

### Ptolemy's Geocentric Cosmology: Is it a Scientific Theory?

Yes! ... and an accurate one too

- Data: Sun/moon/star motions
- Tentative Model: circular orbits
- Prediction: uniform motion on sky
- New data: retrograde motion
- Refined model: epicycles – explains data!

**Result**: Ptolemaic system (theory)

- *Strength*: accurate fit of data
- Weakness: predictions for new data?



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http://www.tmdrfan.com/rthurlow/ThomasDolby1982.htm L.W. Looney

## More Ptolemaic Problems

- Each planet acted independently of others
- There was no universal rule governing the planet motions.
- Nonetheless, for a 1000 years this model ruled western thought
- However, by the late middle-ages astronomers felt that it was too complex, and a search began for a system with simple underlying principles



http://gbgm-umc.org/umw/bible/images/ptolmai2.jpg

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# Lessons: <u>Were the Greeks Stupid?</u>

- Not at all! Developed sophisticated, successful model
- · But built in prejudices about the world not just geocentric but egocentric

What about scientists today? Still can fool ourselves! (And have!) But: *scientific method* is tool:

- · To keep from fooling yourself
- · To correct yourself when you have

### My guess:

80% of the material in this course will stand the test of time

- Compare baseball: 30% success good
- But also: 20% of course is wrong/incomplete!
  - Which 20%? Don't know! Would fix it if we knew! So...
  - You have to learn all of it!

http://www.farhorizon.com/europe/images/ima ges-greece/head\_of\_Greek\_god.jpg

## Power of Ignorance



- Geocentric model was absorbed by Christianity.
- If Geocentric, then of course no ET life.
- St. Augustine (420 AD) incorporated Neo-Platonism. He listed science as a temptation to avoid: "a mere itch to experience and find out"
- Also said, "Nor do I care to know the course of the stars."



http://www.flholocaustmuseum.org/history\_wing/assets /room1/St.\_Augustine.jpg

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### **Power of Ignorance**

- The European worldview degenerated for years.
- No one in Europe mentioned the supernova of 1054 (Crab Nebula), unlike China or Americas. People were afraid to notice it and be described as a heretic.
- Could an ET civilization reach technology with that sort of attitude?

http://www.pbs.org/deepspace/timeline/tl14.html







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### Giordano Bruno

- Seems to have taken it one step further.
- Thought that the stars were all little Suns. •
- Possibly with planets of their own.
- Maybe life on those other planets.
- Maybe more advanced than those on Earth.
- These are some of the reasons why he was burned at the stake around 1600.

### Copernicus (1540) resurrected the heliocentric model

NICOLAI COPERNIC net, in quo terram cum orbe lunari tanquam epicyclo contineri diximus, Quinto loco Venus nono menfe reducitur, Sextum denicy locum Mercurius tenet, octuaginta dierum spacio circu currens, In medio uero omnium relider Sol, Quis enim in hoc





- If Earth moves, then stars have to be very far away.
- Was rejected on theological and philosophical grounds.
- 1616, the Church listed it as heresy.

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### **Copernican Theory**

- Can explain retrograde motion
- Much simpler
- Still kept to circular motion
- Eventually changed the way we think of ourselves!



### Copernicus (1540) Heliocentric Model

BUT, keep in mind that the geocentric model was still valid. Both models explained the observed motion.

Heliocentric is NOT obvious!

IT was determined a philosophical argument for 50 years! New observations were required to determine which is correct.

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NICOLAI COPERNICI net, in quo terram cum orbe lunari tanquam epicyclo contineri

diximus, Quinto loco Venus nono menfe reducitur, Sextum denice locum Mercurius tenet, octuaginta dierum fipacio circu

currens, In medio ucro omnium relider Sol. Quis enim in hoc

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## Johannes Kepler (1600)

- Tycho's assistant in Prague
- After Tycho's death, succeeded Tycho's position and had access to the excellent data
- How to fit the Heliocentric model to accurate data of Mars?
- Circles didn't work.
- Ellipses!





# Tycho Brahe (1580): Uraniborg

Accurate measurements to about 1 minute of arc (1/15 the diameter of the moon). <u>No telescopes!</u>



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### Orbits of planets are ellipses with the Sun at one focus



Kepler's 2<sup>nd</sup> law: The Line that connects the planet to the Sun sweeps out equal areas in equal time



### **Implications**

New Twist– even the Sun isn't at the center of the solar system now. How does that change our view of the Universe and our place in it?



http://antwrp.gsfc.nasa.gov/apod/ap010101.html

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# Kepler's 3<sup>rd</sup> Law:

The squares of the orbital sidereal periods of the planets about the Sun are proportional to the cubes of the orbital semimajor axes

Planet	P (yr)	a (AU)	<b>P</b> <sup>2</sup>	a <sup>3</sup>	
Mercury	0.24	0.39	0.06	0.06	P <sup>2</sup>
Venus	0.61	0.72	0.37	0.37	
Earth	1.00	1.00	1.00	1.00	
Mars	1.88	1.52	3.5	3.5	р
Jupiter	11.86	5.20	141	141	T
Saturn	29.46	9.54	868	868	Wł

$$P^2 = a^3$$

$$P \times P = a \times a \times a$$

here P is in years and a is in AU.

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### Kepler's Laws

The farther away from the Sun, the longer it takes for the planet to orbit AND the slower it's average orbit speed.



### **Galileo** (1610)



First to systematically use the telescope (but did not invent it).

- Moon has mountains and valleys
- Milky Way consists of faint stars
- Saturn is elongated
- Venus shows phases
- Jupiter has moons (now called Galilean moons)

Wow! Big stuff. The moons of Jupiter did not orbit the Earth!



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## The Phases of Venus



Could not be explained with the Geocentric model

### **Galileo** (1610)



- Disproved Ptolemaic system
- Rome bullied him into recanting (cleared in 1992)
- Now we understand the motions and the fact that the solar system MUST be Heliocentric, but now we need a reason why?
- Need something with predictive power.



### Isaac Newton

- Gave us a reason why--GRAVITY.
- Developed fundamental laws of nature.
- Kepler's 3<sup>rd</sup> law now became a way to probe the structure of the Universe!
- We are not the center of the Universe.
- In the 1920s, we realized that we are not the center of the galaxy, and that there are <u>many</u> other galaxies.

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 $f_c$  Development

- Given that an intelligent civilization exists, what is the likelihood that it can (technologically advanced) and will want to (knows astronomy and thinks that its chances are good) communicate?
- Cultural evolution to technology and worldview are essential components of  $f_{\rm c}$ 
  - Extra-somatic storage of info crucial.
  - Technology and innovation- quantum mechanics
  - Copernican revolution played an important role.
  - ET has to realize that they are not the center of the Universe and that there might be other life.
- Are we typical?
- Is it inevitable fc = 100% or a fluke 1/10000?

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### **Drake Equation** =? Communicative civilizations /decade DAIDA $= R_* \times f_p \times n_e \times f_1 \times f_i \times f_c \times L$ # of # of Rate of Fraction Fraction advanced Earthlike Fraction Lifetime of Fraction of stars star that civilizations planets on which that evolve advanced with formation communintelligence civilizations we can per life arises planets icate contact system 25 0.34 9 .396 0.54 .425 stars/ life systems intelligence life planets life yr /star /planet /life /comm. /system

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## Lifetime of Civilization

- If a civilization can communicate with other life forms, and wants to, how long can it last?
- This factor pulls a lot of weight in the Drake equation. Are we alone or are there aliens everywhere?
- Easy to envision 4 cases:
  - 1. Communication efforts stop. Bored with lack of success or funding issues.
  - 2. Civilization evolves away from interest or capability. But empires rise and fall.
  - 3. Technological civilization collapses: exhaustion of resources and population growth,
  - 4. Catastrophe! Nuclear war or various natural problems.

### Issues

- The last 2 items:
  - Technological civilization collapses
  - Catastrophe
- Could be caused by:
  - **Resource Exhaustion**
  - Population growth
  - Nuclear war
  - Natural catastrophe



http://gawain.membrane.com/hew/Japan/Hi rosh.htm

## **Depletion of Resources**

- Modern life depends on metals and rare ٠ elements.
- Recycling can delay the depletion. •
- Pollution of our water or air supply is still a • problem.
- But, many of these issues can be solved with • sufficient *energy*.
- Energy allows us to recycle, remove salt from the oceans, grow more crops, and generally convert material into the form we need.
- So, energy is our greatest concern. •
- Remember that energy is not depleted, rather converted from useable form to less useable form (2<sup>nd</sup> law of Thermodynamics).



http://www.timboucher.com/portfolio/eat-energy.jpg

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### Energy



- Majority from chemical means-fossil fuels-• electricity and gasoline (92% in the U.S.).
- Really are from fossils, representing millions of years of life.
- And how are we spending it?
- The average US citizen uses twice that of a • European, and 5 times the world average.
- Easy to obtain fossil fuels should last 50-100 yrs, coal 300-600 yrs.
- We will have to change! But US spending on renewable energy sources dropped by factor of 10 in the 1980s.
- SUVs do not help.



www.dealerimpact.com/downlo ads/dwktop9002900x600hummer.ipg



http://www.orps.state.ny.us/sa s/graphics/oilwells.jpg





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