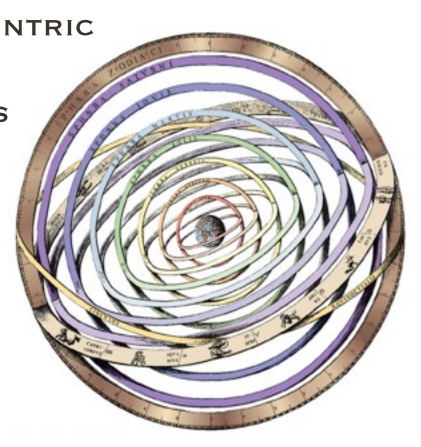
TODAY

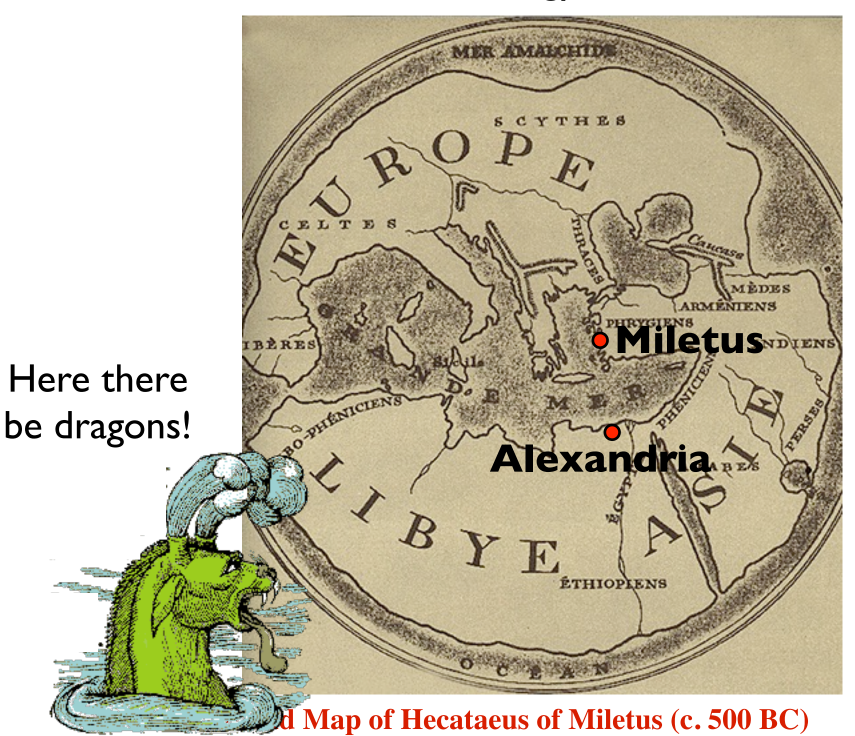
FIRST HOMEWORK DUE

- COMPETING COSMOLOGIES
 - **GEOCENTRIC VS. HELIOCENTRIC**
 - PTOLEMY VS. COPERNICUS
 - RETROGRADE MOTION
 - PHASES OF VENUS
 - GALILEO



FINAL is LATE this semester: December 20 - don't leave campus before it!

Ancient Cosmology: A Flat Earth









Artist's reconstruction of the Library of Alexandria

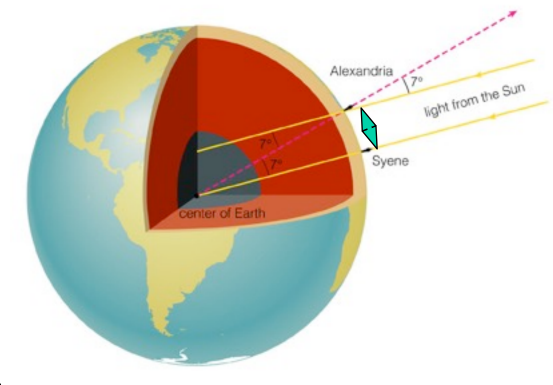
Eratosthenes became the third librarian at Alexandria under Ptolemy III in the Hellenistic period following the conquests of Alexander the Great. Ptolemy I had been one of Alexander's generals, and had taken Egypt as his own after Alexander's untimely death.

Eratosthenes measures the Earth (c. 240 B.C.)

Measurements:

Syene to Alexandria

- distance $\approx 5,000$ stadia
- angle = 7°
- i.e, 7/360 of the circumference



Calculate circumference of Earth:

 $(7/360) \times (circum. Earth) = 5,000 stadia$

 \Rightarrow circum. Earth = 5,000 × 360/7 stadia \approx 250,000 stadia

Compare to modern value ($\approx 40,100 \text{ km}$):

Greek stadium $\approx 1/6 \text{ km} \Rightarrow 250,000 \text{ stadia} \approx 42,000 \text{ km}$

It was known long before Columbus that the Earth is not flat!

https://www.youtube.com/watch?v=8On7yCU1EjQ

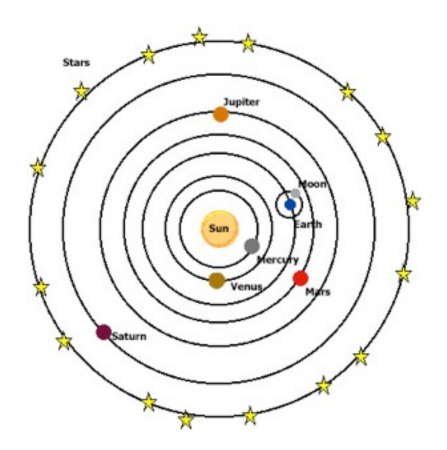
Geocentric

Ptolemaic Earth at center



Heliocentric

Copernican
Sun at center



Geocentric

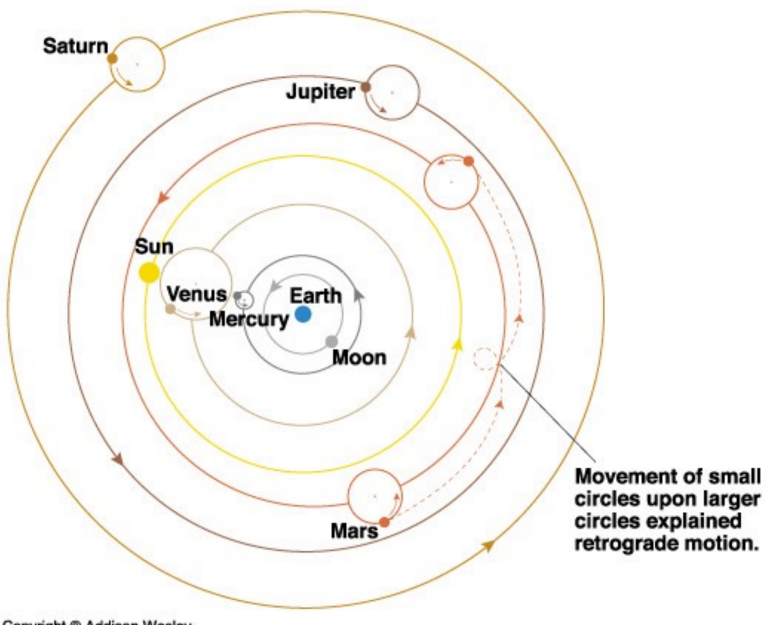


Ptolemy

The most sophisticated geocentric model was that of Ptolemy (A.D. 100–170) — the **Ptolemaic model:**

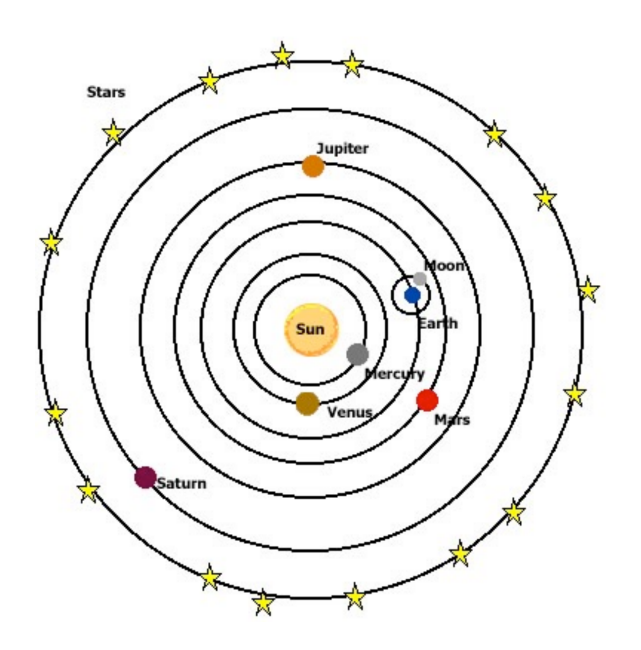
- Sufficiently accurate to remain in use for 1,500 years
 - i.e., predicted correct positions of planets for many centuries
- Arabic translation of Ptolemy's work named Almagest ("the greatest compilation")

Geocentric Cosmology



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Heliocentric Cosmology



Heliocentric

Copernicus (1473–1543):



- He proposed the Sun-centered model (published 1543).
- He used the model to determine the layout of the solar system (planetary distances in AU).

But . . .

• The model was no more accurate than Ptolemaic model in predicting planetary positions, because it still used perfect circles.

Heliocentric model first proposed by Aristarchus of Samos c. 280 BC. None of the original work of Aristarchus survives; it is only known through the many criticisms made of it by others.

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Geocentric

Ptolemaic

Earth at center

Heliocentric

Copernican

Sun at center

The sun is the source of light in both models

Explains

- Motion of Sun
- Motion of Moon
- Solar and Lunar Eclipses
- Phases of Moon

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Hard to tell the difference!

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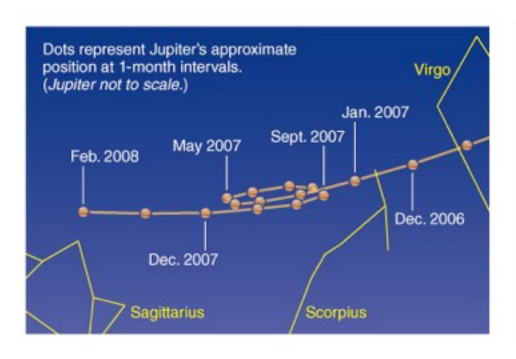
Retrograde Motion

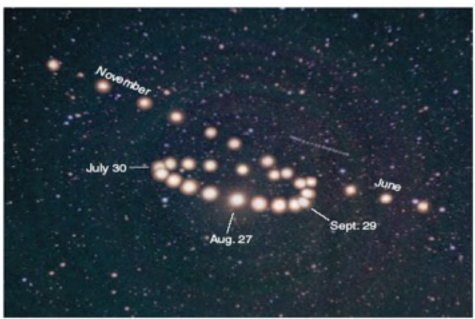
Needs epicycles

Consequence of Lapping

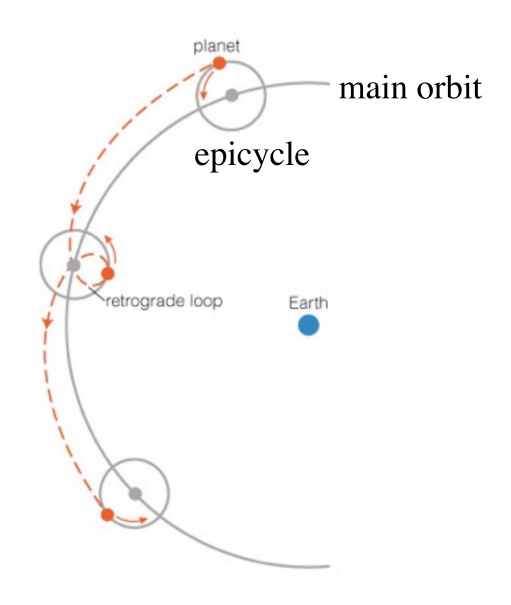
Retrograde motion

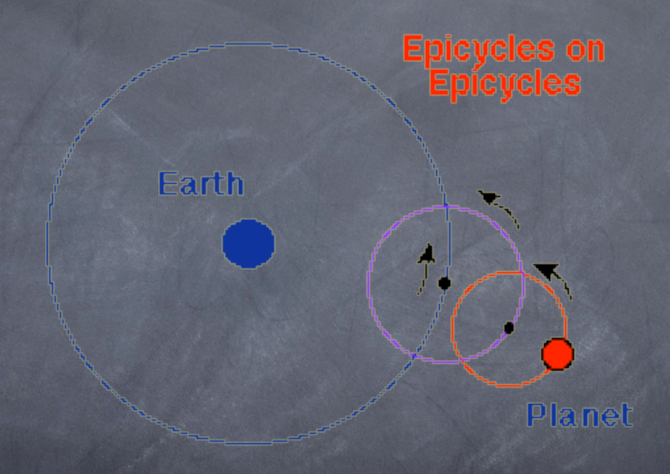
- Planets usually move slightly *eastward* from night to night relative to the stars.
- But, sometimes they go westward relative to the stars for a few weeks: apparent retrograde motion.





In the **Ptolemaic** model, planets *really do* go backwards.

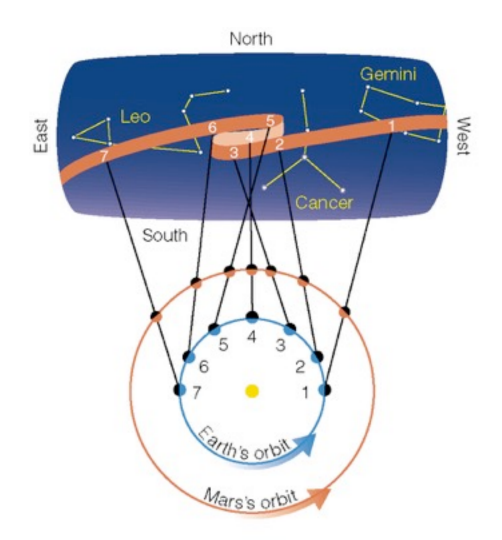




H.S. in epicycles

https://www.youtube.com/watch?v=QVuU2YCwHjw

In the **Copernican** model, retrograde motion is a consequence of one planet (Earth) "lapping" another in its orbit.



https://www.youtube.com/watch?v=7rJFHp47PtY

Geocentric

Ptolemaic

Earth at center

Heliocentric

Copernican

Sun at center

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Retrograde Motion

Needs epicycles

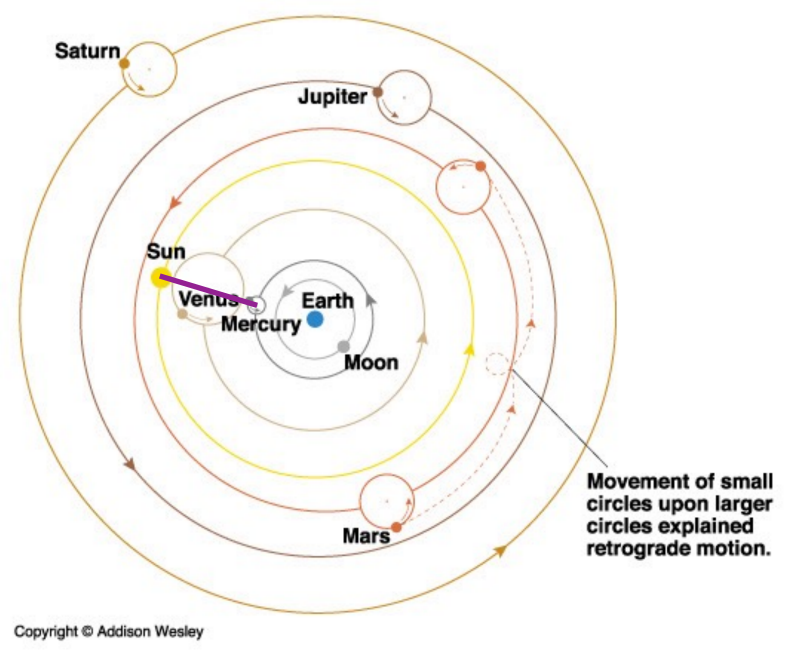
Consequence of Lapping

Inferiority of Mercury & Venus

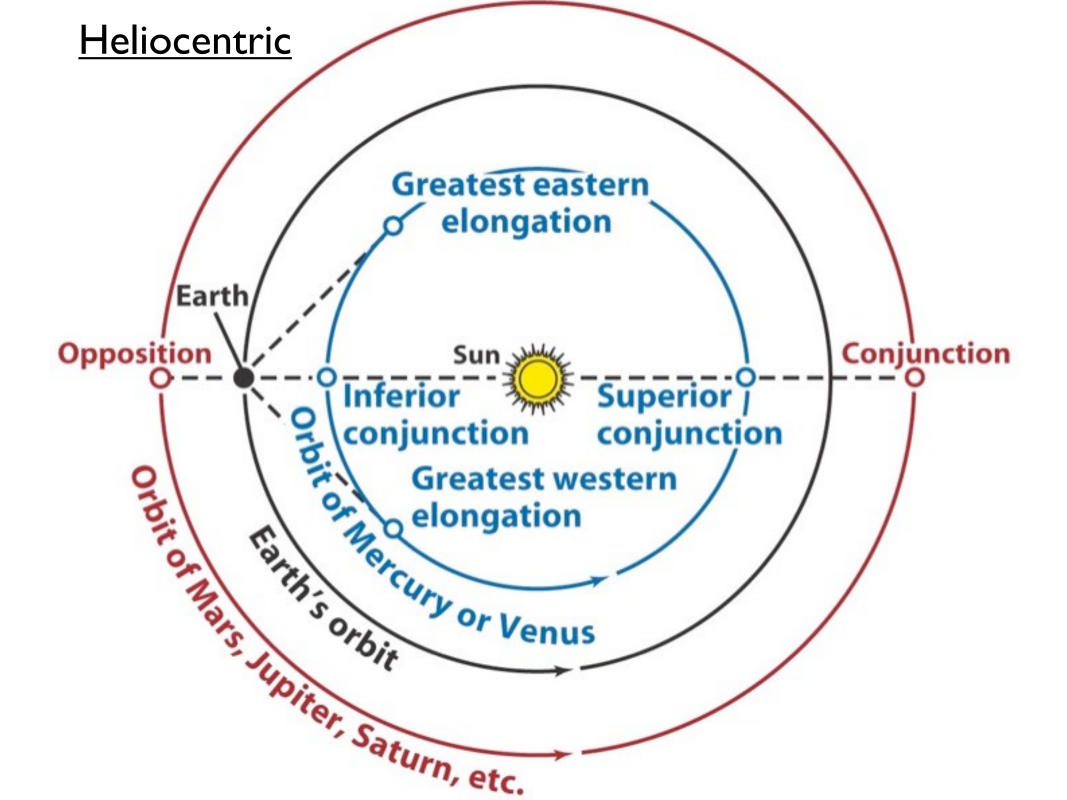
Must tie to sun

Interior to Earth's Orbit

Geocentric Cosmology



Mercury & Venus always close to sun on the sky



Geocentric

Ptolemaic

Earth at center

Heliocentric

Copernican

Sun at center

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Retrograde Motion

Needs epicycles

Consequence of Lapping

Inferiority of Mercury & Venus

more natural

Must tie to sun

Interior to Earth's Orbit

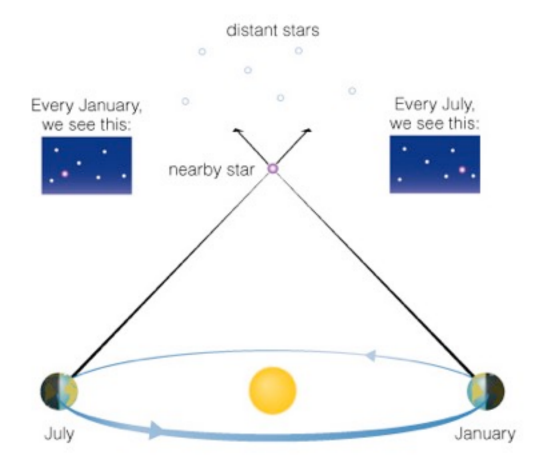
Predicts

- No parallax
- Venus: crescent phase only

- Parallax
- Venus: all phases

Parallax

If the Earth moves around the sun, the positions of stars should shift in reflex to that motion.



• The ancients could not detect stellar parallax.

Geocentric

Ptolemaic

Earth at center

Heliocentric

Copernican

Sun at center

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- Phases of Moon

Retrograde Motion

Needs epicycles

Consequence of Lapping nice

Inferiority of Mercury & Venus

Must tie to sun

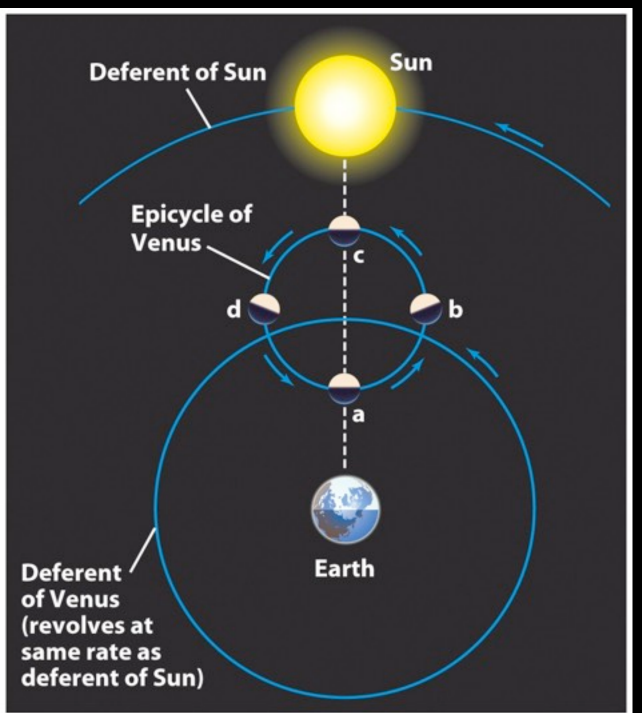
Interior to Earth's Orbit nicer

Predicts

- No parallax ✓
- Venus: crescent phase only

- Parallax X
- Venus: all phases
 unkown to ancients

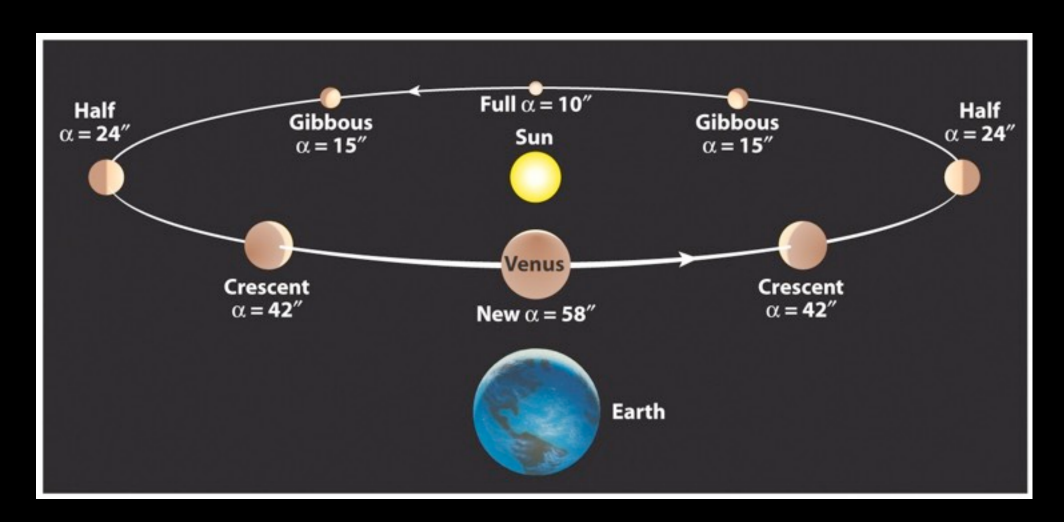
Geocentric



Only crescent phase can be observed - never full or even gibbous

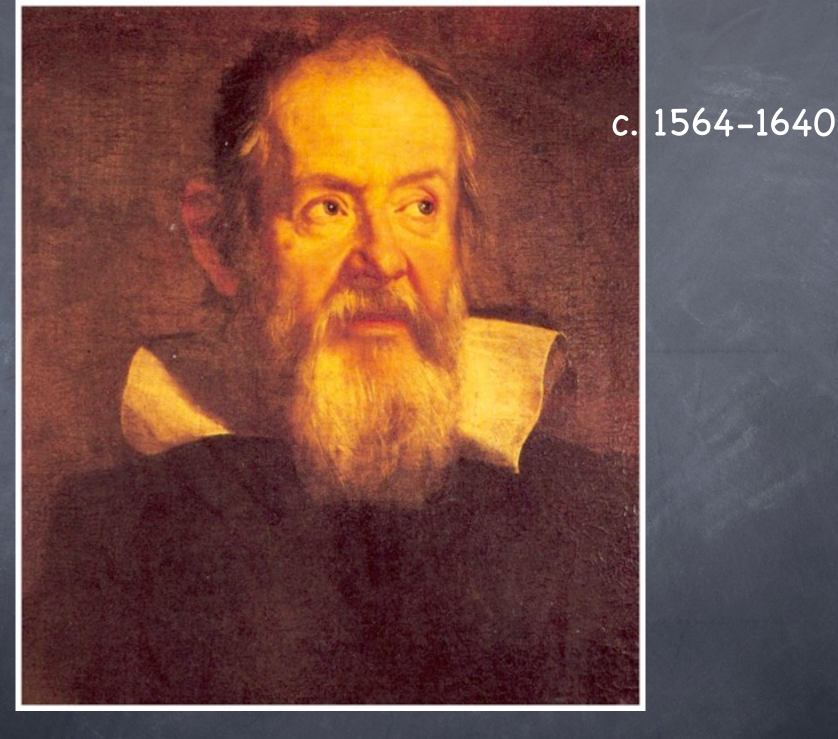
Heliocentric

The full range of phase can be observed - from crescent to full

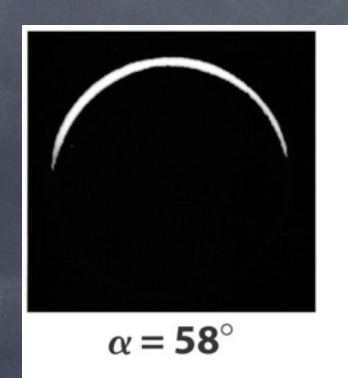


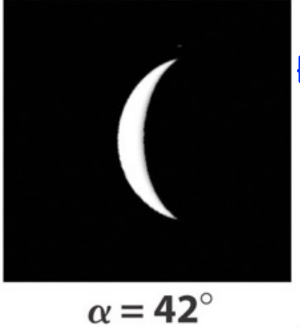


Galileo

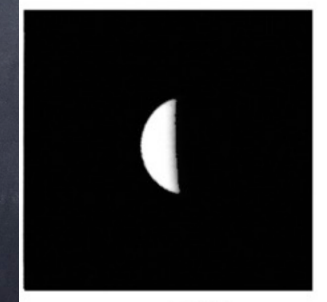


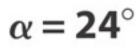
First telescopic astronomical observations

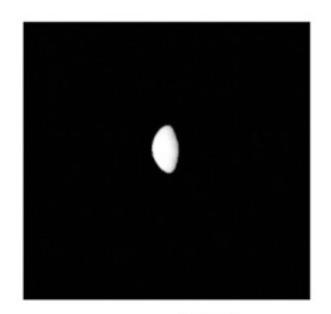




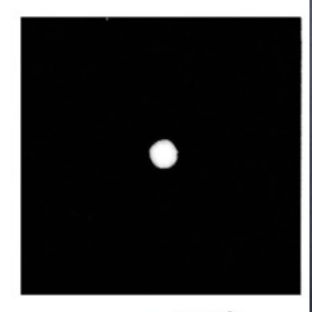
Phase and angular size of Venus depend on elongation







$$\alpha = 15^{\circ}$$



$$\alpha = 10^{\circ}$$

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Needs epicycles

Consequence of Lapping n

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Must tie to sun

Interior to Earth's Orbit nicer

Predicts

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- Venus: crescent phase only

- Parallax X
- Venus: all phases

Heliocentric Cosmology

- Provides better explanation for
 - Retrograde motion
 - proximity of Mercury and Venus to the Sun
- Provides only explanation for
 - Phases of Venus
 - Angular size variation of Venus
- What about parallax?
 - Hard to measure if stars VERY distant
 - Finally detected in 1839