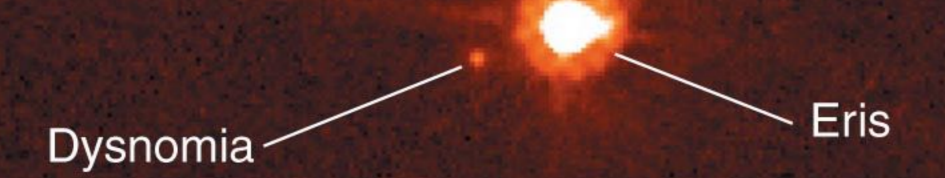


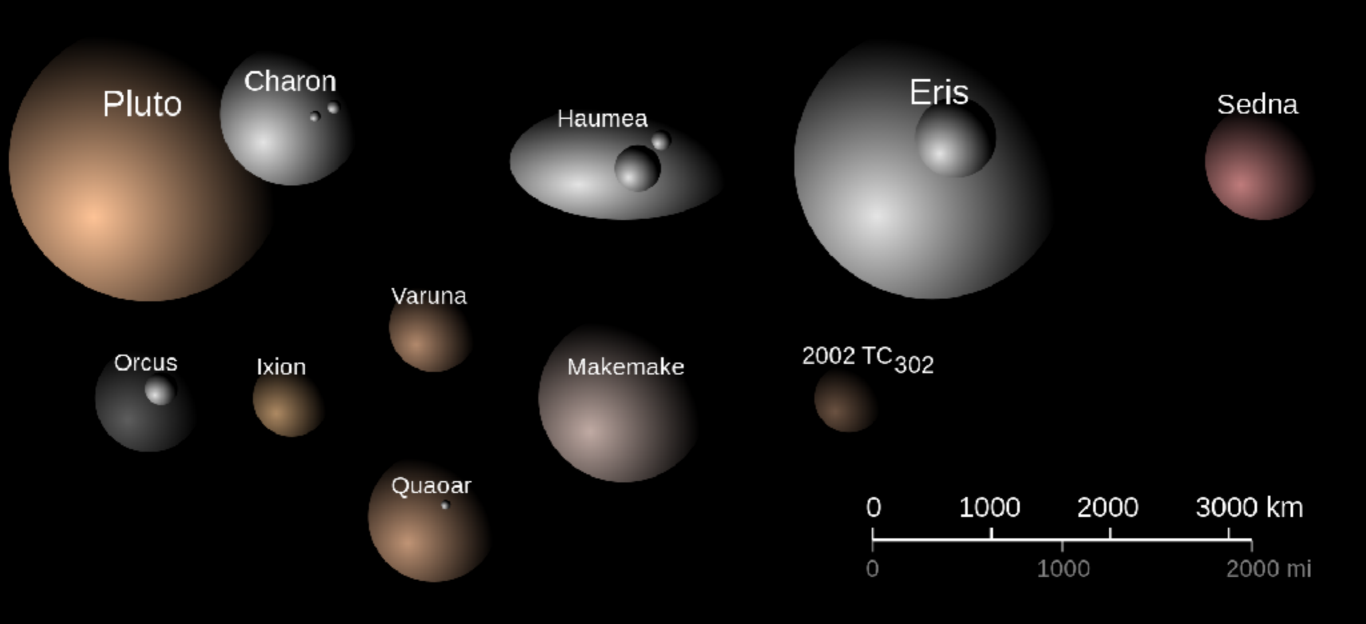
Dwarf Planets

• Large Kuiper Belt objects like Pluto now considered "dwarf planets."

Many now known

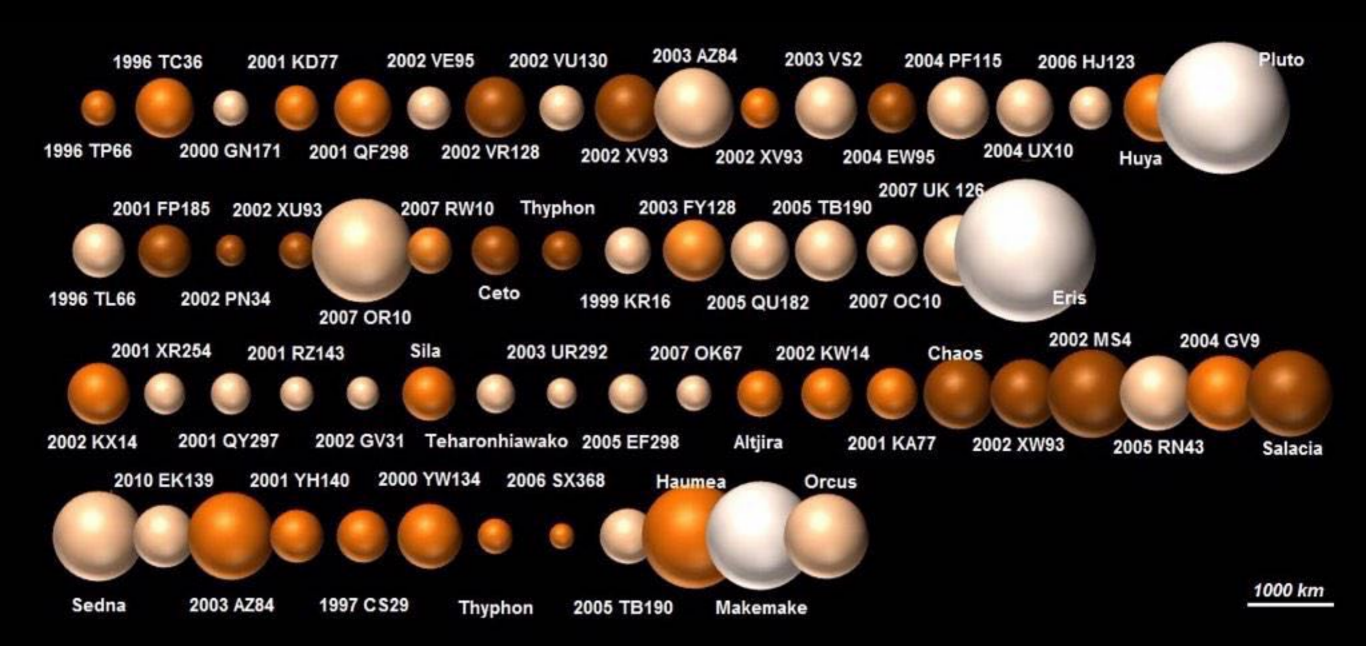


Dwarf planets of the Kuiper belt

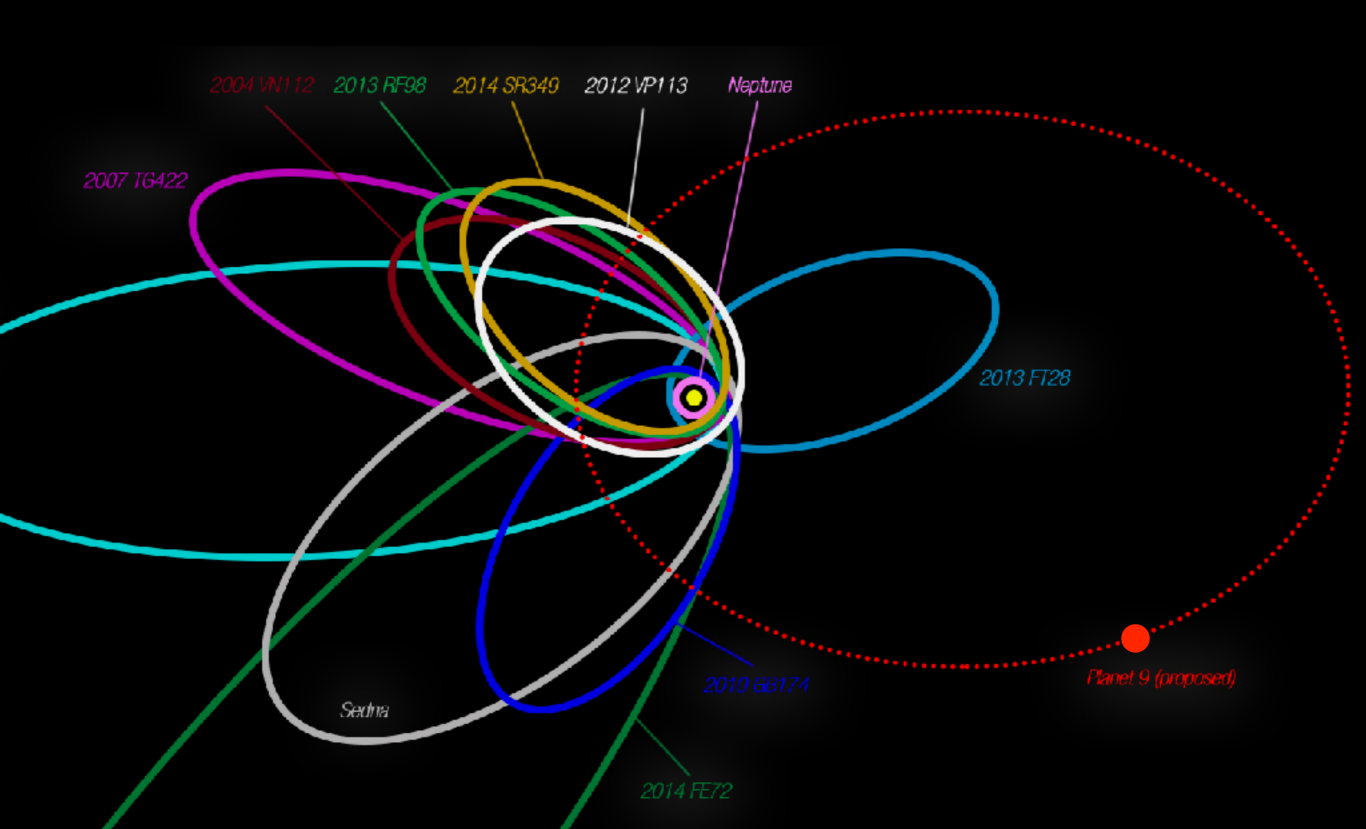


There are many, many smaller (but still large) bodies in the Kuiper belt

Dwarf Planets - there's a lot out there!



Many of the recently discovered dwarf planets have orbits on one side of the solar system. This leads to a hypothesized massive Planet 9 that their orbits are in resonance with.



Planet Detection

Finding extrasolar planets is hard

Direct: pictures or spectra of the planets themselves

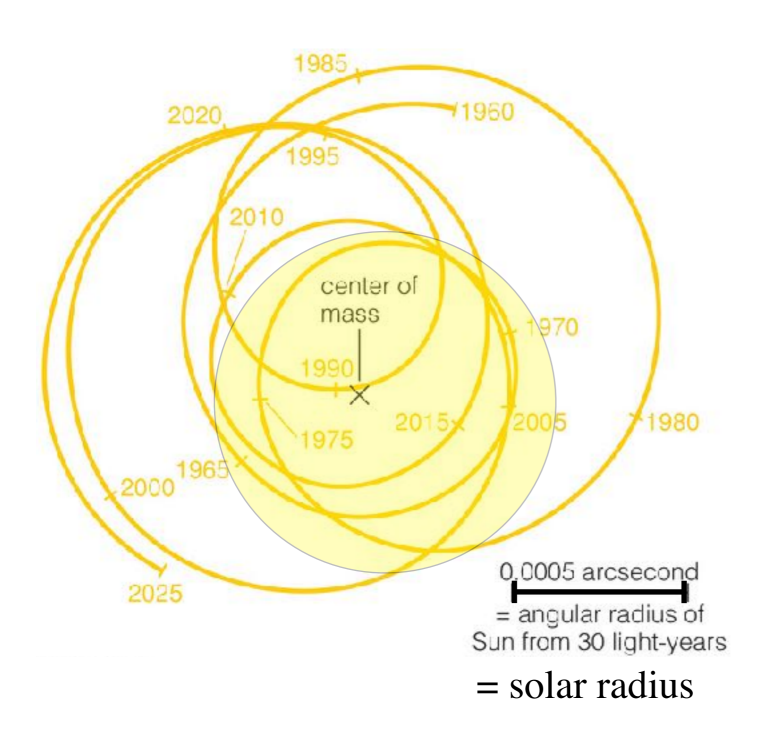
- Indirect: measurements of stellar properties revealing the effects of orbiting planets
 - Astrometric method (face-on)
 - Doppler method (edge-on)
 - Transit method (edge-on)
 - Gravitational lensing

Direct Imaging

planets

Coronograph blocks light from star, which is otherwise overwhelming. Even blocked, a tiny fraction of scattered light make the mess you see here.

Astrometric Technique

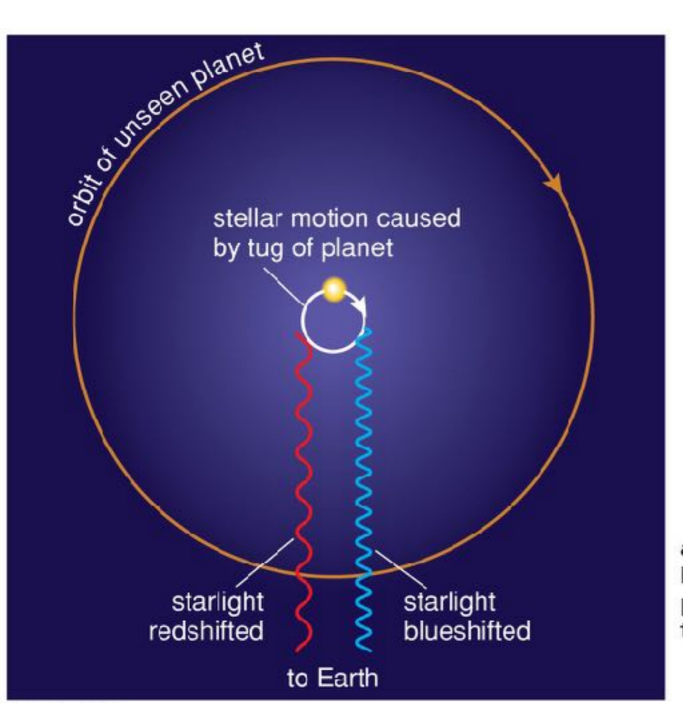


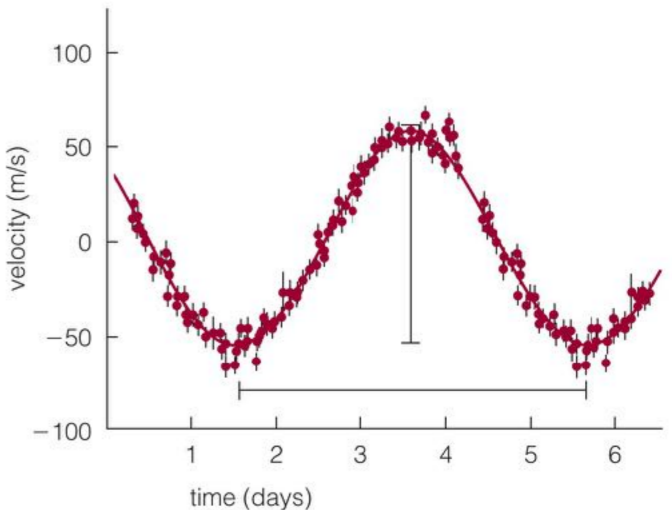
We can detect
planets by measuring
the change in a star's
position on sky.

 However, these tiny motions are very difficult to measure (~ 0.001 arcsecond).

Best seen face-on

Doppler Technique

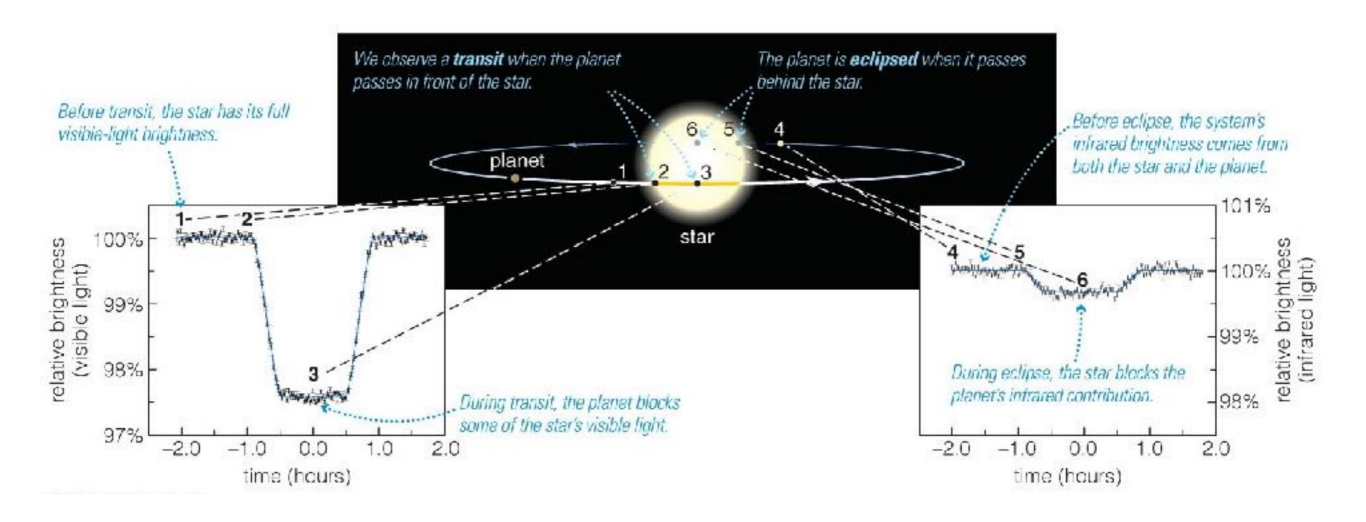




a A periodic Doppler shift in the spectrum of the star 51 Pegasi shows the presence of a large planet with an orbital period of about 4 days. Dots are actual data points; bars through dots represent measurement uncertainty.

Best seen edge-on

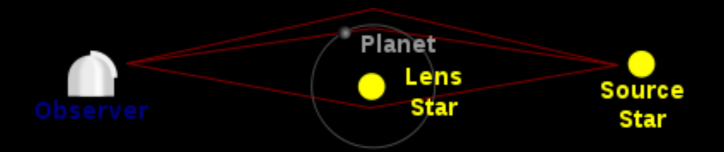
Transit Technique



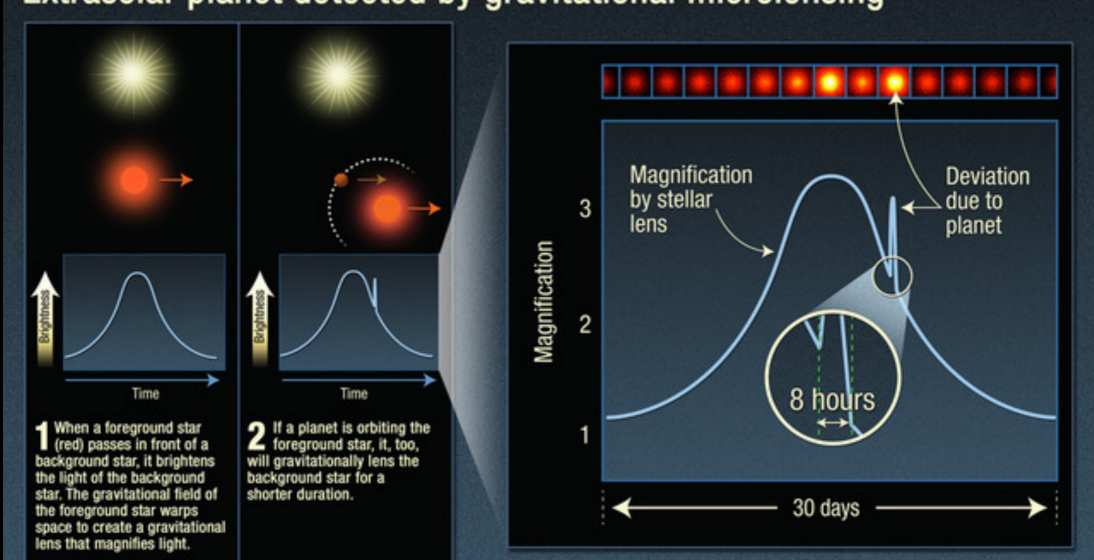
- A transit is when a planet crosses in front of a star.
- The resulting eclipse reduces the star's apparent brightness and tells us planet's radius.
 - best seen edge-on

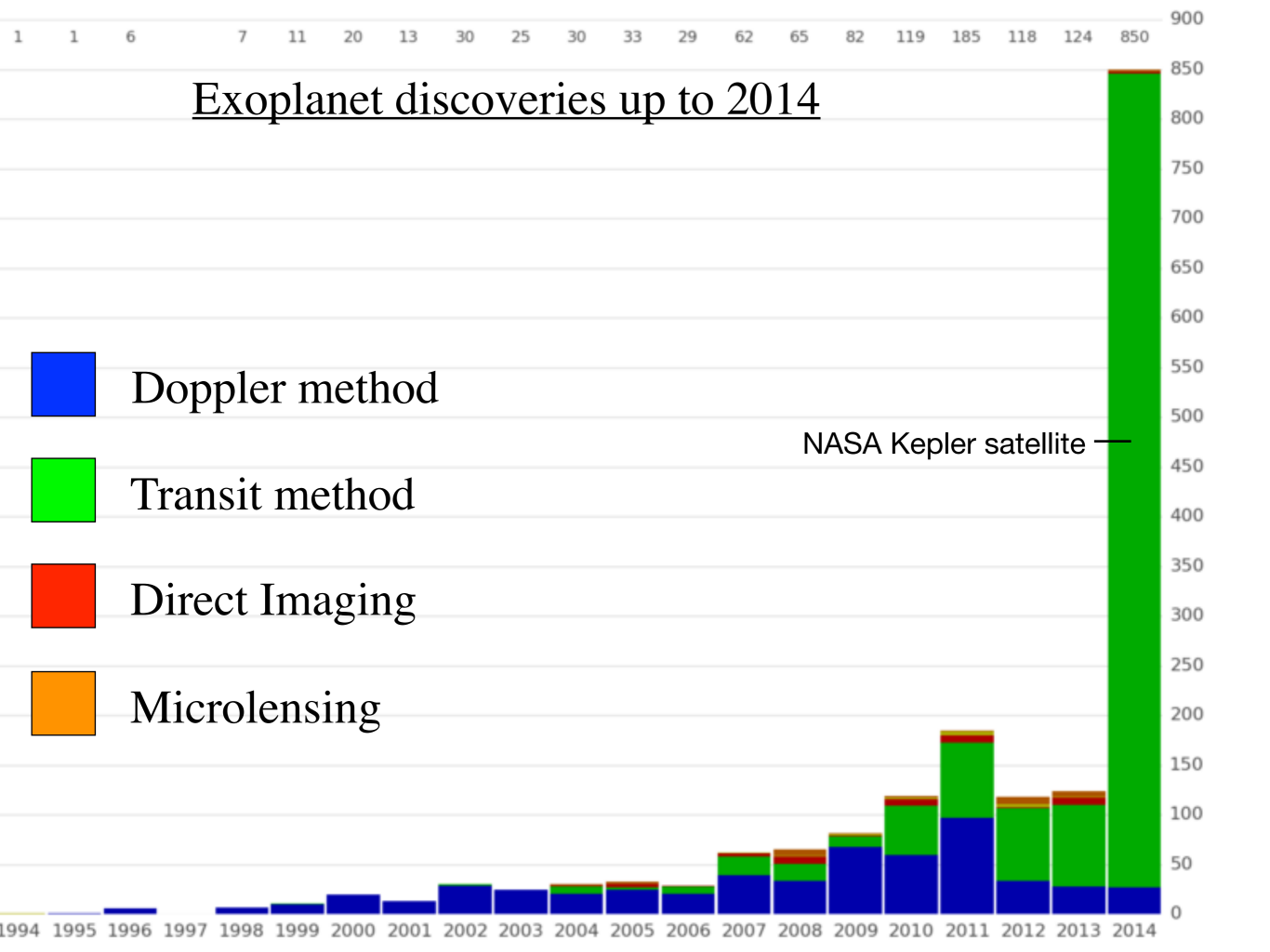
Gravitational lensing Technique

Gravitation Microlensing

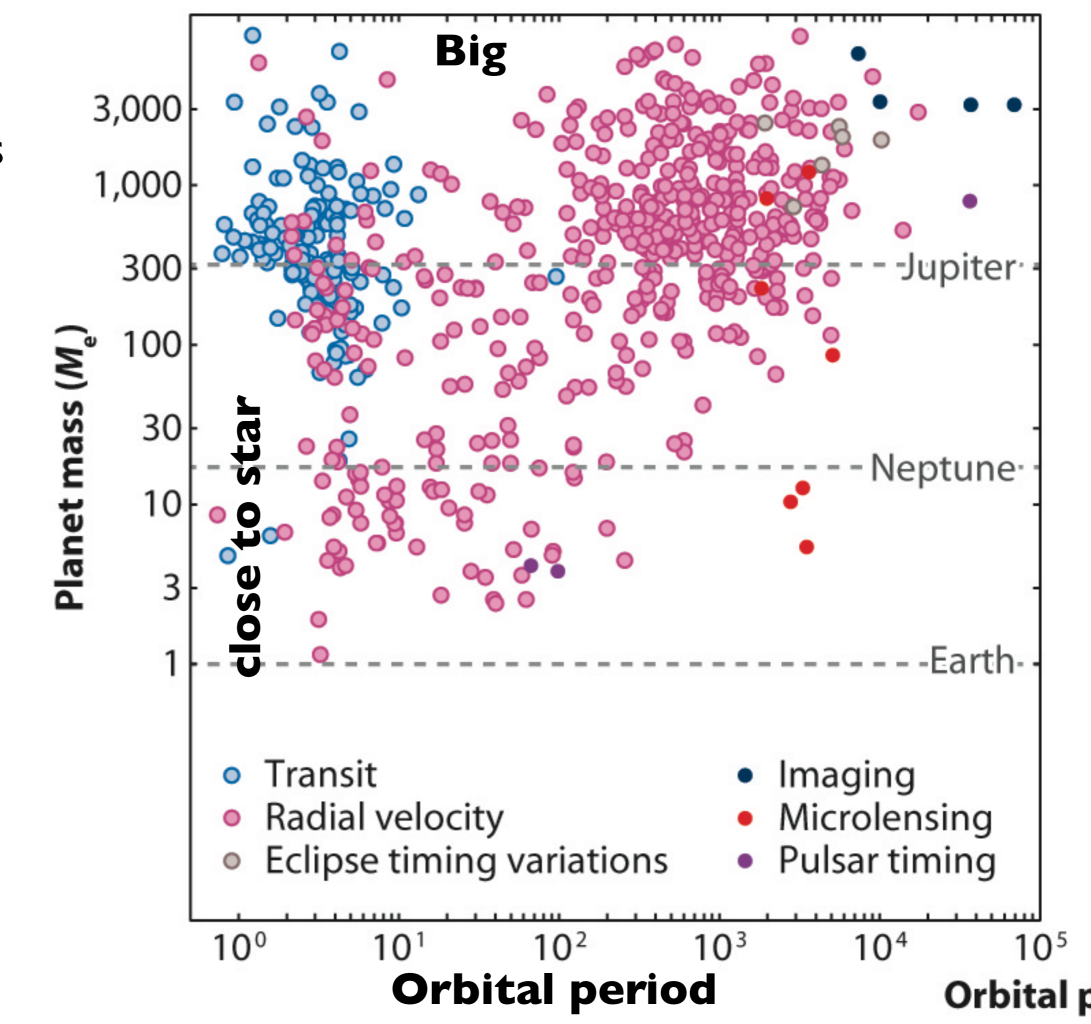


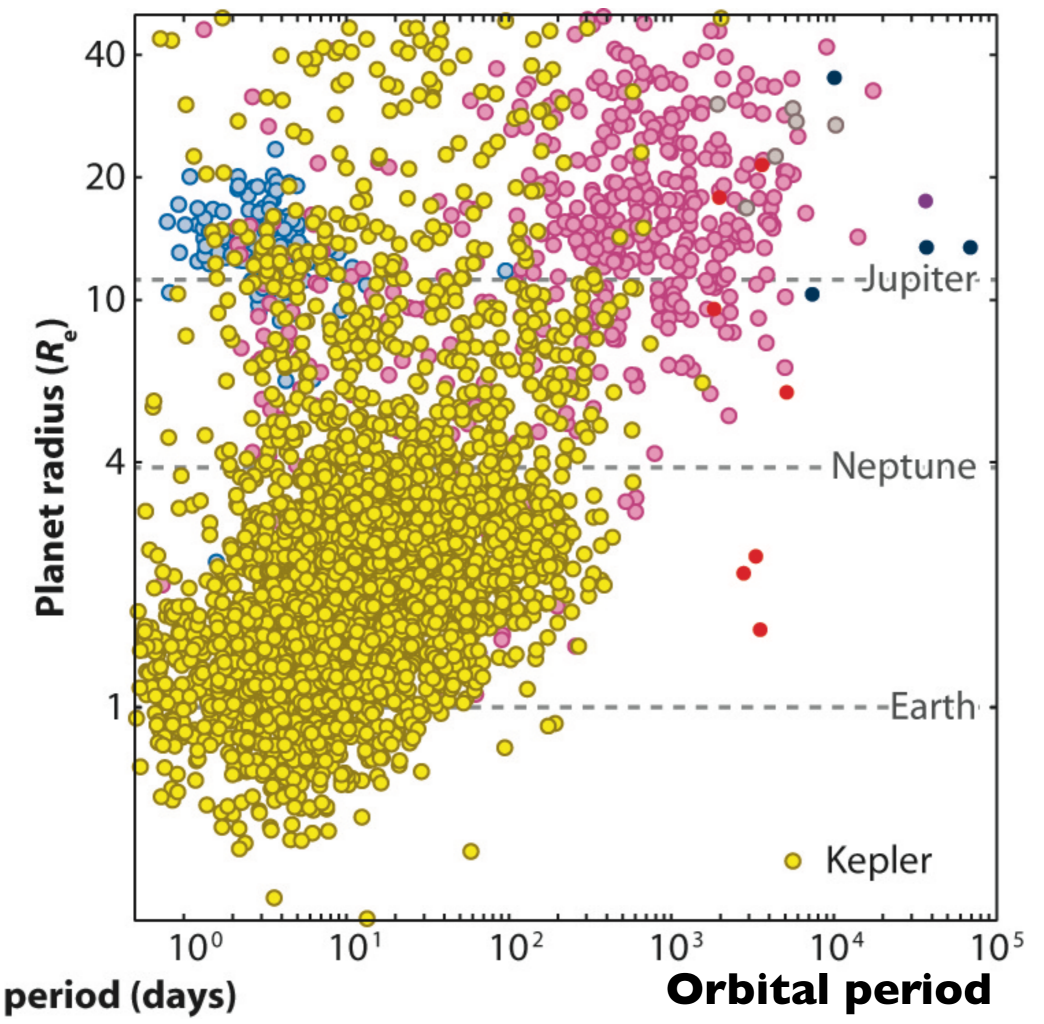
Extrasolar planet detected by gravitational microlensing





All methods have strong selection effects



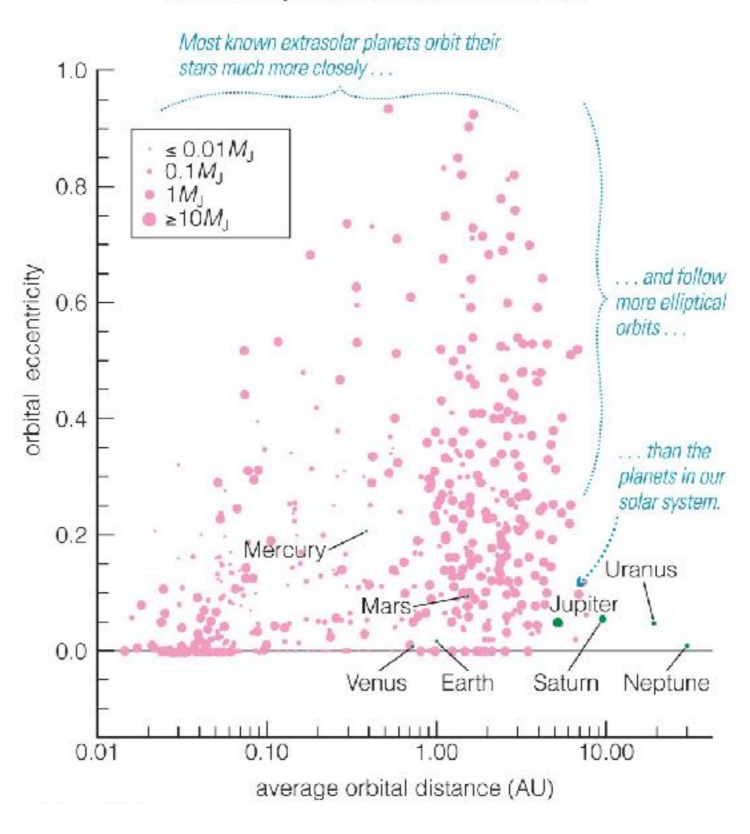


...and are good at measuring different things

Kepler is excellent at measuring radius; not necessarily mass.

What properties of extrasolar planets can we measure?

Orbital Properties of Extrasolar Planets

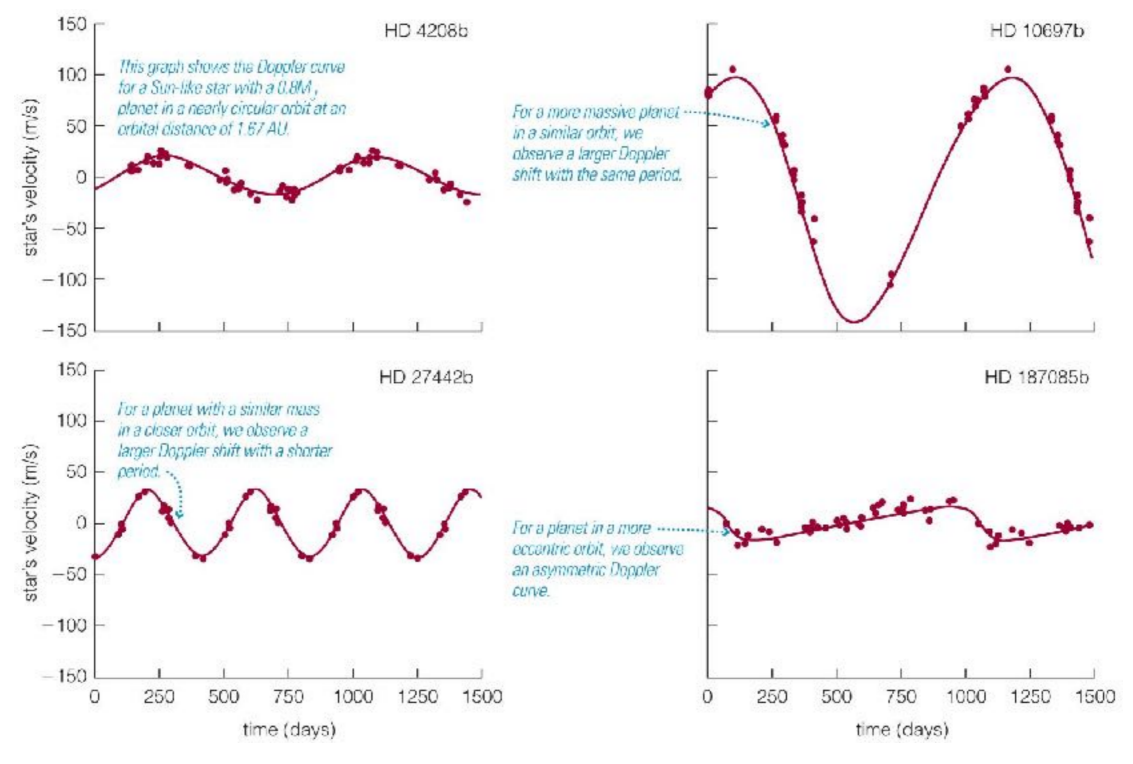


Measurable Properties

- Orbital period, distance, and shape (eccentricity)
- Planet mass, size, and density
- Atmospheric properties (sometimes)

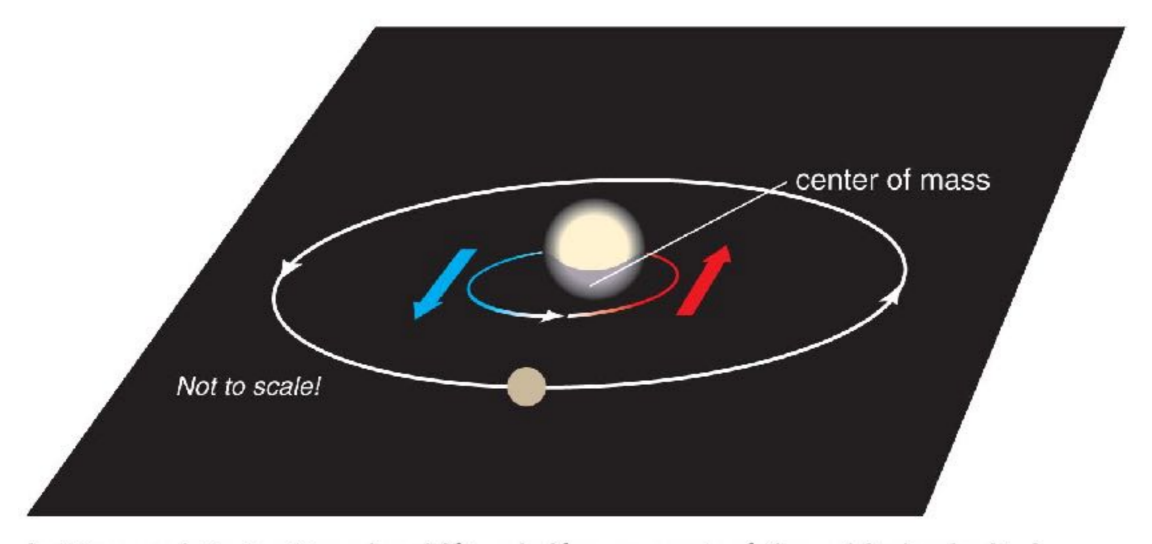
Exoplanet app gives you scientific data for thousands of exoplanets

What can Doppler shifts tell us?



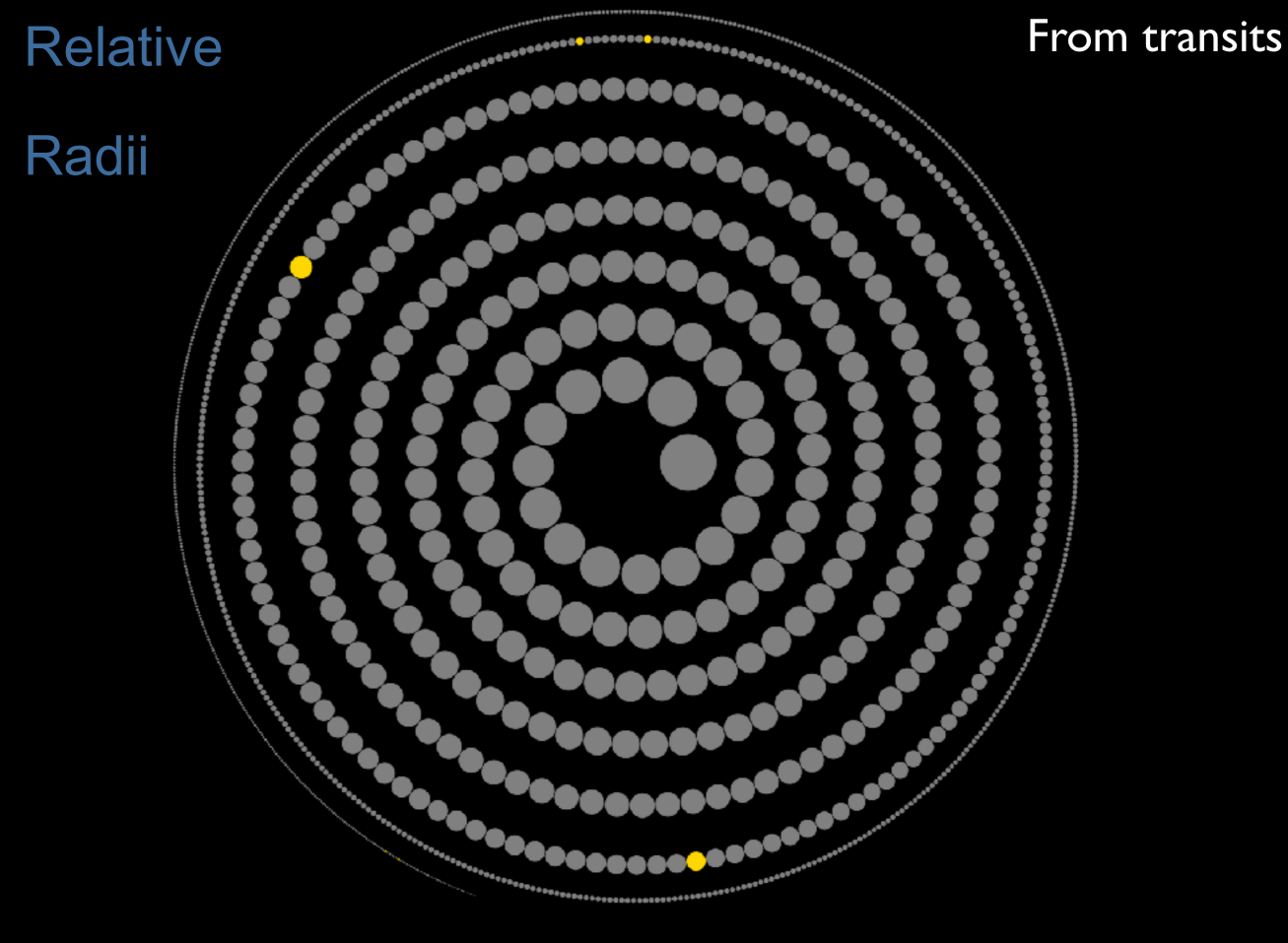
 Doppler shift data tell us about a planet's mass and the shape of its orbit.

Planet Mass and Orbit Tilt



b We can detect a Doppler shift only if some part of the orbital velocity is directed toward or away from us. The more an orbit is tilted toward edge-on, the greater the shift we observe.

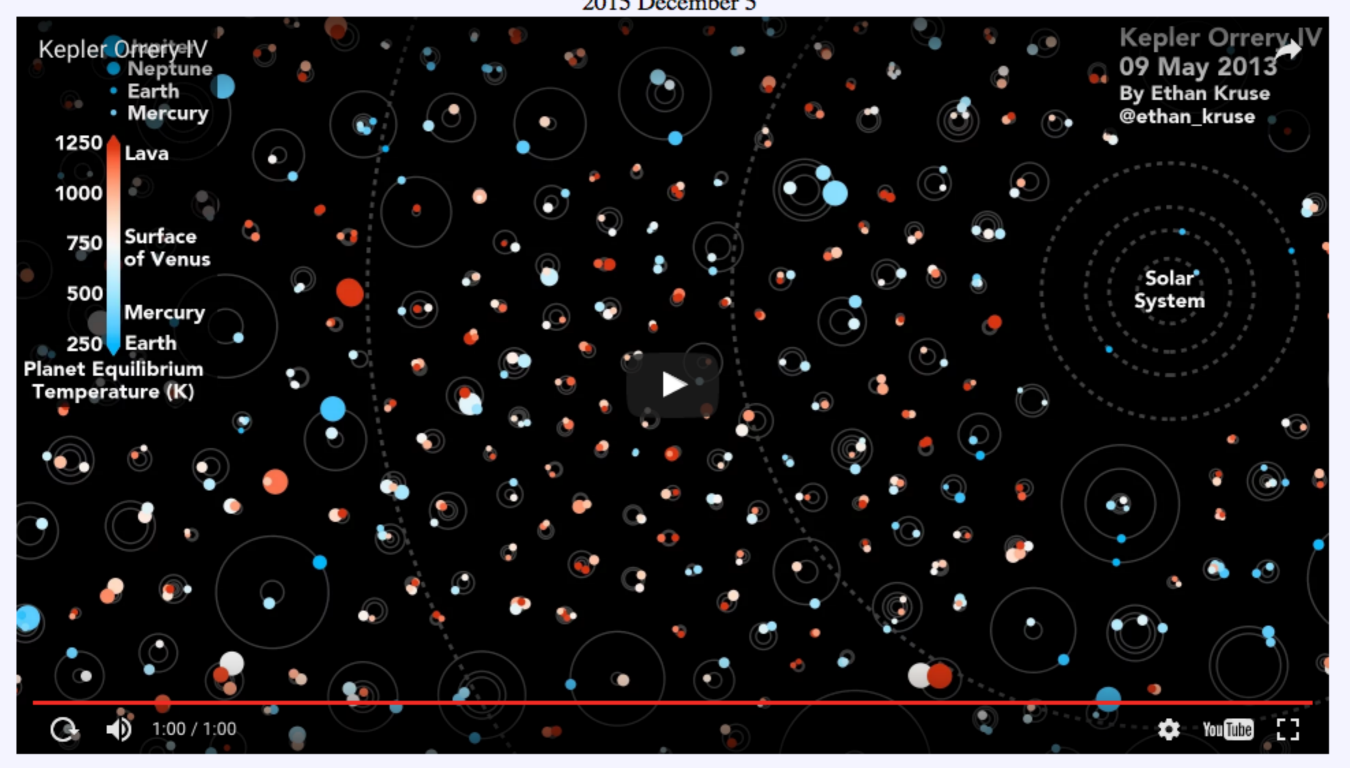
- We cannot measure an exact mass for a planet without knowing the tilt of its orbit, because Doppler shift tells us only the velocity toward or away from us.
- Doppler data give us lower limits on masses, M*sin(i)



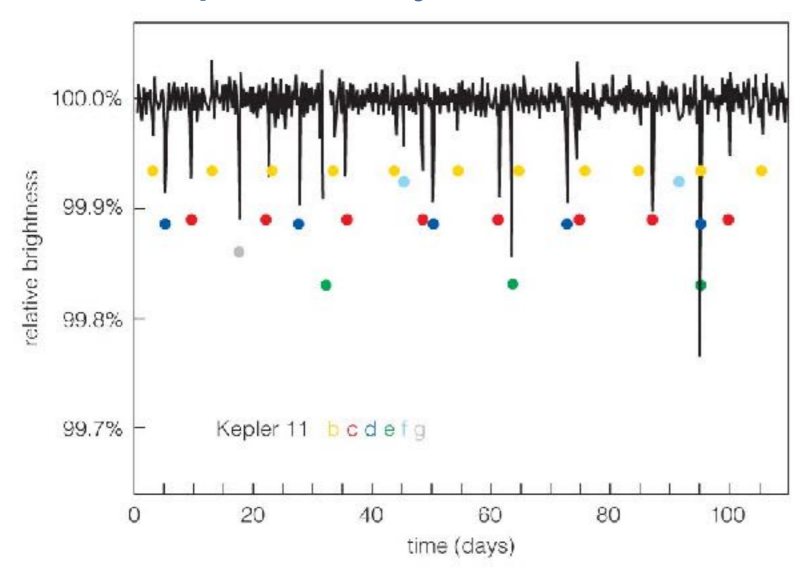
Astronomy Picture of the Day

over the cosmos! Each day a different image or photograph of our fascinating universe is featured, along with a brief explanation written by

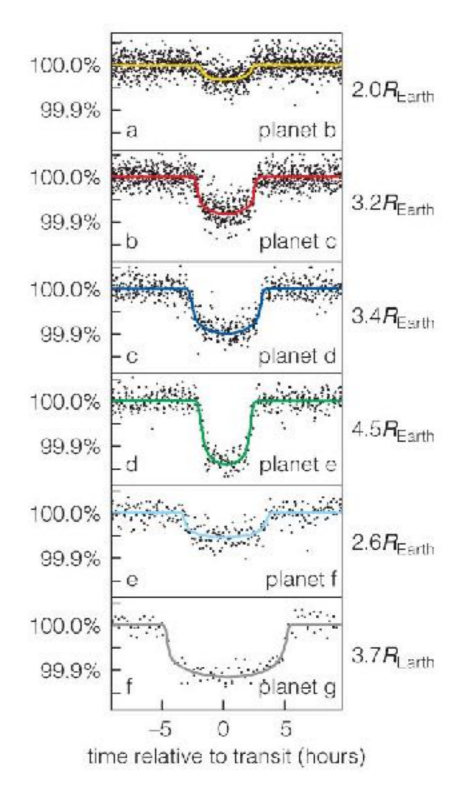
https://apod.nasa.gov/apod/ap151205.html

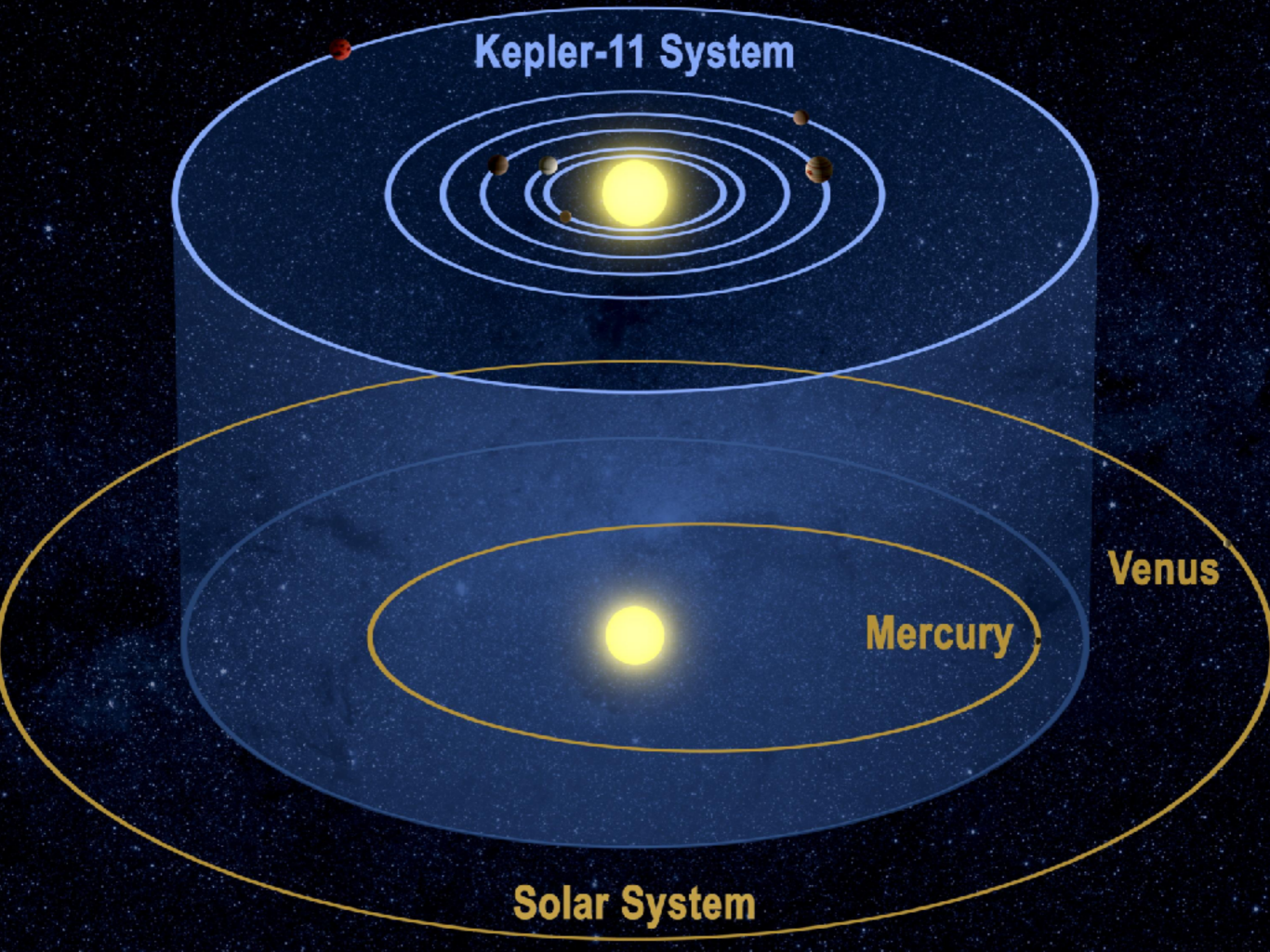


The Kepler 11 system



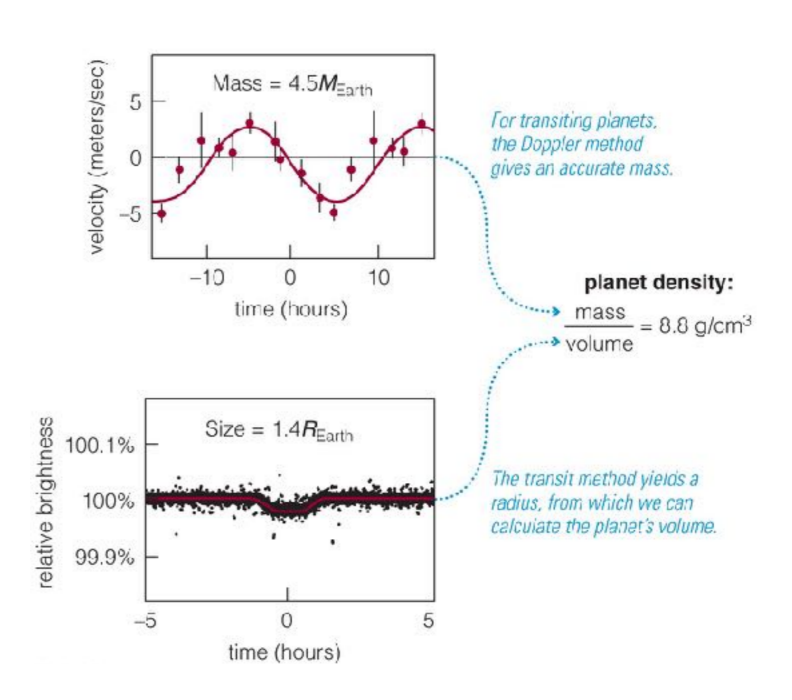
- The periods and sizes of Kepler 11's 6 known planets can be determined using transit data.
- These periods are short
 - longest Kepler g at 118 days
- Tightly packed system!





Calculating density

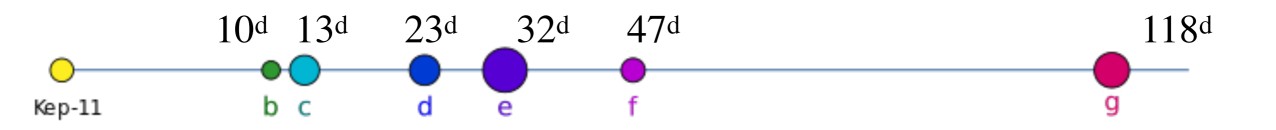
Using mass,
determined using
the Doppler
technique, and size,
determined using
the transit
technique, density
can be calculated.



The Kepler 11 system

The densities of all these planets are low

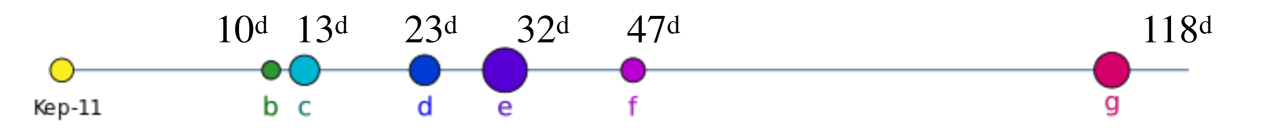
 What does this imply about the solar nebula hypothesis?



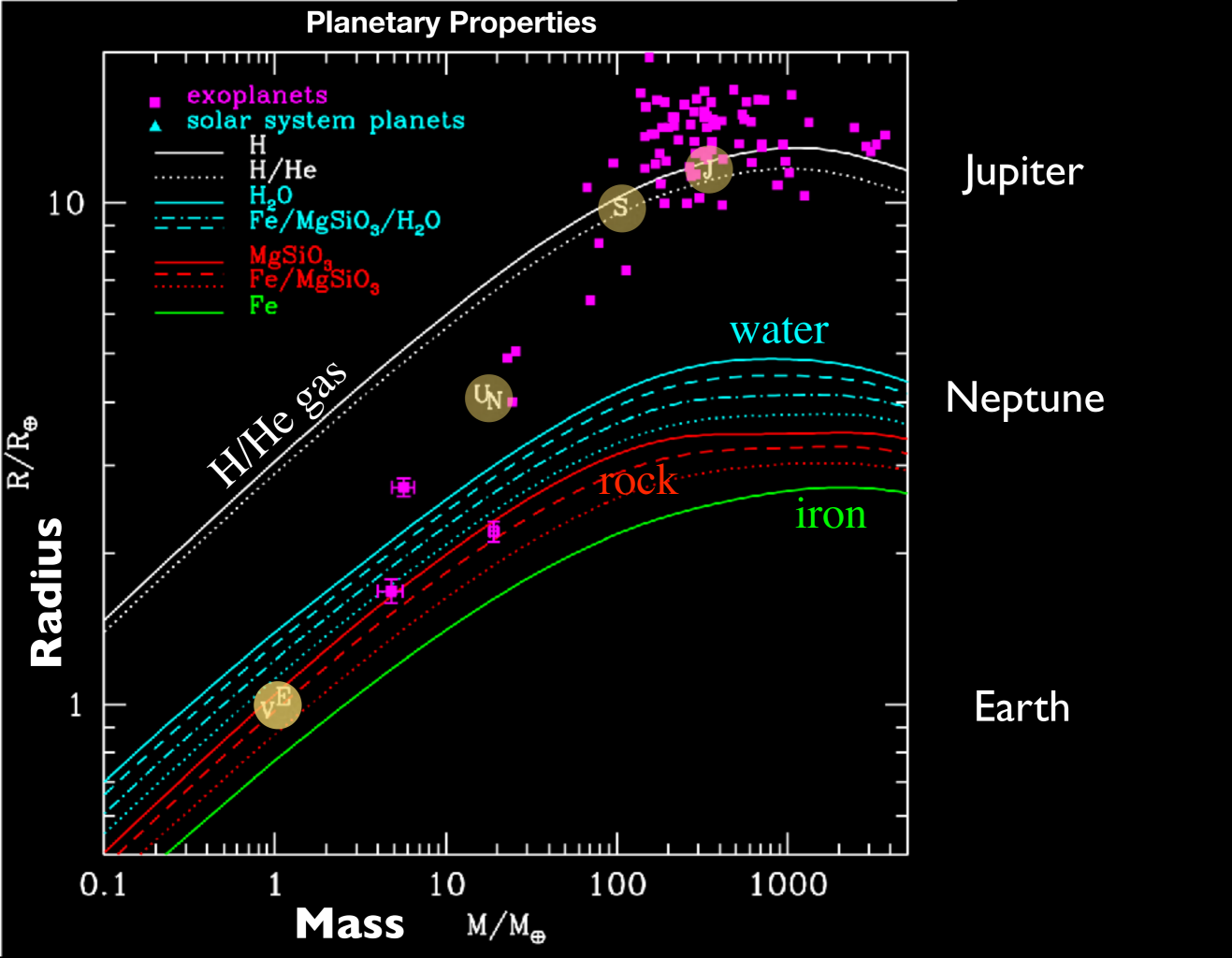


The Kepler 11 system

- The densities of all these planets are low
 - -0.6 1.7 g/cc
- Star is
 - 0.96 mass of sun
 - 1.07 radius of sun
 - 8.5 Gyr old (sun is 4.5 Gyr)
- Tightly packed system that is nevertheless stable
 - despite lack of orbital resonances

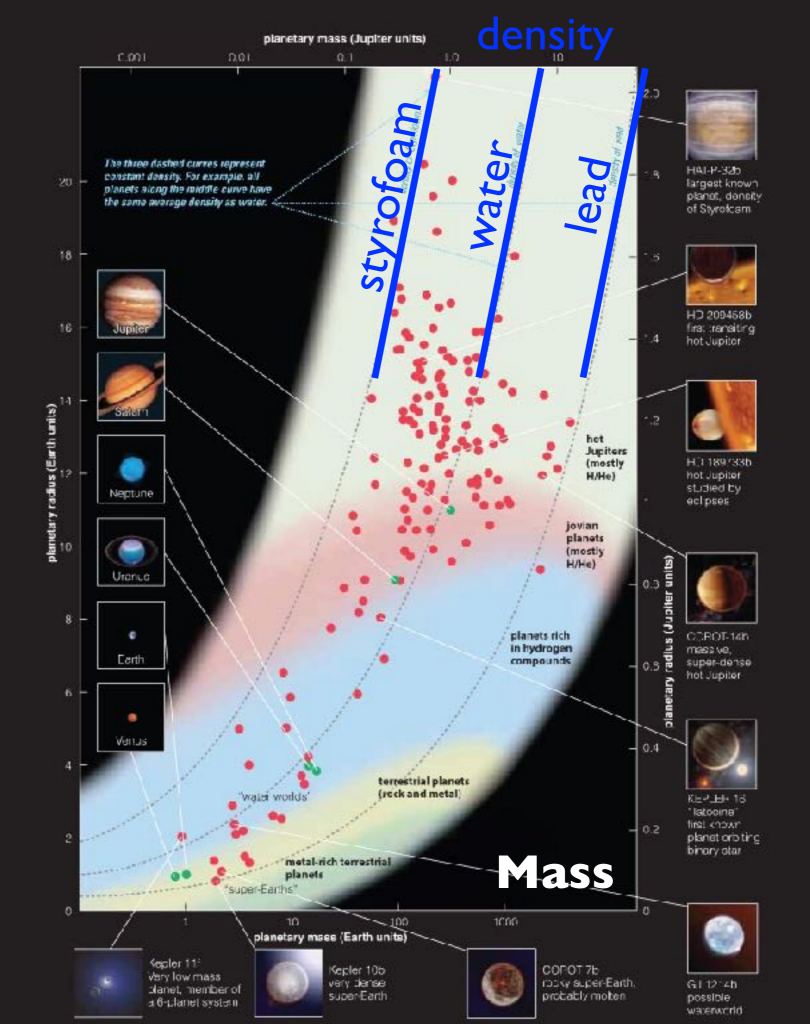




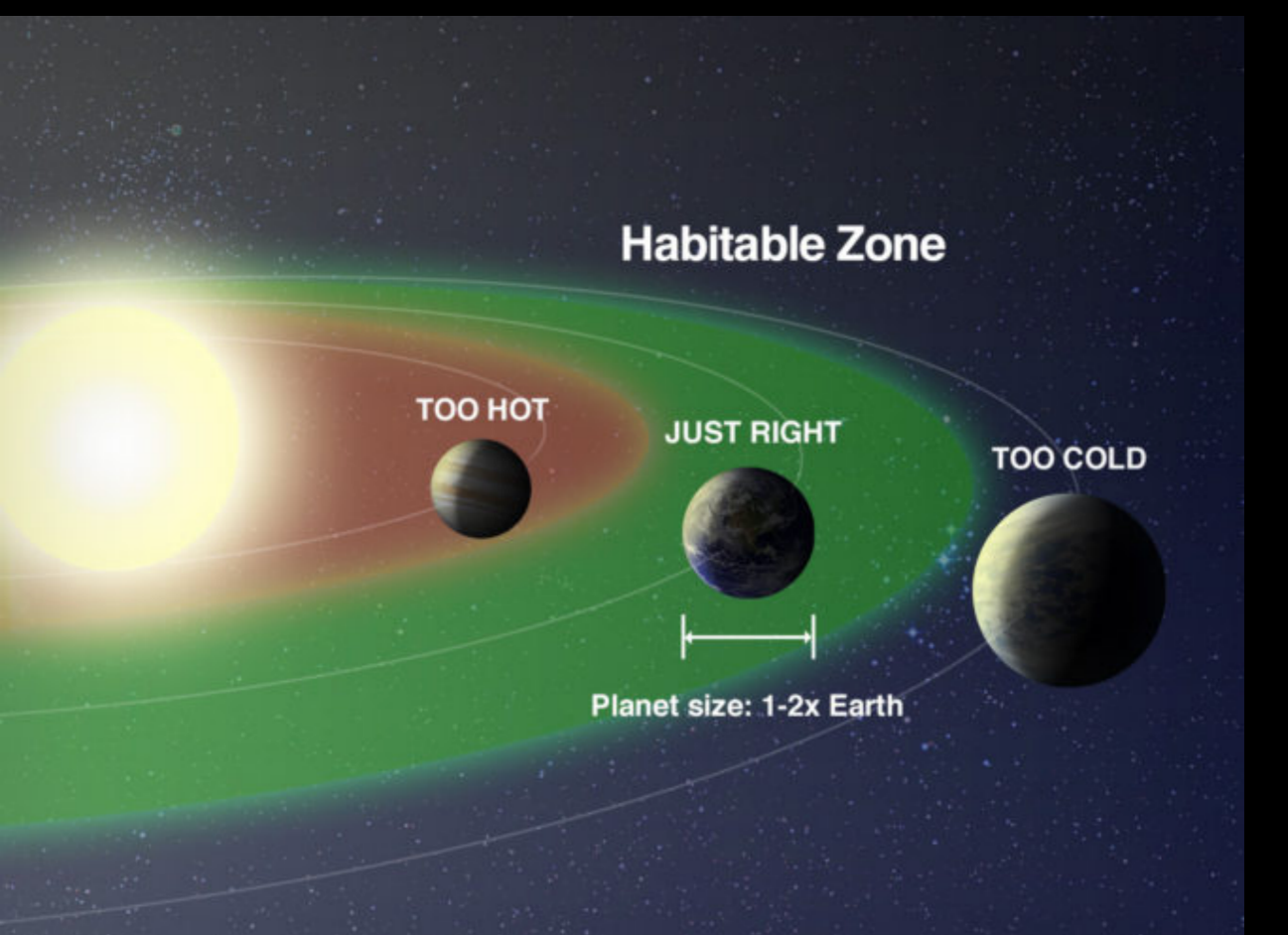


Exoplanet properties in general: size vs. mass

Radius



Might exoplanets be home to life?

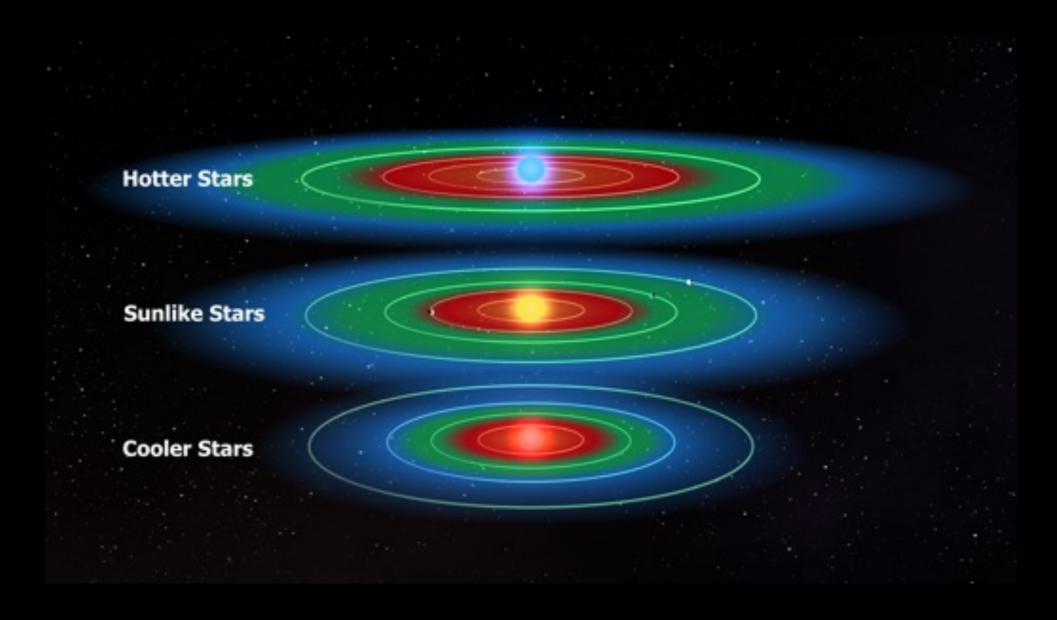


Habitable Zone

for terrestrial life

- Depends on
 - Brightness of star
 - also the spectrum of star too much UV? too little?
 - Distance of planet from star
 - Nature of planet
 - surface gravity
 - atmosphere
 - greenhouse gases
 - water
 - other... some argue the moon is a necessary shield against too many major impacts

Presumably, the habitable zone is farther out form hot, bright stars and closer in to faint, cool ones.



Stars evolve over billions of years, gradually becoming brighter - planets may slip out of the habitable zone as a result

For the Earth, expect

- The sun increases slowly in brightness
- in 600 million years, the Carbon cycle may have progressed to the point that the atmosphere may lack sufficient CO₂ to sustain plant life
- In ~ 1 billion years, solar luminosity will have increased ~10%, evaporating the oceans ("wet greenhouse")
- In ~6 billion years, the sun will expand into a red giant, potentially swelling far enough to encompass the orbit of the Earth

