Multiplanetary Systems from Simulated TESS Transit Timing Variations¹

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 $^{^{1}}$ This is just a very basic cover page produced by LaTeX – when the thesis is done you can get a more formal cover page from Eva Jurlander.

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

Abstract

The abstract is a short summary describing the content of the main text. This should give enough information about the contents to decide for the intended audience whether further reading will be useful. The size should be about half a page, best written at the end, after most of the thesis is written.

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 minsking i stjärnans ljusstyrka ses. Uppreras detta i regelbunda intervall kan slutsatsen att det finns en planet runt stjärnan. Genom att studera minskningen i ljusstyrka kan storleken på planeten beräknas vilket kombinerat med massan som fås av andra metoder ger en insikt i hur och vad planeter är uppbygd 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. Detta beror på att det finns fler planeter runt stjärnan som med hjälp av gravitationskraften accelererar eller decelerera planeten som bevakas. Detta resulterar i att det är möjligt att hitta planeter som i 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 hittils mest framgångsfulla upgradet i jakten på exoplaneter. TESS, vilket står för Transiting-Exoplanet Survet Satellite, är ett teleskop som ska skjutas upp under våren 2018 och använda transitmetoden för att hitta exoplaneter. TESS kommer bli den första rymdbaserade teleskopet att studera hela himlen och kommer observera över 200 000 stjärnor under uppdragets upsrungliga längd på två år.

Detta projekt kommer använda data från Keplerteleskopet och simulera data från TESS för att sedan använda den datan för att leta efter TTV. Detta ska ge en uppfattning om hur många system har fler än en planet och resultatet kommer kunna ses som en katalog över multi-planet system vilket kan underlätta framtida forskning där en katalog av detta slag kan vara till användning.

Contents

1	Introduction	4
	1.1 Transits	. 4
	1.1.1 Variations	. 4
	1.2 Kepler	. 5
	1.3 TESS	. 5
	1.4 TTVFast	. 5
2	Method	8
	2.1 Simulation of TESS objects	. 8
	2.2 TTVFast	
	2.3 Analyzing results from TTVFast	. 9
3	Results	10
	3.1 Simulated TESS objects	. 10
	3.2 TTV signals from TESS objects	. 10
4	Discussion	13
5	Conclusions	14
\mathbf{A}	This is an appendix	16
В	This is another appendix	17

List of Figures

1.1	Illustration of the number of times TESS will observe each sector in	
	the sky. Source: Sullivan et al. (2015)	6
3.1	Diagram with the radius distribution as a function of period for the	
	simulated TESS objects	11
3.2	Diagram with the position of each observed objects color-coded to	
	show the number of times the object is observed	11
3.3	Diagram with the position of each observed objects color-coded to	
	show the number of times the object is observed.	12

List of Tables

3.1	Example table fr	om template																							1	1(
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Introduction

This document is meant as a technical tutorial for writing an astronomy/astrophysics thesis in LaTeX. Detailed rules about the *contents* of the thesis (Bachelor's thesis or Master's thesis) can be found at the course websites.

1.1 Transits

A planet in orbit around it's host star may sometimes cross the line of sight of an observer. When this happens a slight decrease in the stars 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 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

When measuring the time of one transit 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 decelerate the observed planet which results in increased or decreased transit times. 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.

According to Johnson (2018) Kepler found over 2300 confirmed exoplanets and about 2200 candidates which require further studies before they can be confirmed during the main mission, before the second wheel broke down. Since the start of K2 about 300 exoplanets have been confirmed and close to 500 candidate exoplanets. These numbers makes Kepler the most successful exoplanet hunting mission to this date.

1.3 TESS

The Transiting Exoplanet Survey Satellite, TESS, is a satellite due to launch spring 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.

TESS will study the whole sky by splitting it into 26 sectors 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.

1.4 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 $AU^3 \text{day}^{-2} M_{\odot}^{-1}$

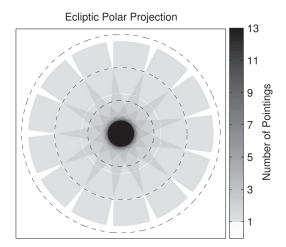


Figure 1.1: Illustration of the number of times TESS will observe each sector in the sky.

Source: Sullivan et al. (2015)

• Mass of the star

And also for each planet in the system:

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

Where Longitude of ascending node and argument of perihelion are orbital elements. The reference time is the time of the start of the integration, in this paper: $t_r ef = 0$. The program also requires parameters regarding the integration which are given in a setup file:

- 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 **determines** in which coordinate system the input parameters are given.

How these parameters are determined and "given" to TTVFast will be discussed in section 2.1 and 2.2.

Method

2.1 Simulation of TESS objects

By combining data from Kepler obtained from the NASA Exoplanet Archive and the results from Sullivan et al. (2015), which contains one planet for each system, TESS data are simulated. For each planet in the Sullivan catalogue, a similar planet, in radius and period, are found in the NASA archive. The ratio of radius and period are calculated and applied to the Kepler planet to make it identical in radius and period to the Sullivan planet. This ratio is then applied to any other planets in the Kepler system to make an artificial system of planets. Another parameter when finding planets in the NASA archive is the effective temperature of the star in the system. The systems are divided into two groups where one have effective temperatures of over 4000 kelvin and the other are below. This is to ensure that one system with a small, cool star is not combined with a system containing a big, hot star. (picture?) Approximations inclination, longnode etc.

2.2 TTVFast

In order to run TTVFast the input parameters need to be in a specific format. These parameters are written to a file for each system as seen in (REF TO ABSTRACT). As the bash script is running it will use each file corresponding to a single system while it writes a new setup file specific to this system as required by the program. TTVFast is then executed which produces a file containing the transit times of the system. This is the repeated for all of the generated systems

2.3 Analyzing results from TTVFast

Results

- 3.1 Simulated TESS objects
- 3.2 TTV signals from TESS objects

Table 3.1: Example table from template

Id of star	I	V	Var.?
1234	15.6	17.3	No
5677	13.4	12.3	Yes

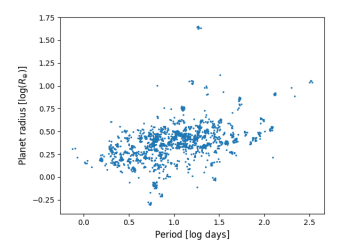


Figure 3.1: Diagram with the radius distribution as a function of period for the simulated TESS objects.

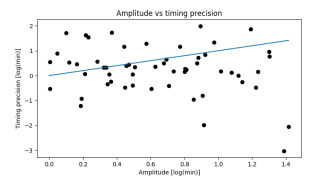


Figure 3.2: Diagram with the position of each observed objects color-coded to show the number of times the object is observed.

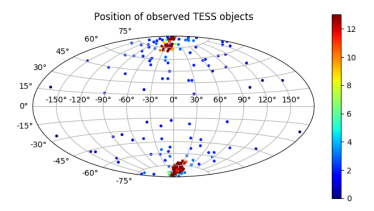


Figure 3.3: Diagram with the position of each observed objects color-coded to show the number of times the object is observed.

Discussion

Further studies: CHEOPS, James Webb

Conclusions

Acknowledgements

There is no acknowledgements section in the regular LaTeX, but you can easily make one yourself.

Bibliography

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Appendix A This is an appendix

You can put long mathematical derivations or tables in appendices.

Appendix B This is another appendix