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Midterm

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Life in the Solar System

- Venus may have life in the clouds.
- Mars might still have life under the soil.
- But what about the outer solar system?
- It isn't in our definition of the habitable zone, but it still is interesting.
- We will now focus on Jupiter, Io, Europa, and Titan.



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Bigger Boy



Big Boy?





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Earth – Jupiter comparison

Biggest and most massive planet, has the largest gravity, has the largest number of moons (>63), yet has the shortest day in Solar System. Radiates more energy than it absorbs.



Causes a bulge at the equator.

Jupiter, King of the Planets

- Named for the king of the Roman gods
- A truly immense planet
 - Over 11 times the diameter of Earth
 - Over 300 times the mass of Earth
 - Over twice the mass of all the other planets combined!
 - Has over 63 moons, its own mini-solar system!
- Visited by 4 spacecraft •
 - Pioneer 11 Flyby in 1979
 - Voyagers 1 & 2 Flybys in 1980 & 1981
 - Galileo Went into orbit and dropped a probe into Jupiter's atmosphere, 1990-2003



Jupiter's Atmosphere

NASA Animetion

- Although mostly gas, by 20,000 km in, • the pressure is 3 million atmospheres!
- Due to an internal heat source, the temperature rises as one penetrates the atmosphere.
- The outer atmosphere is made of freezing clouds of ammonia, methane, and ice.
- The swirling patterns are evidence of great storms.



Can you say Miller-Urev?

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The Galileo Spacecraft (1989 – 2003)



How the main antenna should have looked



First atmospheric probe



Probing the Atmosphere

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- The probe lasted for 57 minutes before it was destroyed by temperature and pressure.
- Found a lot of turbulence. strong winds (330 mph), very little water ice, and no lightning.



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Probing the Atmosphere



- Did not encounter the layers of clouds that was expected.
- The probe entered the least cloudy region of Jupiter.
- Did not rule out life, but did not support it.
- Later, the spacecraft <u>Galileo</u> was crashed into Jupiter.





What Did Galileo Experience?

- An atmosphere unlike Earth's
 - 92% Hydrogen, 8% Helium, 0.1% other stuff
 - Very similar to the Sun's composition
 - Not too far from a binary star system
 - Rich chemistry
 - Ammonia, methane, other hydrocarbons, water, phosphine, etc..
- 400 mph winds
- Incredible pressures
- Increasing temperatures with depth

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Driving Jupiter's Weather



- On Earth, solar heating drives weather
- On Jupiter, internal heat drives weather
 - Winds maintain speeds to great depths
 - Jupiter radiates 70% more heat than it receives from the Sun
 - The heat is from Jupiter contracting under its own powerful gravity
 - As it contracts, the gas is squeezed, and the temperature increases



The Great Red Spot

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- A huge storm 25,000 km across twice size of the Earth!
- First observed > 300 years ago!



Voyager 1 image

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Cassini images

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Little Red Spot



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Life?



- Carl Sagan and Edwin Salpeter devised a scheme for life in the clouds of Jupiter.
- They argued that the atmosphere must be rich in organic chemistry, so why not expect Earth-like life?





http://tierra.rediris.es/merge/Carl_Sagan/192a.jpg http://www.aip.org/history/esva/catalog/images/salpeter_edwin_a3.jpg

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Jupiter's Atmosphere



- The atmosphere resembles the conditions of the Miller-Urey experiment.
- The red bands and spots may be biological molecules.
 - The Miller-Urey experiment produces amino acids and red polymers.
 - Carl Sagan suggested that the atmosphere might be an optical photochemistry, like photosynthesis but more effective. Not much evidence for such a statement.
- But, constant churning of the atmosphere probably makes development of complex life nearly impossible.

Icy ammonia (light blue) discovered by Galileo



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Floating Life

- The problem is that any life in the clouds that sank too far down would be destroyed by the temperature or pressure.
- They proposed a simple life form like oceanic plankton called "sinkers".
- Small (0.1 cm) life that grew and fell, but then replicated by "splitting-up" and getting circulated back into the upper atmosphere.





http://www.wackerbaits.com/sf/media/bellsinker.jpg

http://www.mantapacific.org/mantapacific/information/images/plankton.jpg

Floating Life

- The sinkers became the basis of a proposed ecology.
- They also posited "floaters"– large hydrogen balloon-like life that "swim" in the Jovian atmosphere.
- They could be huge creatures, as large as 1 to 2 km in diameter.



http://www.firaxis.com/smac/nativelife.cfm

Floating Life



- Maybe similar to whalesmixture between jellyfish and birds?
- Big bags of hydrogen gas.
- Maybe there are also "hunters" that fed on the floaters?
- Of course, this is all speculative, and there is no way to detect such life.
- Science fiction from scientists really.

http://www.epilogue.net/cgi/database/art/list.pl?gallery=3126

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Jupiter's Interior

- Average density only 30% greater than water
- 25% that of the Earth's average density
- By 20,000 km, the pressure is 3 million times that on the Earth's surface!
 - Hydrogen becomes a liquid metal
- Core of rock & "ice" 10-12 Earth masses



Jupiter's Magnetosphere

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 Liquid metal hydrogen generates a magnetic field

- 14x stronger than Earth's field
- Over 4 million km across
- A ring of ionized particles surrounds Jupiter
 - Stripped from Jupiter's moon Io



Jupiter's Rings

- Jupiter has rings!
- Discovered by the Voyagers
- Not prominent like Saturn's
- Dusty disk of debris, probably from meteoroid impacts with small moons



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Io

- Innermost Galilean moon the "pizza moon"
- The most volcanically active body in the solar system.
- Voyager 1 discovered presence of volcanoes
- Internal heating by Jupiter's tides
- Atmospheric gases ripped off by Jupiter's magnetic field ion torus



Pillan Patera eruption Before & after Oct 16, 2007



The Galilean Moons



- Io is active.
- Europa is now thought to be the best option for life.
- But, Ganymede and Callisto are contenders perhaps for ancient life.



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- Slightly smaller than our Moon.
- Icy crust 5 km thick. Can protect life against magnetic fields.
- Evidence for deep (50 km!) liquid water ocean beneath crustremains liquid from tidal forces from Jupiter
- Cracks and fissures on surface upwelling?



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Europa



- Young surface few craters
- Tidal forces pull and push the ice
 - Like Io, it probably has strong tidal forces.

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Europa



- Life would have to be below the surface, around hydrothermal vents.
- Very encouraging, as early life on Earth, might have been formed around such vents.
- We don't how thick the ice is yet.
- Future missions, will have to employ smash and dive spacecraft.



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Ganymede

- Largest of the Galilean Moons
- Partly ancient surface, partly younger surface
 - Younger surfaces about the age of the Moon's maria
- Compared to our Moon:
 - 50% larger
 - 100% more massive
 - 40% less dense
- Interior more differentiated than Callisto, probably has an iron core



Callisto

- Furthest of the Galilean Moons from Jupiter
- Ancient surface, covered with craters
- Compared to our Moon:
 - 40% larger
 - 50% more massive
 - 45% less dense
- Surface is made of "dirty ice"
- Interior is rocky, mixed with ice



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Earth – Saturn comparison

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It floats. The least spherical planet.

Equatorial radius Cloud-top gravity Mass Distance from Sun Year Solar day (equator) 9.45 Earth1.07 Earth95.2 Earth9.53 AU29.5 Earth years10 hours 14 minutes

Jupiter-Saturn Comparison





Equatorial radius Mass Density

s 0.84 Jupiter 0.30 Jupiter 0.52 Jupiter

Almost as big as Jupiter, but Much less massive!

Saturn

- Named for the father of the Roman gods
- Saturn is very similar to Jupiter
 - Large planet
 - Mostly liquid hydrogen
 - Has a mini-solar system
 - At least 60 moons
 - Most are small





http://www.solarviews.com/cap /sat/saturn.htm

http://saturn.jpl.nasa.gov/cgibin /gs2.cgi?path=../multimedia/im ages/saturn/images/PIA05380.j pg&type=image

Missions to Saturn

- There have been 4 unmanned spacecraft missions to Saturn
- Pioneer 11 – Flyby 1979
- Voyager 1 – Flyby 1980
- Voyager 2
 - Flyby 1981
- Cassini-Huygens – Arrived 2004



The Cassini Mission

- Launched on October 15th, 1997
- Arrived at Saturn on July 1st, 2004
- Will orbit Saturn for 4 years, making flybys of the planet, its rings, and some of its moons
- Contains 12 scientific instruments
- Also carries the Huygens probe, which was dropped onto Titan, Saturn's largest moon on Jan 2005. Remember?

Saturn's Atmosphere

- Composition similar to Jupiter
 - Mostly hydrogen and helium
- Atmosphere more "spread out"
 - Less gravity

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- Contrast of cloud bands reduced
- Wind speeds fastest at the equator
 1000 km per hour!

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Driving Saturn's Weather



- As on Jupiter, Saturn's internal heat drives weather
 - Saturn radiates 80% more heat than it receives from the Sun
 - Like Jupiter, Saturn is still contracting!
 - As is contracts, heat is produced
- As on Jupiter, storms are produced between cloud bands
 - No long lasting storm like the Great Red Spot, but hexagon cloud at pole has been stable for 20+ years.

Saturn's Interior

- Similar structure to Jupiter's
 - But Saturn is less massive
 - The interior is less compressed
- Liquid metallic hydrogen creates a magnetic field
 - 30% weaker than Earth's





Saturn's Rings

- Two main rings
 - Several fainter rings
 - Each ring is divided into *ringlets*
- The rings are **thin**
 - Only a few tens of meters thick- razor thin!



Makeup of the Rings

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- The rings of Saturn are **not** solid rings
 - Made of icy rocks
 - 1cm to 10m across
- New Cassini data shows ring particle size varies with distance from Saturn
 - Note the gap is filled with small particles



Cassini Visual and Infrared Mapping Spectrometer



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Saturn's Moons



- Saturn has a large number of moons
 - At least 60
- Only Titan is comparable to Jupiter's Galilean moons
- Smaller moons are mostly ice, some rock





- **Mimas** Crater two-thirds its own radius
- Enceladus Fresh ice surface, water volcanoes?
- Hyperion Irregularly shaped

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- **Iapetus** Half its surface is 10x darker than the other half
- Phoebe Orbits Saturn backwards











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Titan

- Saturn's largest moon–bigger than Mercury.
- 2nd largest moon in the solar system after Ganymede.
- Discovered in 1655 by Christiaan Huygens
- Only moon to have a dense atmosphere
 - Dense nitrogen/methane atmosphere
 - Small greenhouse effect
 - 85% nitrogen

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- Much like ancient Earth!



Titan's atmosphere



Titan

- Atmospheric pressure is 1.5 times Earth's
- Liquid/ice hydrocarbons?
- Organic compounds life?
 - Probably not too cold: 95 K
 - May be a "deep freeze" of the chemical composition of ancient Earth



Titan's atmosphere



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Piercing the Smog

- Cassini has special infrared cameras to see through Titan's smog
- Green areas are water ice
- Yellow-orange areas are hydrocarbon ice
- White area is a methane cloud over the south pole





Arrival at Saturn July 1, 2004 Huygens Probe descent to Titan Jan 14, 2005







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Titan

Simila

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Mapping Titan

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Liquid Sea? Possible liquid methane Ì





http://esamultimedia.esa.int/multimedia/esc/esaspacecast001.mp4

Titan

- N_2 came from ammonia (NH₃) common in outer solar system
- Second most abundant component is methane (natural gas)
- One option is UV + methane \rightarrow hydrocarbons (e.g., ethane)
- Then, ethane condenses and rains down on Titan's surface

Titan



- So, it might have liquid ethane or methane lakes/oceans?
- Many organic compounds should be in atmosphere– reducing atmosphere.
- If life exists here, then it will change our water-chauvinistic ideas.



No Intelligent Life



- We might find evidence of some sort of life in the next decade, but very unlikely to find complexity needed for intelligent and communicative life.
- Apparently in our system, Earth's conditions are necessary.
- Other planets may have microbial forms of life, and maybe complex fish-like organisms, but we don't expect communicative beings.



Conclusion

• No conclusive evidence exists for life in our solar system besides on Earth

- But, possibilities exist for life
 - Mars may have some microbial history linked to water, and perhaps some subsurface life.
 - Europa's sub-crustal oceans may harbor life, even fishlike life.
 - Titan is still very interesting
 - Thick atmosphere
 - Reducing chemistry

How to search for life?



- How do we search for life in our Solar System and beyond?
- What test will indicate life exclusively?
- Remember the Viking problems on Mars.
 Need flexibility to test interpretations.
- But, it is difficult to anticipate fully the planet conditions.

How to search for life?



- Is is apparent that future missions need to land as near as possible to sites of subsurface water or other solvents.
- On Titan, what are the important tests for determining biological signatures of non-water life?
- What if the life is still in the protolife stage? Can we detect that?
- The boundary between chemical and biological processes is difficult to distinguish.



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Decision Trees– Search for Life

- Wait for it to come to us via meteorites or comets.
- Robotic one-way investigations- Mars rovers.
- Fetch and return with samples.



http://www.ibibli o.org/wm/paint/a uth/friedrich/tree .jpg

Problems

- In the last 2 cases, we have the problem of contamination by Earth life.
- Organisms can live in Mars-like conditions on Earth.
- If some Earth life survives the space journey, it could colonize Mars, possibly destroy any Martian life. Think of Kudzu.
- Current missions must be sterilized.



http://www.hope.edu/academic/biology/faculty /evans/images/Angiosperms/CoreEudicots/Eur osidsI/Fabaceae/Kudzu.JPG

Interesting Question #15



Which of the following places in our Solar System has the least likelihood for life?

- a) The sub-surface of Mars.
- b) The sub-surface of Io.
- c) The surface of Titan.
- d) The atmosphere of Venus.
- e) The sub-surface of Europa.

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