Planet Formation and Detection

Estimating f_p

Planet Formation



SMM image of Vega shows dust peaks off center from star (*). Fits a model with a Neptune like planet clearing a gap. Can test by looking for motion of clumps in debris disk.

SMM image of Vega JACH, Holland et al.

Model by Wyatt (2003), ApJ, 598, 1321

Disks versus Age of Star Evidence for Collisions





Binary Stars

- About 2/3 of all stars are in binaries
 Most common separation is 10-100 AU
- Can binary stars have disks?
 - Yes, but binary tends to clear a gap
 - Disks well inside binary orbit
 - Or well outside binary orbit

Brown Dwarfs

- Stars range from 0.07 to $\sim 100 \text{ M}_{sun}$
- Jupiter is about 0.001 M_{sun}
- Brown dwarfs between stars and planets
 - Dividing line is somewhat arbitrary
 - Usual choice is 13 M_{jupiter}
 - Brown dwarfs rarely seen as companions to stars
 - But "free-floaters" as common as stars
 - Many young BDs have disks
 - Planets around BDs?

Planet Detection

Methods and Results

Can We See Them?

- Not yet, but there are plans...
- Problem is separating planet light from star light
 - Star is 10⁹ times brighter in visible light
 - "Only" 10⁶ times brighter in infrared

Planet is Much Fainter than Star



Indirect Detection

Wobbling star

Detect effect of planet on star (both orbit around center of mass)



Large planet will make a star "wobble"



Star and Planet Orbit Center of Mass





The Sun as viewed from 10 pc (~30 /y)

The Astrometric Technique

Measure stellar position (angle) accurately - see wobble compared to more distant stars



ly

Planet	M _P	R	Р	V*	Θ at 10 pc
	(M_J)	(AU)	(years)	$(m s^{-1})$	(mas)
Mercury	1.74E-4	0.387	0.241	0.008	6.4E-6
Venus	2.56E-3	0.723	0.615	0.086	1.8E-4
Earth	3.15E-3	1.000	1.000	0.089	3.0E-4
Mars	3.38E-4	1.524	1.881	0.008	4.9E-5
Jupiter	1.0	5.203	11.86	12.4	0.497
Saturn	0.299	9.54	29.46	2.75	0.273
Uranus	0.046	19.18	84.01	0.297	0.084
Neptune	0.054	30.06	164.8	0.281	0.156
Pluto	6.3E-6	39.44	247.7	3E-5	2.4E-5

The Spectroscopic Technique

Measure velocity, not position, of star







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What We Can Learn

1. There is a planet

(If not a mistake)

2. The orbital period (P)

(The time for pattern to repeat)

3. The orbital radius

 $r^3 \propto M_* P^2$

(Kepler's Third Law)

4. Lower limit to planet mass (M_{pl})

Conservation of momentum

$$M_{\rho l} \ge \frac{M_* V_* P}{2\pi r}$$

= if we see orbit edge-on
> if tilted

Comparison of Search Methods

Advantages

<u>Astrometric</u> Big Planet Big Orbit Small Star Nearby Star Spectroscopic Big Planet Small Orbit Small Star

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Edge-on Orbit

Other Methods Transits: Planet passes in front of a star US Light from star Only about 0.5% of stars with planets will line up Time

First planet found with this method in January 2003; 5 detected as of January 2005

Microlensing: Light from more distant star is focused by gravity of nearer star passing in front



Planets from the Transit Method



OGLE-TR-10

Light curve



Planet Detected by Microlensing



Sharp spikes indicate second lens. Mass of second lens only 0.4% as massive as star. Companion is very likely a planet.

OGLE 2003-BLG-235/MOA 2003-BLG-53

Future Prospects

Direct detection (and study) of Earth-like planets ~ 2015 <u>Terrestrial Planet Finder (TPF)</u> Darwin (Europe)

Astrometric Method GAIA ~ 2010 MJ Planets out to 600 *ly.*

Further Spectroscopic Searches

Transits

Kepler (~ 2007)

Monitor 100,000 stars for 4 years

"Hundreds of Terrestrial Planets"

Comparative Image of Extrasolar Systems

PLANETS AROUND NORMAL STARS

MERCURY	INNER SOLAR SYSTEM	APS
MERCONT	47 UMa	2.4 MJu
• 0.47 M _{Jup}	51 Peg	和研究和自己的思想。
0.84 MJup	55 Caneri	
3.8 MJup	Tau Bootis	
• 0.68 M _{Jup}	Upsilon Andromedae	
6.	70 Vir 6 Mjup	
10 N	ND 114762 Jup	
	16 Cyg B	💭 1.7 MJup
● 1.1 MJup	Rho Cr B	
)	11	12

Courtesy San Francisco State University Astronomy Department

The Upsilon Andromedae System

0:06 AU 4.6 day orbit 75% Jupiter's Mass

B

0.83 AU 242 day orbit Twice Jupiter's Mass

2.5 AU + 3.5 year orbit 4x Jupiter's Mass

Our Inner Solar System

Mercury 0.39 AU 89 day orbit Venus 0.73 AU . 228 day orbit

0

Earth 1.00 AU 1 year orbit

Mars 1.54 AU 1.9 year orbit

C Harvard-Smithsonian CIA (A. Contos), 1999

Artist's conception of the view from the outmost planet of three in Upsilon Andromedae



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http://www.extrasolar.spaceart.org



Artist's conception of Transit of HD209458

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http://www.extrasolar.spaceart.org

Artist's conception of 47 U ma "view" from Moon of the Second Planet



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http://www.extrasolar.spaceart.org



Implications of New Planets

Planets more massive than Jupiter <u>can</u> form around stars like the Sun.

Large Planets can form much <u>closer</u> to a star than Jupiter (or move there)

Does this mean we are unusual and our ideas about other planetary systems are just "solar system chauvinism"?

Not necessarily.

The ones found so far are the "easy" ones. (Big planets close to a star) Now there are many more with lower masses than higher masses

Too early to say that we are unusual.



- with about 80 extrasolar planet candidates identified:



- more than 1000 stars examined.

Successful Doppler planet search programs:

ELODIE/CORALIE (H.P./La Silla) Mayor, Queloz, Udry, et al. (North/South) Hamilton/HIRES (Lick/Keck) Marcy, Butler, Fischer, et al. (North) Cs23 (McDonald 2.7m) Cochran, Hatzes (North) AFOE (Whipple) Noyes, Brown, et al. (North) ESO CES (La Silla) Kurster, Hatzes, Endl, et al. (South) UCLES (AAT) Butler, Tinney, et al. (South)

Direct Detection in Future

- Terrestrial Planet Finder (TPF)/Darwin
 - TPF-C Visible light coronagraph (~2014)
 - TPF-I Infrared interferometer (~2020)
- Goal is to detect earth-mass planets
- And to see what gases in atmosphere
 - Suitable for life?
- <u>http://planetquest.jpl.nasa.gov/TPF/tpf_index.html</u>

TPF Concepts

TPF-I Infrared Interferometer (2020)



TPF-C Visible light coronagraph (2014)

Spectroscopy of atmosphere



Planet Detection Methods

Michael Perryman, Rep. Prog. Phys., 2000, 63, 1209 (updated November 2004) [corrections or suggestions please to michael.perryman@esa.int]



Brown Dwarfs

Between stars and planets:

M < 0.07 M_☉ cannot fuse hydrogen substellar

 $M \gtrsim 0.013~M_{\odot} \simeq 13~M_{jup}$ (This boundary is still argued about)

Emit infrared and cool slowly as they release gravitational potential energy Very few are found as stellar companions

But they appear to be common as "free-floaters" May have their own planets ??

Implications:

- 1. Stars and planets form in different ways (no intermediate masses in orbit)
- 2. There could be free-floating planets
- 3. Brown dwarfs <u>might</u> have planets (bigger f_p but suitable for life??)

Current Statistics (Jan. 2005)

- Based on Extrasolar Planets Encyclopedia
 <u>http://www.obspm.fr/encycl/encycl.html</u>
- 147 Planets in 128 systems
- 15 with multiple planets
- Most planets in one system is 4 (55 Cancri)
- Least massive 0.042 $M_{Jup} = 13 M_{Earth}$

Estimating f_p

- Maximum? $f_p \sim 1$
 - All young stars may have disks
- Binaries?
 - Can have disks, but planet formation?
 - Even if form planets, orbits may not be stable
 - If reject binaries, $f_p < 0.3$

Estimating f_p

- Minimum?
 - Based on success rate of searches $(n_{found}/n_{searched})$
 - Estimates now up to 5% ($f_p > 0.05$)
 - Note larger than 0.02 given in book
 - Extrapolate trends to finding
 - Smaller planets, larger orbits, ...
 - Estimates range from 0.11 to 0.25
- Allowed range: $f_p = 0.05$ to 1.0
 - Explain your choice!
 - Include/exclude binaries?