Study Guide for Midterm 2

Midterm 1

Exam procedures

• Sit in assigned row, as for Midterm 1.
  • As before, a seating chart will be displayed on the screen when you enter the room.
  • A person-by-person list of row assignments will be posted on the wall by the door.
• Photo-ID required.
• Closed book, closed notes. No calculators, cell-phones, etc.
What to Know

- You should know about *all* of the things I have discussed in class.
  - This study guide just gives some of the high points.
- Study your lecture notes first, then use your textbook to help you understand your notes.
  - Add pgs 332-335 “Star Birth” to the reading suggestions given in the syllabus.
  - Note that [6.5] “Other Planetary Systems” will be covered *after* this midterm.
- There will be a number of questions about facts about the various planets, etc, along the lines of the questions on the homework assignments, but not limited to just those questions.
- There are also a few more general ideas that you should understand, including the following examples:
  - What is the general layout of the solar system?
  - Why does it have those properties?
  - What led to the great difference between the terrestrial and the Jovian (Giant) planets?
  - How do the processes of *differentiation*, *tidal locking*, and *orbital resonances* work?
  - Why is Venus so hot? Mars so cold?
- Some specific numbers to know (there are very few of these):
  - Age of solar system. And how is it measured?
  - Fraction of solar system’s mass that is in the Sun. Fraction of remaining mass that is in Jupiter.
  - Plus you should have an idea of *relative* sizes, distances, etc.
Overview of Solar System

• The solar system is a disk
  • Rotation of sun, orbits of planets all in same direction.
  • Most planets rotate in this same sense. (Venus, Uranus are exceptions).
  • Angular momentum of pre-solar gas cloud.

• Terrestrial vs. Jovian (Giant) planets
  • High vs. low density
    • Rocks vs. mostly gas
  • Composition
    • heavy elements vs. primarily H/He
  • Difference due to distance from Sun.

<table>
<thead>
<tr>
<th>Object</th>
<th>% Total Mass</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sun</td>
<td>99.8</td>
</tr>
<tr>
<td>Jupiter</td>
<td>0.1</td>
</tr>
<tr>
<td>Comets</td>
<td>0.05</td>
</tr>
<tr>
<td>All other planets</td>
<td>0.04</td>
</tr>
<tr>
<td>Satellites &amp; rings</td>
<td>0.00005</td>
</tr>
<tr>
<td>Asteroids</td>
<td>0.000002</td>
</tr>
<tr>
<td>Cosmic dust</td>
<td>0.0000001</td>
</tr>
</tbody>
</table>

During planet formation in Solar Nebula:
Presence of ice
  ➔ more material for core
  ➔ could gravitationally attract large masses of hydrogen & helium gas.
Terrestrial Planets

- **Earth**
  - Differentiated:
    - Iron/nickel core
    - Mantle of lighter rock
    - Thin crust on top
  - Evolution of atmosphere
    - Thick CO$_2$ $\Rightarrow$ life $\Rightarrow$ N$_2$, O$_2$
    - Current global warming
      - Greenhouse effect
      - Man-made CO$_2$

- **(Moon)**
  - Impact craters as clocks
  - Old highlands (4.1-4.4 billion yrs)
    - Heavily cratered
  - Maria (3.3- 3.8 billion yrs)
    - Fewer craters
  - Rocks from each brought back by Apollo astronauts.
    - Age dating
    - Chemical composition
  - Tidally locked to Earth
  - Formation of Moon
    - Giant Impact is current favorite theory… collision between Earth & Mars-sized object.

- **Mercury**
  - Closest to Sun, eccentric orbit.
  - Airless, heavily cratered.
  - Very dense - mostly iron-nickel core.
  - Geologically dead (probably)
    - But cliffs $\Rightarrow$ shrinkage at early time.
  - Rotates in 2/3 of its orbital period
    - Tidal locking with a twist.
Terrestrial Planets (continued)

Venus
- Differentiated like Earth
- Surface mostly studied by radar
  - Large volcanoes
  - “Continents” pushed up by tectonic flows in mantle.
- Recent lava flows, constant resurfacing.
  - Crater density ➔ very young surface
    - only 750 million yrs old.
- Thick CO₂ atmosphere
  - Result of runaway greenhouse effect.
  - Keeps surface very hot (900F).
    - Lead is molten.
- Retrograde rotation
  - Probably due to giant impact.

Mars
- 50% smaller diameter than Earth
- 1.5 times further from Sun.
- Gigantic volcanoes.
- 50% highland “continents”
  - Tharsis bulge.
  - Cracked open to form Valles Marineris.
- 50% low-lying lava plains.
- Atmosphere
  - CO₂, like Venus, but very thin.
  - Liquid water currently impossible. Why?
- Climate change
  - Loss of atmosphere
    - Low escape velocity
    - Solar wind
  - Could not retain heat
  - Water froze out
    - even less heat retained
  - 2 Rovers are finding evidence of past water.
- Life?
  - Viking landers found no sign.
  - Questionable data in meteorite.
The Giant Planets
Jupiter – Saturn – Uranus - Neptune

• 14-300 x more massive than Earth.

• Massive H, He atmospheres
  • By far the most abundant elements in the solar system.

• On top of rock/ice core with 10-15 x mass of Earth.

• Lots of weather on Jupiter
  • Ammonia (NH₃) clouds.
  • Strong winds at different latitudes.
    (differential rotation)
  • Cyclonic storms
    • Great Red Spot
      – 2 x size of Earth
      – 400 yrs so far

• Investigated by Galileo probe.
Some planets and moons (and Pluto) shown in correct relative sizes

Planets: orbit around Sun
Dwarf Planets: also orbit Sun
Moons: orbit around planets

Earth                                     Venus                                    Mars
Ganymede                    Titan                         Mercury               Callisto
Io                   Moon                      Europa     Triton             Pluto
Moons

- Jupiter’s Galilean moons, as we get closer to Jupiter:
  - Callisto – ice, geologically dead.
  - Ganymede – ice, but geologically active.
  - Europa – rock, but covered by ice pack over liquid water.
  - Io – rock, extreme volcanic activity.
- Gradient of properties due to increased tidal effects & heating from Jupiter.
- Jupiter’s 59 other moons are much smaller.
- Saturn: 33 known moons
  - largest is Titan
    - $\text{N}_2$ atmosphere.
    - Similar to Earth’s, but very cold (methane lakes).
    - Cassini/Huygens visit.

Asteroids

- Small rocky bodies in orbit about sun.
  - Left over from formation of Solar System.
- Most, but not all, in asteroid belt.
  - Some cross Earth’s orbit

Meteorites

- Asteroids that hit Earth and don’t burn up in atmosphere.
- Analyzing them ➔
  - Age of solar system (4.5 billion yrs)
  - Initial chemical composition of solar system.
**Rings**

- All 4 giant planets have rings.
- Rings constantly replenished by material abraded off small moons.
- Jupiter, Uranus, Neptune have very thin rings. Saturn has much larger rings.
- Shepherd satellites
  - moons sweep out divisions, contain rings through gravitational resonances.
- Rings made of ice and small bits of dust.

**Comets**

- Mostly ice
- Some on highly eccentric orbits
  - Spectacular tails when close to Sun.
  - Melted ice is driven off by solar radiation, solar wind.
- Most come from Oort Comet Cloud at edge of solar system.
  - Some from Kuiper Belt, just beyond Pluto.
- Pluto (& Charon)
  - No spacecraft visits, so little is known
  - Pluto probably quite similar to Triton.
    - Triton is Neptune’s largest moon.
      - Retrograde orbit around Neptune.
      - 75% rock, 25% ice.
      - Very thin N₂ atmosphere.
  - Charon is half as big as Pluto.
  - Pluto now called a “Dwarf Planet”
  - Just one of several large Kuiper belt objects, all of which have:
    - Very low mass.
    - Eccentric, tilted orbits