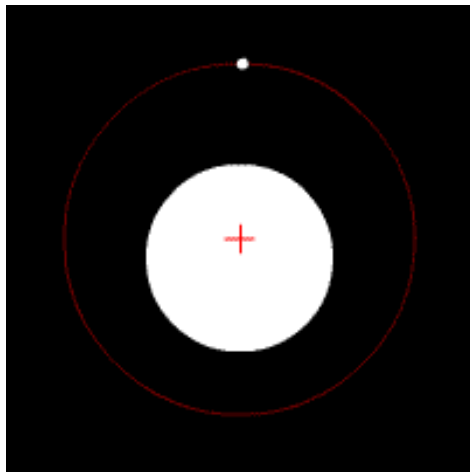


# Extra-solar Planet Detection

- Radial Velocity Technique
- Transit technique
- Direct Imaging

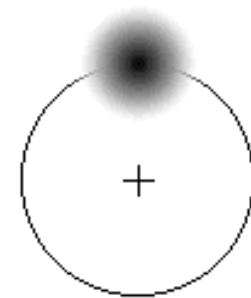
# Radial velocity technique

- Use same single line spectroscopic binary technique but more accurate



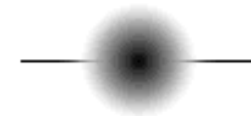
## Observation of Stellar Motions Due to Presence of Extra-Solar Planet

Orbit of Star Around System's Center of Mass (Viewed from above)



Earth  
↓ ↓ ↓

Astrometric Displacement (Detects movement across line of sight)



Doppler Shift (Detects movement along line of sight)



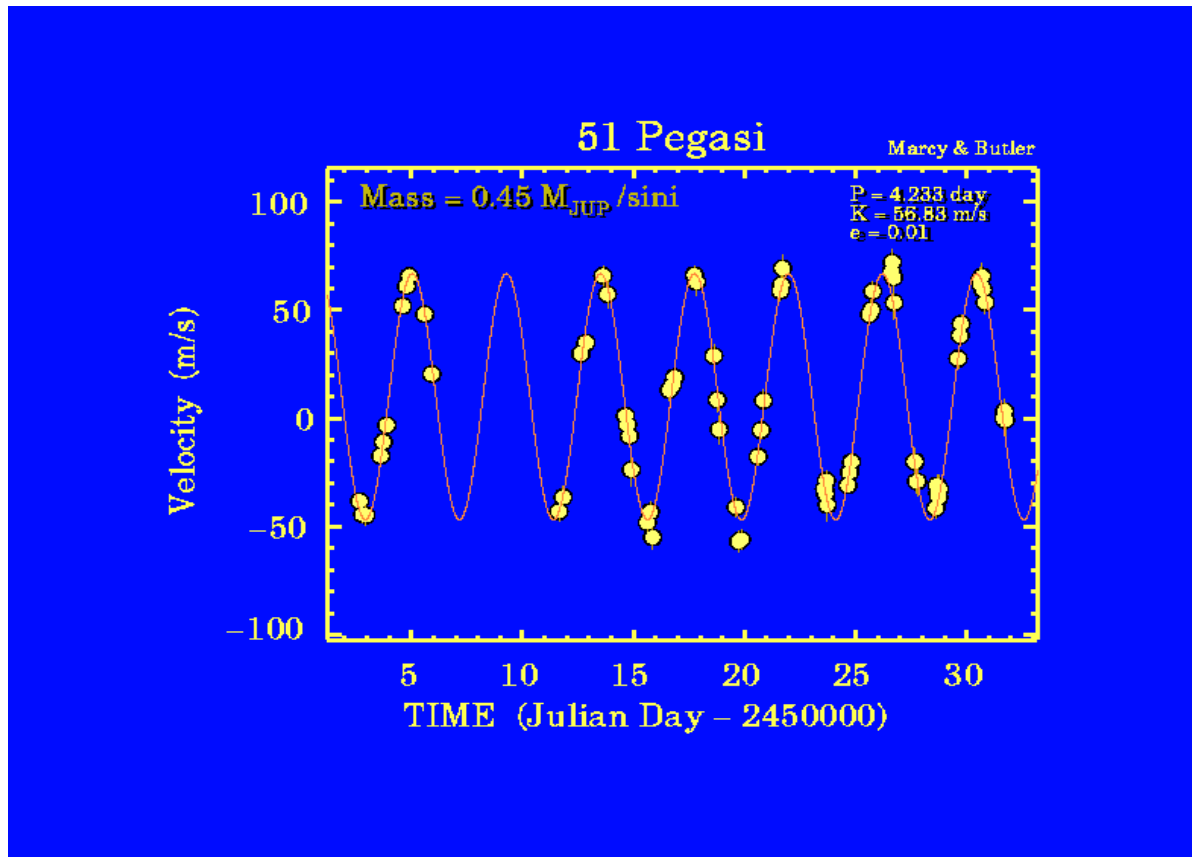
When  $M_2 \ll M_1$  the single-lined spectroscopic binary formula becomes

$$\frac{M_2^3 \sin^3 i}{M_1^2} = \frac{P v_{r1}^3}{2\pi G}$$

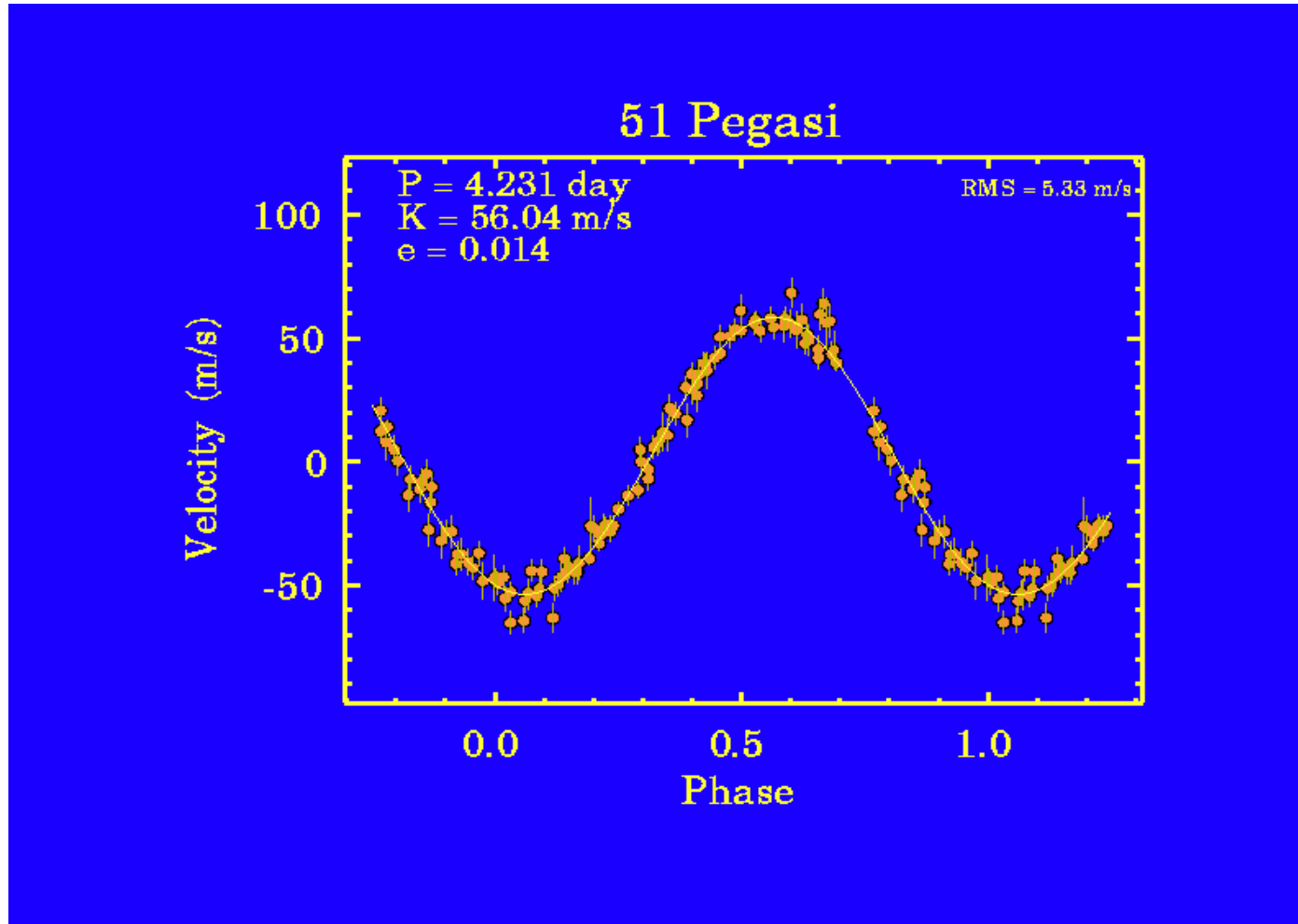
$$M_2 \sin i = \left( \frac{PM_1^2}{2\pi G} \right)^{\frac{1}{3}} v_{r1}$$

# 51 Pegasi b – the first exo-planet

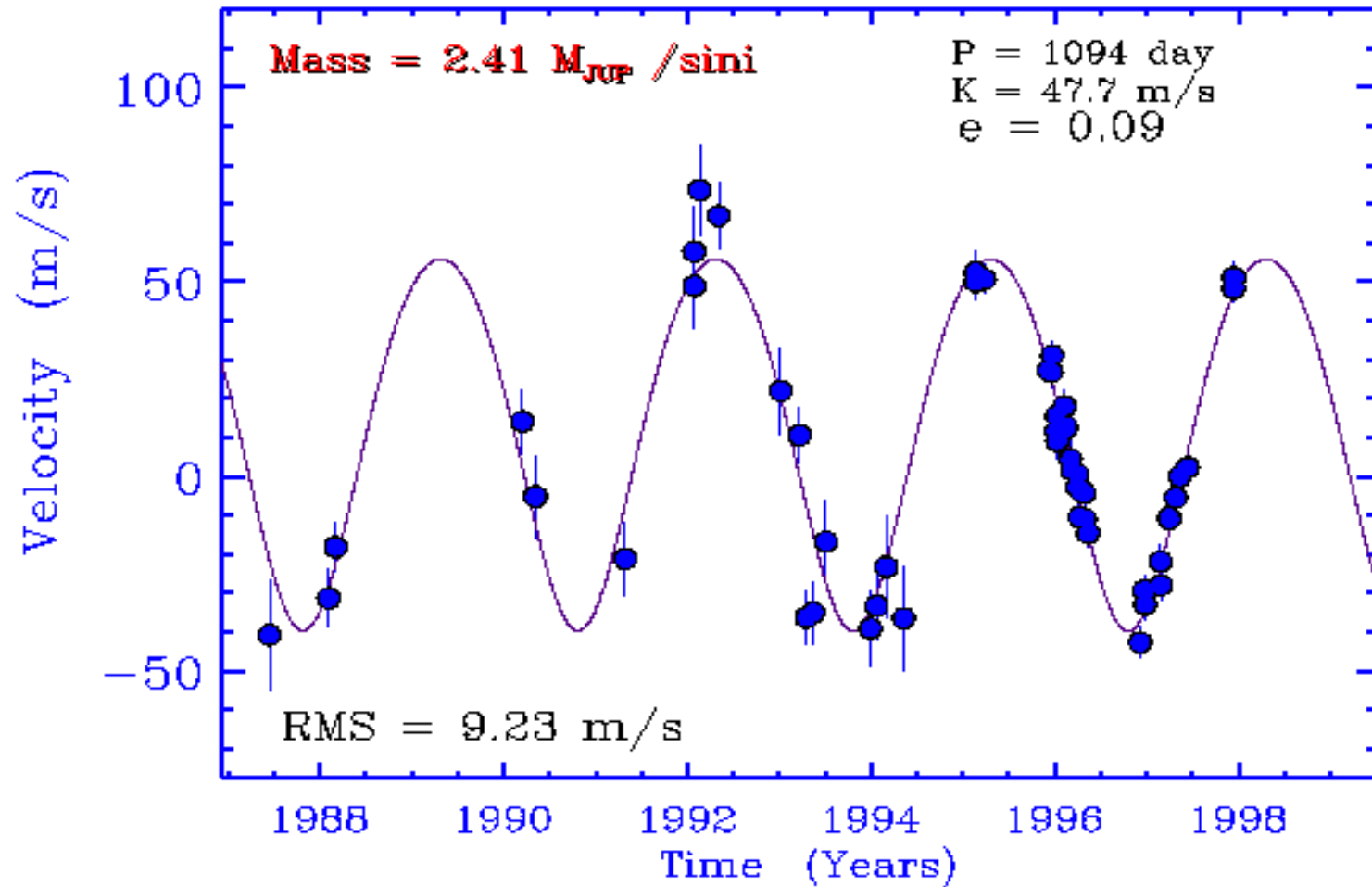
- The radial velocity curve



- The folded radial velocity curve (against orbital phase)

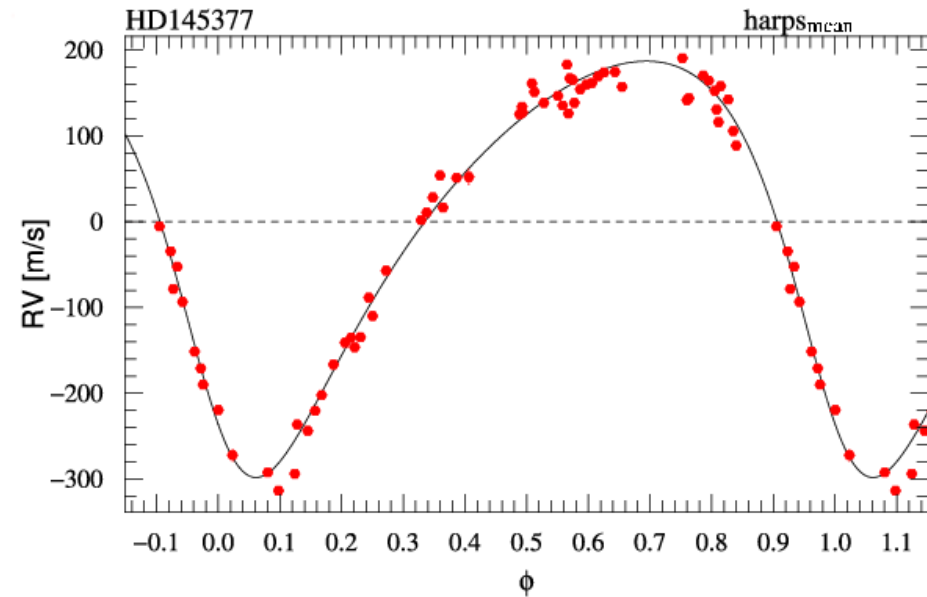
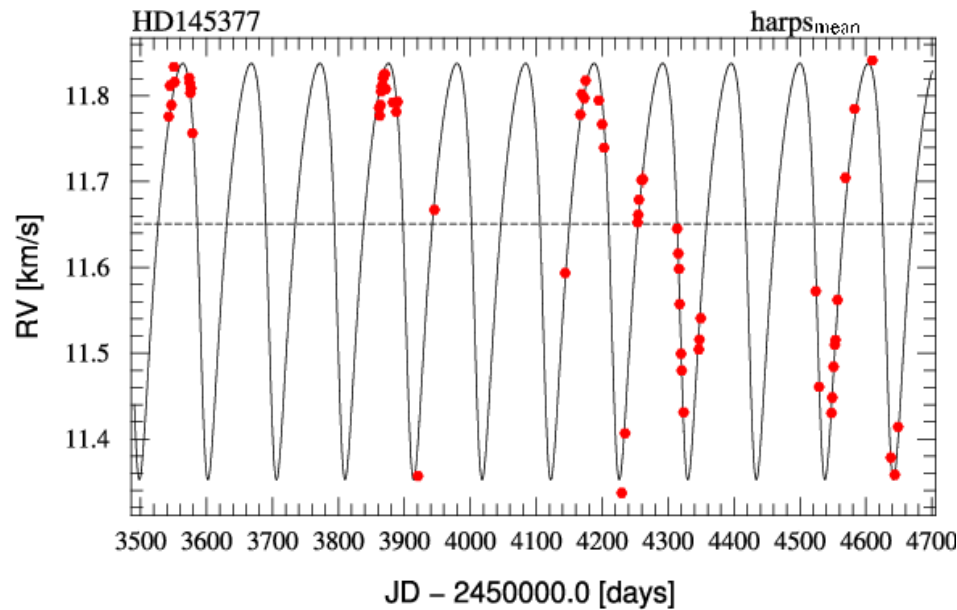


# Long Period Planets: 47 UMa b



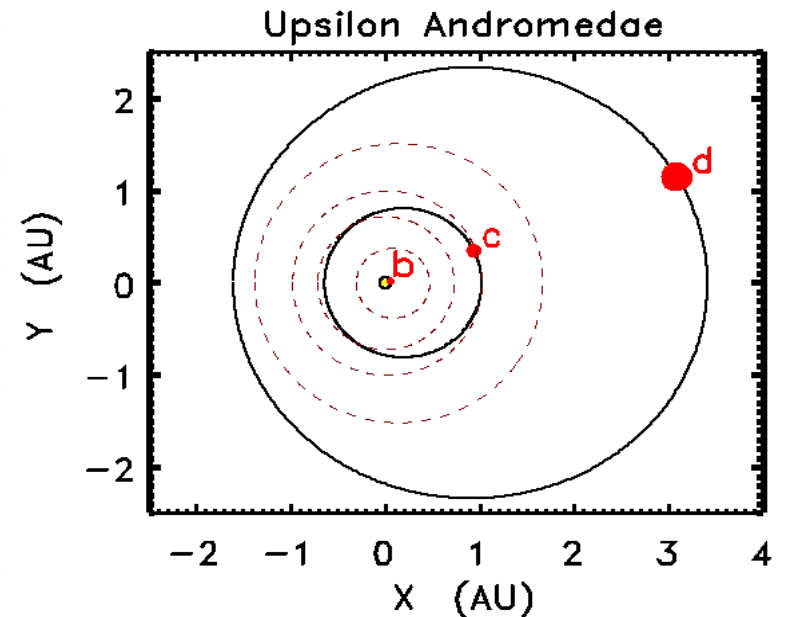
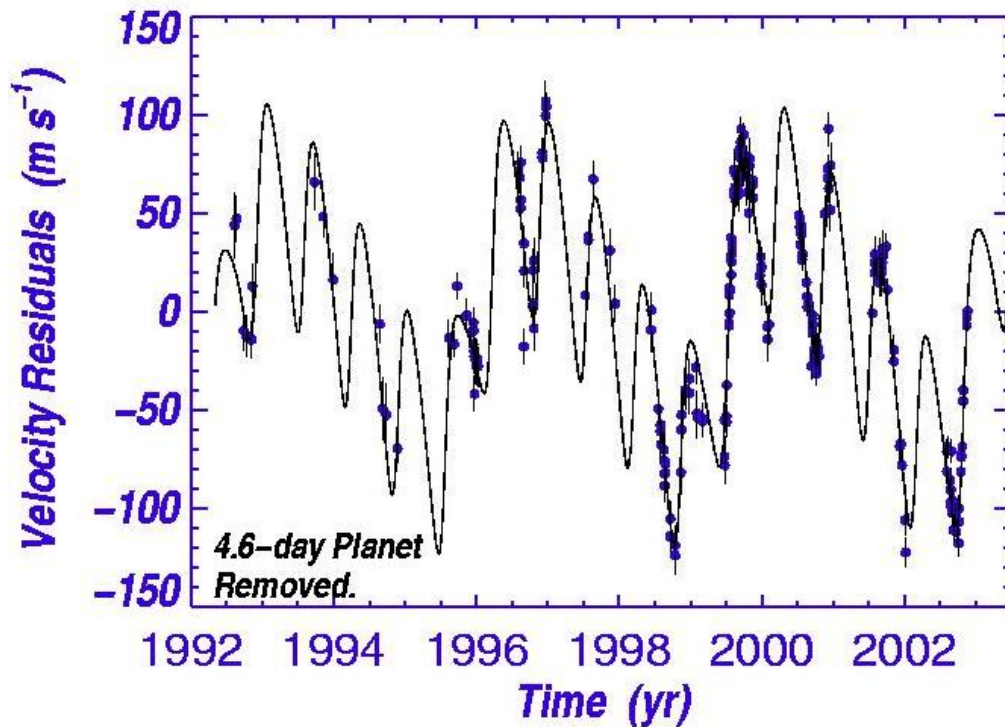
# Eccentric Orbits

- Non-sinusoidal shape is due to an eccentric orbit.

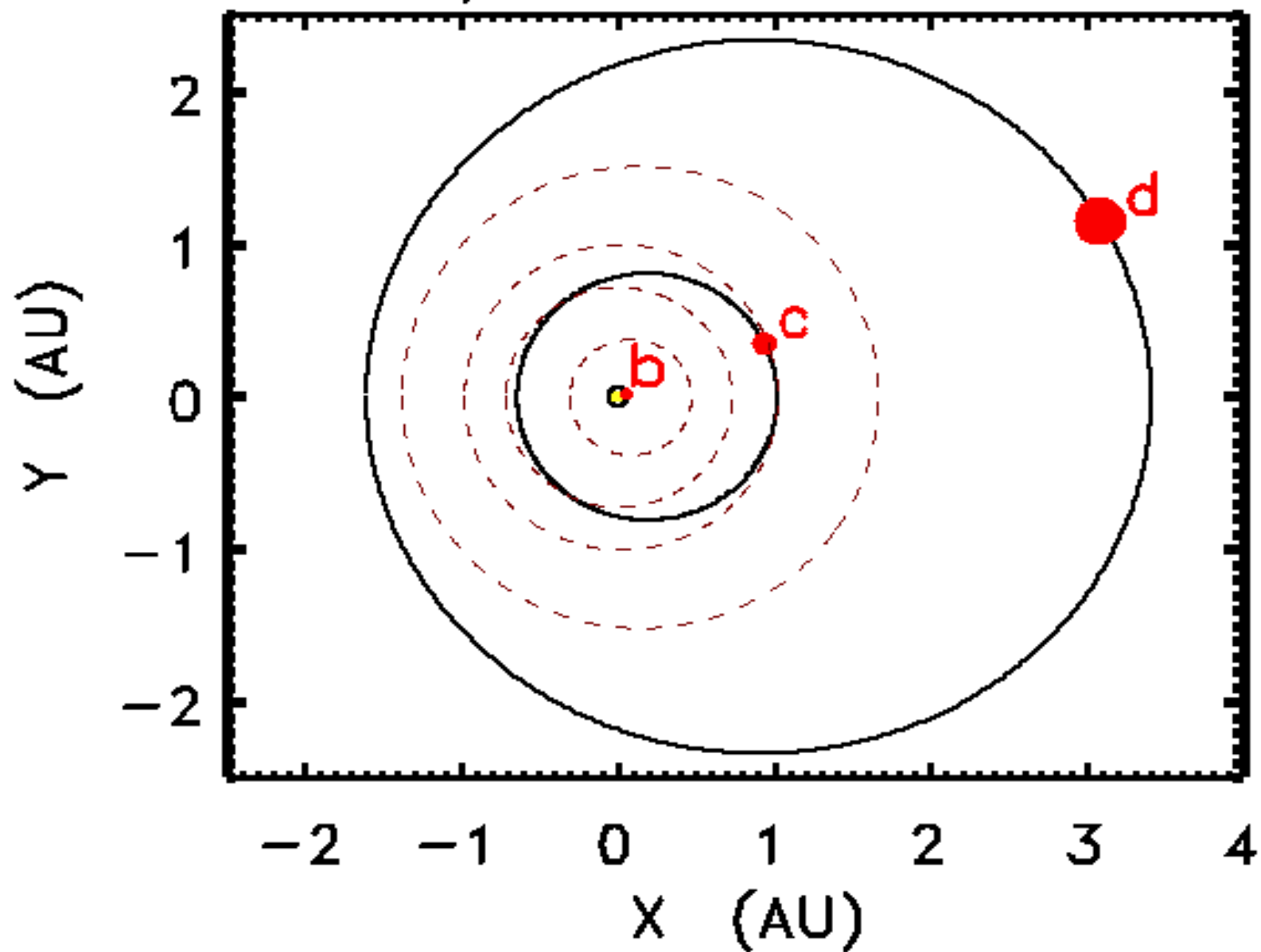


# Multiple Planet systems

If more than one period and amplitude is seen in the radial velocity curve it shows that multiple planets are present



# Upsilon Andromedae



# Radial velocity measurements are most sensitive to massive planets close to their host star

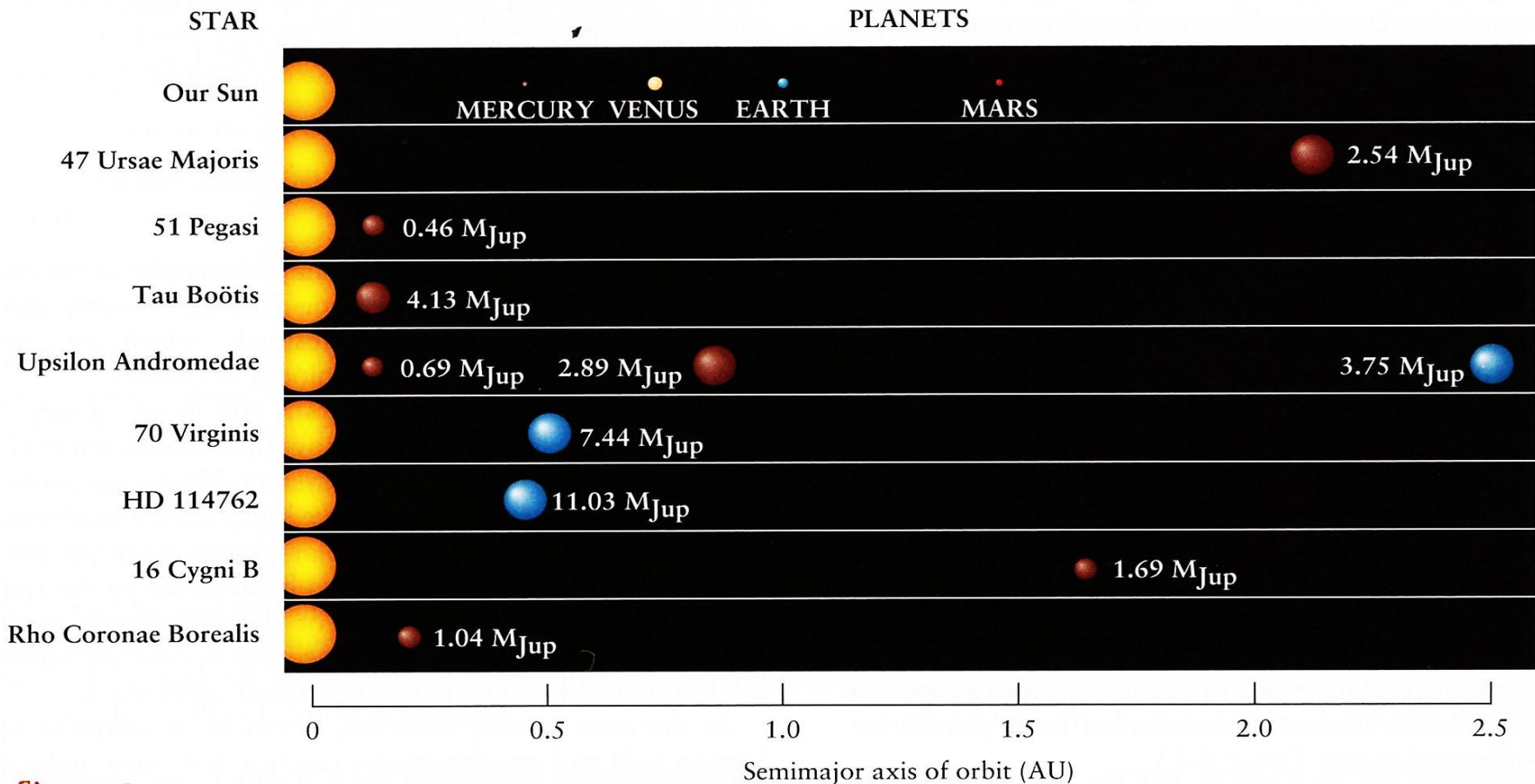
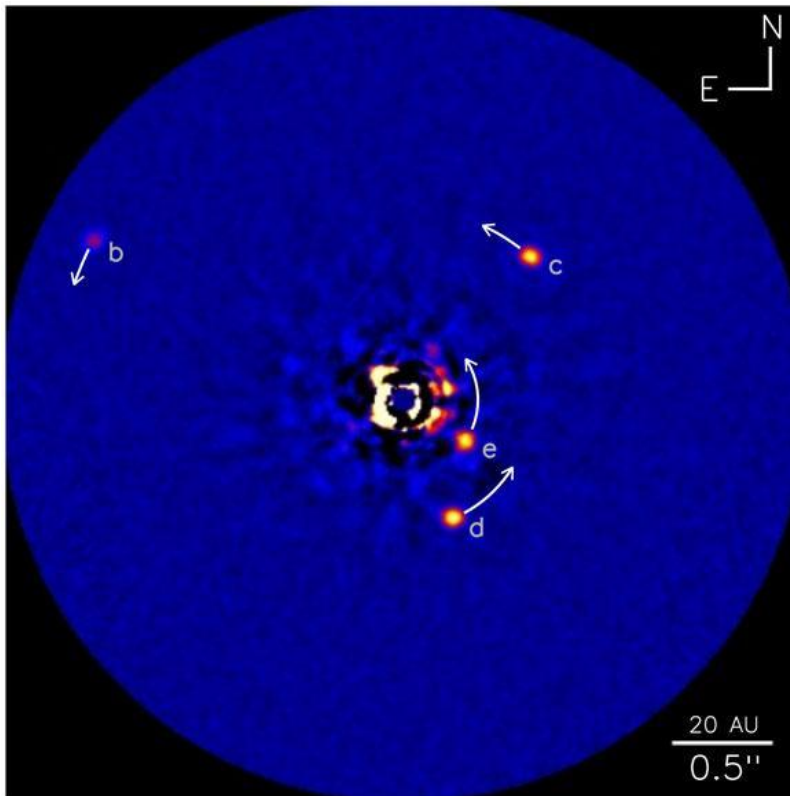


Figure 9.10

# Direct imaging

- Imaging has been used to find large planets far from host star



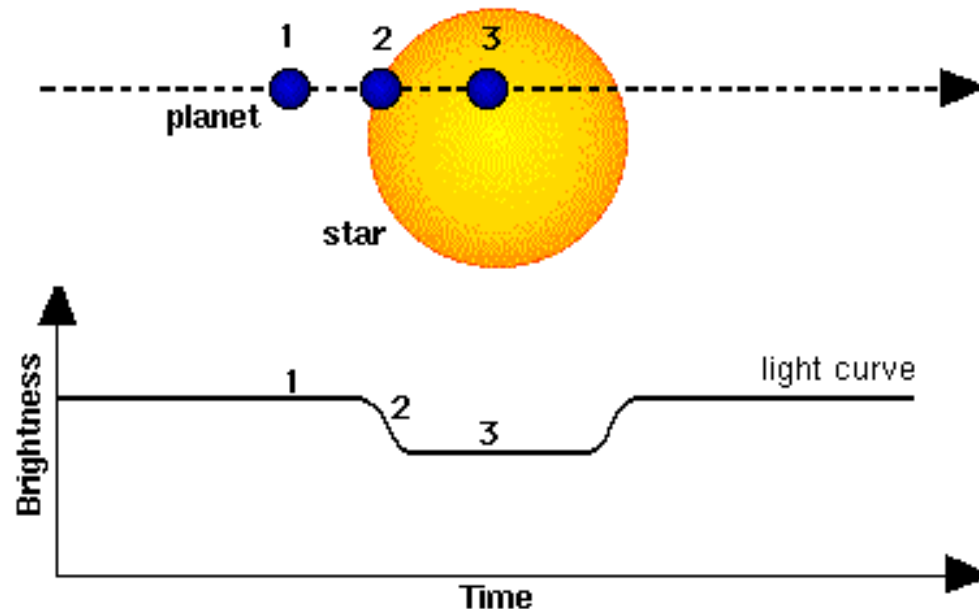
Four planets orbiting the solar-like star HR 8799 seen in the infrared image

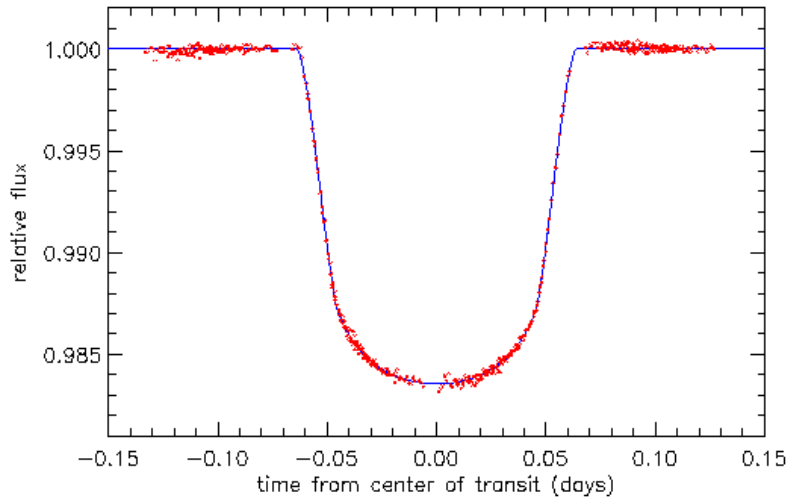
Credit: NRC-HIA, C. Marois & Keck Observatory

[www.nature.com/nature/journal/v468/n7327/full/nature09684.html](http://www.nature.com/nature/journal/v468/n7327/full/nature09684.html)

# Transits

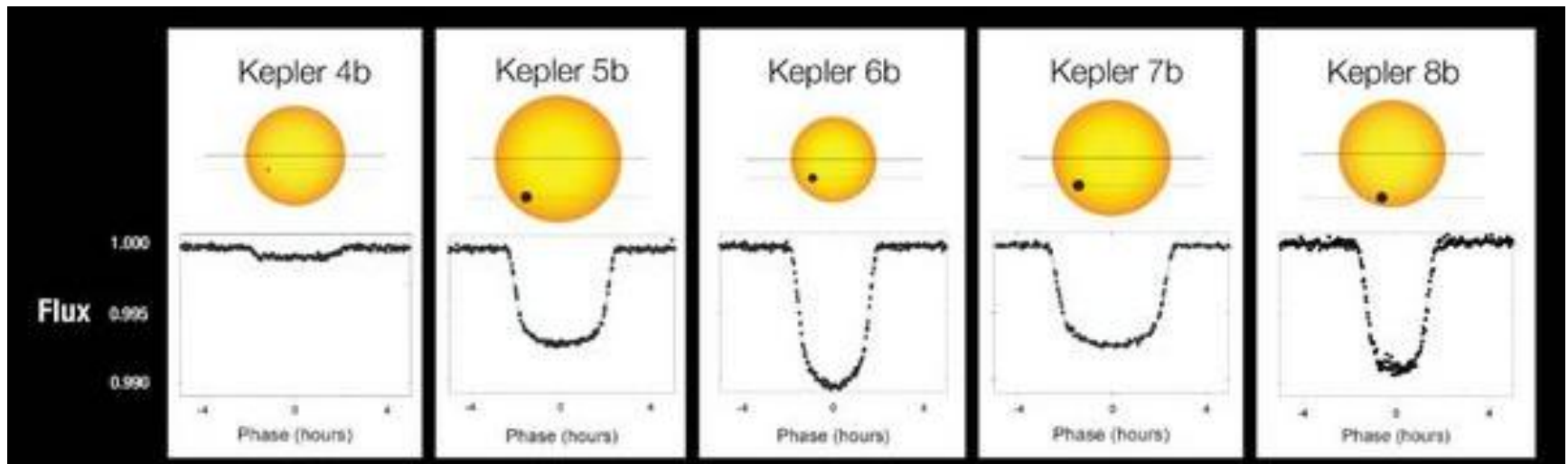
- A transit occurs when a planet crosses in front of the disc of the star
- Like a mini-eclipse it causes the star to dim slightly during the transit



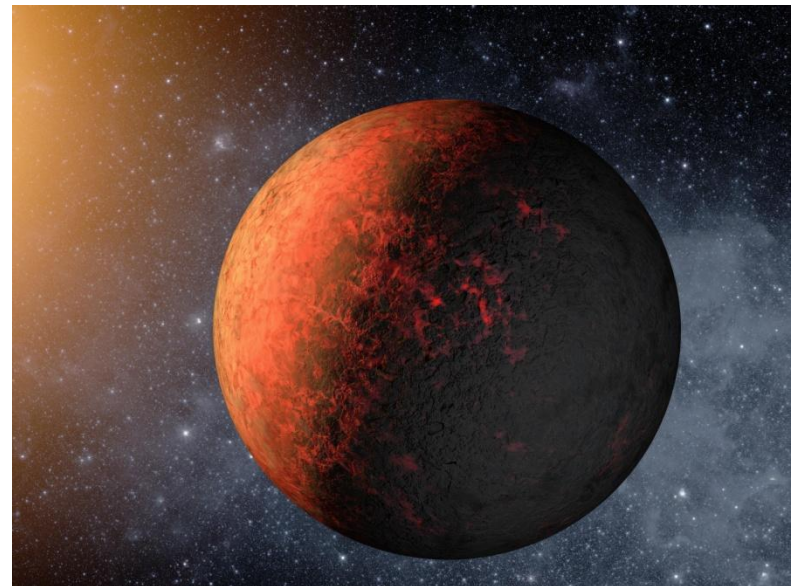
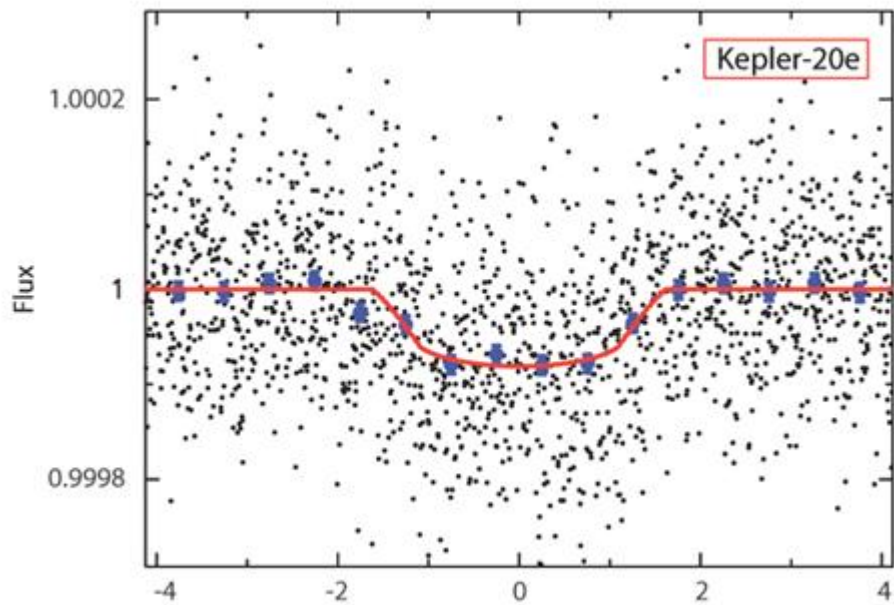


HST measurement of the dip in HD209458

Depth of the transit is determined by the relative size of the planet to the star

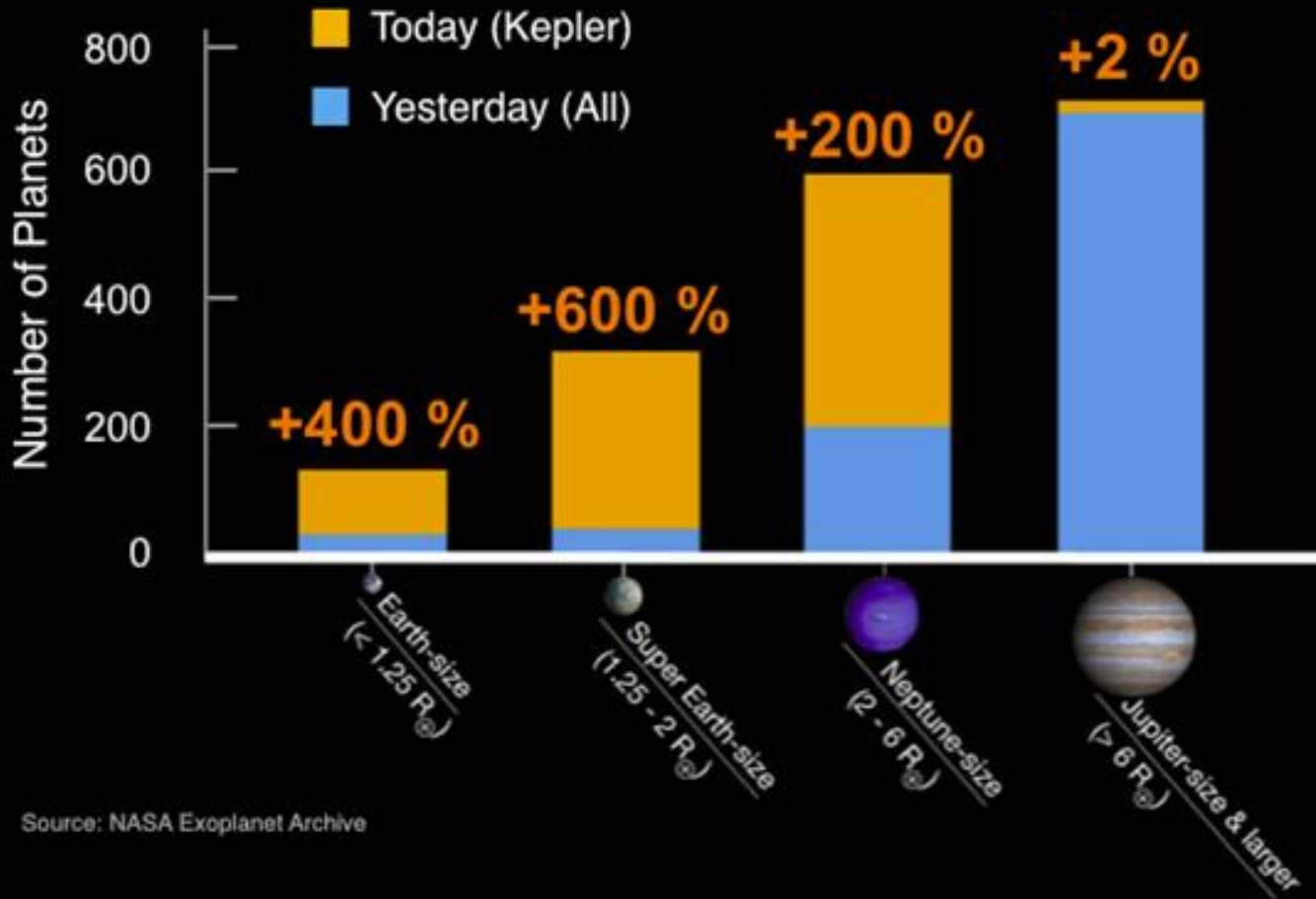


# Kepler mission has discovered Earth-sized planets



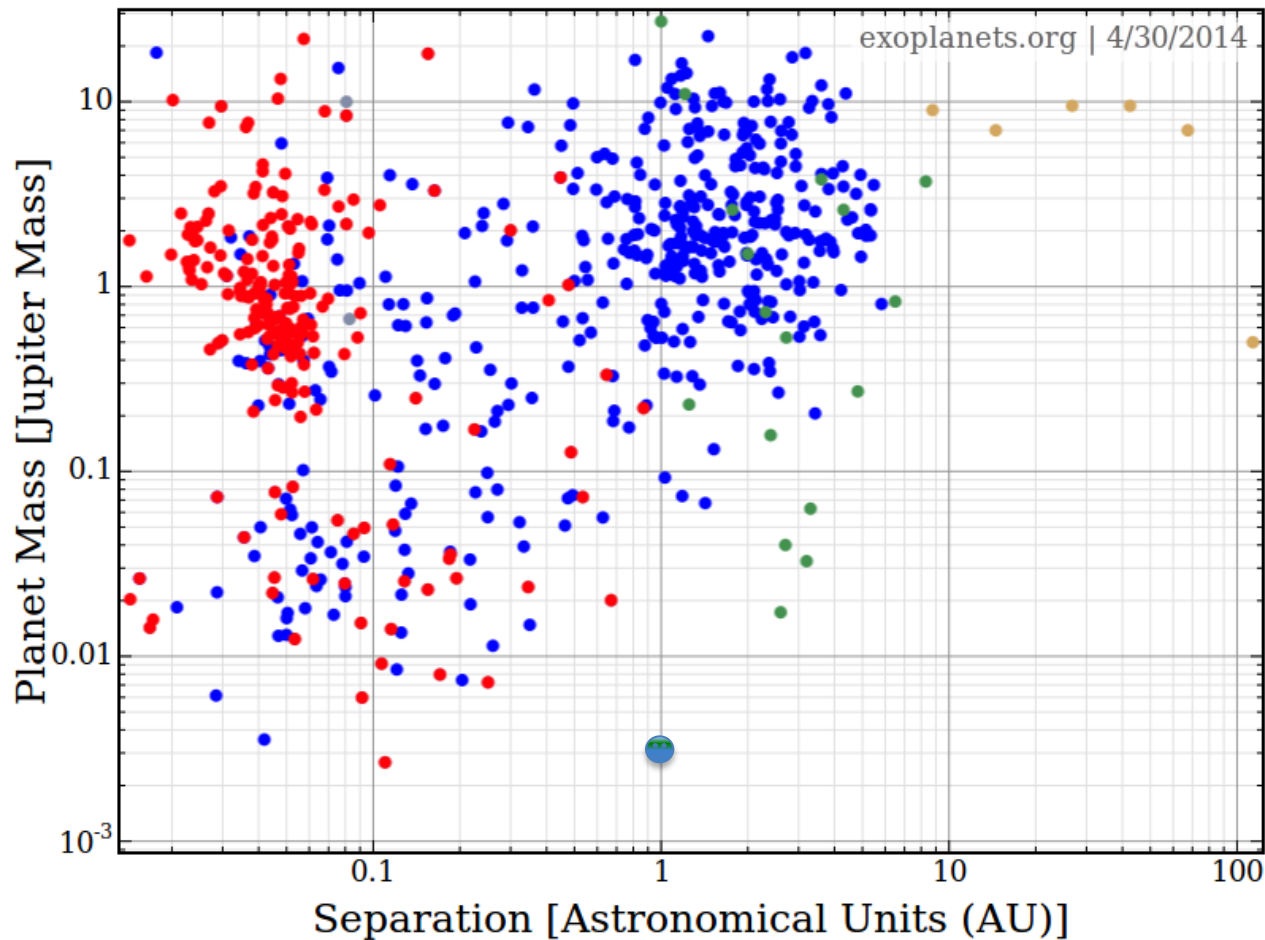
# Sizes of Known Exoplanets

As of February 26, 2014



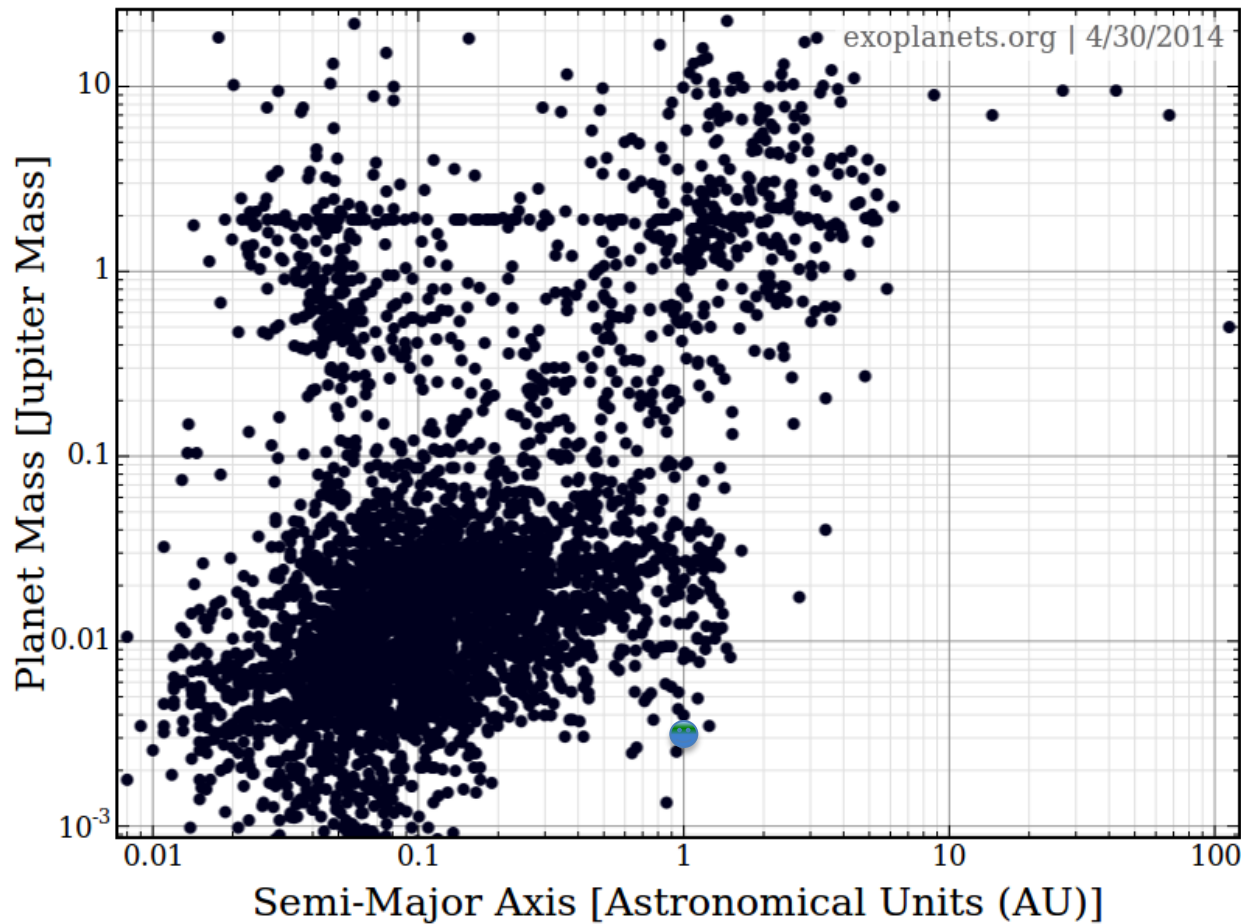
Source: NASA Exoplanet Archive

# Mass and Separation



## Detection Method

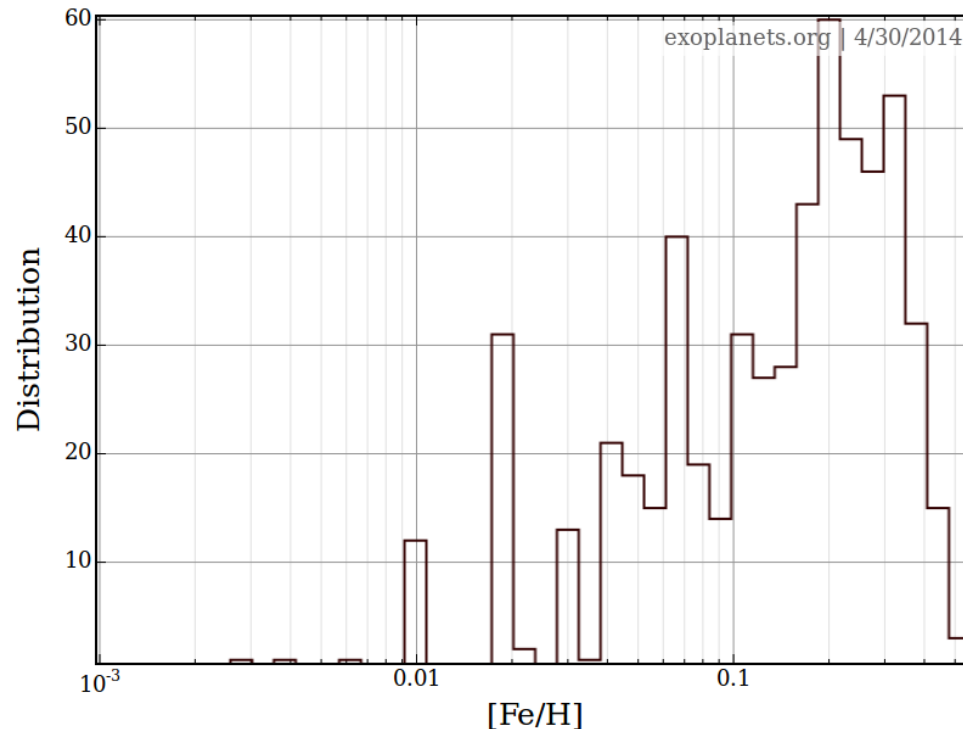
- Radial Velocity
- Transit
- Kepler
- Micro-lensing
- Direct Imaging



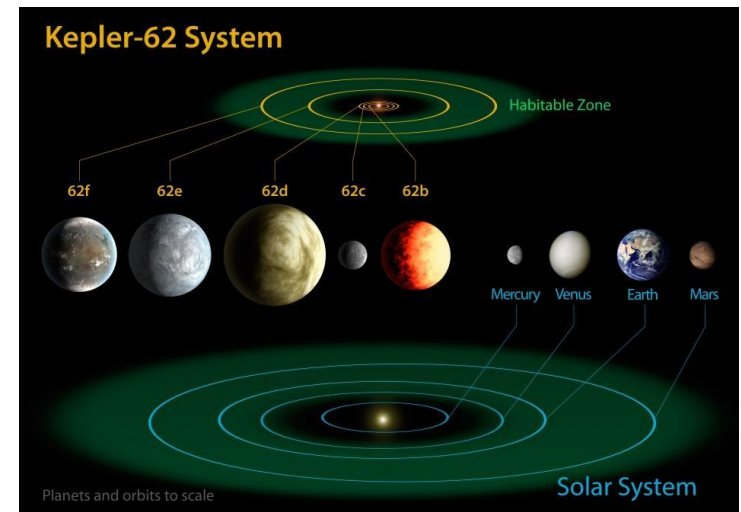
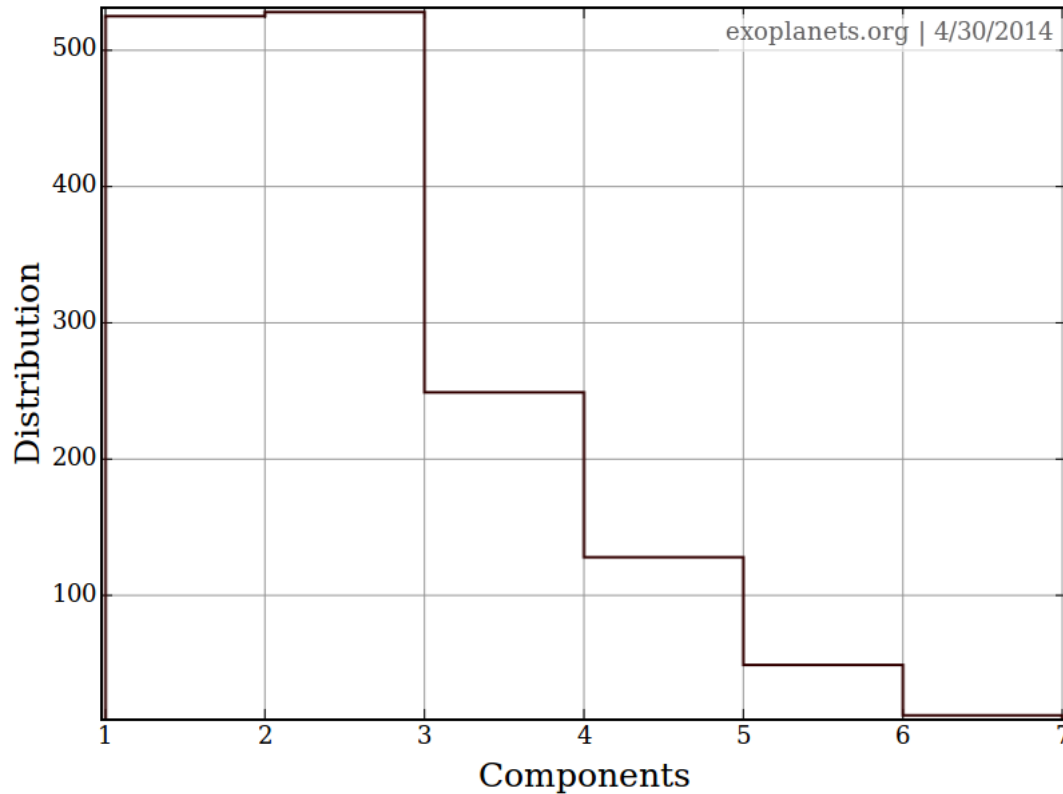
This plot contains Kepler candidate planets with masses estimated from the measured radius

# Heavy Element Abundance

- Planets more likely to be found around stars with more heavy elements in them
- Support for core accretion model

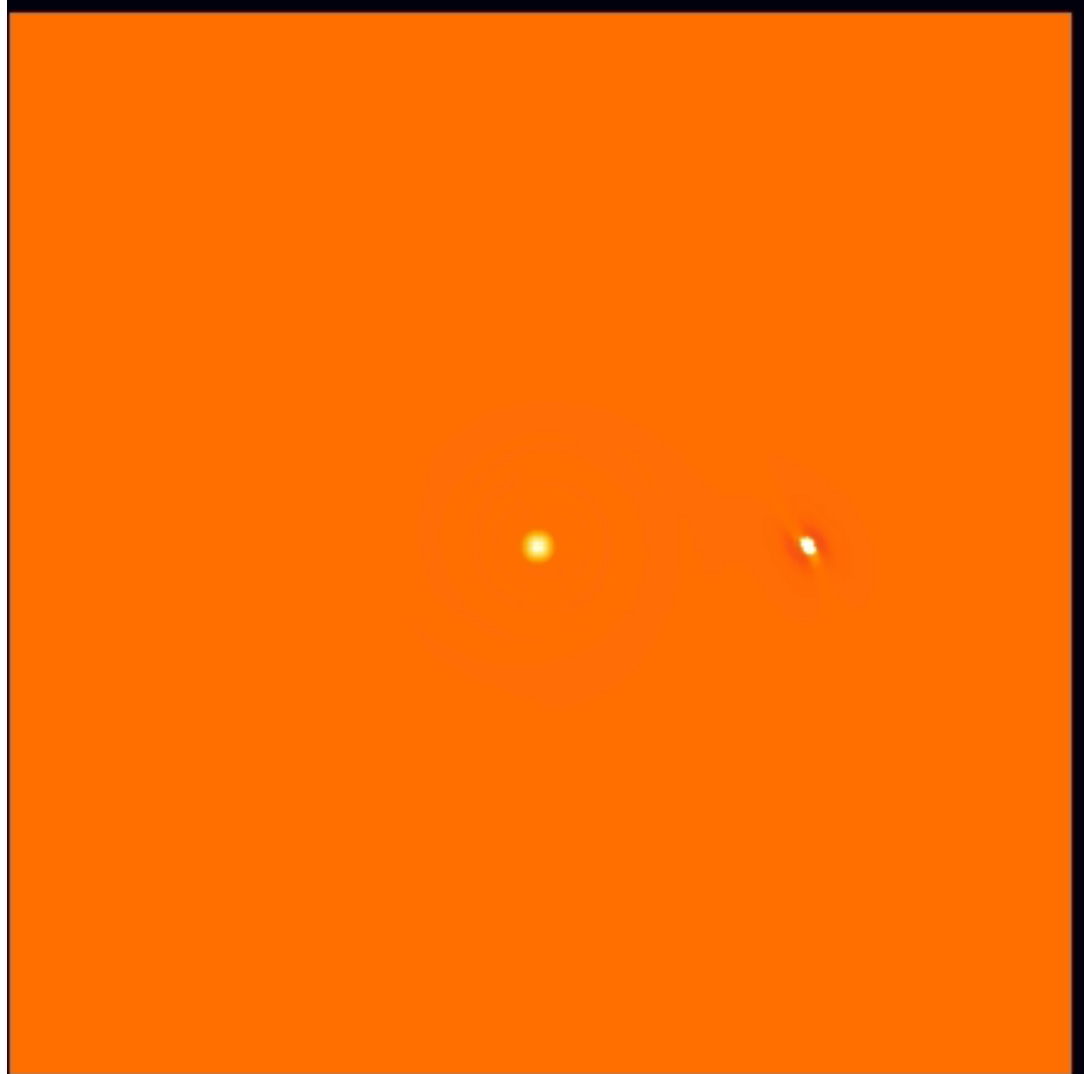


- Multiple planet systems are common



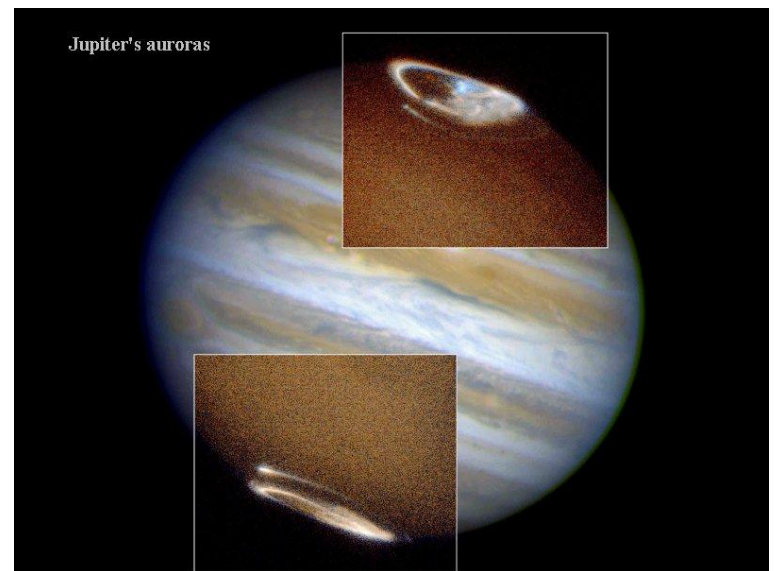
# Planetary Migration

- Interactions between the planet and gas disc cause the planet to migrate inwards



# Planetary Magnetic Fields

- Solar winds interacting with planetary magnetic fields and atmospheres create aurorae
- These produce very long wavelength radio emission



# Summary

- Radial velocity technique delivers the mass and orbital radius of exo-planets
- Transits deliver radius of the planets and hence average density
- Kepler mission has shown that most stars have planets
- Planetary migration can explain 'hot Jupiters' and the eccentric orbits in many planetary systems