

Multi-planetary Systems from Simulated TESS Transit Timing Variations¹

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(this page will contain some more official information in the final version)

Abstract

A transit is a phenomenon where a planet passes between its host star and an observer blocking out part of the light from the star. This decrease can be measured and used to gain information about the planet. The Kepler and TESS telescopes are examples of space telescopes using the transit method to detect exoplanets. For systems with more than one planet around the same star variations between the time a planet takes to transit might occur. These variations, called Transit Timing Variations, or TTVs, can be used to gain information about additional planets in the system.

TESS were recently launched and this paper uses data from Sullivan et al. (2015) and Kepler data from Q1-Q17 DR25 from the NASA Exoplanet Archive (Thompson et al. 2018) to create artificial systems like those that TESS might observe to predict what kind of results it might find. These systems are simulated using TTVFast (Deck et al. 2014) to obtain TTV signals which are then used to create a sky map to show the fraction of systems showing TTV signals in a given sample.

TESS have coverage of the ecliptic poles for a whole year which results in that many systems showing considerable TTV signals being located at the poles although there are systems located outside the poles still showing TTV signals. In the range of declination from about -40° to 40° CHEOPS will be able to further study the objects. From the results of this paper it is expected that CHEOPS can find a TTV signal from about every fourth transiting planet.

Populärvetenskaplig beskrivning

När vi letar efter exoplaneter finns det ett antal olika metoder för att hitta dem. Den mest framgångsrika är transitmetoden där ljusstyrkan hos en stjärna studeras under en längre tid. När en planet passerar mellan sin stjärna och en observatör kan en minskning i stjärnans ljusstyrka ses. Uppreras detta i regelbunda intervall kan slutsatsen att det finns en planet runt stjärnan dras. Genom att studera minskningen i ljusstyrka kan storleken på planeten beräknas vilket kombinerat med massan som fås av andra metoder ge en insikt i hur och vad planeten är uppbyggd av. En transit är detta fenomen då en planet passerar mellan stjärnan och en observatör.

Genom att jämföra tiden mellan varje transit för en planet kan ibland variationer ses, vilket kallas Transit Timing Variations eller förkortat TTV. Detta beror på att det finns fler planeter runt stjärnan som med hjälp av gravitationskraften accelererar eller decelererar planeten som bevakas. Detta resulterar i att det är möjligt att hitta planeter som genom andra metoder är osynliga.

Keplerteleskopet är ett rymdbaserat teleskop som använder transitmetoden för att hitta exoplaneter. Det har sedan 2009 hittat över 1000 bekräftade exoplaneter vilket gör den till det hittills mest framgångsfulla uppdraget i jakten på exoplaneter. TESS, vilket står för Transiting-Exoplanet Survey Satellite, är ett teleskop som sköts upp den 18de april 2018 och använder transitmetoden för att hitta exoplaneter. TESS kommer bli det första rymdbaserade teleskopet att studera hela himlen och kommer observera över 200 000 stjärnor under uppdragets ursprungliga längd på två år.

Detta projekt kommer använda data från Keplerteleskopet för att simulera data från TESS för att sedan använda den datan för att leta efter TTV signaler. Detta ska ge en uppfattning om hur många system som har fler än en planet inom ett givet område på himlen.

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Chapter 1

Introduction

When observing stars in the search for exoplanets a few different methods can be used. The most successful method so far is the transit method which measures the brightness of a star for a long period. If a planet passes between the star and the observer it will block out part of the light and the brightness will decrease. If these decreases occur at regular intervals the conclusion that the reason for this is an exoplanet can be drawn. By studying the amount of light the planet blocks out the radius of the planet can be found; combined with the mass of the planet obtained from different methods the approximate density of the planet can be calculated. This gives information about the structure and composition of the planet.

In a system with multiple planets around the same star, the planets will affect each other through their gravitational pull. This results in the planets accelerating or decelerating depending on the relative positions of the planets. As this is happening the time of one orbit may differ and by studying these variations, planets which may not be possible to detect through the transit method can be detected (Nesvorný et al. 2012). TTVs can also be used to calculate the mass of the transiting planet and is commonly used to confirm exoplanet candidates as real planets.

This paper will simulate data from the TESS telescope to search for these transit timing variations in order to determine the approximate fraction of multi-planetary systems in a given sample.

1.1 Transits

A planet in orbit around its host star may sometimes cross the line of sight of an observer. When this happens a slight decrease in the star's brightness can be measured. This is called a transit and is today used as a main method to discover

exoplanets. From transits the radius of the planet can be determined but it can also be used to find additional planets around the host star which may not be transiting. This will be discussed in section 1.1.1. With the radius known from the transit method and the mass obtained from for example the TTV signal or different methods such as, for example the radial velocity method, the density of the planet can be calculated. The density is important to understand what the planet is made of and the structure of it.

1.1.1 Variations

For a system with a single planet around a star the period of the planet is more or less perfectly periodic with no visible variations but, when measuring the time of between a planet's transits one may discover variations in the period which are called Transit-Timing Variations or TTVs. These variations arise from another planet in the system whose gravitational pull accelerates or decelerates the observed planet which results in increased or decreased transit times. The amplitude of the TTV signal is dependent on the mass of the planets and the ratio of the periods between them, some ratios give rise to a resonance which increases the amplitude of the TTV (Nesvorný & Morbidelli 2008). An advantage of studying transits in search for TTVs is that planets which does not transit their star can be discovered through TTVs (Nesvorný et al. 2013). As most planets does not transit their star this can increase the number of known exoplanets drastically.

1.2 Kepler

The Kepler satellite launched in spring 2009 on a mission to study stars in a small patch in the sky to discover Earth-sized exoplanets within the habitable zone, where liquid water can exist on the planetary surface. The brightness of a large amount of stars are measured and then analyzed in order to detect transiting exoplanets.

Kepler started by looking at a very small patch of the sky but in July 2012 one of the four wheels used to keep the patch in focus broke. The telescope requires at least three wheels to function which kept the mission alive. In May 2013 a third wheel failed which resulted in the telescope no longer being able to collect data. The satellite was nonfunctional until the so-called "Second Light (K2)" in early 2014. This mission would use the telescopes remaining two wheels to study stars over a much larger area but for shorter periods. (Borucki 2017)

Kepler have found over 4500 exoplanet candidates (Borucki 2017) to this day. This amount makes Kepler the most successful exoplanet hunting mission to this

date.

1.3 TESS

The Transiting Exoplanet Survey Satellite, TESS, is a satellite which were launched on the 18th of April 2018. The satellite is equipped with four cameras which will study the brightness of over 200 000 stars over a two year period. It is the first all-sky transit survey taking place in space. (Ricker et al. 2014)

TESS will study the whole sky by splitting it into 26 sectors, 13 in the southern hemisphere and 13 in the northern hemisphere, which are observed for 27 days each. An illustration of this can be seen in figure 1.1 where the number of times TESS will observe each sector is shown. TESS will observe the southern hemisphere during the mission's first year, it will then rotate and observe the norther hemisphere for another year.

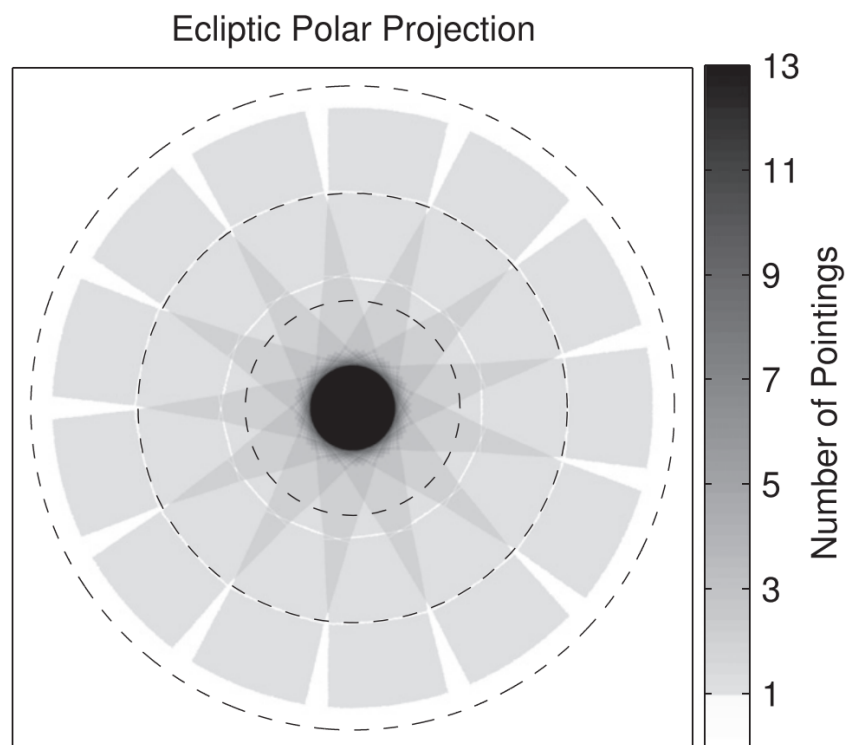


Figure 1.1: Illustration of the number of times TESS will observe each sector in the sky.

Source: Sullivan et al. (2015), figure 1

Chapter 2

Method

This paper uses results from Sullivan et al. (2015) where potential system which TESS might find are simulated. The Sullivan et al. paper only gives the parameters for one planet in each system and therefore these results are matched together with Kepler data to obtain artificial systems. These systems are then simulated to obtain TTVs. The steps taken are listed below:

1. For each planet in the Sullivan et al. catalogue a similar planet within 10% in radius and period are found in the Kepler dataset.
2. The system are then filled with additional planets taken from the Kepler archive and modified based on the ratio of the radius and period of the first Sullivan and Kepler planet.
3. These planets are then assigned a mass depending on the radius of the planet (Sullivan et al. 2015) and an eccentricity based on a Rayleigh distribution as none of those parameters are obtained from the light curves.
4. Real systems are simulated and the results compared to those of Ofir et al. (2018) to verify that the methods and assumptions give realistic results.
5. The systems are then simulated using TTVFast (Deck et al. 2014) and the resulting transit times are analyzed. First a linear fit needs to be applied and subtracted to remove the period of the planet and thus obtain the variation. The amplitude of the variation is obtained from average of the highest and lowest value.

6. The error of the results are calculated from Holman & Murray (2005) and is dependent on the magnitude of the host star, the ratio of radius between the planet and host star and the transit duration.
7. To ensure that the systems are realistic they are simulated for stability over a long time. This is done using WHFast (Rein & Tamayo 2015) and IAS15 (Rein & Spiegel 2015).

2.1 Simulation of TESS objects

Sullivan et al. (2015) provides one planet per system, by combining data from Kepler obtained from the Kepler dataset ¹ and the results from Sullivan et al., TESS data are simulated. The planets are separated into two groups based on the effective temperature of their host star this is because Sullivan et al. uses different planet occurrence rates for stars below 4000 K than for stars above 4000 K. Planets around stars with an effective temperature below 4000 K are therefore put into one group while planets around stars with effective temperature above 4000 K are put into another group.

For each planet in the Sullivan et al. catalogue, a similar planet, in radius and period, are selected from the NASA archive. The ratio of radius and period between the two planets are calculated and multiplied with the Sullivan planets radius and period. This results in that the two planets are identical in radius and period. These ratios are then applied to the rest of the planets in this selected Kepler system to create an artificial system of planets.

The mass of the planet is required to simulate the system and is approximated using equation 2.1 and 2.2 obtained from Sullivan et al. (2015):

$$M_p = M_{\oplus} \left[0.440 \left(\frac{R_p}{R_{\oplus}} \right)^3 + 0.614 \left(\frac{R_p}{R_{\oplus}} \right)^4 \right] \quad (2.1)$$

for planets with $R_p < 1.5 R_{\oplus}$ where R_{\oplus} is the radius of Earth and M_{\oplus} is the mass of Earth. For planets with $R_p \geq 1.5$ the equation changes to:

$$M_p = 2.69 M_{\oplus} \left(\frac{R_p}{R_{\oplus}} \right)^{0.93} \quad (2.2)$$

When setting up the system the mean anomaly is required. This specifies the positions of all planet in a given system at a snapshot in time and is used as a starting

¹<https://exoplanetarchive.ipac.caltech.edu/index.html>

point for the simulation. It is acquired from the number of transits and the orbital period of the planet by using a reference point specified when a planet is directly in front of the host star as seen from an observers point of view. This reference point corresponds to a mean anomaly of $90^\circ - \omega$, where ω is the argument of periapsis, at some time T_i , where i is the number of the planet in the system. For a two planet system this means that $M_1 = 90^\circ - \omega$ at some time T_1 and $M_2 = 90^\circ - \omega$ at some time T_2 . In order to calculate the mean anomaly at some time a time reference point is defined as $t = 0$ and the goal is the calculate the mean anomaly of some planet i . This can be done by using the mean anomaly at $t = T_i$ and subtracting the number of degrees, ξ , the planet have traveled since then:

$$M_i(t = 0) = M_i(t = T_i) - \xi \quad (2.3)$$

$M_i(t = T_i) = 90^\circ - \omega$ and the number of degrees traveled is 360° multiplied by the number of orbits since t_0 :

$$M_i(t = 0) = 90 - 360 \frac{T_{epoch}}{P_i} - \omega \quad (2.4)$$

where T_{epoch} is the transit epoch and P_i is the period of the planet. The argument of periapsis is obtained from a uniform distribution where $0 < \omega < 360$.

TTVFast also requires inclination, eccentricity and longitude of the ascending node These cannot be simply obtained and need to be assumed. For simplicity the inclination is assumed to be 90° for all planets which results in the longitude of the ascending node to be 0. The eccentricity is obtained from a Rayleigh distribution with mode $\sigma = 0.03$ in order to not get eccentricities above 0.1 as that leads to unstable systems.

How long a system will be observed depends on where in the sky it is located. This time can be obtained from the Web TESS Target tool ² if the right ascension, RA, and declination, dec, are known. This tool accepts csv files with RA and dec of the systems and outputs the number of times TESS will observe that system. Currently it only works with systems in the southern hemisphere i.e with ecliptic latitude below 0. Because of this our systems in the northern hemisphere have their latitude flipped and are such placed in the souther hemisphere when the data is uploaded to the TESS tool. The latitude is then flipped back before the data is used.

²<https://heasarc.gsfc.nasa.gov/cgi-bin/tess/webtess/wtm.py>

2.2 TTVFast

TTVFast is a program created by Deck et al. (2014) which simulates planetary systems using an n-body integrator. It requires information about the system in the form of:

- Gravitational constant in $AU^3\text{day}^{-2}M_{\odot}^{-1}$
- Mass of the star

And also for each planet in the system:

- Period in days
- Eccentricity
- Inclination
- Longitude of ascending node
- Argument of periapsis
- Mean anomaly at the reference time

Where longitude of ascending node and argument of periapsis are orbital elements. The reference time is the time of the start of the integration, in this paper: $t_{ref} = 0$. The program also requires parameters regarding the integration which are given in a setup file:

- Path to file containing info regarding the planets in the system.
- Reference time
- Time step which is 1/20 of the period
- Final time which in this paper is the duration of the integration
- Number of planets
- Input flag which specifies in which coordinate system the input parameters are given. This paper uses Jacobi coordinates which relate to a input flag = 0.

With all these known the system can be simulated and the output are given as a number of times when a transit occurred and the number of the transiting planet.

2.3 Simulation of Ofir objects

A paper written by Ofir et al. (2018) used observed objects from the Kepler dataset to obtain TTV signals. In order to determine the precision of the methods used in this paper, the systems observed by Ofir et al. are simulated by the same methods as in this paper for 4 years. The resulting amplitudes of the TTV signals are compared to those of the Ofir systems.

2.4 Analyzing results from TTVFast

When all systems have been simulated with TTVFast the data need to be analyzed to find the TTV signals. The transit times need to be corrected as TTVFast outputs the time that a transit occurs. This is done by fitting a linear fit to the times and subtracting this fit. In order to easier see the amplitude of the TTV signals the times are corrected by subtracting the average time from every value which moves the middle of the graph to $y = 0$. In order to obtain the amplitude of the TTVs the average of the maximum and minimum transit time are calculated. This is used as the amplitude and the corrected transit times are plotted.

The position in the sky of the objects are of interest and are obtained from the Sullivan et al. catalogue. The positions are given in RA and dec and plotted in a sky map. These coordinates are given in the equatorial frame and converted to the ecliptic frame. When plotted, this produces sky maps which are colour coded according to the TTV amplitude and the multiplicity, i.e. the number of planets, of the systems.

2.5 Error estimation

The error estimation used in this paper comes from equation 3 in Holman & Murray (2005):

$$\sigma_t \approx \left[(\Gamma t_T)^{-1/2} \left(\frac{R_p}{R_\star} \right)^{-3/2} \right] t_T \quad (2.5)$$

where Γ is the photon count rate of the observed star, t_T is the transit duration, R_p and R_\star is the radius of the planet and star in solar radii. For Kepler the photon count is $\Gamma = 7.8 \times 10^8 10^{-0.4(V-14)} \text{ hr}^{-1}$ where V is the apparent magnitude of the star. From Sullivan et al. (2015) the photon flux for TESS at magnitude $I_c = 0$ is $\Phi \approx 1.4 \times 10^6 \text{ s}^{-1} \text{ cm}^{-2}$ and $\Phi \approx 1.4 \times 10^6 10^{-0.4I_c} \text{ s}^{-1} \text{ cm}^{-2}$ when $I_c \neq 0$. The diameter of a camera on TESS is 100 mm which gives an area of $A_{\text{camera}} = \pi(50 \text{ mm})^2 =$

7859.98 mm² = 78.54 cm². The photon count is the photon flux multiplied with the area of the camera:

$$\Gamma = \Phi A_{camera} = 1.4 \times 10^6 \text{ } 10^{-0.4I_c} \text{ s}^{-1} \text{ cm}^{-2} \times 78.54 \text{ cm}^2 = \quad (2.6)$$

$$1.10 \times 10^{10} \text{ } 10^{-0.4I_c} \text{ s}^{-1} = 3.96 \times 10^{13} 10^{-0.4I_c} \quad (2.7)$$

2.6 Stability simulations

The artificial systems that are created need to be checked for stability to determine if the assumptions and method of creating them results in realistic and stable systems. For this Rebound (Rein & Liu 2012), more specifically the WHFast integrator (Rein & Tamayo 2015), is used. WHFast is a Wisdom-Holman integrator used for long duration planetary system simulations. For some systems close-encounters occur, WHFast is not a good integrator for these and therefore if such a system is found it will instead be simulated with IAS15 (Rein & Spiegel 2015). IAS15 is another integrator for gravitational dynamics and although slower than WHFast it handles close-encounters better.

WHFast requires the semi-major axis of each planet in each system. This is obtained from Kepler's law of periods:

$$a^3 = \frac{T^2 G M_{\star}}{4\pi^2} \Rightarrow a = \sqrt[3]{\frac{T^2 G M_{\star}}{4\pi^2}} \quad (2.8)$$

where a is the semi-major axis in AU and T is the period in years.

As the stability simulations take a long time not all systems can be checked for stability. The first systems are selected by their multiplicity in order to see that at least one system of each multiplicity is stable. The Hill radius is then calculated for each system:

$$r_{Hill} = \frac{a_1 + a_2}{2} \left(\frac{M_1 + M_2}{3M_{\star}} \right)^{1/3} \quad (2.9)$$

where $a_{1,2}$ is the semi-major axis of the two inner most planets, $M_{1,2}$ is the mass of the two planets and M_{\star} is the mass of the host star. This radius is then used to calculate the separation:

$$\Delta = \frac{a_2 - a_1}{r_{Hill}} \quad (2.10)$$

The systems with lowest separation is the systems most probable to be unstable (Chambers et al. 1996) and thus they are simulated for 10^5 to 10^6 years depending on the system, to ensure stability.

Chapter 3

Results

3.1 Simulated TESS objects

The planetary radius of the artificial systems are plotted against the orbital periods in figure 3.1 where the multiplicity of the system are represented with colour and shape. Most systems consists of two or three planets and systems containing five or six planets are few. Almost all planets are larger than earth and have a far shorter period. Larger planets are easier to discover as they block out more of the light from the star and short period planets allows for more opportunities to observe the transit which results in that most discovered planets are large with short periods.

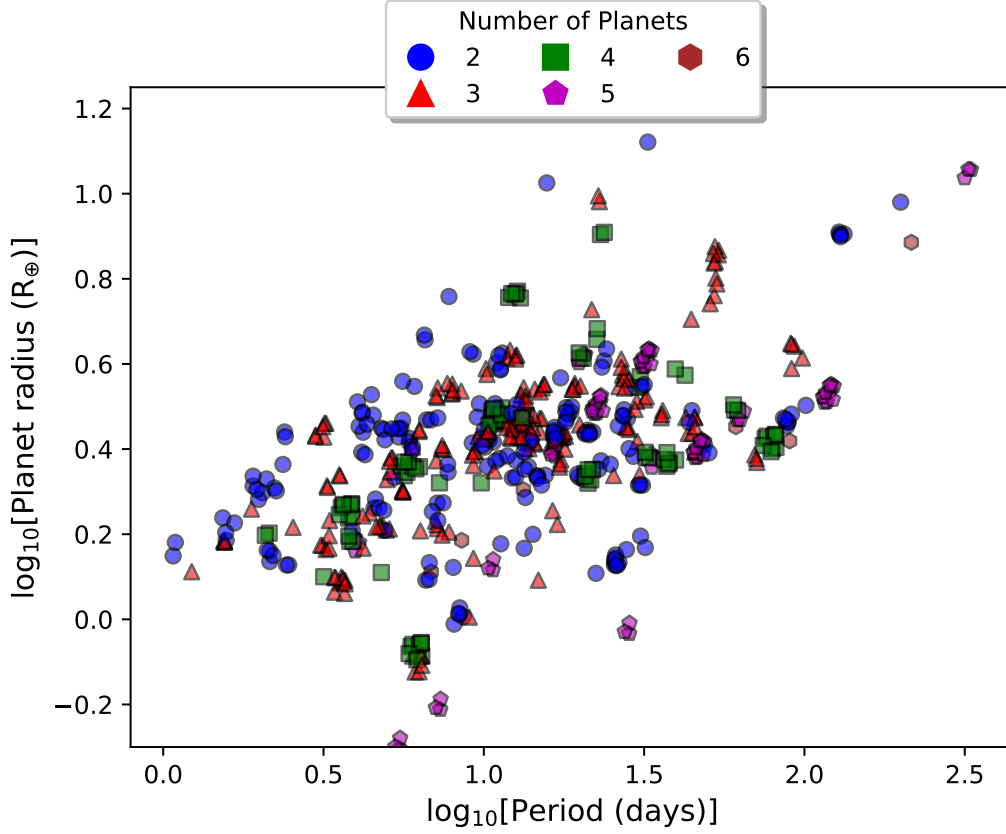


Figure 3.1: Radius distribution as a function of period for the simulated TESS objects where the colour and shape corresponds to the multiplicity of the system.

Figure 3.2 shows a sky map in the ecliptic frame of the simulated TESS objects and the number of times they are observed. The green area shows the approximate range where CHEOPS are able to observe the objects. As expected, the systems in the ecliptic poles are observed the most times and most objects in the CHEOPS range are only observed once or not at all.

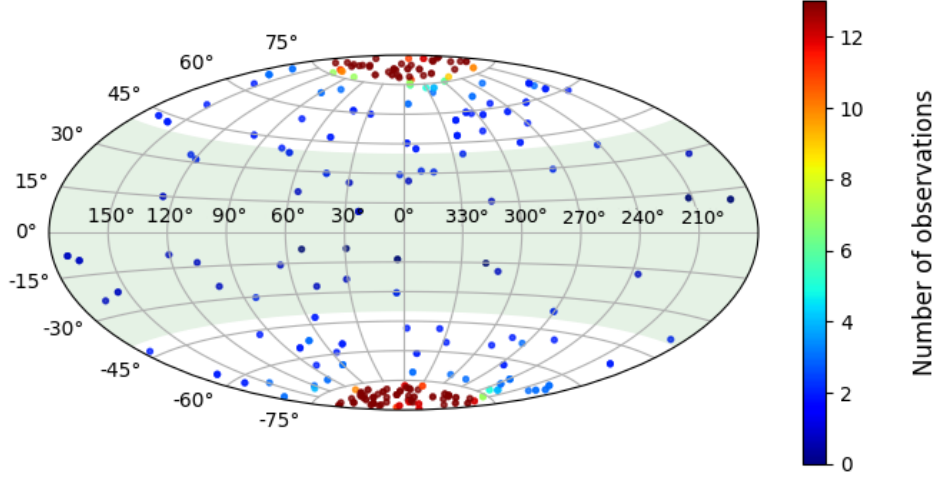


Figure 3.2: Position of each observed objects in the ecliptic frame, colour-coded to show the number of times the object is observed by TESS. The green region corresponds to the part of the sky that CHEOPS will be able to observe.

3.2 Simulations of Ofir systems

Figure 3.3 shows the distribution of TTV amplitudes of the objects from the Ofir catalogue. In this histogram, all systems with amplitude below 1 minute are filtered out as they are not of interest in this paper. It is clear that many systems show a small TTV signal but there are a significant portion of systems which show a higher amplitude. The error bars for each bin are approximated to be $\epsilon = \sqrt{N}$ where N is the number of planets in the bin.

3.3 TTV signals from TESS objects

Figure 3.4 shows an example of a system observed over a short duration. This system may show a TTV signal if observed for a longer time. The same figure shows a TTV signal for a system at one of the ecliptic poles where the variation is clearly visible. The zero level corresponds to the average transit time in order to see the variations more clearly. The distribution of TTV amplitudes are found in figure 3.5 where amplitudes below 1 minute are filtered out as otherwise they dominate the

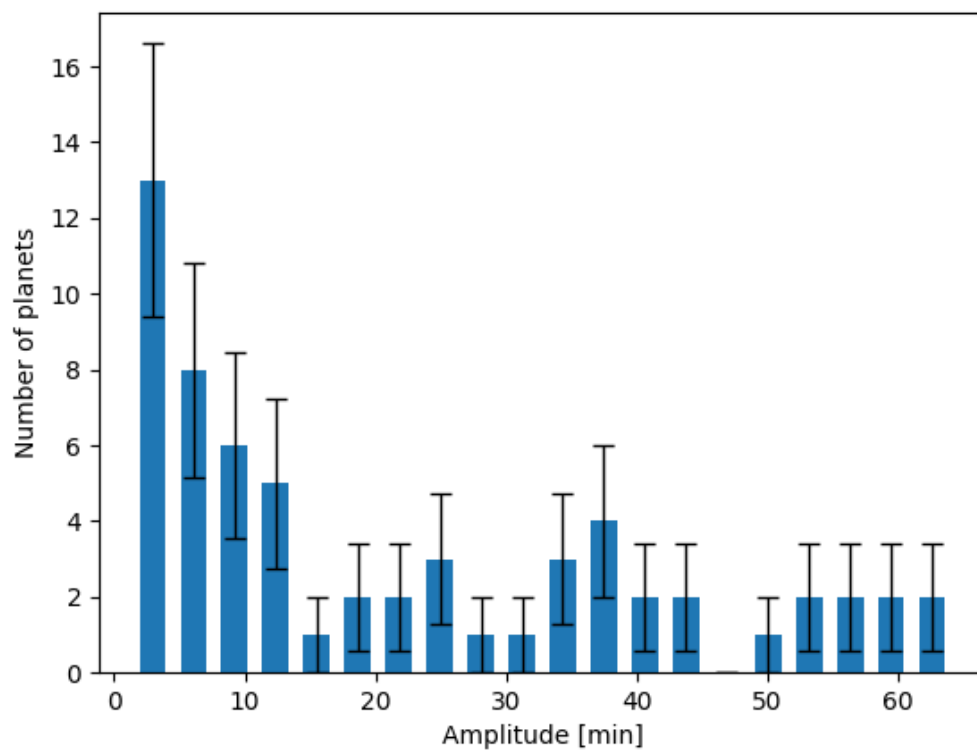


Figure 3.3: TTV amplitudes of the simulated objects from the Ofir catalogue.

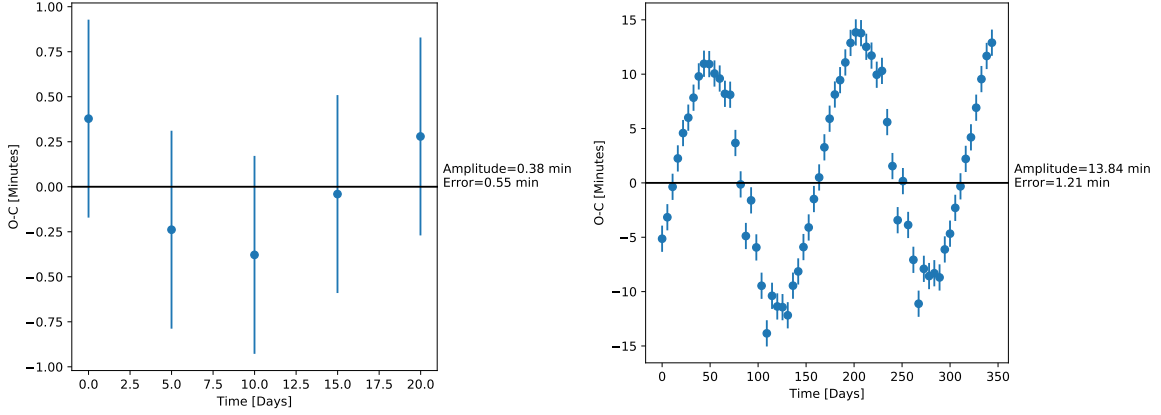


Figure 3.4: Observed-Calculated transit time as a function of time. The zero level corresponds to average transit time. The left panel shows a system which is observed for a short time which may show a TTV signal if observed over a longer time. The right panel shows a system located at the poles where the TTV signal are clearly seen.

histogram. It is easy to see that low or no TTV signals dominate but there are some planets showing substantial TTV signals. The location in the sky of these objects are shown in figure 3.6. Many planets at the ecliptic poles show some form of TTV signal while many planets not in the poles show TTV signals they are generally weaker with a few exceptions. In the range that CHEOPS are able to observe about 1/4 of systems have a planet showing a detectable TTV signal where the amplitude is higher than the error estimation. For all systems 366 out of 567 planets show a TTV amplitude higher than the error.

3.4 Error analysis

Figure 3.7 shows the amplitude of the systems as a function of the error of the amplitude. Also shown is a line where $y=x$ where the amplitude is equal to the error. The systems with an amplitude lower than the error cannot be considered as the signal can be due to noise.

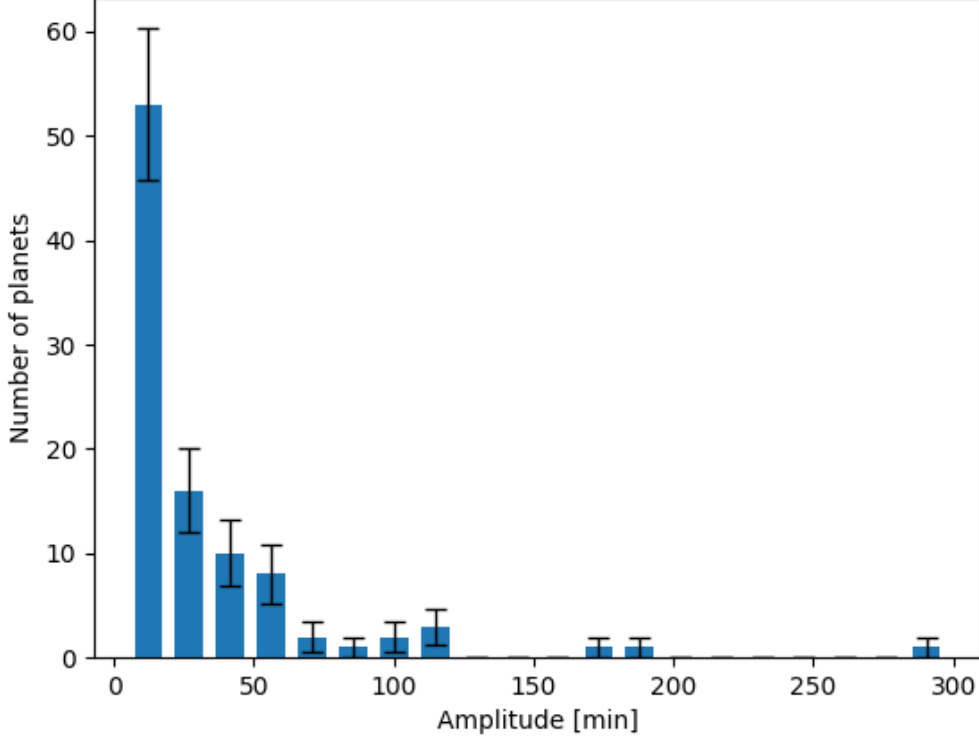


Figure 3.5: Distribution of TTV amplitudes from the simulated TESS objects.

3.5 Stability simulations

Figure 3.8 shows two examples of the results from the stability simulations. For all stability tested systems most have not shown any instability within $10^5/10^6$ years. The systems were chosen from the separation obtained from the Hill radius where a lower separation means a higher chance of instability. Each system is simulated for 10 million orbits of the planet with the highest period. This creates a situation where most systems are simulated for 10^5 to 10^6 years. A few systems did eject a planet which probably is the result of an close encounter. These systems were then re-simulated using IAS15 which showed that they were in fact stable and the ejection was a result from WHFast not being able to handle the close encounters. It can be noted that all of the planets are very close to the host star. This is a result from how the semi-major axis is calculated, as most planets in this paper have a short period

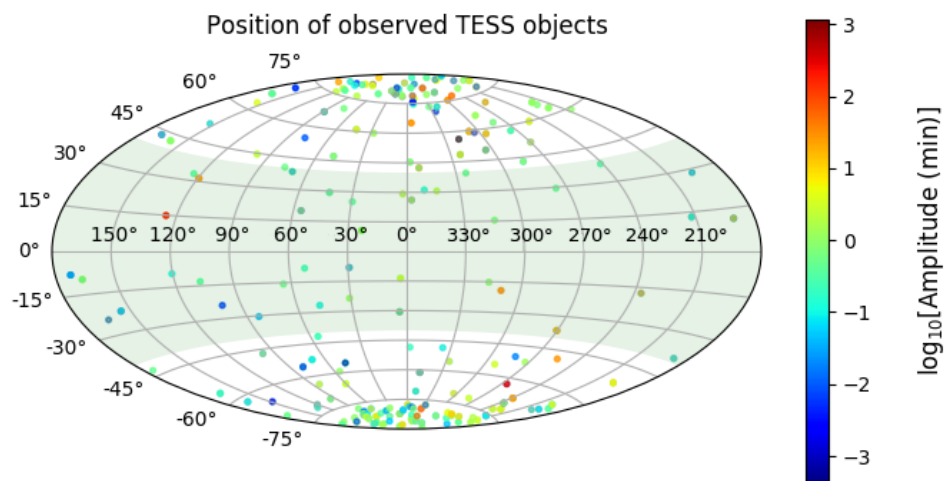


Figure 3.6: Position in the sky in the ecliptic frame and the TTV amplitude.

the semi-major axis is small which results in very closely packed systems.

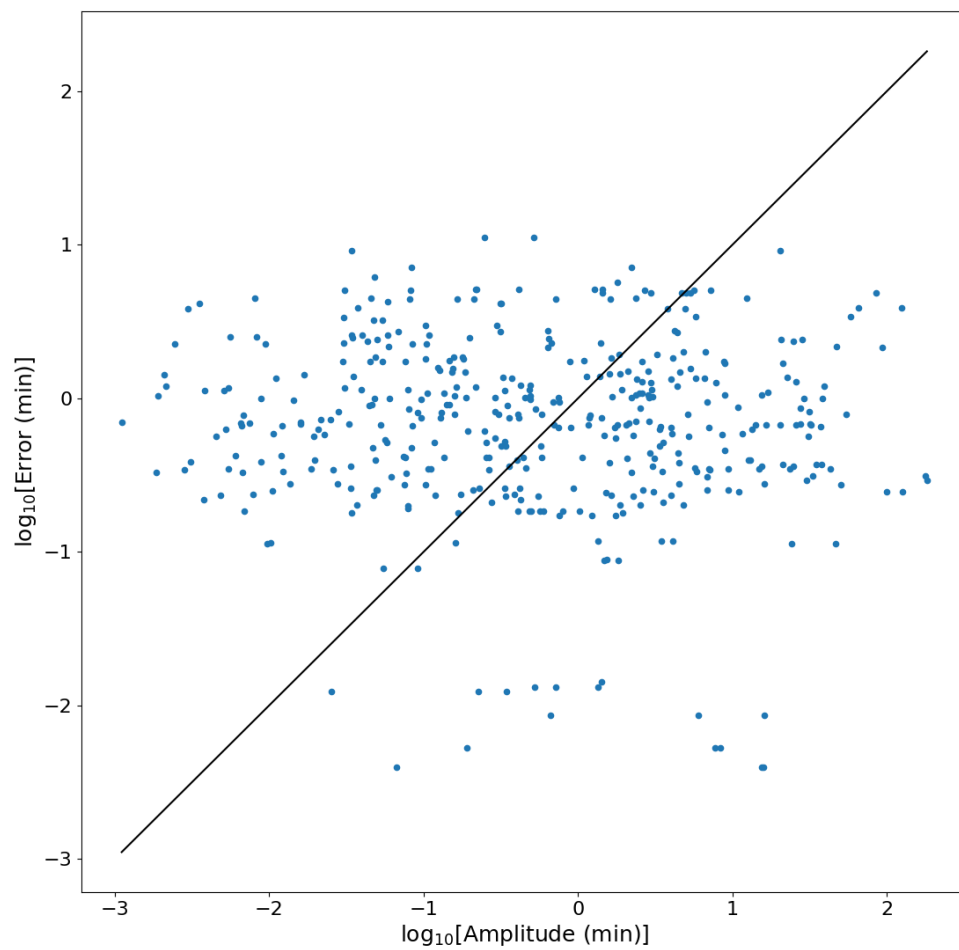


Figure 3.7: Amplitude of the TTV signal plotted against the error where $y=x$ is marked with a black line.

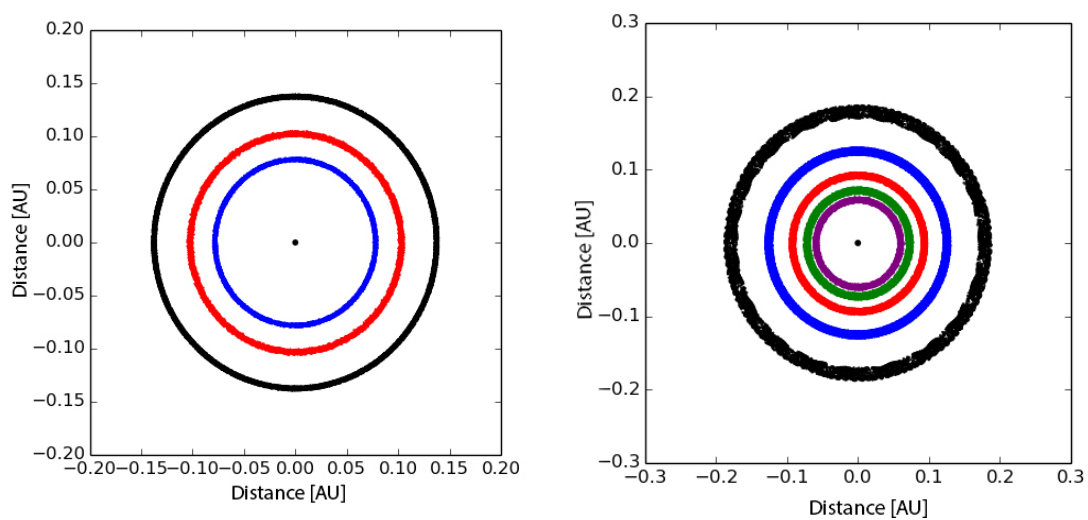


Figure 3.8: Orbits of the planets in a three planet system (left panel) and a five planet system (right panel)

Chapter 4

Discussion

These results may be used to give an approximated upper limit of how many systems in a given sample will show TTV signals. The systems can be observed in more detail by, for example, the CHaracterising ExOPlanets Satellite, CHEOPS, or the James Webb Space Telescope, JWST. CHEOPS are not able to measure stars at the poles and are limited to the sky around the plane of Earth's orbit which are marked as a green area in figure 3.2 and 3.6. As TESS will have coverage of the poles for the whole year many of the systems showing TTV signals will be located at the poles. The JWST on the other hand will be able to look at the poles. CHEOPS will be used to further study already found systems in order to more accurately measure the radii of the exoplanets. It can be used to obtain more transits and thus give more opportunities to measure TTVs. JWST will study the spectrum of a star and compare it to the spectrum of the same star when an exoplanet is transiting. With high enough precision this will make it possible to approximate the composition of an potential atmosphere around the exoplanet. To determine the atmosphere the surface gravity of the planet needs to be known which comes from the mass and radius of the planet. The radius can be obtained from the transit method while the mass may be obtained from a TTV signal or the radial velocity method.

The way of determining the amplitude of the TTVs are very simplistic. It is simply an average of the highest and lowest value. This can be improved by some kind of fit as the TTV signals are often in the shape of a sine curve but due to time constraints this paper does not include this way of determining the amplitude.

Even though these results show that CHEOPS might be able to find a planet showing TTV signals in every fourth system the real number is probably lower. An approximation used in this paper is that the inclination is 90° for all planets. This creates systems where all planets are transiting which is not the case for real systems.

There are many cases where none of the planets around a star are transiting and the planet that might transit might not show any TTV signal while other planets around the star might do.

The systems are checked for stability and ensure that they are realistic with WHFast, IAS15 and by comparing the distribution of amplitudes from the TESS objects with the objects from the Ofir et al. paper. Using WHFast, most systems tested for stability show no sign of instability within $10^5/10^6$ years. The few that do are simulated using IAS15 where they are shown to be stable and the instability from WHFast can be considered an effect of WHFast's inability to handle close encounters. The artificial systems created in this paper contain some planets which show strong TTV signals, mainly positioned in the ecliptic poles as the systems positioned here are observed for a whole year which gives many more opportunities to detect TTVs. The shape of the histogram in figure 3.3 are the same as in the Ofir paper. This shows that the methods of simulating systems used in this paper are viable and give reasonable results.

The error calculations seem to give reasonable results (Becker et al. 2015). As seen in figure 3.7 many systems shows a TTV amplitude higher than the error but many systems shows a TTV amplitude lower than the error, for these systems no conclusion can be made as the signal could be true but it might as well be noise. The error is solely based on photon statistics and does not take things like cadence into consideration which would otherwise increase the errors.

Chapter 5

Conclusions

This paper simulated TESS objects using data from the Kepler dataset and results from the paper by Sullivan et al. (2015) on a search to predict TTV signals caused by multiple planets in the systems. The results can be seen below:

- Most of the systems showing TTV signals are positioned at the ecliptic poles. This comes from the fact that TESS has continuous coverage of the poles during the year which increases the chance to see TTVs.
- In the range where CHEOPS is able to observe about 1/4 of every system will have a planet showing a detectable TTV signal.

Acknowledgements

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This research made use of Astropy, a community-developed core Python package for Astronomy (Astropy Collaboration, 2013).

Simulations in this paper made use of the REBOUND code which can be downloaded freely at <http://github.com/hannorein/rebound>.

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Appendix A

Bash script to run the components

```
#!/bin/bash
#Bash script to generate files in the correct format for TTVFast, run
  TTVFast and plot the results

#Remove input and output files from when program ran last time
rm -r ./TTVFast/c_version/input
rm ./TTVFast/c_version/numberPlanets.csv
rm ./code/timingErrors.csv
rm -r ./code/times/*
rm ./code/transAmpl.csv
rm ./code/numberPlanets.csv
rm ./code/ampError.txt
rm ./code/RA_dec_sys.csv
rm ./code/RA_dec_p.csv

#Run code to generate data in supported format for TTVFast
cd code
python inputTTV.py
cd ..

#Move input data to TTVFast directory
mv ./code/input ./TTVFast/c_version
cp ./code/numberPlanets.csv ./TTVFast/c_version
cp ./code/wtm-TESSTime.csv ./TTVFast/c_version
```

```

cp ./code/eccen0meg.csv ./TTVFast/c_version

cd TTVFast/c_version

#Run TTVFast by creating a setup file for every system and rename the
#output file to the number of the system
readarray -t numPlanet < <(cut -d, -f2 numberPlanets.csv)
awk -F "\"*,\"" '{ $3=$3*27; if(NR>1)print $3}' wtm-TESSTime.csv >
    maxTime.csv
awk -F "\"*,\"" '{ $3=$3*27;if(NR>1)print $4}' wtm-TESSTime.csv >
    minTime.csv
awk -F "\"*,\"" '{ $3=$3*27;if(NR>1)print $5}' wtm-TESSTime.csv >
    avgTime.csv
readarray -t maxTime < <(cut -d, -f2 maxTime.csv)
readarray -t minTime < <(cut -d, -f2 minTime.csv)
readarray -t avgTime < <(cut -d, -f2 avgTime.csv)

number=0
for file1 in `ls input/*.in | sort --version-sort`;
do
    readarray -t data < <(cut -f2 $file1)
    period=$(echo ${data[3]} | awk '{ $1=$1/20; print $1; }')
    echo -e
        "$file1\n0\n$period\n${maxTime[$number]}\n${numPlanet[$number]}\n0"
        > setup_file.txt;
    ./run_TTVFast setup_file.txt Times RV_file RV_out;
    mv Times output;
    mv ./output/Times output/$file1;
    number=$((number+1));
done

# Move output data from TTVFast to code directory for plotting
cd ../..
mv TTVFast/c_version/output/input/*.in code/times/

# Run python script to read data generated by TTVFast and plot it
cd code
count=0
for file2 in `ls times/*.in | sort --version-sort`;

```

```
do
  echo $file2
  python transits.py $file2 $count
  count=$((count+1))
done

python finalPlots.py
```

Appendix B

Python script to create the artificial systems

```
import numpy as np
import matplotlib.pyplot as plt
import pandas as pd
import matplotlib as mp
from matplotlib import cm
import matplotlib.lines as mlines

effTemp = []      # effective temperature
sRad = []         # stellar radius
vMag = []         # V-band magnitude (all magnitudes are apparent magnitude)
ICMag = []        # I_C magnitude
jMag = []         # J-band magnitude
KSMag = []        # K_S magnitude
periodSul = []    # period from Sullivan catalogue
rPlanetSul = []   # planet radius from Sullivan catalogue
periodTESS = []   # period calculated from Kepler and Sullivan data
rPlanetTESS = []  # planet radius calculated from Kepler and Sullivan data
kepID = []        # Kepler ID of planets
RA = []           # Right ascension
dec = []          # Declination
eRay = []         # Eccentricity (Rayleigh distribution)
omegaUni = []     # Omega (uniform distribution)
numP = []         # Number of planets
pNum = 0          # Planetary number
```

```

maxR = 0

#Read in data from Sullivan et al. paper
data = pd.read_table('sullivan_table.txt', delim_whitespace=True,
    names=('RA', 'Dec', 'Rp', 'P', 'P insu', 'Rad v', 'Rs', 'Teff', 'Vmag',
    'ICmag', 'Jmag', 'KSmag', 'Dmod', 'Dil p', 'devi flux', 'Sig-noi',
    'NumPl'))

effTempSul = data['Teff']
sRad = data['Rs']
vMag = data['Vmag']
ICMag = data['ICmag']
jMag = data['Jmag']
KSMag = data['KSmag']
periodSul = data['P']
rPlanetSul = data['Rp']
RA = data['RA']
dec = data['Dec']

#Set range for limits when matching planets
periodRange = 0.05    # ratio of period range
radiusRange = 0.05    # ratio of radius range

#Read in data for Kepler dataset
with open('nasaDATA.csv','r') as inputFile: # read in data from csv file
    to respective arrays
    data = inputFile.readlines()[46:]
    kepID = [k.split(',')[1] for k in data]
    periodKep = [k.split(',')[5] for k in data]
    rPlanetKep = [k.split(',')[20] for k in data]
    name = [k.split(',')[2] for k in data]
    mStar = [k.split(',')[32] for k in data]
    numEpoch = [k.split(',')[8] for k in data]
    kepMag = [k.split(',')[37] for k in data]
    transitDur = [k.split(',')[14] for k in data]
    rStar = [k.split(',')[29] for k in data]
    effTempKep = [k.split(',')[26] for k in data]

pTESS = 0

```

```

rTESS = 0
count1 = 0
count2 = 0

#Create file to write data for artificial systems
outputFile = open('TESSData.csv', 'w')
for i in range(len(periodSul)):
    for k in range(len(periodKep)):
        if rPlanetKep[k]:
            #The program will search through the Kepler data until it finds a
            planet within the period and radius limits and in the correct
            effective temperature group.
            if effTempKep[k] > 4000:
                if periodSul[i] - periodRange*periodSul[i] <=
                    float(periodKep[k]) <= periodSul[i] +
                    periodRange*periodSul[i] and rPlanetSul[i] -
                    radiusRange*rPlanetSul[i] <= float(rPlanetKep[k]) <=
                    rPlanetSul[i] + radiusRange*rPlanetSul[i] and effTempSul[i]
                    > 4000:
                    #As a match is found the ratio of the period and radius are
                    calculated
                    ratioP = float(periodKep[k]) / periodSul[i]
                    ratioR = float(rPlanetKep[k]) / rPlanetSul[i]
                    j = k
                    count1 = 0
                    count2 = 0
                    countP = 0

                    while kepID[j] == kepID[j+1]:
                        #The program will continue to add planets to this system as
                        long as the Kepler ID is the same as the next ID in the
                        list.
                        if name[k][-2:] != '01' and count1 == 0:
                            #If the number of the planet is not 1 but it is the first
                            planet in the system then the Sullivan data did not
                            include the first planets. These are included here.
                            pNum = int(name[k][-2:])
                            for l in range(1,pNum):
                                #The period and radius of the Kepler planets are
                                multiplied with the ratio of period and radius to
                                create the artificial systems.

```

```

pTESS = float(periodKep[k-1])*ratioP
rTESS = float(rPlanetKep[k-1])*ratioR
periodTESS.append(float(periodKep[k-1])/ratioP)
rPlanetTESS.append(float(rPlanetKep[k-1])/ratioR)
effTemp.append(float(effTempKep[k-1]))
outputFile.write(name[k-1] + ',' + kepID[k-1] + ',' +
    str(pTESS) + ',' + str(rTESS) + ',' + mStar[k-1]
    + ',' + numEpoch[k-1] + ',' + transitDur[k-1] +
    ',' + rStar[k-1] + ',' + str(RA[i]) + ',' +
    str(dec[i]) + ',' + effTempKep[k] + ',' +
    str(effTempSul[i]) + ',' + str(ICMag[i]) + '\n')
countP = 1

#The period and radius of the Kepler planets are
#multiplied with the ratio of period and radius to
#create the artificial systems.
pTESS = float(periodKep[k+count1])*ratioP
rTESS = float(rPlanetKep[k+count1])*ratioR
periodTESS.append(pTESS)
rPlanetTESS.append(rTESS)
effTemp.append(float(effTempKep[k]))

if i + count1 >= len(RA):
    break

j += 1

outputFile.write(name[k+count1] + ',' + kepID[k+count1] +
    ',' + str(pTESS) + ',' + str(rTESS) + ',' +
    mStar[k+count1] + ',' + numEpoch[k+count1] + ',' +
    transitDur[k+count1] + ',' + rStar[k+count1] + ',' +
    str(RA[i]) + ',' + str(dec[i]) + ',' + effTempKep[k] +
    ',' + str(effTempSul[i]) + ',' + str(ICMag[i]) + '\n')
if kepID[j] != kepID[j+1]:
    for n in range(0,int(count1) + 1 + int(countP)):
        numP.append(int(count1) + 1 + int(countP))

maxR = rTESS

count1 += 1

```

```

        #As a match is found the program breaks and starts with the
        next planet in the Sullivan list.
        break
elif effTempKep[k] <= 4000:
    #This is the same as above but for starts below 4000 K.
    if periodSul[i] - periodRange*periodSul[i] <=
        float(periodKep[k]) <= periodSul[i] +
        periodRange*periodSul[i] and rPlanetSul[i] -
        radiusRange*rPlanetSul[i] <= float(rPlanetKep[k]) <=
        rPlanetSul[i] + radiusRange*rPlanetSul[i] and effTempSul[i]
        < 4000:
        ratioP = float(periodKep[k]) / periodSul[i]
        ratioR = float(rPlanetKep[k]) / rPlanetSul[i]
        j = k
        count1 = 0
        count2 = 0
        countP = 0

        while kepID[j] == kepID[j+1]:
            if name[k][-2:] != '01' and count1 == 0:
                pNum = int(name[k][-2:])
                for l in range(1,pNum):
                    pTESS = float(periodKep[k-1])*ratioP
                    rTESS = float(rPlanetKep[k-1])*ratioR
                    periodTESS.append(float(periodKep[k-1])/ratioP)
                    rPlanetTESS.append(float(rPlanetKep[k-1])/ratioR)
                    effTemp.append(float(effTempKep[k]))
                    outputFile.write(name[k-1] + ' ' + kepID[k-1] + ' ' +
                        str(pTESS) + ' ' + str(rTESS) + ' ' + mStar[k-1]
                        + ' ' + numEpoch[k-1] + ' ' + transitDur[k-1] + '
                        ' + rStar[k-1] + ' ' + str(RA[i+count1]) + ' ' +
                        str(dec[i+count1]) + ' ' + effTempKep[k+count1] +
                        ' ' + str(effTempSul[i+count1]) + ' ' +
                        str(ICMag[i+count1]) + '\n')
                    countP = 1

                pTESS = float(periodKep[k+count1])*ratioP
                rTESS = float(rPlanetKep[k+count1])*ratioR

```



```

periodTESS.append(pTESS)
rPlanetTESS.append(rTESS)
effTemp.append(float(effTempKep[k]))

if i + count1 >= len(RA):
    break

j += 1

outputFile.write(name[k+count1] + ' ' + kepID[k+count1] +
    ' ' + str(pTESS) + ' ' + str(rTESS) + ' ' +
    mStar[k+count1] + ' ' + numEpoch[k+count1] + ' ' +
    transitDur[k+count1] + ' ' + rStar[k+count1] + ' ' +
    str(RA[i+count1]) + ' ' + str(dec[i+count1]) + ' ' +
    effTempKep[k+count1] + ' ' + str(effTempSul[i+count1])
    + ' ' + str(ICMag[i+count1]) + '\n')
if kepID[j] != kepID[j+1]:
    for n in range(0, int(count1) + 1 + int(countP)):
        numP.append(int(count1) + 1 + int(countP))

    maxR = rTESS
    count1 += 1

break
outputFile.close()

#Setup for plots
periodTESS = np.log10(periodTESS)
rPlanetTESS = np.log10(rPlanetTESS)
markers = ['.', 'o', '^', 's', 'p', 'h']
colors = ['black', 'blue', 'red', 'green', 'm', 'brown']

#Plot the Radius-Period plot with marker shape and colour corresponding to
the multiplicity of the system.
for i in range(len(periodTESS)):

```

```

if numP[i] != 1:
    markNum = (int(numP[i]) - 1)
    plt.scatter(periodTESS[i], rPlanetTESS[i], c = colors[markNum],
                marker=markers[markNum], edgecolor='black', label=numP, alpha=0.6)
plt.ylim(-0.3,1.25)

blue_circle = mlines.Line2D([], [], color='blue', marker='o',
                             linestyle='None',
                             markersize=10, label='2')
red_triangle = mlines.Line2D([], [], color='red', marker='^',
                              linestyle='None',
                              markersize=10, label='3')
green_square = mlines.Line2D([], [], color='green', marker='s',
                              linestyle='None',
                              markersize=10, label='4')
m_pentagon = mlines.Line2D([], [], color='m', marker='p', linestyle='None',
                            markersize=10, label='5')
purple_hexagon = mlines.Line2D([], [], color='brown', marker='h',
                                linestyle='None',
                                markersize=10, label='6')

plt.legend(handles=[blue_circle, red_triangle, green_square, m_pentagon,
                    purple_hexagon], loc='upper center', bbox_to_anchor=(0.5, 1.15),
            ncol=3, fancybox=True, shadow=True, title="Number of Planets")
plt.ylabel('log10[Planet radius (Roplus)]', fontsize=12)
plt.xlabel('log10[Period (days)]', fontsize=12)
plt.savefig('plots/R_P-plot_numP1.pdf')
plt.clf()

```

Appendix C

Python script to split the systems into separate files

```
import numpy as np
import csv
import os
import matplotlib.pyplot as plt
import pathlib2
import pandas as pd
from fractions import Fraction
import math

G = 0.000295994511
inputFile = []
data = []
name = []      # KOI name of planet
kepID = []     # kepler ID of planet
mStar = []     # mass of host star
mPlanet = []   # mass of planet
period = []    # period of planet
rPlanet = []   # radius of planet
numEpoch = [] # number of epochs
eccentricity = 0 # eccentricity of planet
inclination = 90 # icnclination of planet
lNode = 0      # long node of planet
argument = 0   # argument of planet
meanAnom = []  # mean anomaly of planet
```

APPENDIX C. PYTHON SCRIPT TO SPLIT THE SYSTEMS INTO
SEPARATE FILES

```
count = 0          # counter for number of planets
kepMag = []        # Kepler magnitude of star
transitDur = []    # Duration of transit
rStar = []         # Radius of star
RA = []           # Right ascension of system
dec = []          # Declination of system
ofirName = []      # Kepler name of planet from Ofir data
ofirID = []        # Kepler ID of planet from Ofir data
ofirPeriod = []    # Period of planet from Ofir data
ofirRPlanet = []   # Radius of planet from Ofir data
ofirMStar = []     # Stellar mass from Ofir data
ofirEpoch = []    # Epoch of planet from Ofir data
ofirDur = []       # Transit Duration of planet from Ofir data
ofirRStar = []     # Stellar radii from Ofir data
ofirRA = []        # Right ascension of system from Ofir data
ofirDec = []       # Declination of system from Ofir data
ofirEffTemp = []   # Stellar effective temperature from Ofir data
ofirKepMag = []    # Magnitude of star from Ofir data
sumMass = []       # Sum of mass of the planets in a system
sysmPlanet = []    # Mass of planets in a system
sysPeriod = []     # Periods of planets in a system
sysEccentricity = [] # Eccentricity of planets in a system
sysInclination = [] # Inclination of planets in a system
syslNode = []      # Longitude of the ascending node planets in a system
sysArg = []        # Argument of periapsis in a system
sysMeanAnom = []   # Mean anomaly of planets in a system

##Either the TessData.csv or the nasa_ofir.csv and ofir_table.txt is used.
    They are not used together

#Read in data from created systems
with open('TESSData.csv','r') as inputFile:
    data = inputFile.readlines()
    name = [k.split(',')[0] for k in data]
    kepID = [k.split(',')[1] for k in data]
    period = [k.split(',')[2] for k in data]
    rPlanet = [k.split(',')[3] for k in data]
    mStar = [k.split(',')[4] for k in data]
    numEpoch = [k.split(',')[5] for k in data]
```

APPENDIX C. PYTHON SCRIPT TO SPLIT THE SYSTEMS INTO
SEPARATE FILES

```
transitDur = [k.split(',')[6] for k in data]
rStar = [k.split(',')[7] for k in data]
RA = [k.split(',')[8] for k in data]
dec = [k.split(',')[9] for k in data]
effTemp = [k.split(',')[10] for k in data]
kepMag = [k.split(',')[12] for k in data]

# Read in data from Kepler dataset
#~ with open('nasa_ofir.csv','r') as inputFile:
#~ data = inputFile.readlines()[46 :]
#~ name = [k.split(',')[2] for k in data]
#~ kepID = [k.split(',')[1] for k in data]
#~ period = [k.split(',')[5] for k in data]
#~ rPlanet = [k.split(',')[20] for k in data]
#~ mStar = [k.split(',')[32] for k in data]
#~ numEpoch = [k.split(',')[8] for k in data]
#~ transitDur = [k.split(',')[15] for k in data]
#~ rStar = [k.split(',')[29] for k in data]
#~ RA = [k.split(',')[35] for k in data]
#~ dec = [k.split(',')[36] for k in data]
#~ effTemp = [k.split(',')[24] for k in data]
#~ kepMag = [k.split(',')[37] for k in data]

# Read in data from Ofir dataset
#~ data = pd.read_table('ofir_table.txt', sep=';', skiprows=34,
#~ names=('KOI_num', 'newDetFlag', 'TTVfre', 'TTV+uncer', 'TTV-uncer',
#~ 'TTV_per', 'Delta_chi', 'chi_area', 'chi_single', 'chi_RMS',
#~ 'cho_correl', 'TTV_amp', 'TTV_amp+uncer', 'TTV_amp-uncer', 'TTV_ref',
#~ 'TTV_ref+uncer', 'TTV_ref-uncer', 'cofid', 'STD_error', '20', '21',
#~ '22', '23', '24'))
#~ name_ofir = data['KOI_num']
#~ print name_ofir[8], name_ofir[9]
#~ noCount = 0

# Match Ofir and Kepler datasets to pick out the systems Ofir et al. used
# in their simulations.
#~ for n in range(len(name_ofir)):
#~ for m in range(len(name)):
#~ if str(name_ofir[n]) == str(name[m][-len(str(name_ofir[n])):]):
#~ if str(name[m][-2:]) != '01' and kepID[m] != kepID[m-1]:
#~ for l in range(0,int(name[m][-2:])):
```

APPENDIX C. PYTHON SCRIPT TO SPLIT THE SYSTEMS INTO
SEPARATE FILES

```
#~ ofirName.append(name[m-1])
#~ ofirID.append(kepID[m-1])
#~ ofirPeriod.append(period[m-1])
#~ ofirRPlanet.append(rPlanet[m-1])
#~ ofirMStar.append(mStar[m-1])
#~ ofirEpoch.append(numEpoch[m-1])
#~ ofirDur.append(transitDur[m-1])
#~ ofirRStar.append(rStar[m-1])
#~ ofirRA.append(RA[m-1])
#~ ofirDec.append(dec[m-1])
#~ ofirEffTemp.append(effTemp[m-1])
#~ ofirKepMag.append(kepMag[m-1])
#~ break

#~ else:

#~ ofirName.append(name[m])
#~ ofirID.append(kepID[m])
#~ ofirPeriod.append(period[m])
#~ ofirRPlanet.append(rPlanet[m])
#~ ofirMStar.append(mStar[m])
#~ ofirEpoch.append(numEpoch[m])
#~ ofirDur.append(transitDur[m])
#~ ofirRStar.append(rStar[m])
#~ ofirRA.append(RA[m])
#~ ofirDec.append(dec[m])
#~ ofirEffTemp.append(effTemp[m])
#~ ofirKepMag.append(kepMag[m])
#~ break

#~ if m == len(name)-1:
#~ print "no match: ", name_ofir[n]
#~ noCount += 1

#~ name = ofirName
#~ kepID = ofirID
#~ period = ofirPeriod
#~ rPlanet = ofirRPlanet
#~ mStar = ofirMStar
#~ numEpoch = ofirEpoch
```

APPENDIX C. PYTHON SCRIPT TO SPLIT THE SYSTEMS INTO
SEPARATE FILES

```
#~ transitDur = ofirDur
#~ rStar = ofirRStar
#~ RA = ofirRA
#~ dec = ofirDec
#~ effTemp = ofirEffTemp
#~ kepMag = ofirKepMag

# Convert planet radius to mass
for i in range(len(rPlanet)):
    if not rPlanet[i]:
        rPlanet[i] = 0
    else:
        rPlanet[i] = float(rPlanet[i])

# Calculate mass of planet for planets with mass below 1.5 earth masses
if rPlanet[i] < 1.5:
    mPlanet.append(0.440*(rPlanet[i]**3) + 0.614*(rPlanet[i]**4))

# Calculate mass of planet for planets with mass below 1.5 earth masses
else:
    mPlanet.append(2.69*(rPlanet[i]**0.93))

mPlanet[i] = mPlanet[i]*0.000002988

# Create directory 'input' if it does not exist
pathlib2.Path('./input/').mkdir(parents=True, exist_ok=True)

# Flip northern hemisphere objects to souther hemisphere.
#~ for i in range(len(dec)):
#~ if float(dec[i]) > 0:
#~ dec[i] = float(dec[i]) * -1
#~ dec[i] = str(dec[i])
#~ RA[i] = float(RA[i]) * -1
#~ RA[i] = str(RA[i])

# open output files to write data for TTVFast
systemCount = 0
```

APPENDIX C. PYTHON SCRIPT TO SPLIT THE SYSTEMS INTO
SEPARATE FILES

```
outputFile = open('input/%s.in' % systemCount, 'w')
outNumP = open('numberPlanets.csv', 'w')
outErrorFile = open('timingErrors.csv', 'w')
outTESSTime = open('TESSTime.csv', 'w')
outStabSim = open('stabSim.csv', 'w')
outRAdec = open('RA_dec_sys.csv', 'w')
outputFile.write(repr(G) + '\n' + mStar[0] + '\n')

totalPlanets = 0
semiMajor = 0
rHill = 0
sumMass = []
semiMajorList = []
semiMajorNe = 0
dif = []
posMin = 0

# Write to output files in the format required for TTVFast
for i in range(len(mPlanet)):
    argument = np.random.uniform(0,360)
    meanAnom.append(90 - 360 * (float(numEpoch[i]) / float(period[i])) -
        argument) # calculate mean anomaly of planet with reference to
        transit of first planet
    while meanAnom[i] > 360:
        meanAnom[i] = meanAnom[i] - 360 # if angle of mean
        anomaly is above 360 degrees, subtract 360 until it is in the
        range 0 to 360 degrees
    if meanAnom[i] == 360:
        meanAnom[i] = 0

    while meanAnom[i] < 0: # if angle of mean
        anomaly is below 360 degrees, add 360 until it is in the range 0 to
        360
        meanAnom[i] = meanAnom[i] + 360
    if meanAnom[i] == 360:
        meanAnom[i] = 0

    if not rPlanet[i]:
        continue
```


APPENDIX C. PYTHON SCRIPT TO SPLIT THE SYSTEMS INTO SEPARATE FILES

```

# write data for TTVFast
#~ outputFile.write(repr(mPlanet[i]) + '\n' + period[i] + ' ' +
    str(np.random.rayleigh(0.03)) + ' ' + repr(inclination) + ' ' +
    repr(lNode) + ' ' + str(np.random.uniform(0,360)) + ' ' +
    repr(meanAnom[i]) + '\n')
sysmPlanet.append(mPlanet[i])
sysPeriod.append(float(period[i]))
sysEccentricity.append(np.random.rayleigh(0.03))
sysInclination.append(inclination)
syslNode.append(lNode)
sysArg.append(argument)
sysMeanAnom.append(meanAnom[i])
count += 1      # counter for number of planets for each system

if i == len(mPlanet)-1: # for last element
    if count == 1:      # if number of planets is one the file is removed
        os.remove('input/%s.in' % systemCount)
        outputFile.close()

    elif count != 1:    # if number of planets is not 1 the rest of the
        data is saved and a new file is created
        outNumP.write(repr(count) + '\n')
        S = 3.96 * 10**13 * 10**(-0.4*float(kepMag[i]))

        errorTiming = ((S * float(transitDur[i]))**Fraction('-1/2') *
            ((float(rPlanet[i])*0.009158)/float(rStar[i]))**Fraction('-3/2')
            * float(transitDur[i]))
        outErrorFile.write(repr(errorTiming*60) + '\n')

    for n in range(0,count):
        outNumP.write(repr(count) + '\n')
        S = 3.96 * 10**13 * 10**(-0.4*float(kepMag[i]))
        errorTiming = ((S * float(transitDur[i]))**Fraction('-1/2') *
            ((float(rPlanet[i])*0.009158)/float(rStar[i]))**Fraction('-3/2')
            * float(transitDur[i]))
        outErrorFile.write(repr(errorTiming*60) + '\n')

    # Write information about each planet in the system
    for n in range(0,count):
        outTESSTime.write(RA[i] + ', ' + dec[i] + '\n')

```

APPENDIX C. PYTHON SCRIPT TO SPLIT THE SYSTEMS INTO
SEPARATE FILES

```
semiMajor = ((float(period[i-n])**2 * G * float(mStar[i]))/(4
    * math.pi**2))**Fraction('1/3')
semiMajorList.append(semiMajor)
sumMass.append(mPlanet[i-n])
posMin = sysPeriod.index(np.amin(sysPeriod))
outputFile.write(str(sysmPlanet[posMin]) + '\n' +
    str(sysPeriod[posMin]) + ' ' +
    repr(sysEccentricity[posMin]) + ' ' +
    repr(sysInclination[posMin]) + ' ' +
    repr(syslNode[posMin]) + ' ' + repr(sysArg[posMin]) + ' '
    + repr(sysMeanAnom[posMin]) + '\n')
sysPeriod[posMin] = 1000000
semiMajorList = sorted(semiMajorList, key=float, reverse=False)

rHill = (semiMajorList[0] + semiMajorList[1])/2 * ((sumMass[0] +
    sumMass[1])/(3*float(mStar[i]))**Fraction('1/3'))
dif.append((semiMajorList[1] - semiMajorList[0])/rHill)
outStabSim.write(str(rHill) + ',' + str(systemCount) + '\n')

totalPlanets += count
outputFile.close()
outRAdec.write(RA[i] + ',' + dec[i] + '\n')
break

elif kepID[i] != kepID[i+1]: # if ID is not the same as ID of next
    planet a new file is created for new system
    if count == 1:          # if number of planets is one the file is
        removed
        os.remove('input/%s.in' % systemCount)
        outputFile.close()

    # begin on new file
    systemCount += 1
    outputFile = open('input/%s.in' % systemCount, 'w')
    outputFile.write(repr(G) + '\n' + mStar[i+1] + '\n')
    count = 0
    semiMajorList = []
    sysmPlanet = []
    sysPeriod = []
```

```

sysEccentricity = []
sysInclination = []
syslNode = []
sysArg = []
sysMeanAnom = []

elif count != 1:          # if number of planets is not 1 the rest of
    the data is saved and a new file is created
    outNumP.write(repr(count) + '\n')
    S = 3.96 * 10**13 * 10**(-0.4*float(kepMag[i]))
    errorTiming = ((S * float(transitDur[i])**Fraction('-1/2')) *
        ((float(rPlanet[i])*0.009158)/float(rStar[i]))**Fraction('-3/2'))
        * float(transitDur[i])) # timing precision in hours
    outErrorFile.write(repr(errorTiming*60) + '\n')
    for n in range(0,count):
        outTESSTime.write(RA[i] + ',' + dec[i] + '\n')
        semiMajor = ((float(period[i-n])**2 * G * float(mStar[i]))/(4 *
            math.pi**2))**Fraction('1/3'))
        semiMajorList.append(semiMajor)
        sumMass.append(mPlanet[i-n])
        posMin = sysPeriod.index(np.amin(sysPeriod))
        outputFile.write(str(sysmPlanet[posMin]) + '\n' +
            str(sysPeriod[posMin]) + ' ' + repr(sysEccentricity[posMin])
            + ' ' + repr(sysInclination[posMin]) + ' ' +
            repr(syslNode[posMin]) + ' ' + repr(sysArg[posMin]) + ' ' +
            repr(sysMeanAnom[posMin]) + '\n')
        sysPeriod[posMin] = 1000000
    semiMajorList = sorted(semiMajorList, key=float, reverse=False)

    rHill = (semiMajorList[0] + semiMajorList[1])/2 * ((sumMass[0] +
        sumMass[1])/(3*float(mStar[i]))**Fraction('1/3'))
    dif.append((semiMajorList[1] - semiMajorList[0])/rHill)
    outStabSim.write(str(rHill) + ',' + str(systemCount) + '\n')

totalPlanets += count
count = 0
sumMass = []
semiMajor = 0
rHill = 0

```

```

systemCount += 1
semiMajorList = []
sysmPlanet = []
sysPeriod = []
sysEccentricity = []
sysInclination = []
syslNode = []
sysArg = []
sysMeanAnom = []

outputFile.close()
outputFile = open('input/%s.in' % systemCount, 'w')
outputFile.write(repr(G) + '\n' + mStar[i+1] + '\n')
outRAdec.write(RA[i] + ',' + dec[i] + '\n')

elif kepID[i] == kepID[i+1] and int(str(name[i])[-2:]) >
    int(str(name[i+1])[-2:]):
    if count == 1:          # if number of planets is 1 the file is
        removed
    os.remove('input/%s.in' % systemCount)
    outputFile.close()
    systemCount += 1
    outputFile = open('input/%s.in' % systemCount, 'w')
    outputFile.write(repr(G) + '\n' + mStar[i+1] + '\n')
    count = 0

elif count != 1:          # if number of planets is not 1 the rest of
    the data is saved and a new file is created
    outNumP.write(repr(count) + '\n')
    S = 3.96 * 10**13 * 10**(-0.4*float(kepMag[i]))
    errorTiming = ((S * float(transitDur[i])**Fraction('-1/2')) *
        ((float(rPlanet[i])*0.009158)/float(rStar[i]))**Fraction('-3/2'))
        * float(transitDur[i]))
    outErrorFile.write(repr(errorTiming*60) + '\n')

for n in range(0,count):
    outTESSTime.write(RA[i] + ',' + dec[i] + '\n')

```

APPENDIX C. PYTHON SCRIPT TO SPLIT THE SYSTEMS INTO
SEPARATE FILES

```
semiMajor = ((float(period[i-n])**2 * G * float(mStar[i]))/(4 *  
    math.pi**2))**Fraction('1/3')  
semiMajorList.append(semiMajor)  
sumMass.append(mPlanet[i-n])  
posMin = sysPeriod.index(np.amin(sysPeriod))  
outputFile.write(str(sysmPlanet[posMin]) + '\n' +  
    str(sysPeriod[posMin]) + ' ' + repr(sysEccentricity[posMin])  
    + ' ' + repr(sysInclination[posMin]) + ' ' +  
    repr(syslNode[posMin]) + ' ' + repr(sysArg[posMin]) + ' ' +  
    repr(sysMeanAnom[posMin]) + '\n')  
sysPeriod[posMin] = 1000000  
semiMajorList = sorted(semiMajorList, key=float, reverse=False)  
  
rHill = (semiMajorList[0] + semiMajorList[1])/2 * ((sumMass[0] +  
    sumMass[1])/(3*float(mStar[i]))**Fraction('1/3'))  
dif.append((semiMajorList[1] - semiMajorList[0])/rHill)  
outStabSim.write(str(rHill) + ',' + str(systemCount) + '\n')  
  
totalPlanets += count  
count = 0  
sumMass = []  
semiMajor = 0  
rHill = 0  
systemCount += 1  
semiMajorList = []  
sysmPlanet = []  
sysPeriod = []  
sysEccentricity = []  
sysInclination = []  
syslNode = []  
sysArg = []  
sysMeanAnom = []  
  
outputFile.close()  
outputFile = open('input/%s.in' % systemCount, 'w')  
outputFile.write(repr(G) + '\n' + mStar[i+1] + '\n')  
outRAdec.write(RA[i] + ',' + dec[i] + '\n')  
  
print totalPlanets  
outDif = open('dif_table.csv', 'w')  
for l in range(len(dif)):
```

*APPENDIX C. PYTHON SCRIPT TO SPLIT THE SYSTEMS INTO
SEPARATE FILES*

```
    outDif.write(str(dif[l]) + ',' + str(l) + ',' + '\n')

outDif.close()

dif = sorted(dif, key=float, reverse=True)

outDif = open('dif_table_sort.csv', 'w')
for l in range(len(dif)):
    outDif.write(str(dif[l]) + ',' + str(l) + ',' + '\n')

outNumP.close()
outErrorFile.close()
outTESSTime.close()
outStabSim.close()
```

Appendix D

Python script to Analyze data from TTVFast

```
import matplotlib.pyplot as plt
import numpy as np
import sys
import os

timesFile = []
valueArray = []
transitTime1Float = [] # Transit time for planet
epoch1Float = [] # Epoch of planet
count = 0 # Counter
kepMag = [] # Magnitude of star
transitDur = [] # Transit duration
rStar = [] # Stellar radius

# Read in data from TTVFast file
with open(sys.argv[1], 'r') as timesFile:
    valueArray = timesFile.readlines()
    planet = [k.split(' ')[0] for k in valueArray]
    epoch1 = [k.split(' ')[1] for k in valueArray]
    transitTime1 = [k.split(' ')[2] for k in valueArray]

epoch1 = map(int, epoch1)
transitTime1 = map(float, transitTime1)
countPlanetZero = 0
```

```

# Read in RA and dec
with open('RA_dec_sys.csv','r') as inputFile:
    data = inputFile.readlines()
    RATess = [k.split(',')[0] for k in data]
    decTess = [k.split(',')[1] for k in data]

# Read in number of planets in this system
with open('numberPlanets.csv') as inputFile:
    planetCount = [k.split(' ')[0] for k in inputFile]

# If file is empty (TTVFast did not return anything)
if os.stat(sys.argv[1]).st_size == 0:
    for i in range(0,planetCount[int(sys.argv[2]])+1):
        # Write amplitude = 0 for each planet in the system and the
        # corresponding RA and dec and exit the script
        outputFile = open('transAmpl.csv', 'a')
        outputFile.write('0' + ',' + str(RATess[int(sys.argv[2])]) + ',' +
            str(decTess[int(sys.argv[2])]))
        outputFile.close()
        outRAdec = open('RA_dec_p.csv', 'a')
        outRAdec.write(str(RATess[int(sys.argv[2])]) + ',' +
            str(decTess[int(sys.argv[2])]))
        outRAdec.close()
        print "No value"
    sys.exit(0)

transitCount = 0

# This part is run for each planet, the first time the values
# corresponding to the first planet is saved, next time the second and so
# on.
for i in range(0, int(max(planet))+1):
    for l in range(len(planet)):
        if planet[l] == str(i):
            epoch1Float.append(int(epoch1[l]))
            transitTime1Float.append(float(transitTime1[l]))
            transitCount += 1

```



```

# If transit count is 0 or 1, no TTV can be found and the amplitude is
# set to 0
if transitCount < 2:
    outputFile = open('transAmpl.csv', 'a')
    outputFile.write('0' + ',' + str(RATess[int(sys.argv[2])]) + ',' +
                    str(decTess[int(sys.argv[2])]))
    outputFile.close()
    outRAdec = open('RA_dec_p.csv', 'a')
    outRAdec.write(str(RATess[int(sys.argv[2])]) + ',' +
                  str(decTess[int(sys.argv[2])]))
    outRAdec.close()
    print "Amplitude:", '0', "minutes or", '0', "hours"
    transitCount = 0
    continue

epoch1Float = np.array(epoch1Float)
transitTime1Float = np.array(transitTime1Float)

# Transit time is converted to minutes and fitted with a linear fit
transitTime1Min = transitTime1Float * 1440
fitTimes = np.polyfit(epoch1Float, transitTime1Min, 1)

# Transit times are modified with the fit which is multiplied with the
# epoch.
transitTimesLinFitted = transitTime1Min - fitTimes[0]*epoch1Float
transitMax = np.amax(transitTimesLinFitted)
transitMin = np.amin(transitTimesLinFitted)
# Amplitude is calculated through the maximum and minimum transit time
# and "correction" is to move the plot to around 0 level.
transitAmplitude = (transitMax - transitMin) / 2
transitCorrection = (transitMax + transitMin) / 2

# Write amplitude and coordinates to file for use later
outputFile = open('transAmpl.csv', 'a')
outputFile.write(repr(transitAmplitude) + ',' +
                str(RATess[int(sys.argv[2])]) + ',' + str(decTess[int(sys.argv[2])]))
outputFile.close()

print "Amplitude:", transitAmplitude, "minutes or", transitAmplitude/60,
      "hours"

```

```

# Move plot to around 0 level
if transitMax < 0:
    transitTime1Corrected = transitTimesLinFitted + abs(transitCorrection)
else:
    transitTime1Corrected = transitTimesLinFitted - abs(transitCorrection)

with open('timingErrors.csv','r') as inputFile:
    data = inputFile.readlines()[0:]
    errorTiming = float(data[int(sys.argv[2])])

# Read in error calculated earlier
outErrorFile = open('ampError.txt', 'a')
outErrorFile.write(repr(errorTiming) + '\n')
outErrorFile.close()

outRAdec = open('RA_dec_p.csv', 'a')
outRAdec.write(str(RATess[int(sys.argv[2])]) + ',' +
               str(decTess[int(sys.argv[2])]))
outRAdec.close()

# Plot the potential TTVs
plt.scatter(epoch1Float*fitTimes[0]/1440, transitTime1Corrected,
            label='Transit Time')
plt.errorbar(epoch1Float*fitTimes[0]/1440, transitTime1Corrected, yerr =
            errorTiming, linestyle="None")
plt.axhline(y = 0, xmin = 0, xmax =
            np.amax(epoch1Float*fitTimes[0]/1440), c = 'black')
plt.xlabel('Time [Days]')
plt.ylabel('O-C [Minutes]')
plt.tight_layout()
textstr = 'Amplitude=%.2f min\nError=%.2f min\n'%(transitAmplitude,
            errorTiming)
plt.figtext(0.76, 0.5, textstr, fontsize=10)
plt.subplots_adjust(right=0.75)
plt.savefig('plots/' + sys.argv[1] + '_' + str(i) + '.pdf')
plt.clf()
epoch1Float = []
transitTime1Float = []
transitCount = 0

```

Appendix E

Python script for final analysis and plots

```
import numpy as np
import matplotlib as mp
import matplotlib.pyplot as plt
import pandas as pd
from matplotlib import cm
from mpl_toolkits.axes_grid1 import make_axes_locatable
from astropy import units as u
from astropy.coordinates import SkyCoord
from astropy.coordinates import FK5
import matplotlib.lines as mlines
import math

data = []
RATess = []           # Right ascension of TESS systems
decTess = []          # Declination of TESS systems
maxTime = []          # Max time that TESS observes the object
minTime = []          # Min time that TESS observes the object
medTime = []          # Med time that TESS observes the object
avgTime = []          # Average time that TESS observes the object
transitAmplitude = [] # amplitude
amplCorr = []          # amplitude where ampl<1 min is sorted out
errorPlot = []         # Error of signal
ampPlot = []           # Amplitude of signal
```

```

ra_rad = []           # Right ascension of system in radians
dec_rad = []          # Declination of system in radians
ampOfirCorr = []      # Amplitude of Ofir system
timeCut = []          # Right ascension of system in radians
beta = []             # Ecliptic latitude of system
lamb = []             # Ecliptic longitude of system

# Read in amplitude of TTV, RA and dec
with open('transAmpl.csv', 'r') as inputFile:
    data = inputFile.readlines()
    transitAmplitude = [k.split(',')[0] for k in data]
    RATess = [k.split(',')[1] for k in data]
    decTess = [k.split(',')[2] for k in data]

# Filter out all systems with less than 1 min TTV amplitude
transitAmplitude = map(float, transitAmplitude)
for m in range(len(transitAmplitude)):
    if transitAmplitude[m] > 1:
        amplCorr.append(transitAmplitude[m])

# Plot histogram of amplitudes with errorbars
y, binEdges = np.histogram(amplCorr, bins=20)
bincenters = 0.5*(binEdges[1:]+binEdges[:-1])
menStd = np.sqrt(y)
width = 10
plt.bar(bincenters, y, width=width, yerr=menStd,
        error_kw=dict(ecolor='black', lw=1, capsize=4, capthick=1))
plt.xlabel('Amplitude [min]')
plt.ylabel('Number of planets')
plt.savefig('./plots/histo/ampl.pdf')
plt.clf()

transSort = sorted(transitAmplitude, key=float, reverse=False)
outTransFile = open('transAmpSort.csv', 'w')
for i in range(len(transSort)):
    outTransFile.write(str(transSort[i]) + '\n')
outTransFile.close()

with open('wtm-TESSTime.csv', 'r') as inputFile:

```

```

data = inputFile.readlines()[1:]
maxTime = [k.split(',')[2] for k in data]
minTime = [k.split(',')[3] for k in data]
medTime = [k.split(',')[4] for k in data]
avgTime = [k.split(',')[5] for k in data]

RATess = map(float, RATess)
decTess = map(float, decTess)
maxTime = map(float, maxTime)
minTime = map(float, minTime)
medTime = map(float, medTime)
transitAmplitude = map(float, transitAmplitude)

# Setup to convert from equatorial to ecliptic coordinate system
tilt = math.radians(23.439281)
lamb1 = 0
lamb2 = 0
for i in range(len(RATess)):
    RATess[i] = math.radians(RATess[i])
    decTess[i] = math.radians(decTess[i])

# Calculate latitude and longitude from the RA and dec of the system
beta.append(math.asin(math.cos(tilt)*math.sin(decTess[i]) -
    math.sin(RATess[i])*math.cos(decTess[i])*math.sin(tilt)))
lamb1 = (math.sin(tilt)*math.sin(decTess[i]) +
    math.sin(RATess[i])*math.cos(decTess[i])*math.cos(tilt))/math.cos(beta[i])
lamb2 = (math.cos(RATess[i])*math.cos(decTess[i]))/math.cos(beta[i])
lamb.append(math.degrees(math.atan2(lamb2, lamb1)))
beta[i] = math.degrees(beta[i])

c = SkyCoord(lon=lamb*u.deg, lat=beta*u.deg,
    frame='heliocentrictrueecliptic')
ra_rad = c.lon.wrap_at(180 * u.deg).rad
dec_rad = c.lat.rad

```

```

##Only one of these used at a time depending on if amplitude or number of
    observations are of interest
#norm = mp.colors.Normalize(
#    vmin=np.min(maxTime),
#    vmax=np.max(maxTime))

norm = mp.colors.Normalize(
    vmin=np.min(transitAmplitude),
    vmax=np.max(transitAmplitude))
##

c_m = mp.cm.cool
s_m = mp.cm.ScalarMappable(cmap=cm.jet, norm=norm)
s_m.set_array([])


plt.figure(figsize=(8,4.2))
plt.subplot(111, projection="aitoff")
plt.grid(True)
#~ plt.title("Position of observed TESS objects", y=1.08)
plt.colorbar(s_m2)
plt.axhspan(math.radians(-40), math.radians(40), facecolor='g', alpha=0.1)
plt.scatter(ra_cut, dec_cut, s=7, c = np.log10(amp_cut), cmap = cm.jet,
            alpha = 0.5)
textstr = 'Number of observations'
plt.figtext(0.88, 0.7, textstr, fontsize=12, rotation=90)
plt.savefig('plots/skymap_TESS_amp.pdf')
plt.clf()


plt.hist(minTime,bins=50)
plt.title("Histogram of times that each object are observed by TESS")
plt.xlabel('# of times observed')
plt.ylabel('#')
plt.savefig('./plots/histo/obsNumberMin.pdf')
plt.clf()

```

```

with open('ampError.txt','r') as inputFile:
    errorTiming = inputFile.readlines()

# Filter out empty values and very low amplitudes as otherwise they
# dominate
for i in range(len(errorTiming)):
    if transitAmplitude[i] == 'nan\n' or transitAmplitude[i] == '0\n':
        continue
    if float(transitAmplitude[i]) > 0.001:
        errorPlot.append(float(errorTiming[i]))
        ampPlot.append(float(transitAmplitude[i]))

x = np.linspace(np.amin(ampPlot), np.amax(ampPlot))
y = x

plt.rcParams.update({'font.size': 16})
plt.figure(figsize=(13, 13))
plt.scatter(np.log10(ampPlot), np.log10(errorPlot), s=20)
plt.xlabel('log$_{10}$[Amplitude (min)]', fontsize = 18)
plt.ylabel('log$_{10}$[Error (min)]', fontsize = 18)
#~ plt.title('Amplitude vs Error', fontsize = 18)
plt.plot(np.log10(x), np.log10(y), c='black')
plt.savefig('plots/ampErrorLog.pdf')
plt.clf()

# Read in data from Ofir dataset
data = pd.read_table('ofir_table.txt', sep=';', skiprows=34,
    names=('KOI_num', 'newDetFlag', 'TTVfre', 'TTV+uncer', 'TTV-uncer',
        'TTV_per', 'Delta_chi', 'chi_area', 'chi_single', 'chi_RMS',
        'cho_correl', 'TTV_amp', 'TTV_amp+uncer', 'TTV_amp-uncer', 'TTV_ref',
        'TTV_ref+uncer', 'TTV_ref-uncer', 'cofid', 'STD_error', '20', '21',
        '22', '23', '24'))
amp_ofir = data['TTV_amp']

# Filter out planets with amplitude below 1 min
for i in range(len(amp_ofir)):
    if amp_ofir[i] > 1:
        ampOfirCorr.append(amp_ofir[i])

```

```
plt.hist(ampOfirCorr,bins=11, rwidth=0.5)
plt.xlabel('Amplitude [min]')
plt.ylabel('#')
plt.savefig('./plots/histo/ofir_amp.pdf')
plt.clf()
```

Appendix F

Python script to run WHFast

```
import rebound
import numpy as np
import matplotlib
matplotlib.use('Agg')
import matplotlib.pyplot as plt
import time
import math

# Set start time of integration, used to calculate time to integrate
start_time = time.time()

sim = rebound.Simulation()

# Add the bodies to the system with their respective parameters
sim.add(m=0.8840)

sim.add(m=2.50797-05, a=0.0782, e=0.0185989277497)

sim.add(m=2.9741-05, a=0.103, e=0.0611877265829)

sim.add(m=0.000264, a=0.13725, e=0.0441692836378)

# Set WHFast as integrator and specify time-step
```

```

sim.integrator = "whfast"
sim.dt = 1e-3
particles = sim.particles

# Set number of outputs and fill vectors with zeros according to the
# number of outputs. The number of x and y depends on the number of
# planets in the system
torb = 2.*np.pi
Noutputs = 10000
x1 = np.zeros(Noutputs)
y1 = np.zeros(Noutputs)
x2 = np.zeros(Noutputs)
y2 = np.zeros(Noutputs)
x3 = np.zeros(Noutputs)
y3 = np.zeros(Noutputs)
#~ x4 = np.zeros(Noutputs)
#~ y4 = np.zeros(Noutputs)
#~ x5 = np.zeros(Noutputs)
#~ y5 = np.zeros(Noutputs)

sim.move_to_com()

# Set time of integration to 10^7 orbits and integrate over that time
times = np.linspace(0, 1000000.*torb, Noutputs)
for i,t in enumerate(times):
    sim.integrate(t, exact_finish_time=0)
    x1[i] = particles[1].x
    y1[i] = particles[1].y
    x2[i] = particles[2].x
    y2[i] = particles[2].y
    x3[i] = particles[3].x
    y3[i] = particles[3].y
    #~ x4[i] = particles[4].x
    #~ y4[i] = particles[4].y
    #~ x5[i] = particles[5].x
    #~ y5[i] = particles[5].y

# Plot the orbital motion
fig = plt.figure(figsize=(5,5))
ax = plt.subplot(111)
plt.scatter(x1, y1, marker='.', color='blue', s=1.2);

```

```
plt.scatter(x2, y2, marker='+', color='red', s=1.2);
plt.scatter(x3, y3, marker='.', color='black', s=1.2);
#~ plt.scatter(x4, y4, marker='+', color='green', s=1.2);
#~ plt.scatter(x5, y5, marker='+', color='purple', s=1.2);
plt.scatter(0,0, marker='o', color='black', s=10);
plt.savefig('simResult.png')

# Write the execution time to a separate file
execTime = open('execTime.txt', 'w')
execTime.write("--- %s seconds ---" % (time.time() - start_time) + '\n')
execTime.close()
```

Appendix G

Python script to run IAS15

```
import rebound
import numpy as np
import matplotlib
matplotlib.use('Agg')
import matplotlib.pyplot as plt
from itertools import combinations
import time as time2
import math

# Set start time used later to calculate execution time
start_time = time2.time()

# Setup simulation parameters and add bodies
def setupSimulation():
    sim = rebound.Simulation()
    sim.integrator = "ias15" # IAS15 is the default integrator, so we don't
        need this line
    sim.add(m=0.8840)
    sim.add(m=2.9741e-05, a=0.103, e=0.0611877265829)
    sim.add(m=2.50797e-05, a=0.0782, e=0.0185989277497)
    sim.add(m=0.000264, a=0.13725, e=0.0441692836378)
    sim.move_to_com()
    return sim

# Setup function if two bodies collide
def mergeParticles(sim):
```

```

# Find two closest particles
min_d2 = 1e9 # large number
ps = sim.particles
for i1, i2 in combinations(range(sim.N),2): # get all pairs of indices
    dp = ps[i1] - ps[i2] # Calculates the componentwise difference
    # between particles
    d2 = dp.x*dp.x+dp.y*dp.y+dp.z*dp.z
    if d2<min_d2:
        min_d2 = d2
        col_i1 = i1
        col_i2 = i2

cp1 = ps[col_i1]
cp2 = ps[col_i2]
# Merge two closest particles

sum_mass = cp1.m + cp2.m
mergedPlanet = (cp1*cp1.m + cp2*cp2.m)/sum_mass
mergedPlanet.m = sum_mass
sim.remove(index=col_i2)
sim.remove(index=col_i1)
sim.add(mergedPlanet, assignHash=True)

sim = setupSimulation() # Resets everything
sim.exit_min_distance = 0.005
Noutputs = 10000
times = np.linspace(0,100.*2.*np.pi,Noutputs)
distances = np.zeros(Noutputs)
x1 = np.zeros(Noutputs)
y1 = np.zeros(Noutputs)
x2 = np.zeros(Noutputs)
y2 = np.zeros(Noutputs)
x3 = np.zeros(Noutputs)
y3 = np.zeros(Noutputs)
ps = sim.particles # ps is now an array of pointers. It will update as the
simulation runs.
try:
    for i,time in enumerate(times):
        sim.integrate(time)

```

```

    dp = ps[1] - ps[2] # Calculates the coponentwise difference between
                        particles
    distances[i] = np.sqrt(dp.x*dp.x+dp.y*dp.y+dp.z*dp.z)
    x1[i] = ps[1].x
    y1[i] = ps[1].y
    x2[i] = ps[2].x
    y2[i] = ps[2].y
    x3[i] = ps[3].x
    y3[i] = ps[3].y
except rebound.Encounter as error:
    print(error)

print("Number of particles at the beginning of the simulation: %d."%sim.N)
for i,time in enumerate(times):
    try:
        sim.integrate(time)
    except rebound.Encounter as error:
        print(error)
        mergeParticles(sim)
print("Number of particles at the end of the simulation: %d."%sim.N)

# Plot the orbital motion of the planets
fig = plt.figure(figsize=(5,5))
ax = plt.subplot(111)
#~ ax.set_xlim([-1.5,1.5])
#~ ax.set_ylim([-1.5,1.5])
plt.scatter(x1, y1, marker='.', color='blue', s=1.2);
plt.scatter(x2, y2, marker='+', color='red', s=1.2);
plt.scatter(x3, y3, marker='.', color='black', s=1.2);
#~ plt.scatter(x4, y4, marker='+', color='green', s=1.2);
#~ plt.scatter(x5, y5, marker='+', color='purple', s=1.2);
plt.scatter(0,0, marker='o', color='black', s=10);
plt.savefig('simResult.png')

execTime = open('execTime.txt', 'w')
execTime.write("--- %s seconds ---" % (time2.time() - start_time) + '\n')
execTime.close()

```
