck et al. (2013) for the outer limit of the chaotic area: $(P_1/P_2)^{2/3} = 1 + 1.46\mu^{2/7}$. The black line indicates $P_1/P_2 = 1.04$, which is close to the estimated value for both TOI-178 and Kepler-132 candidates. Pairs of planets have to be either above the black curve (in the co-orbital resonance) or below the purple one (on separated orbits) to be on long-term stable orbits.

2.3. Transit timing variations of similar-period planets

Using the notations, reference frame, and results of Leleu et al. (2017), planet j transits, at first order in eccentricities and inclinations, when

$$
A_1 = -\pi/2 + \eta_1 \cos(\pi t),
$$

where

$$
A_2(t) = A_0 + \eta - \frac{m_2}{m_1 + m_2} \zeta(t),
$$

$$
A_3(t) = A_0 + \eta + \frac{m_1}{m_1 + m_2} \zeta(t),
$$

Fig. 2. Stability map as a function of $P_1/P_2$ and $\mu = (m_1 + m_2)/m_0$, for circular coplanar orbits, taking $\zeta = 60^\circ$ as initial condition (vertical dashed line in Fig. 1). Coloured pixels are long-term stable with respect to the integration time of $10^5$ orbits. Grey pixels are long-term unstable, and white pixels are short-term unstable. The black curve represents the mutual Hill radius of the planets, $(P_1/P_2)^{2/3} = 1 + (\mu/3)^{1/3}$, while the vertical line represents $P_1/P_2 > 1.04$ which is close to the estimated value for the candidates of the TOI-178 system discussed in Sect. 3. The colour code is the amplitude of libration: black for zero (lagrangian equilibria), orange for horseshoe orbits. The bottom-right corner shows stable orbits outside of the co-orbital area, in yellow. The purple line is the stability criterion from the overlapping of first-order MMRs (Deck et al. 2013). Black dots represent orbits that are stable over $10^{10}$ orbital periods; see the text for more details.

Fig. 3. Top: instantaneous orbital period of two planets in a horseshoe orbit. Bottom: TTVs river diagram of the transits of both planets with respect to the outer dashed line at $\sim 6.4$ days. In the background, black (purple) dots give the river diagram of a planet in the isolated orbit $P_1$ ($P_2$).

The black line indicates $P_1/P_2 = 1.04$, which is close to the estimated value for both TOI-178 and Kepler-132 candidates. Pairs of planets have to be either above the black curve (in the co-orbital resonance) or below the purple one (on separated orbits) to be on long-term stable orbits.
3 \times 10^{-5} m_0, m_y = 3.75 \times 10^{-5} m_0 \) around a \( m_0 = 1.37 \) solar mass star in a horseshoe orbit. Two planets in such an orbit “exchange” their position every half libration period. We approximate this motion by “jumps” between an upper period: \( P_{x+} \) (resp. \( P_{y+} \)), and a lower period \( P_{x-} \) (resp. \( P_{y-} \)) for planet \( x \) (resp. \( y \)).

For this example, we chose initial conditions for planets \( x \) and \( y \) such that the averages of the upper positions (\( P_{x+} + P_{y+} \))/2 (resp. lower position (\( P_{x-} + P_{y-} \))/2) are the orbital periods announced for Kepler-132 c (resp. Kepler-132 b), shown as black dashed lines in Fig. 3. As the swapping between higher and lower periods for \( x \) and \( y \) happens when they are near conjunction, and is quick with respect to the libration timescale, both scenario (i) (planets 1 and 2) and (ii) (planets \( x \) and \( y \)) yield similar transit timings; the bottom panel of Fig. 3 represents the simulated river diagram of that system, folding the time of transits of the planets \( x \) and \( y \) with respect to the fixed outer period \( P_1 \). If we assume that we cannot distinguish the transits of planets \( x \) and \( y \), they can be mistaken for planet 1 having moderate libration around the orbit of period \( P_1 \) (black dots in bottom panel of Fig. 3), and planet 2 oscillating around a distinct orbit \( P_2 \) (purple dots), which result in almost-vertical lines in this river diagram.

We hence consider the possibility that the announced planets 1 and 2 of the Kepler system could instead be planets \( x \) and \( y \) represented in blue and orange in Fig. 3. In this case, planets 1 and 2 would be “fictitious” planets that are alternately planets \( x \) and \( y \): “planet 1” which has an announced period of \( P_1 = 6.4 \) days is actually planet \( x \) half of the time, and planet \( y \) the rest of the time; the same goes for planet 2. This scenario is possible because the two announced planets have almost indistinguishable radii (\( R_1 = 1.3 \pm 0.3 \) and \( R_2 = 1.2 \pm 0.2 \)). However, in the scenario (ii) the fictitious planets 1 and 2 exhibit significant TTVs when the actual planets \( x \) and \( y \) have different masses (see bottom panel of Fig. 3): the instantaneous period of each planet librates around a mean orbital period \( \bar{P} = (P_1 + P_2)/2 = (m_x P_x + m_y P_y)/(m_x + m_y) \) (Robutel et al. 2011). The upper and lower positions of the planets \( x \) and \( y \): \( P_{x+} = P_x + \delta P = m_x P_x + m_y P_y/m_x + m_y \), \( P_{y+} = P_y + \delta P = m_x P_x + m_y P_y/m_x + m_y \),

\[ (4) \]

with \( \delta P = (P_1 - P_2) \). This jump occurs at every conjunction, \( TTV = (P_x - 1/P_1) - 1 \). As \( P_1 \) is the averaged value of \( P_{x+} \) and \( P_{y+} \), the TTVs have an amplitude of

\[ (5) \]

and a period of 2\( P_{swap} \). We note that the amplitude is slightly overestimated as the instantaneous periods are continuously swapping instead of jumping. This smooth evolution also produces TTVs, but they are negligible with respect to those described by Eq. (5) as long as \( m_x \) and \( m_y \) differ by more than a few percent. In Fig. 3, \( m_x/m_y = 0.74 \), producing TTVs estimated at 8.37 h by Eq. (5).

In the Kepler-132 case, our light-curve analysis excluded TTVs larger than half an hour on both planets 1 and 2. If we consider scenario (ii), that is, that the transits are instead produced by two planets \( x \) and \( y \) on horseshoe orbits, Eq. (5) yields \( m_x - m_y = 0.0066(m_x + m_y) \), implying a mass difference below \( 1.5 \% \) between the two planets. Although scenario (i), where each star of a binary has a similar planet at almost equal orbital periods, seems unlikely, scenario (ii), where two planets on a horseshoe orbit have equal masses down to the percent level, does not seem much likelier.

### Table 1. Parameters for the three candidates in the TOI-178 system, extracted from the DVR of the TESS mission.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Star (TOI-178)</td>
<td></td>
</tr>
<tr>
<td>( m_0 (M_{\odot}) )</td>
<td>( 0.643 \pm 0.075 )</td>
</tr>
<tr>
<td>( R_0 (R_{\odot}) )</td>
<td>( 0.70 \pm 0.15 )</td>
</tr>
<tr>
<td>Planet 1 (TOI-178.02)</td>
<td></td>
</tr>
<tr>
<td>( P_1 ) (day)</td>
<td>( 10.3542 \pm 0.0032 )</td>
</tr>
<tr>
<td>( T_1 ) (BTJD)</td>
<td>( 1354.5522 \pm 0.0041 )</td>
</tr>
<tr>
<td>( R_1 ) (( R_{\odot} ))</td>
<td>( 3.7 \pm 1.5 )</td>
</tr>
<tr>
<td>Planet 2 (TOI-178.03)</td>
<td></td>
</tr>
<tr>
<td>( P_2 ) (day)</td>
<td>( 9.9559 \pm 0.0051 )</td>
</tr>
<tr>
<td>( T_2 ) (BTJD)</td>
<td>( 1362.9533 \pm 0.0035 )</td>
</tr>
<tr>
<td>( R_2 ) (( R_{\odot} ))</td>
<td>( 2.3 \pm 2.7 )</td>
</tr>
<tr>
<td>Planet 3 (TOI-178.01)</td>
<td></td>
</tr>
<tr>
<td>( P_3 ) (day)</td>
<td>( 6.5581 \pm 0.0013 )</td>
</tr>
<tr>
<td>( T_3 ) (BTJD)</td>
<td>( 1360.2423 \pm 0.0024 )</td>
</tr>
<tr>
<td>( R_3 ) (( R_{\odot} ))</td>
<td>( 2.8 \pm 1.1 )</td>
</tr>
</tbody>
</table>

### 3. TOI-178

The first release of candidates from the TESS alerts of Sector 2 included three planet candidates in the TESS Object of Interest (TOI) TOI-178 (or TYC 6991-00475-1). The candidates TOI-178.01, TOI-178.02, and TOI-178.03 transited 4, 3, and 2 times, respectively, during the 27 days of observation. The TESS pipeline fits converge on a solution where all three candidates are of planetary nature. In the TESS data-validation report (DVR) all three planets pass all first-order tests to exclude potential false-positive signals. The difference image centroid offsets relative to the TESS Input Catalog position and relative to the out of transit centroid are within \( 2 \sigma \) for all three planet candidates (except 2.09 \( \sigma \) for planet 3), showing no indication for an eclipsing-binary scenario. The pipeline ghost diagnostic test that searches for correlation of the time series of core and halo apertures ruled out optical ghosts of bright eclipsing binaries outside of the target apertures as the source of the transit-like features. The bootstrap test excludes a false-alarm scenario by \( 10^{-13} \) or smaller for all three planetary candidates. The only two yellow flags are the 7.6 \( S/N \) and slight centroid offset of 2.09 \( \sigma \) for the candidate TOI-178.03.

During the TESS observation of sector 2, the period ratios of the two outer candidates was close to 1.04 (see Table 1), while the phase between these planets was in the range \( \zeta \in [280°:310°] \) (assuming circular orbits), which is in the vicinity of the \( L_5 \) equilibrium (\( \zeta = 300° \), see Fig. 1). Furthermore, the radius of the outermost candidate is estimated to be \( 3.7 \pm 1.5 \) Earth radii, while the radius of the other candidate is poorly constrained. An estimation of the mass of these candidates is difficult, although the outermost appears to be a “Neptune-like” object (Chen & Kipping 2017), and is hence very unlikely to have a sub-Earth mass. As a result, as shown in Sect. 2.2, these candidates have to be in the co-orbital resonance in order to be on stable orbits; see the vertical line in Fig. 2. This prompted us to study this system in more detail. For consistency with Sect. 2, in the rest of the paper we refer to the two co-orbital candidates as planets 1 and 2, while we refer to the planet at 6.5 days as planet 3; see Table 1.

#### 3.1. Independent transit search and orbital fit

We run an independent transit search to confirm the result of the TESS Science Processing Operations Center (SPOC) pipeline.

(Jenkins et al. 2016), starting from the target pixel file, which we downloaded from the MAST\(^1\). We first calculate the centroid position and full-width-half-maximum (FWHM) of the point-spread-function (PSF) of the target for each frame. We then generate the light curve by using a circular top-hat aperture, tracking the PSF centre in each frame.

Our transit search and detrending pipeline is based on the Gaussian process (GP) pipeline used to detrend K2 light curves in Luger et al. (2017) and Grimm et al. (2018), modified to work with the higher cadence rate of TESS light curves. We find that the systematic noise encountered in TESS light curves has a different source from that found for K2; instead of being correlated with the PSF centroid offset, it has a strong correlation with the x and y FWHM of the target PSF. Therefore, we employ a similar procedure as in Luger et al. (2017), running a GP regression pipeline to simultaneously fit the systematic noise correlated with the x and y FWHM, and the longer-term fluctuations caused by stellar variability. The noise is then subtracted to produce a flattened light curve. The detrended light curve has a similar residual noise level as the PDCSAP light curve produced by the SPOC pipeline (with median absolute deviations of 0.126% and 0.124%, respectively).

This GP-based detrending method is independent from the TESS pipeline, which uses co-trending basis vectors derived from the entire ensemble of light curves in a dataset (Jenkins et al. 2016). As a result, we can provide an independent check that the transit signals are not spuriously caused by data processing.

We run a standard transit search to find the ten strongest transit-like signals, based on similar procedures in Vanderburg et al. (2016), Dressing et al. (2017), and Mayo et al. (2018), for example. First, we perform a series of BLS fits to find periodic dimming events in the light curve, removing each signal for subsequent fits (Kovács et al. 2002). For each of the ten signals, we fit a transit model based on Mandel & Agol (2002). We use the batman package to compute the transit model (Kreidberg 2015), inputting limb-darkening parameters calculated from Claret & Bloemen (2011).

Running the transit search on our detrended light curve, we recover all three transit signals found by the TESS pipeline. However, we also find a strong signal with a 4.96 day period and a first-transit time of \(t_0 = 1458.006\) (BTJD). This is an alias of candidate 2. We calculate the log-likelihood difference between the 9.96 period and its alias to be 7.74, in favour of the 9.96 day period. This would correspond to a difference of \(~\sim~\)15 in the Bayesian information criterion, which is considered significant (Schwarz 1978). However, our limited constraints on the properties of the host star will have an effect on the likelihood ratio, as it is calculated based on a transit model which requires stellar mass and limb darkening.

Given the S/N limit of the TESS observations, we cannot fully confirm the 9.96 day period of candidate 2 based on individual transits. We then check if the TTVs can help us discriminate between the two scenarios: (i) The configuration announced by the TESS pipeline, where the orbits are near a 3:2:2 resonant chain; and (ii) the case where candidate 2 is in a 4.96 day period, resulting in a near 4:3:2 resonant chain. The date of individual transits, derived both from the light curve detrended by the TESS pipeline and the result of our own detrending, are given in Table A.1.

We perform the TTV analysis with an ensemble differential evolution Markov chain Monte Carlo method (DEMCMC; Braak 2006; Vrugt et al. 2009), similar to that described in Grimm et al. (2018). This method uses the GPU N-body code GENGA (Grimm & Stadel 2014) to calculate the orbital evolution of the planets and the transit times for the DEMCMC steps. The estimated masses in each scenario are summarised in Table 2, while the posterior distribution functions can be found in Fig. A.1. We note that these posteriors do not take into account the long-term stability of the fitted orbits. Due to the low number of observed transits, and the short time-span of the observations, the uncertainties on the masses are quite large, and do not allow us to further discriminate one scenario from the other. We note however a difference between the posterior distributions of \(m_2/m_0\) between the two scenarios: if candidate 2 is on a 4.94 day orbit then its mass should be significantly smaller than the other two candidates.

Our analysis of the current observations does not allow for the 4:3:2 scenario to be fully discarded. In the following sections we nonetheless consider the case that is favoured by both our light curve analysis and the TESS pipeline: the near 3:2 MMR with planet 3. As a result, we expect resonances between the libration frequency \(\nu\) of the co-orbitals and the frequency \(\Psi = 2n_3 - 3\eta\) (called great inequality), where \(n_3\) is the mean-motion of planet 3 and \(\eta\) the average mean-motion of the co-orbitals (Robutel & Gabern 2006). We analyse the stability of this three-planet system in the following section.

### 3.2. Stability analysis

As \(P_1/P_3 \approx 1.58\) and \(P_2/P_3 \approx 1.52\), the co-orbital configuration is just outside the 3:2 MMR with planet 3. As a result, we expect resonances between the libration frequency \(\nu\) of the co-orbitals and the frequency \(\Psi = 2n_3 - 3\eta\) (called great inequality), where \(n_3\) is the mean-motion of planet 3 and \(\eta\) the average mean-motion of the co-orbitals (Robutel & Gabern 2006). As we have no information on the eccentricities of the planets, we analyse the stability in the circular case. Both \(\nu\) and \(\Psi\) depend on the averaged mean-motion, which in turn depends on the mass of the star and the mass ratio between the two co-orbitals. The mass of the star is a common factor to all involved frequencies and can therefore be ignored, as the initial conditions are taken using the

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### Table 2. Orbital fit to the transit timings observed by TESS.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value (i)</th>
<th>Value (ii)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(P_1) (day)</td>
<td>(10.2601^{+0.107}_{-0.111})</td>
<td>(10.2974^{+0.053}_{-0.100})</td>
</tr>
<tr>
<td>(T_1) (BTJD)</td>
<td>(1354.57^{+0.05}_{-0.04})</td>
<td>(1354.56^{+0.03}_{-0.02})</td>
</tr>
<tr>
<td>(m_1/m_0)</td>
<td>(5.77^{+2.41}_{-4.01})</td>
<td>(4.35^{+3.66}_{-7.79})</td>
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</tbody>
</table>

| \(P_2\) (day) | \(9.9766^{+0.188}_{-0.117}\) | \(4.9032^{+0.067}_{-0.155}\) |
| \(T_2\) (BTJD) | \(1353.02^{+0.11}_{-0.09}\) | \(1348.07^{+0.13}_{-0.12}\) |
| \(m_2/m_0\) | \(3.11^{+2.42}_{-7.79}\) | \(0.73^{+2.34}_{-1353}\) |

| \(P_3\) (day) | \(6.6053^{+0.099}_{-0.048}\) | \(6.6077^{+0.095}_{-0.044}\) |
| \(T_3\) (BTJD) | \(1353.66^{+0.03}_{-0.04}\) | \(1353.66^{+0.03}_{-0.03}\) |
| \(m_3/m_0\) | \(5.66^{+5.64}_{-4.60}\) | \(3.68^{+5.81}_{-5.86}\) |

#### Notes

The initial conditions are taken close to the 3:2:2 resonant chain in scenario (i), and close to the 4:3:2 resonant chain in scenario (ii). The eccentricities were set with an upper limit at 0.2, and were unconstrained by the fit.
relative orbital periods of the planets. Given the constraints we have on the orbits, the three main parameters for the stability of the system are the masses of the three planets.

We therefore check the stability of the co-orbital configuration as a function of $m_1/m_0$, $m_2/m_0$, and $m_3/m_0$ in two different planes: in Fig. 4 (a) we vary $m_1/m_0$ and $m_2/m_0$, taking an arbitrary value for $m_3 = 2.5 \times 10^{-5} m_0$ ($\approx 5.3 \, M_{\text{Earth}}$, using $m_0$ given in Table 1); while in (b) we fix $m_1/m_2$ varying $\mu$ and $m_3/m_0$. The initial values of the mean longitudes and semi-major axes are derived from Table 1, and the orbits are initially coplanar and circular. These figures are obtained in the same way and have the same colour code as in Fig. 2; see Sect. 2.2.

In Fig. 4a, we recover the stable domains for horseshoe and trojan orbits, as was the case of Fig. 2. We see however that these stability domains are crossed by disruptive resonances. We identified the main chaotic structures to be in the wake of resonances of the form $\Psi = \nu \tau + g$, where $g$ is one of the three secular frequencies of the system, small with respect to $\nu$. The $p = [2, 3, 4]$ resonances cross the trojan area, while $p = [5, 6, 7, 8]$ disturb the horseshoe domain (for more details, see Robutel & Gómez 2006). For two isolated co-orbitals $m_1/m_2$ has close to no impact on the stability of the orbits in the coplanar quasi-circular case (Leleu et al. 2018a). Here however, the mass repartition between the co-orbitals shift the value of the averaged mean-motion $\eta$, displacing the positions of the disruptive resonances. This effect, combined with the evolution of the resonant frequency $\nu$ (which is a function of both $\mu$ and the amplitude of libration of $\zeta$, see Fig. 1), gives the unstable structures displayed in Fig. 4. Long-term stable areas remain for many values of $m_1$ and $m_2$, but $m_3/2$ is overall favoured by this stability analysis.

Fixing the mass ratio to an arbitrary value $m_1/m_2 = 2$, and changing $\mu$ and $m_3/m_0$, we show in Fig. 4b that $m_3/m_0$ has little effect on the position of the resonant structures, as it does not impact the value of the concerned frequencies beside the secular frequency $g$. As a result, an increase of $m_3/m_0$ only increases the width of the chaotic area near these resonances, further reducing the stability domains. A good estimation of the mass of the planet 3 can hence further constrain the possible co-orbital configuration of the planets 1 and 2. It is important to bear in mind, however, that panel b only represents the evolution of the $m_1/2m_3$ line on panel a, and hence a more detailed analysis is required once more constraints are obtained on the masses.

### 3.3. Predicted TTVs for future observations

As shown in the previous section, depending on $m_1$ and $m_2$, the TOI-178 system could harbour stable co-orbital exoplanets, either in a trojan or a horseshoe configuration. Using Eq. (3), we show in Fig. 5 the TTVs that should exhibit such configurations, taking as initial conditions the orbital elements summarised in
Table 1, along with two sets of arbitrary masses. In the top panel, \( m_1 + m_2 = 1.25 \times 10^{-4} m_0 \), which results in a horseshoe orbit (see Fig. 2), while in the bottom planet \( m_1 + m_2 = 4.25 \times 10^{-4} m_0 \), which results in a tadpole orbit with a large amplitude of libration.

Figure 5 also illustrates why planet 1, despite transiting three times during the observation of sector 2 by TESS, would not display significant TTVs during that time: in both examples, the evolution of the TTVs is quasi-linear over the first 30 days. As a result, these TTVs can be absorbed by a redefinition of the orbital period of the planet. This linearity is due to the fact that \( \zeta \in [280^\circ, 310^\circ] \) during the observations, which corresponds to a global extremum of the instantaneous period of both co-orbitals regardless of their amplitude of libration; see Fig. 1.

For this system, the full TTVs induced by the co-orbital motion happen over hundreds of days. Figure 6 gives the amplitude and period of the TTVs expected for planet 1 for a grid of masses of the co-orbital candidates. The effect of the inner planet 3 is neglected, and should be small compared to the libration in the co-orbital resonance. The TTV amplitude of one planet is proportional to the mass of the other planet, and proportional to the resonant angle (Eq. (3)). As a result, the amplitude of the TTVs expected for planet 2 can easily be deduced by swapping the labels of the \( x \) and \( y \) axis in the lower panel of Fig. 6.

Due to the evolution of the resonant angle of \( \approx 30^\circ \) during the observation of sector 2 by TESS, at least one of the two co-orbital candidates should exhibit TTVs of the order of 1 day or more. If these TTVs are detected, it would not only confirm the existence of the co-orbital pair, but would also allow for unique and precise determinations of \( m_1/m_0 \) and \( m_2/m_0 \).

4. Summary and conclusions

In Sect. 2 we reviewed the main properties of the 1:1 MMR in the case where both objects are of planetary nature, and we gave the constraints on the TTVs that allowed us to decipher whether or not the two planets on apparently close-period orbits are actually in a horseshoe configuration. We applied this method to the Kepler-132 system, and concluded that Kepler-132 b and Kepler-132 c need to have equal masses down to the percent level for their TTVs to be consistent with the co-orbital hypothesis.

In Sect. 3 we analysed the case of the TOI-178 system in detail, where two planet candidates appear to be on a co-orbital orbit. All first-order analyses described in the TESS data validation report point at transit signals of planetary nature coming from one system in TOI-178. One question still to be addressed pertains to whether or not these detected transits were correctly associated to individual planets. Our independent detrending and transit search recovers all three transit signals found by the TESS pipeline at the 6.5, 9.9, and 10.5 day periods, but we cannot exclude an alias for the TOI-178.03 (planet 2 in our study) which would put that planet on a 4.9 day orbit, resulting in a configuration in, or close to, a 4:3:2 three-body resonance. Our TTV analysis showed however that in this case, TOI-178.03 is expected to be significantly less massive than the other two candidates. Another potential alternative scenario would be that the two transits of the TOI-178.03 are indeed two individual transits of outer planets.

Assuming that the orbits summarised in Table 1 are correct, we performed a stability analysis of the system allowing for a large range in mass for each planet. As long as the mass of the inner planet is not much more massive than the sum of the mass of the two co-orbital candidates, stable co-orbital configurations can exist for a billion years. The stability analysis favoured the case where the TOI-178.02 is more massive than TOI-178.03. During the time of the observation of the sector 2 by TESS, the phase between the two candidates was \( \lambda_1 - \lambda_2 \in [280^\circ, 310^\circ] \). This allows the bodies to be on a vast range of amplitudes of libration around the \( L_4 \) Lagrangian point (\( \zeta = 300^\circ \)) or in a horseshoe orbit (see Fig. 1), depending on their mass. The minimal values of the mass of the bodies are also constrained by the stability diagrams Figs. 2 and 4.

TTVs that should be induced by the co-orbital motion during the three transit observed of the TOI-178.03 cannot be used to further constrain the system because \( \zeta \in [280^\circ, 310^\circ] \) correspond to a local extremum for the instantaneous period of the bodies. Important long-term TTVs, on an observation time-span of hundreds of days, should however be observed on at least one of the two candidates; see Figs. 5 and 6. Such TTVs must be
observed if the orbits reported in Table 1 are correct, and would allow for the masses of the TOI-178.02 and TOI-178.03 to be constrained with great precision.

Alternatively radial-velocity measurements can be used, both on their own (Laughlin & Chambers 2002; Leleu et al. 2015) and in combination with the transit measurements (Ford & Gaudi 2006; Leleu et al. 2017) to confirm the co-orbital nature of the system. More constraints on TTVs might be provided by Gaia (Gaia Collaboration 2016), and by the ESA mission CHEOPS to be launched in autumn 2019 (Benz et al. 2018).

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Appendix A: TTVs of the TOI-178

Table A.1. Posterior of the transit times for the individual transits of each of the three planet candidates in TOI-178, both from the light curve sdetrended by the TESS pipeline, and our own analysis.

<table>
<thead>
<tr>
<th>Candidate ID</th>
<th>transit</th>
<th>T (day)</th>
<th>T (day) TESS detrending</th>
<th>T (day) Our detrending</th>
</tr>
</thead>
<tbody>
<tr>
<td>Candidate 1</td>
<td>1</td>
<td>1354.5500$^{+0.0110}_{-0.0058}$</td>
<td>1354.5550$^{+0.0056}_{-0.0059}$</td>
<td></td>
</tr>
<tr>
<td>Candidate 1</td>
<td>2</td>
<td>1364.9110$^{+0.0190}_{-0.0190}$</td>
<td>1364.9089$^{+0.0069}_{-0.0079}$</td>
<td></td>
</tr>
<tr>
<td>Candidate 1</td>
<td>3</td>
<td>1375.2592$^{+0.0045}_{-0.0060}$</td>
<td>1375.2598$^{+0.0024}_{-0.0021}$</td>
<td></td>
</tr>
<tr>
<td>Candidate 2</td>
<td>1</td>
<td>1362.9540$^{+0.033}_{-0.032}$</td>
<td>1362.9485$^{+0.0094}_{-0.0101}$</td>
<td></td>
</tr>
<tr>
<td>Candidate 2</td>
<td>2</td>
<td>1372.9090$^{+0.014}_{-0.018}$</td>
<td>1372.9106$^{+0.0070}_{-0.0120}$</td>
<td></td>
</tr>
<tr>
<td>Candidate 3</td>
<td>1</td>
<td>1360.2384$^{+0.0057}_{-0.0070}$</td>
<td>1360.2381$^{+0.0040}_{-0.0042}$</td>
<td></td>
</tr>
<tr>
<td>Candidate 3</td>
<td>2</td>
<td>1366.8027$^{+0.0055}_{-0.0027}$</td>
<td>1366.8028$^{+0.0034}_{-0.0023}$</td>
<td></td>
</tr>
<tr>
<td>Candidate 3</td>
<td>3</td>
<td>1373.3580$^{+0.0055}_{-0.0070}$</td>
<td>1373.3614$^{+0.0036}_{-0.0033}$</td>
<td></td>
</tr>
<tr>
<td>Candidate 3</td>
<td>4</td>
<td>1379.9152$^{+0.0042}_{-0.0048}$</td>
<td>1379.9154$^{+0.0025}_{-0.0027}$</td>
<td></td>
</tr>
</tbody>
</table>

Notes. All dates agree within 1σ.