

Astronomy 230

Section 1– MWF 1400-1450
106 B1 Eng Hall



This Class (Lecture 30):
Evolution of the World View

Presentations on Nov 10th!

Brad Rockwell
Sean Boyer
Patrick Sawica

Next Class:
Lifetime

Music: *Galileo* – Indigo Girls

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Outline



- Will a civilization develop that has the appropriate technology and worldview?
- Requires knowledge of quantum mechanics and astronomy.
- For worldview, the most important shift for us was the Copernican revolution.
- From center of the Universe to not special.
- f_c

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= 7.7

intelligence /decade

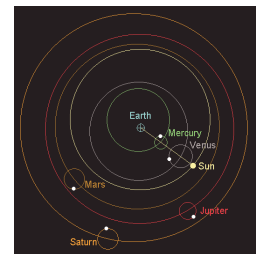
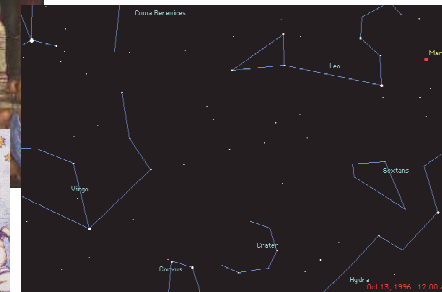
Drake Equation



$$N = R_* \times f_p \times n_e \times f_l \times f_i \times f_c \times L$$

# of advanced civilizations we can contact	Rate of star formation	Fraction of stars with planets	# of Earthlike planets per system	Fraction on which life arises	Fraction that evolve intelligence	Fraction that communicate	Lifetime of advanced civilizations
25	0.34	.396	0.54	.425			
stars/ yr		systems /star	life planets /system	life /planet	intelligence /life		

Our View Evolution



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<http://www.internationalenglish.co.uk/courses.htm>
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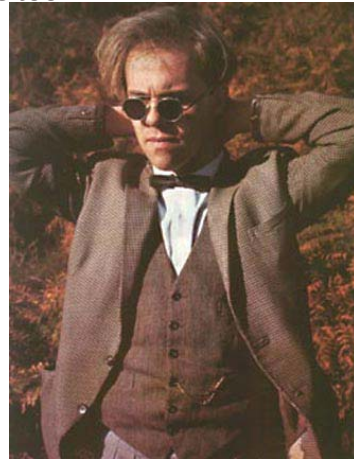
Ptolemy's Geocentric Cosmology:

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!



<http://www.tmdrfan.com/rthurlow/ThomasDolby1982.htm>

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Result: Ptolemaic system (theory)

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

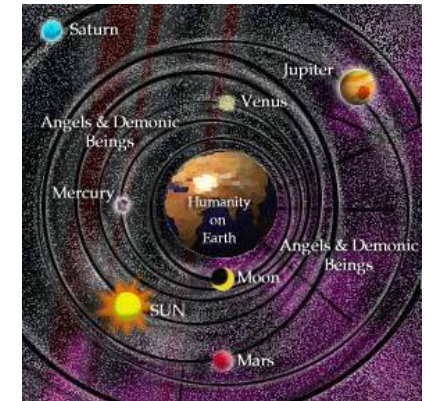
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More Ptolemaic Problems



- 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: Were the Greeks Stupid?



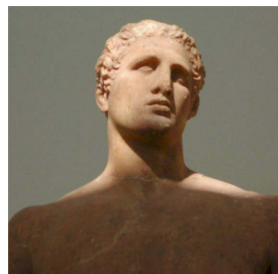
- Not at all!
Developed sophisticated, successful model
- But built in prejudices about the world
not just geocentric but egocentric

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/images-greece/head_of_Greek_god.jpg

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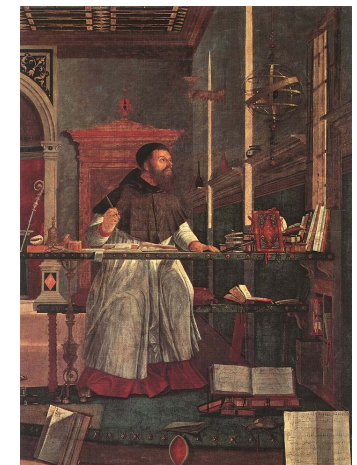
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Power of Ignorance



- 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/t114.html>



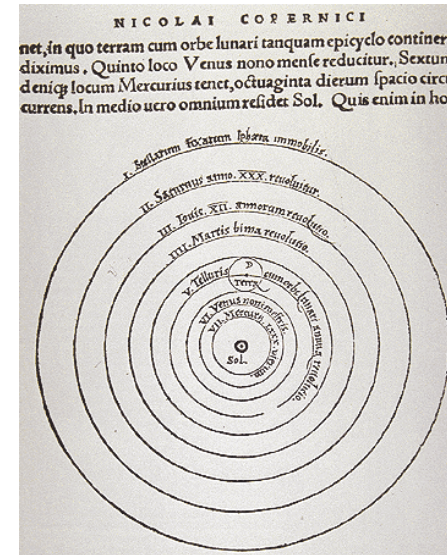
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<http://www.tulane.edu/~danny/southwest.html>



<http://www.godandscience.org/images/crabnebula.jpg>

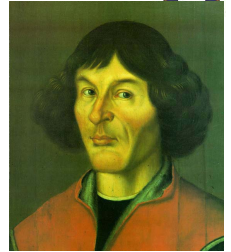
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Copernicus (1540) resurrected the heliocentric model



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- 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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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.

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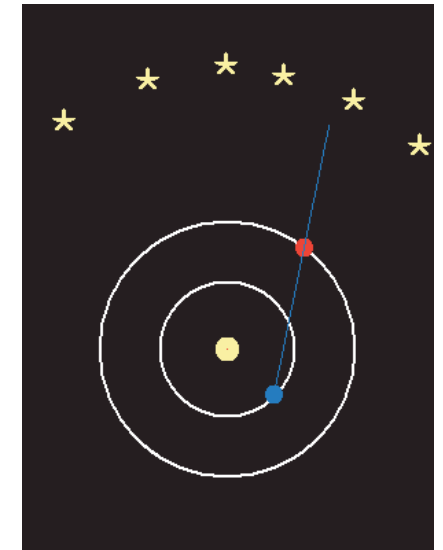
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Copernican Theory



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



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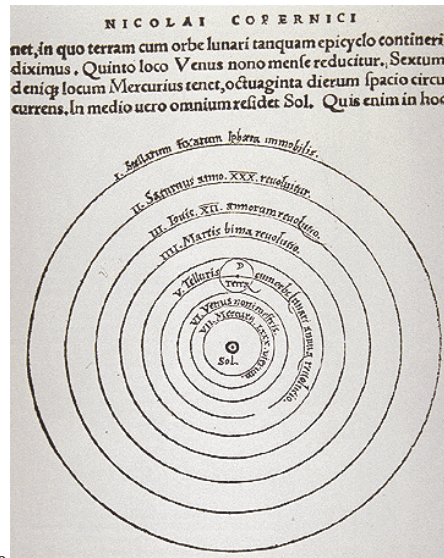
Copernicus (1540) Heliocentric Model



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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Tycho Brahe (1580): Uraniborg



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



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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!

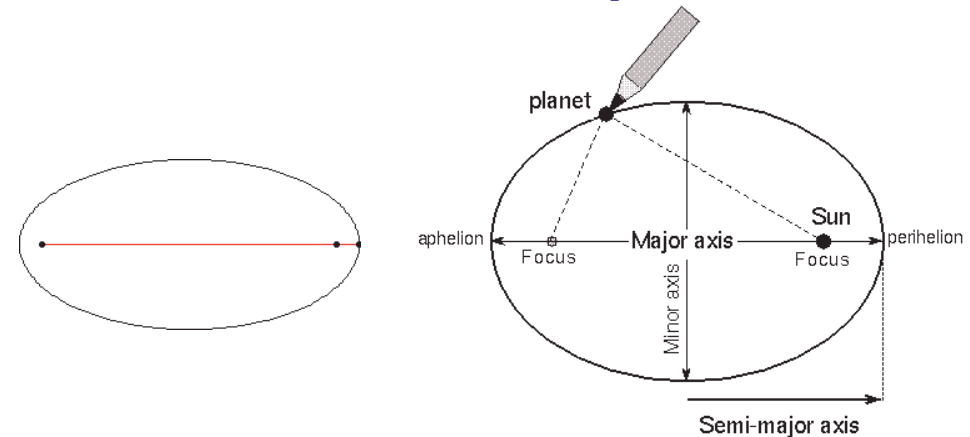


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Kepler's 1st Law: Orbits of planets are ellipses with the Sun at one focus



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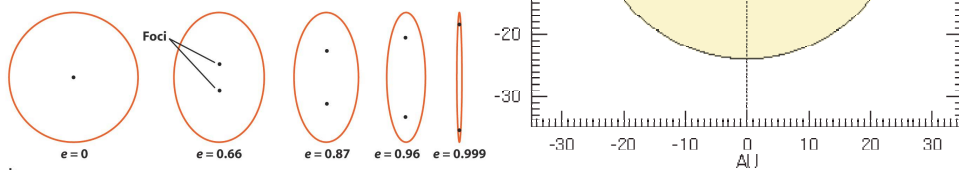
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Orbits of planets are ellipses with the Sun at one focus



Not a perfect circle, but ellipses with varying eccentricity.



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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?



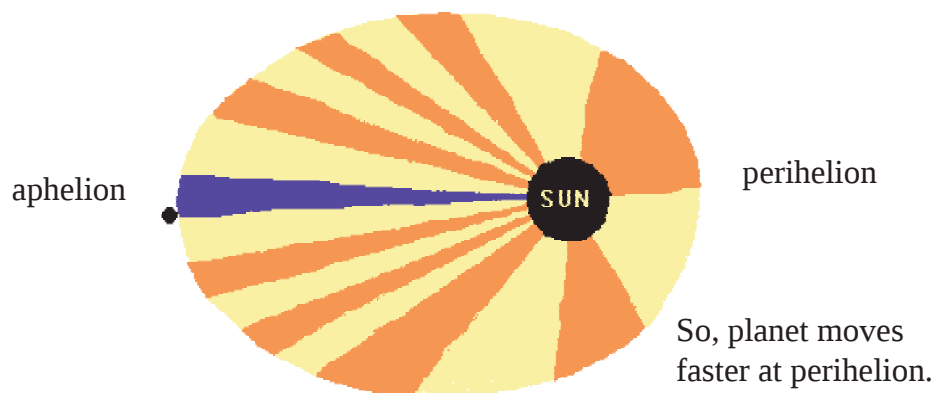
<http://antwrp.gsfc.nasa.gov/apod/ap010101.html>

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



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Kepler's 3rd 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)	P ²	a ³
Mercury	0.24	0.39	0.06	0.06
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
Jupiter	11.86	5.20	141	141
Saturn	29.46	9.54	868	868

$$P^2 = a^3$$

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

Where 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.

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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!

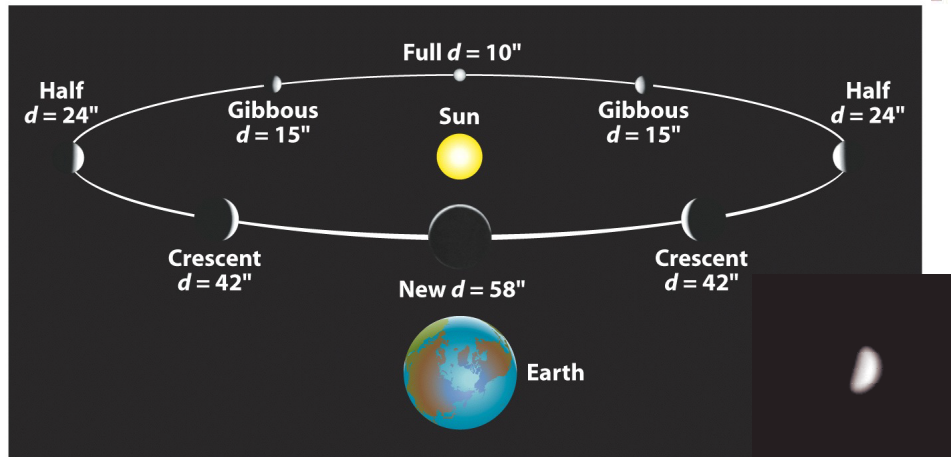


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The Phases of Venus



Could not be explained with the Geocentric model

<http://www.astro.ubc.ca/~scharein/a310/SolSysEx/phases/Phases.html>

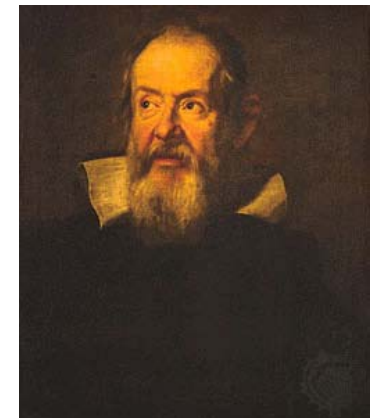
<http://www.calvin.edu/academic/phys/observatory/images/venus/venusb.html>

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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.



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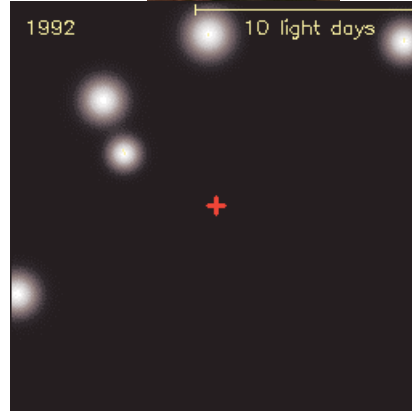
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Isaac Newton



- Gave us a reason why-- GRAVITY.
- Developed fundamental laws of nature.
- Kepler's 3rd 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 many 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_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 $f_c = 100\%$ or a fluke 1/10000?

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= ?

Drake Equation



Communicative civilizations /decade



$$N = R_* \times f_p \times n_e \times f_l \times f_i \times f_c \times L$$

# of advanced civilizations we can contact	Rate of star formation	Fraction of stars with planets	# of Earthlike planets per system	Fraction on which life arises	Fraction that evolve intelligence	Fraction that communicate	Lifetime of advanced civilizations
25	0.34	.396	0.54	.425	?		
stars/ yr		systems /star	life planets /system	life /planet	intelligence /life		life /comm.

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.

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Issues



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

Hiroshima



<http://gawain.membrane.com/hew/Japan/Hirosh.html>

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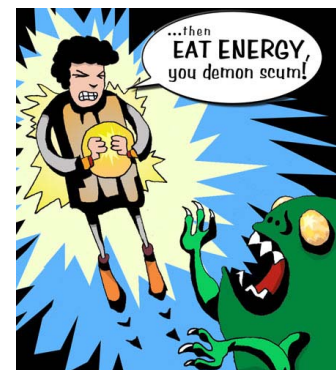
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Depletion of Resources



- Modern life depends on metals and rare 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 (2nd 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.



<http://www.orps.state.ny.us/sas/graphics/oilwells.jpg>



<http://www.dealerimpact.com/downloads/2003-2004-hummer.jpg>

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