

European Research Council





# Galactic planetary science

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# The Exoplanet Revolution

9 to 2000 in 20 years!



#### The Exoplanet Revolution 9 to 2000 in 20 years!



#### Planets before 1995...



## The first extrasolar planet



Solar system: small rocky planets close to the Sun gas-giant planets more distant from the star  $\rightarrow$   $\rightarrow$ 

51 Pegas: a gas-giant very close to its parent star (hot-Jupiter)

51 Peg b

Sun

Peg

51

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(\*) M. Mayor & D. Queloz, 1995, *Nature* **378** p. 355

#### Hot Jupiters – migration

Hot-Jupiters are Gas-Giant planets, orbiting VERY close to their parent star. They are probably tidally locked, i.e. one face is always illuminated and the other is in perpetual darkness.

They easily reach Temperatures 1000-2000 K

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#### ~2000 Exoplanets!



#### **Exoplanet today**

The lightest Mercury's mass (KOI-1843 b)

The heaviest 30 Jupiter masses (HD 284149 b)

> The shortest year 4.5 hours (KOI-1843 b)

The longest year 730000 days (Oph 11 b)

The closest to the Earth 4.4 light years (Alpha Cent Bb)

The farest to the Earth 22000 light years (OGLE-390 b)



#### Sub- and Super-Earths



#### Exoplanets are common...

On average, every star host a planet



AQUILA

Thousands of planetary candidates discovered by Kepler!

Altair .

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#### Locations of Kepler Planet Candidates As of January 7, 2013





# Sizes of Planet Candidates





#### **Pulsar timing**

In 1992 Aleksander Wolszczan and Dale Frail used this method to discover planets around the pulsar PSR 1257+12. Their discovery was quickly confirmed, making it the first confirmation of planets outside our Solar System.

A pulsar is a neutron star: the small, ultradense remnant of a star that has exploded as a supernova. Pulsars emit radio waves extremely regularly as they rotate. Slight anomalies in the timing of its observed radio pulses can be used to track the pulsar's motion. Like an ordinary star, a pulsar will move in its own small orbit if it has a planet.

#### Radial velocity & astrometry



#### Astrometry

Motion of the Solar System barycenter relative to the Sun



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#### Detections of exoplanets using astrometry

- So far no planets detected
- Gaia space mission will
  measure stellar parallaxes with
  unprecedented precision
- Gaia space mission will feature accuracy of ~30micro arc-sec
- Gaia is predicted to discover 10,000 planets using astrometry in our local surrounding alone



#### Radial velocity



#### Doppler spectroscopy



#### **Doppler spectroscopy**

Look at the line which appears in the Sun at about 882.4 nm. In the spectrum of Arcturus, it appears at about 882.55 nm.

shift (Arcturus - Sun) = 882.55 nm - 882.4 nm

= 0.15 nm

0.15 nm radial velocity = ------ \* (300,000 km/s) 882.4 nm

So Arcturus was moving AWAY from us at about 50 km/s when the spectrum was taken.

#### Measuring the radial velocity parameters



# Summary of equations

 $a^3 = \frac{GM_*}{\Lambda \pi^2} P^2$ Kepler's third law:  $M_p v_p = M_* v_*$ Conservation of momentum:  $K_* \simeq \upsilon_* \sin i = \frac{M_p \sin i}{M} \upsilon_p$ Radial velocity curve amplitude:

Planetary speed:

$$v_p = \frac{2\pi a}{P}$$

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# Which parameters can we observe directly?

Kepler's third law:

$$a^3 = \frac{GM_*}{4\pi^2} P^2$$

Conservation of momentum:

$$M_p v_p = M_* v_*$$

Radial velocity curve amplitude:

$$(K_*) \simeq \upsilon_* \sin i = \frac{M_p \sin i}{M_*} \upsilon_p$$

Planetary speed:

$$v_p = \frac{2\pi a}{P}$$

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# Which parameters need to be observed otherwise?



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#### Examples of RV of measurements

Planet Mass	Distance AU	Radial velocity
Jupiter	1	28.4 m/s
Jupiter	5	12.7 m/s
Neptune	0.1	4.8 m/s
Neptune	1	1.5 m/s
Super-Earth (5 M⊕)	0.1	1.4 m/s
Super-Earth (5 M⊕)	1	0.45 m/s
Earth	1	9 cm/s

For MK-type stars with planets in the habitable zone

Stellar Mass (M ° )	Planet Mass (M +)	Lum. (L0)	Туре	RHAB. (AU)	RV (cm/s)	Period (days)
0.10	1.0	8e-4	<b>M</b> 8	0.028	168	6
0.21	1.0	7.9e-3	M5	0.089	65	21
0.47	1.0	6.3e-2	<b>M</b> 0	0.25	26	67
0.65	1.0	1.6e-1	K5	0.40	18	115
0.78	2.0	4.0e-1	<b>K</b> 0	0.63	25	209

#### Effect of orientation



#### The effect of ellipticity

- A different ellipticity will also change the variation of the line-of-sight velocity with time
- For simplicity, let us assume that the plane of the orbit is aligned parallel to the line of sight



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#### Upsilon Andromedae A complex system



This system shows a much more complex velocity structure revealing the presence of a multiple planetary system.

Host star F8V (1.3M<sub>o</sub>) Distance:44 lyr

#### Radial velocity instruments

• HARPS-South and HARPS-North (High Accuracy Radial velocity Planet Searcher) are the most accurate spectrographs ever built.

 It can detect the wobble of a star by with a precision of 30cm per second. As a guide, 51 Peg b has a radial velocity amplitude ~ 16 times larger.

- Multiple Super-Earths and complex multi-planet systems were discoved
- Current sites: 3.6m telescope on La Silla (Chile), 3.58m TNG on La Palma (Spain)



#### Transit of an exoplanet



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#### **Transit of an exoplanet**



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#### You can do it from London, with 35 cm telescope...





Fossey, Waldmann, Kipping, MNRAS, 2009

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#### HUBBLE SPACE TELESCOPE TIME-SERIES PHOTOMETRY OF THE TRANSITING PLANET OF HD 209458<sup>1</sup>

TIMOTHY M. BROWN,<sup>2</sup> DAVID CHARBONNEAU,<sup>2,3</sup> RONALD L. GILLILAND,<sup>4</sup> ROBERT W. NOYES,<sup>3</sup> AND ADAM BURROWS<sup>5</sup> Received 2000 November 21; accepted 2001 January 18

![](_page_31_Figure_3.jpeg)

![](_page_31_Figure_4.jpeg)

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#### Solving the star-planet system

![](_page_32_Figure_1.jpeg)

#### Solving the star-planet system

From Kepler's third law and radial velocity we have:

$$P^2 = \frac{4\pi^2 a^3}{G(M_* + M_p)}$$

From the transit depth measurement we have the planet/star ratio:

$$\frac{R_p}{R_*} = \sqrt{\Delta F}$$

We can now calculate the orbital inclination:

$$i = \cos^{-1}\left(b\frac{R_*}{a}\right)$$

![](_page_33_Picture_7.jpeg)

#### Solving the star-planet system

We can now calculate the orbital inclination:

$$i = \cos^{-1}\left(b\frac{R_*}{a}\right)$$

What is b?? - it's called the impact parameter:

$$b = \left[\frac{\left(1 - \sqrt{\Delta F}\right)^2 - (t_F/t_T)^2 \left(1 + \sqrt{\Delta F}\right)^2}{1 - (t_F/t_T)^2}\right]^{1/2}$$

We can even calculate the stellar density:

$$\rho_* = \frac{32}{G\pi} P \frac{\Delta F^{3/4}}{\left(t_T^2 - t_F^2\right)^{3/2}}$$

 $bR_* = a \cos i$ ΔF t<sub>F</sub> t<sub>T</sub>

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Seager & Mallén-Ornelas (2003)

#### Transit hunters

#### Earth-size planet transiting Suntype star ~ 0.01 %

![](_page_35_Picture_2.jpeg)

COROT (CNES/ESA) 2006-2013

## Transits from the ground

![](_page_36_Picture_1.jpeg)

MEarth

Hat-NET

Super-WASP

#### Future transit missions/surveys

![](_page_37_Picture_1.jpeg)

- ESA-Cheops
- NASA-TESS
- ESA-PLATO
- NGTS

#### From Jupiter's moons...

Je Parpe yolds July Amila Some Della Ser. U. maigilan. To wither a toging dies & have to dow integen abin it are belle town to les with all be. 2. A. Perme, In are guess des marts & prosenters al der Pringht Carliste et . Spean & Jonated inglaship of you We will in men handling a concret from Sitterit put. to use artificio a longin segoto dalay a Signatione As my Longele man will prive Shit spice sin 9: maden is frange timping Laguilt The Ist in mis The horas pin any prin is got sugar so it a shapen I more a legenter Sectorely quitiere a me firse pellytigeto sure it minkhards , alla frye, offere was all spyce with it we at providing Distight you we WAST MERCHANNES Sin Jahren 0 - " and in which it at many to the a salles i air minine , 200 10 had her many " i fine & 12h + D = " sugar to 64.00 & yeingto 1 m the HI Bar + & h por + 2 minut a Hat take 3° I agai Tim Le des tols ; minh of m appine and disant in 2 at 1. 1 mg 3 58 65 113 He in charter .

Galileo « Sidereus Nuncius » 1610

Galileo (the mission), 1989

#### **Search for Exomoons**

![](_page_39_Picture_1.jpeg)

![](_page_40_Figure_1.jpeg)

![](_page_41_Figure_1.jpeg)

![](_page_42_Figure_1.jpeg)

![](_page_43_Figure_1.jpeg)

![](_page_44_Figure_1.jpeg)

![](_page_45_Figure_1.jpeg)

- Einstein's General Theory of Relativity: light rays can be bent by a sufficiently strong gravitational field.
- Take 1 background (A) and 1 foreground star (B)
- Light rays from A will be bent by the gravitational field of B → more light from the distant star reaches the Earth than would otherwise be the case

![](_page_46_Figure_4.jpeg)

This amount of bending is very small and is related to the size of ٠ a black hole with the mass of the lensing star (B): Schwarzschild radius  $R_{SCH} = 2GM/c^2$  $\alpha = 4GM/c^2b = 2R_{SCH}/b$ α B (mass M) For the Sun:  $R_{\rm SCH} = 2.95 \, \rm km$  $\alpha = 2R_{SCH}/R_{\odot} = 1.74"$ 

![](_page_48_Figure_1.jpeg)

![](_page_49_Picture_1.jpeg)

#### Microlensing and exoplanets

 If the lensing star has a planet, it could be seen as a small glitch in the light curve

![](_page_50_Figure_2.jpeg)

#### **Direct detection**

![](_page_51_Picture_1.jpeg)

![](_page_52_Picture_0.jpeg)

#### Direct detection: Gemini + Keck Planetary system HR 8799

![](_page_52_Picture_2.jpeg)

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#### Direct detection: VLT-NACO β-Pictoris b (~8 AU)

![](_page_53_Picture_1.jpeg)

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Lagrange et al., ApJ, 2008

#### New generation of DI instruments: GPI, SPHERE, SUBARU

![](_page_54_Picture_1.jpeg)

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Macintosh et al., 2014

## Formalhaut b (HST)

![](_page_55_Figure_1.jpeg)

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Kalas et al. 2008

## Formalhaut b (Alma)

![](_page_56_Picture_1.jpeg)

#### Formalhaut b

- Hot Jupiter first discovered in 2008
- Orbital parameters: a = 115au, e= 0.11, i = 66 degrees
- Orbital period of 872 years
- Some debates on its existence in the literature but is now thought to be confirmed.

#### **Comparison of Fomalhaut System and Solar System**

![](_page_57_Figure_6.jpeg)

#### Where are these planets?

![](_page_58_Figure_1.jpeg)