



## Inventory

- ☼ 1 Sun, containing 99.9% of mass
- ☼ 8 planets; 5 dwarf planets, and counting
- ☼ 15 moons over 1000 km in diameter
  - ☾ many smaller moons
- ☼ ~100,000 asteroids
- ☼ probably billions of Kuiper belt objects, scattered disc objects and Oort cloud objects
  - ☾ including billions of potential comets
- ☼ billions of meteorites, meteoroids and debris
- ☼ solar wind
- ☼ magnetic field

## Bode's Law of Planetary Distances

- ☼ Empirical relationship (discovered by Titius!), with no basis yet in theory
- ☼ If  $a$  is the average distance of a planet to the Sun, then:
 

$$a = \frac{3n+4}{10} \text{ AU}$$

$, n = 0, 1, 2, 4, 8, 16, 32$

$n = 0$  for Mercury  
 $n = 1$  for Venus  
 $n = 2$  for Earth  
 $n = 4$  for Mars  
 $n = 8$  for? – Ceres (1801)  
 $n = 16$  for Jupiter  
 $n = 32$  for Saturn  
 $n = 64$  for? – Uranus (1784)

## How the Planets fit Bode's Law

★ After  
K & K  
chapter  
7 table

n	Bode's Law Prediction	Today's Measured Distance (AU)	Object
0	0.4	0.39	Mercury
1	0.7	0.72	Venus
2	1	1	Earth
4	1.6	1.52	Mars
8	2.8	2.8	Ceres
16	5.2	5.2	Jupiter
32	10	9.54	Saturn
64	19.6	19.19	Uranus
		30.06	Neptune
128	38.8	39.4	Pluto

## Masses and Densities

- ☼ Masses of all planets with moons are obtained through Kepler's 3rd Law
- ☼ Densities are calculated from ratio
 

$$\text{density (kg m}^{-3}\text{)} = \frac{\text{mass(kg)}}{\text{volume(m}^3\text{)}}$$
- ☼ **Terrestrial** planets are mainly rocky matter, with a molten core
- ☼ **Jovian** planets are mainly gas and liquid, with a rock core

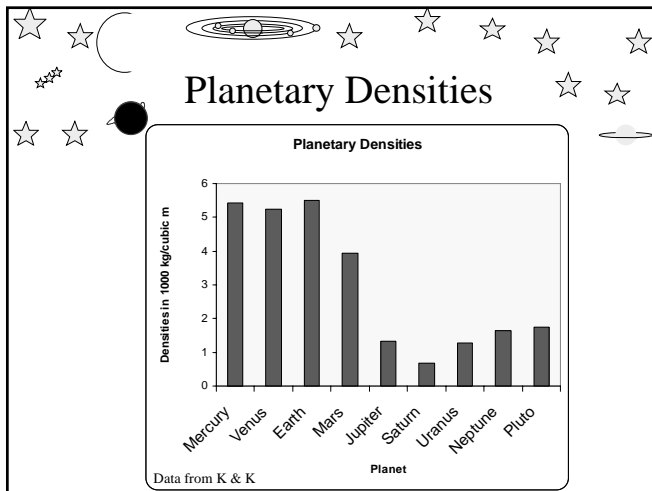
## Diameters & Masses

Planetary diameters relative to Earth

Data from K & K

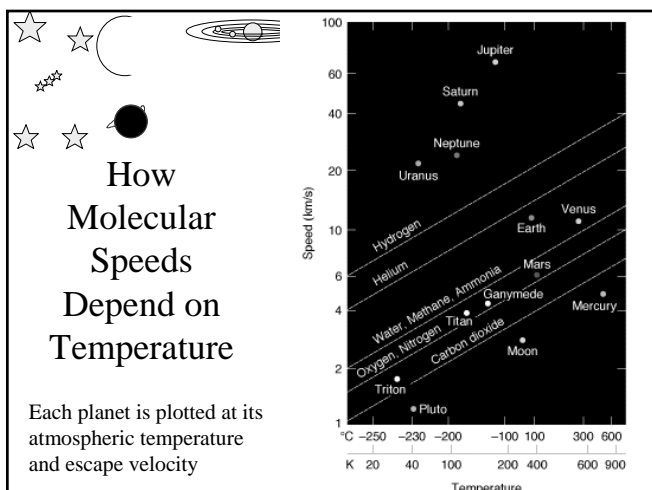
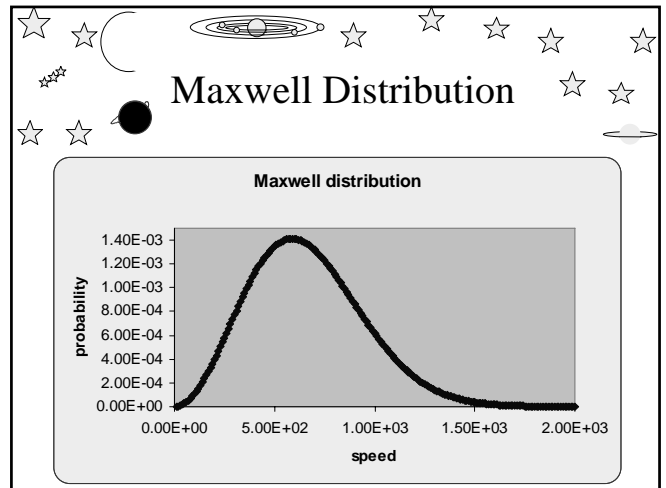
Planetary masses relative to Earth

Data from K & K



- ## Orbits and Satellites
- ★ Rotation is generally in the same direction:
    - ⊛ rotation of Sun (equator rotates faster than polar regions)
    - ⊛ rotation of planets about their axes (except Venus, Uranus and Pluto)
    - ⊛ orbits of planets about Sun
    - ⊛ orbits of moons about planets
    - ☾ >100 named moons
  - ★ Most orbits nearly circular and in same plane
  - ★ All Jovian planets have ring systems

- ## Atmospheres
- ★ Average energy ( $\frac{1}{2}mv^2$ ) of molecules  $\propto$  temp
    - ⊛ lighter molecules therefore move faster
  - ★ In a gas there is a wide range of molecular speeds, called the Maxwell distribution → [next slide]
    - ⊛ a significant number of molecules travel at more than 10 times the average speed
    - ⊛ if they reach the escape velocity without colliding any more, they will escape
  - ★ The Earth has lost its primitive  $H_2$  and He



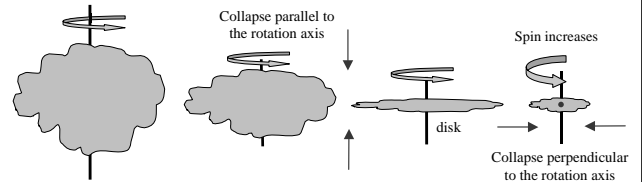
- ## Features of the Solar System
- ⊛ system nearly planar
  - ⊛ angular momentum mostly in outer regions
  - ⊛ spacing of planets increases with distance from Sun
  - ⊛ chemical composition of planets
  - ⊛ cratering everywhere
  - ⊛ ring systems on Jovian planets
  - ⊛ presence of asteroids, comets & meteorites
  - ★ Planetary systems likely to be common around other single stars — prediction prior to planet discoveries

## Formation of Solar System

- ★ **Catastrophe** theories consider the Solar system pulled out from a star
  - ☛ the physics and chemistry of catastrophe theories cannot be made to produce the observed features
- ★ **Evolutionary** theories describe formation from an initial large cloud of rotating gas
  - ☛ gravitational attraction along with conservation of angular momentum gives the condensing cloud a disk shape

## Collapse of a rotating gas cloud

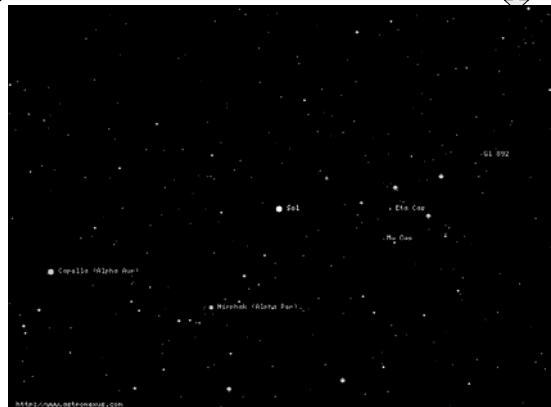
- ★ Collapse parallel to the rotation axis does not redistribute angular momentum
- ★ Collapse perpendicular to the rotation axis causes the cloud to spin faster



## Modern Evolutionary Theory

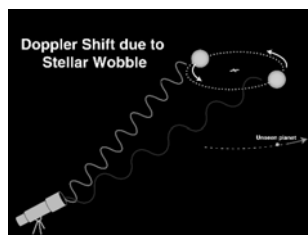
- ★ von Weizsäcker's analysis of a rotating gas condensing around a *protosun* showed that the gas would form eddies, with larger eddies further from the centre
- ★ *Planetessimals* slowly formed by collision
  - ☛ asteroids are remnant planetesimals that failed to join together due to the stirring influence of Jupiter
- ★ The expected fast rotation of the Sun was slowed by the influence of its magnetic field on the ionised gas it created

## Planets around stars



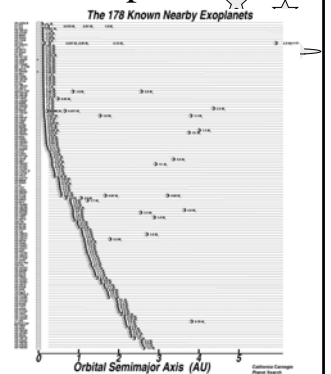
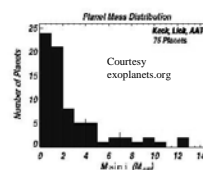
## Extrasolar Planet Search

- ★ Some 300 stars now have confirmed planets
- ★ All candidates within ~100 LY of Earth have been examined
- ★ Most common technique is to detect very small Doppler shifts of spectral lines from parent stars



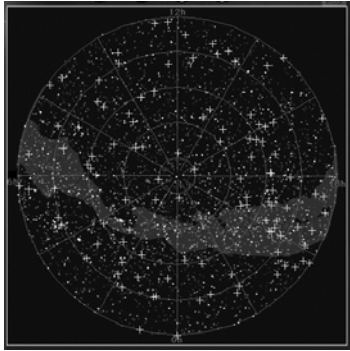
## Extrasolar Planet Properties

- ★ Most planets detected are
  - ☛ close to their stars
  - ☛ have masses like Jupiter
  - ☛ are in eccentric orbits



## Where are they?

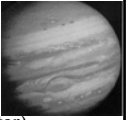
- ★ Everywhere!
- ★ N celestial hemisphere →
- ★ For 3D skymap
  - <http://media4.obspm.fr/exoplanets/base/carte3d.php>



Courtesy: <http://media4.obspm.fr/exoplanets/base/carte.php>

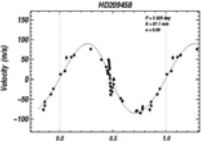
## A Shift in Expectations

- ★ Large planets provide the biggest wobble of their parent stars
  - ⊛ the closest large planet in the solar system (Jupiter) orbits in ~12 years
  - ⊛ looking for changes in stars over times as long as this requires patience and instrument stability
- ★ The new perception is the discovery that large planets that circle their parent in only a few days exist around some stars
  - ⊛ planetary systems like these are unlike the solar system

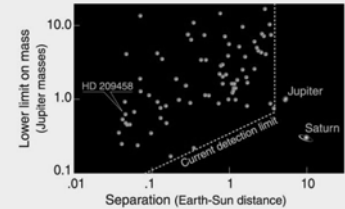


## Example of HD209458

- ★ HD209458 is a Sun-like star 150 LY distant in the constellation of Pegasus
  - ⊛ it has a planet  $0.7M_{\text{Jup}}$  orbiting in 3.5 days



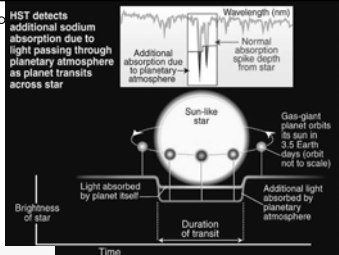
Courtesy: Geoff Marcy ↑



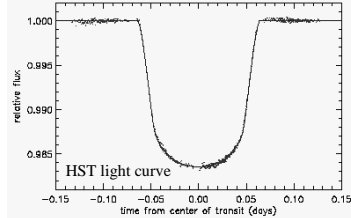
Courtesy: A. Feild ↑

## Transit of HD209458

- ★ The planet transits the star, affecting the light received
- ★ The planet is bigger than Jupiter



Courtesy: A. Feild ↑



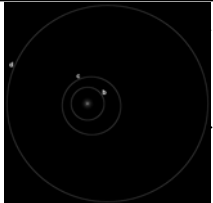
Courtesy: Z. Levay ↑

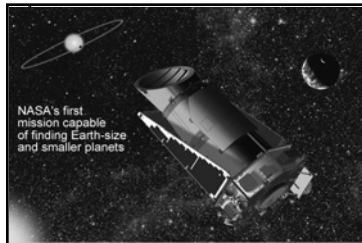
## Looking for Earth-like Planets

- ★ Giant planets close in to their parent stars will have temperatures of over 1000°C facing the star
- ★ Detecting Earth-like planets will not be easy
  - ⊛ 47 UMa has at least 2 giant planets in circular orbit at a distance of several AU
  - ⊛ a new era in astronomy has dawned
  - ⊛ new instruments, including giant mirrors and custom designed space probes
  - ⊛ new techniques such as looking for the dip in light as a planet transits its parent star

## Gliese 581

- ★ Nearby star: 20 LY distance
- ★ Red dwarf star;  $m = 10.5$ ;  $T \sim 3500 \text{ K}$ ; ~1% output of Sun; mass  $\sim 0.3M_{\odot}$
- ★ 3 planets discovered by wobble technique
- ★ Outer 2 (Gliese 581 c & Gliese 581 d) discovered in 2007 at either edge of habitable zone; both larger than Earth
- ★ May be most Earth-like planets found; may be more like large Venus and large Mars, too hot and too cold





- ★ Mission to look for Earth-like planets using the transit dimming technique
- ★ Monitoring light emission from 100,000+ stars to a precision of 20 ppm in a fixed area of sky for 4 – 6 years
- ★ Launch Feb 2009 into Earth-trailing heliocentric orbit

