

Detection Methods

4–3

Possible ways to detect extrasolar planets:

Direct Method:

• ... direct imaging of planet

Indirect Methods: search for evidence for...

- ... gravitational interaction with star in radial velocity
- ... gravitational interaction with star in motion of star
- ... influence of planet on light from behind planet (gravitational lensing)

For time reasons: will look at direct imaging and radial velocity measurements only...



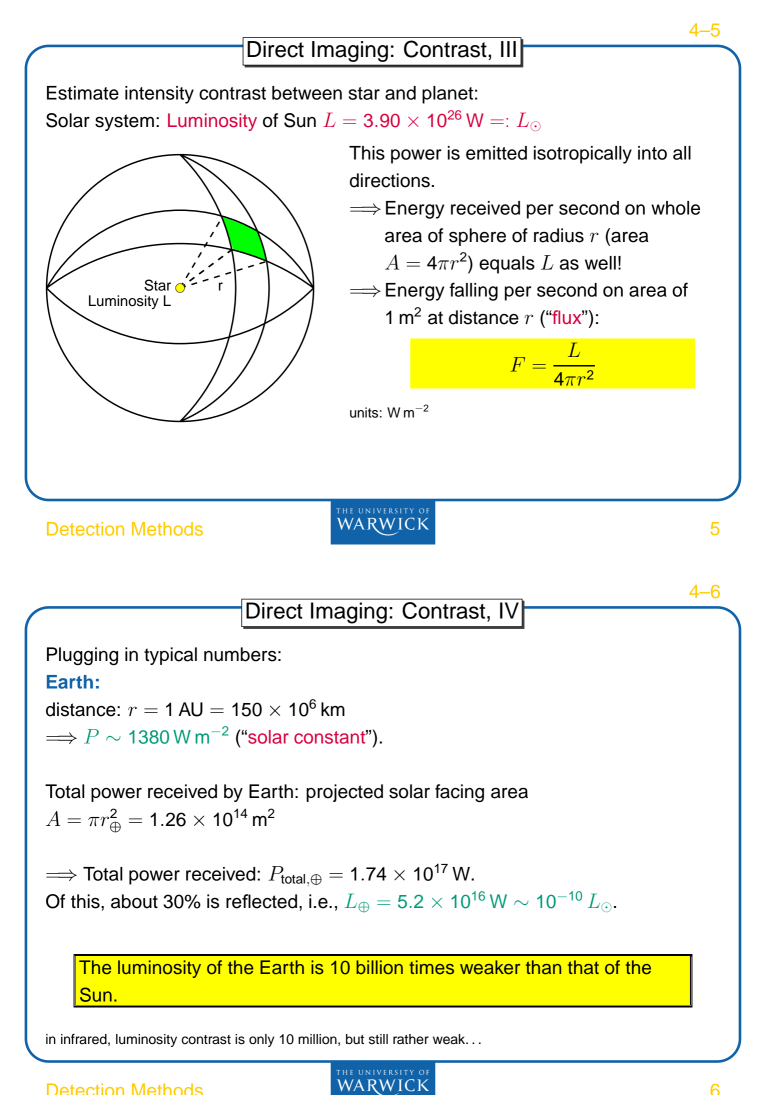
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Direct Imaging

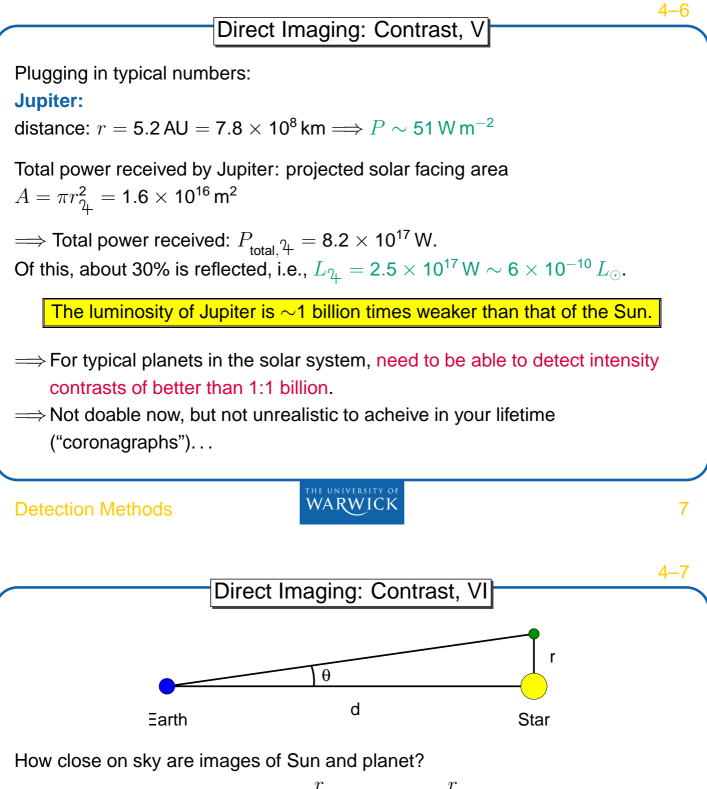
In order to make an image of an extrasolar planet, need to separate images of star and planet with telescope

- \implies Requires two ingredients:
- 1. "contrast" (relative intensity of star and planet)
- 2. "resolving power" of telescope (angular distance between star and planet)

4-4



Detection Methods



$$\tan \theta = \frac{r}{d} \implies \theta \sim \frac{r}{d}$$

(for small θ : Taylor series: $\tan \theta \sim \theta + (1/3)\theta^3 + \ldots$; "small angle approximation")

Typical distances to nearby stars: $d \sim 100 \text{ Ly} = 9.5 \times 10^{17} \text{ m}$, typical distances in planetary system: $r \sim 1 \text{ AU} = 1.5 \times 10^{11} \text{ m}$,

$$\Rightarrow \qquad \theta = \frac{r}{d} = 1.57 \times 10^{-7} \, \text{rad} = 9 \times 10^{-6} \, \text{deg} = 0.03''$$

 $(1'' = 1 \operatorname{arcsec} = 1/3600 \operatorname{deg}).$

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Direct Imaging: Angular Separation, IV

Optics: resolving power of telescope with diameter *D*:

 $\alpha = \frac{\mathrm{12''}}{D/\mathrm{1\,cm}}$

 \implies to resolve 0.03", need D = 4 m

 \implies In principle doable...

BUT

Earth atmosphere limits resolution to ${\sim}0.5^{\prime\prime}$ ("seeing")

Currently, direct detection of extrasolar planets not doable, although technologically feasible.

 \implies Need to go to space...

NASA: Terrestrial Planet Finder: 2 missions: 4–6 m telescope (TPF-C; 2014); multiple 3–4 m telescopes (TPF-I, w/ESA; 2020)

ESA: Darwin: 6 > 1.5 m telescopes, launch planned for 2014

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9-21 • STScl OPO • C. Grady (NOAO at NASA Goddard Space Flight Center) and NASA

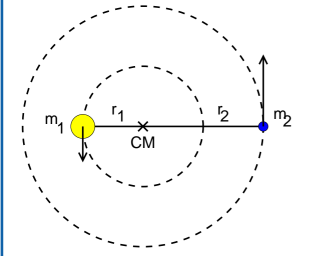
... while planets have yet to be found, direct imaging of the region close to a star is in principle doable with Hubble Space Telescope, but angular resolution not yet good enough.

4–8

12

Radial Velocity Measurements

If we cannot see planet directly \implies use indirect methods.



Two-body problem: Star and planet move around common center of mass:

$$m_1r_1 = m_2r_2$$

For circular orbits and orbital period P, velocity of star due to action of planet is

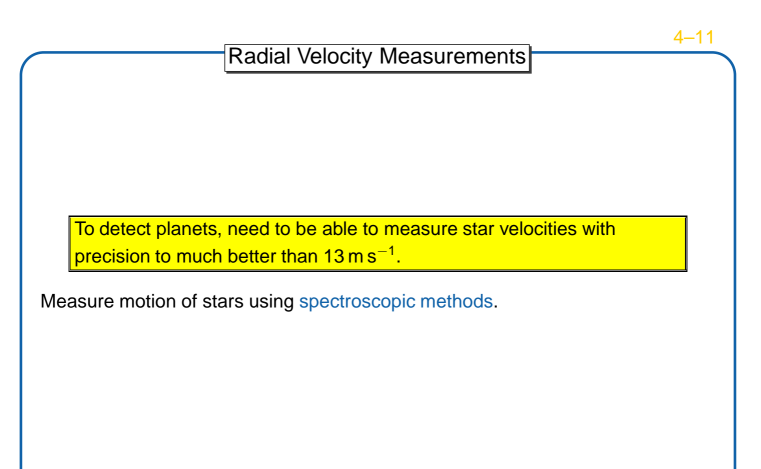
$$v_1 = \frac{2\pi r_1}{P} = \frac{2\pi}{P} \cdot \frac{m_2}{m_1} \cdot r_2$$

Example: Sun vs. Jupiter: $m_1 = 2 \times 10^{30}$ kg, $m_2 = 2 \times 10^{27}$ kg, $r_2 = 5.2$ AU = 7.8 × 10¹¹ m, $P_J = 11.9$ yr = 3.76 × 10⁸ s $\implies v_1 = 13.1 \text{ m s}^{-1} \sim 50 \text{ km h}^{-1} \sim 30 \text{ mph}$ *Example:* Sun vs. Earth gives $v_1 = 10 \text{ cm s}^{-1} \sim 0.8 \text{ km h}^{-1}$

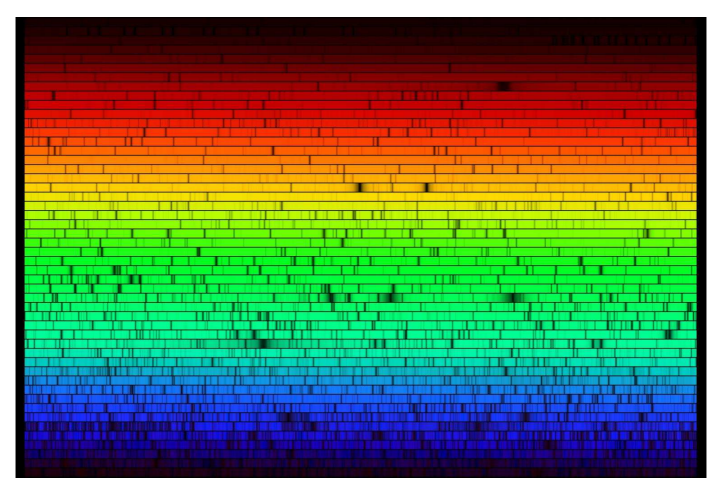
Detection Methods

Detection Methods

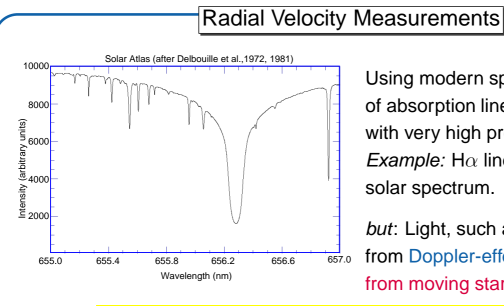
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N.A. Sharp, NOAO/NSO/Kitt Peak FTS/AURA/NSF Absorption line spectrum of the Sun: Fraunhofer Lines



4–13

Using modern spectrographs, position of absorption lines can be measured with very high precision.

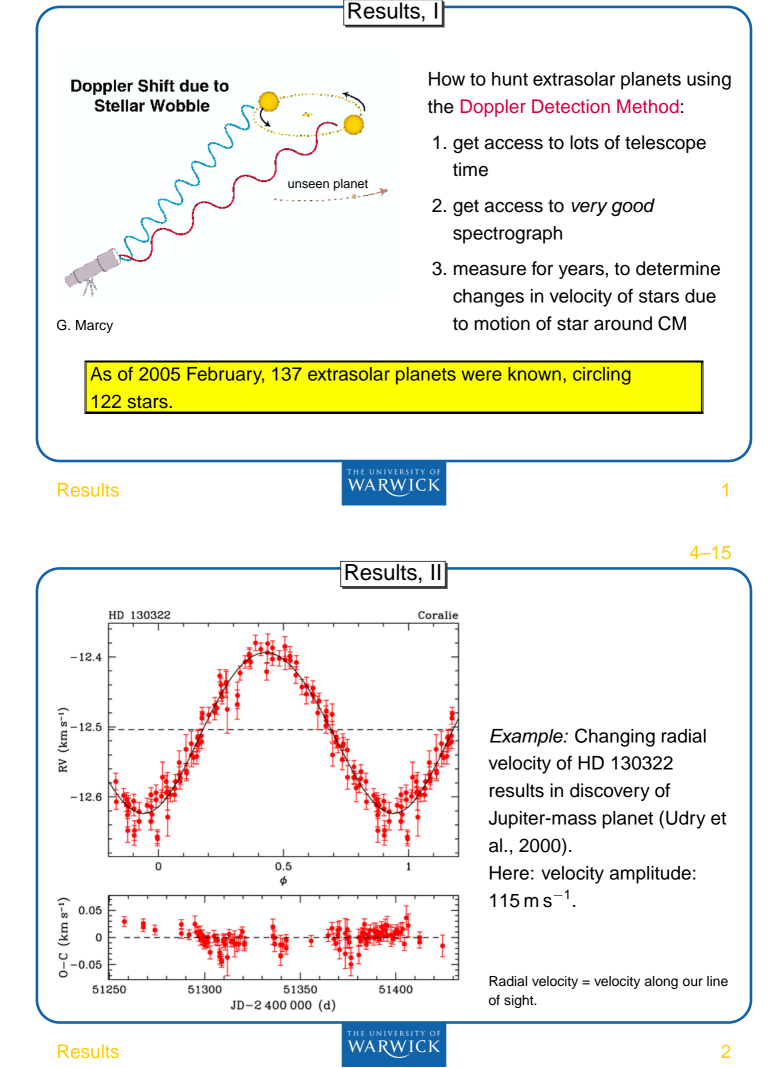
Example: H α line from hydrogen in solar spectrum.

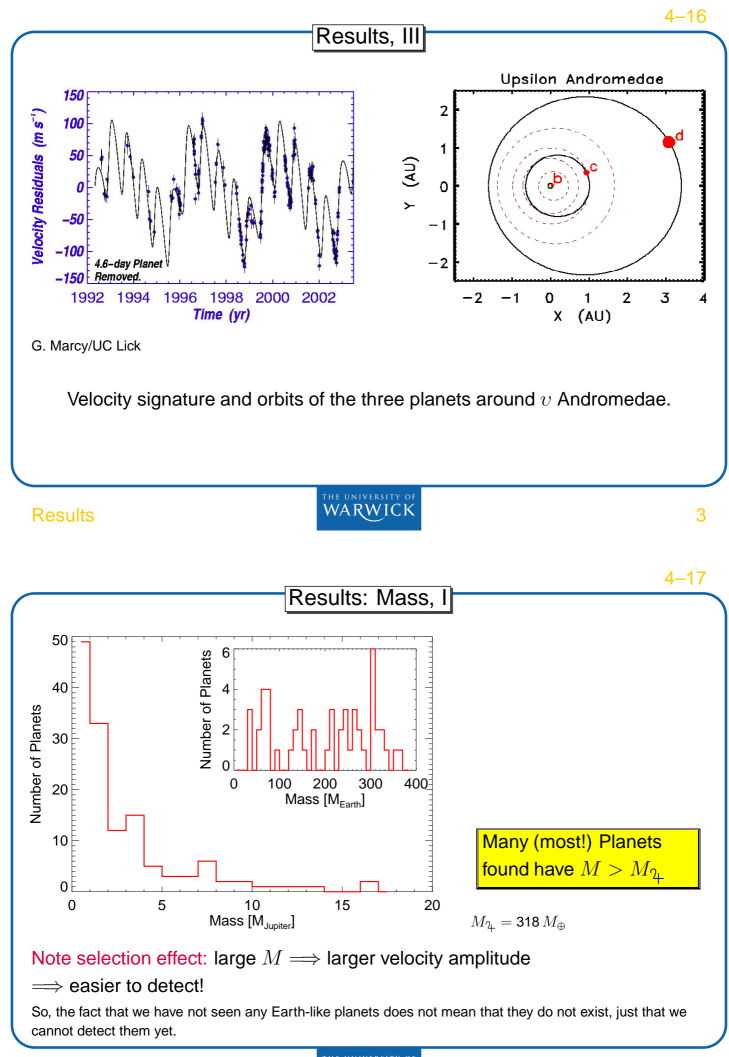
but: Light, such as all waves, suffers from Doppler-effect: Lines emitted from moving star are Doppler shifted:

 $rac{\lambda_{ ext{observed}} - \lambda_{ ext{emitted}}}{\lambda_{ ext{emitted}}} = rac{v}{c}$

→ Can use line shifts to detect extrasolar planets!

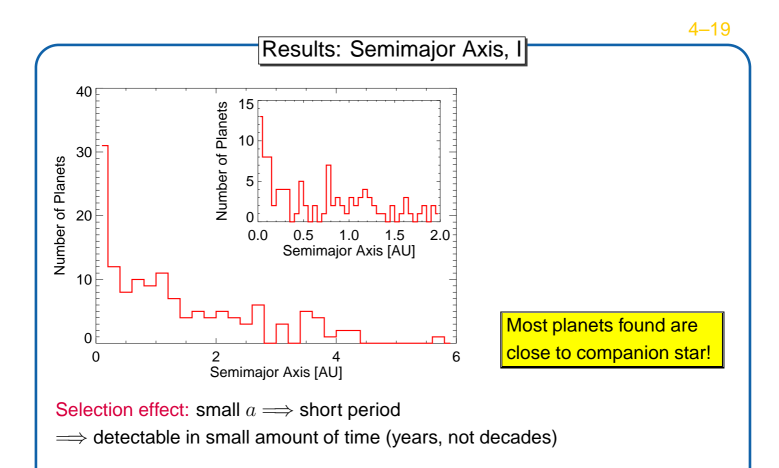
... but need good spectrograph: $v = 13 \text{ m s}^{-1} \Longrightarrow \Delta \lambda / \lambda = 4 \times 10^{-8}$, which is only doable by using many tricks.





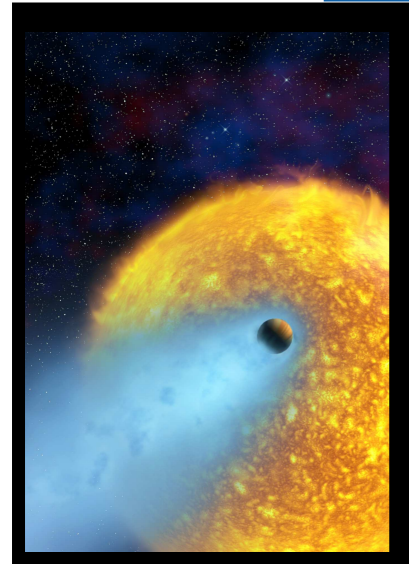
Results

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Results

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Jupiter-scale planets close to stars: "hot Jupiters" e.g., HD 209458b, only 7 Million km from star: planet is evaporating (HST spectroscopy: mass loss is 10⁷ kg s⁻¹)! 6

ESA

