#### **Lecture 4 Topics**

Friday, January 31, 2025 (Week 1, lecture 4) – Chapter 3.

#### 1. Some stars and constellations

2. Kepler's Laws

- Constellation: Named grouping of stars that often represents a mythological character/creature.
- Various groupings have been proposed by ancient civilizations.
  - $\rightarrow$  Examples: Chinese, Egyptian, Greek, etc.

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Easy-to-use constellation & star finder: <u>https://stellarium-web.org/</u>

#### **Ursa Major, Big Dipper, Polaris**

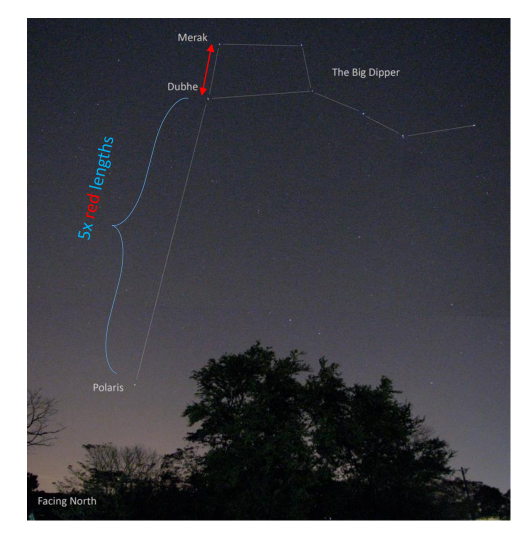


By Till Credner - Own work: AlltheSky.com, CC BY-SA 3.0, https://commons.wikimedia.org/w/index.php?curid=20042019

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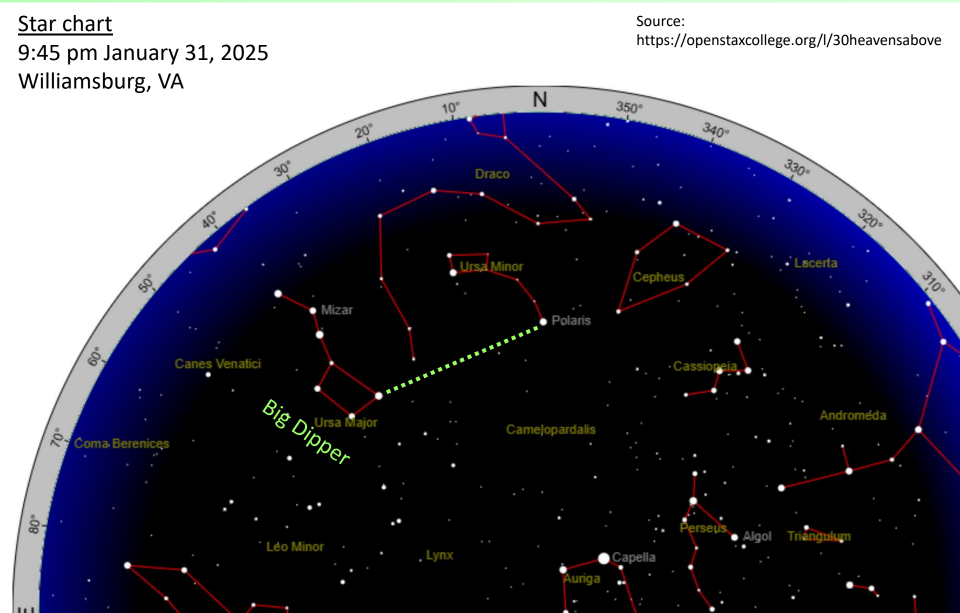
Source: https://thenightskyinfocus.files.wordpress.com/2012/02/polaris21.jpg

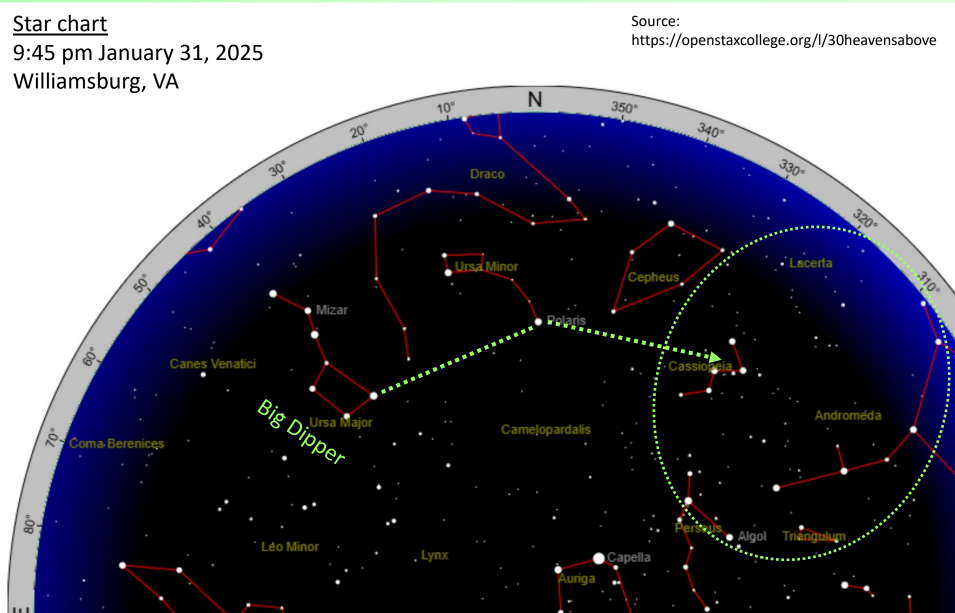
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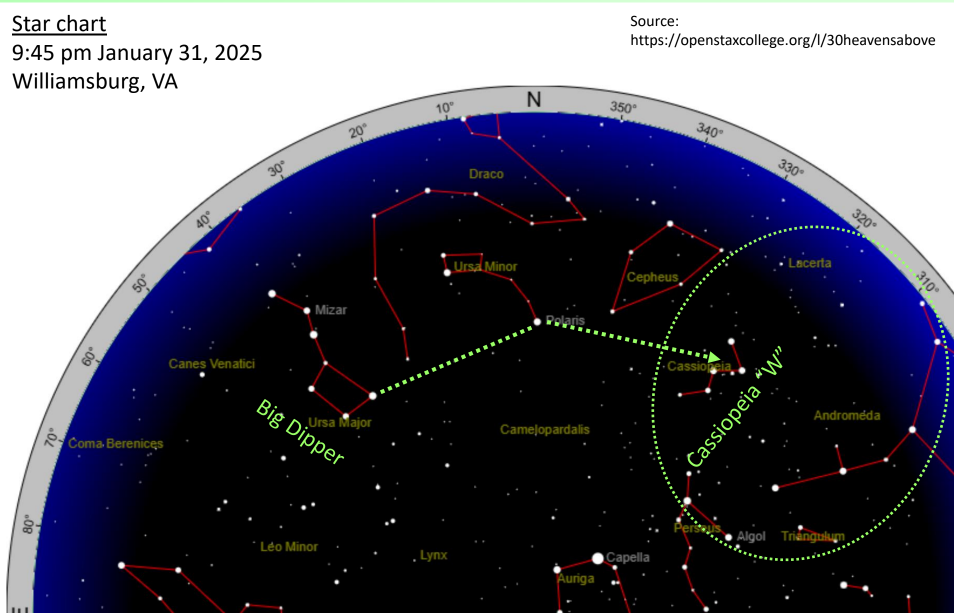
The celestial sphere always "rotates" around the star Polaris.

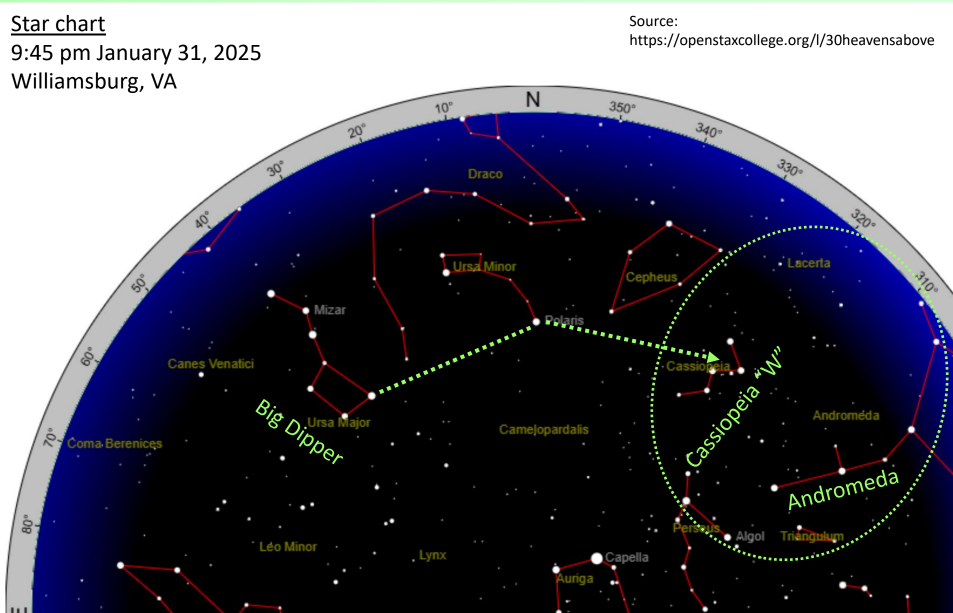


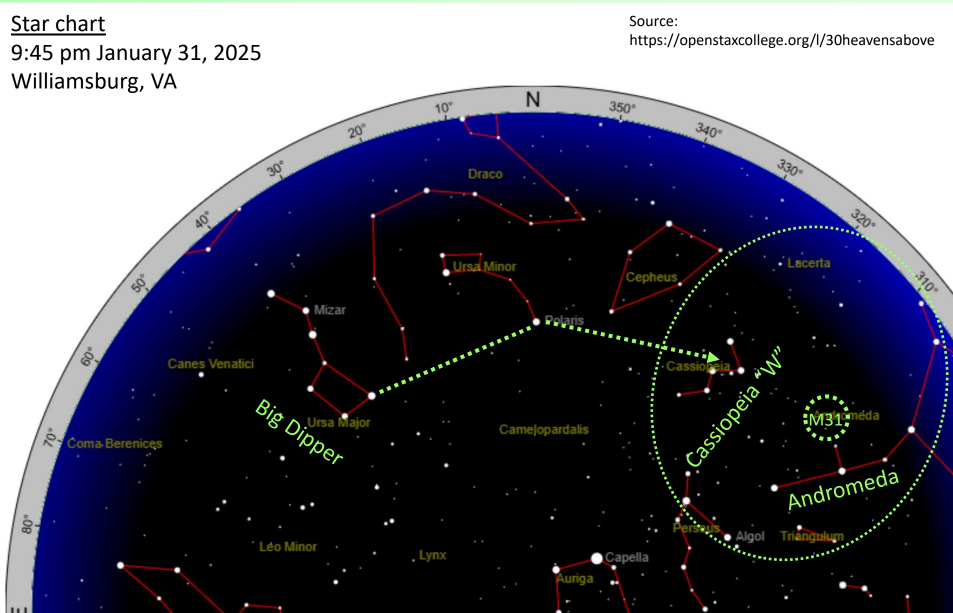
[Source: https://epod.usra.edu/blog/2013/05/earths-rotation-and-polaris.html]











#### M31: Andromeda Galaxy



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- Nearest large galaxy
- Distance: 2.5 Mly
- Diameter: 220 kly
- Size in sky: ~ 5°
- ~ 1 trillion stars

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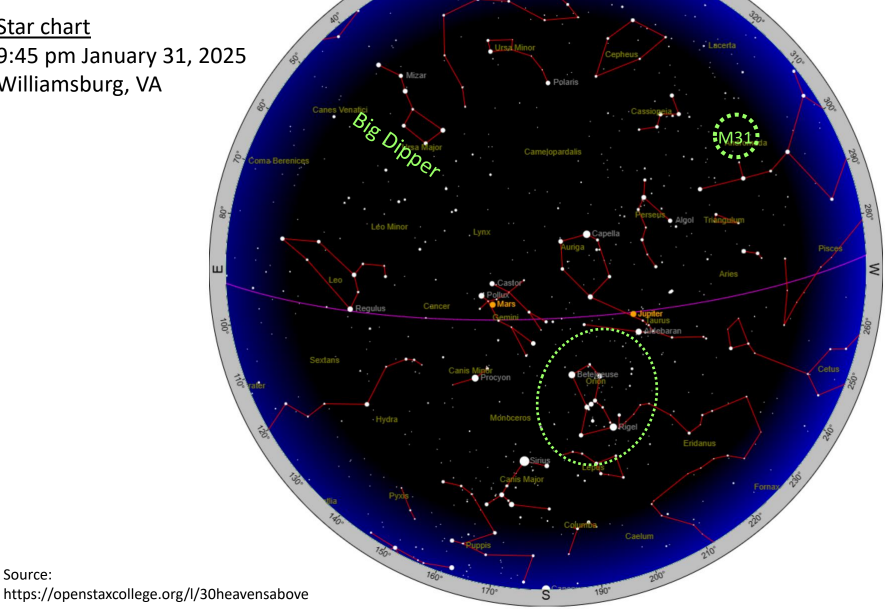


5x-10x size of Moon in sky !!!

#### Orion

Star chart 9:45 pm January 31, 2025 Williamsburg, VA

Source:



#### Orion



By Till Credner - Own work: AlltheSky.com, CC BY-SA 3.0, https://commons.wikimedia.org/w/index.php?curid=20041769





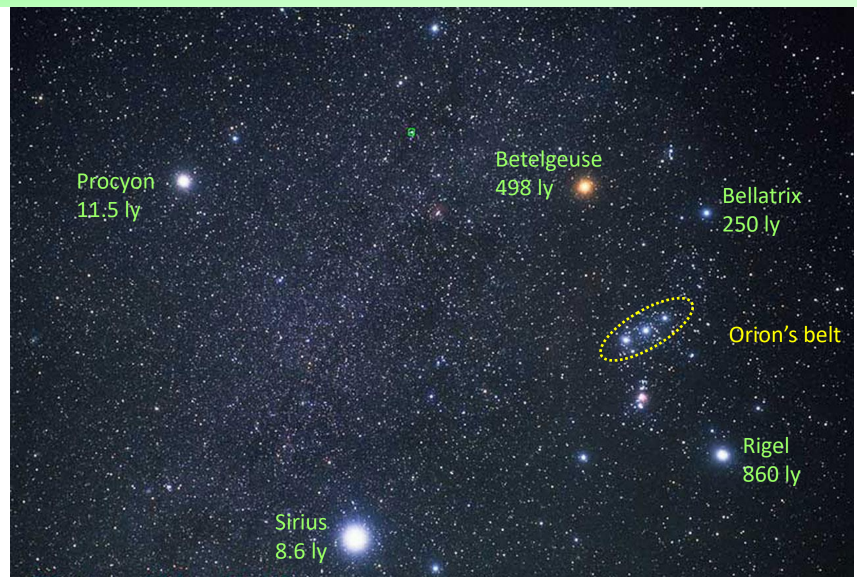
By Hubble European Space AgencyCredit: Akira Fujii - http://www.spacetelescope.org/images/heic0206j/ (watermark was cropped), Public Domain, https://commons.wikimedia.org/w/index.php?curid=5246351





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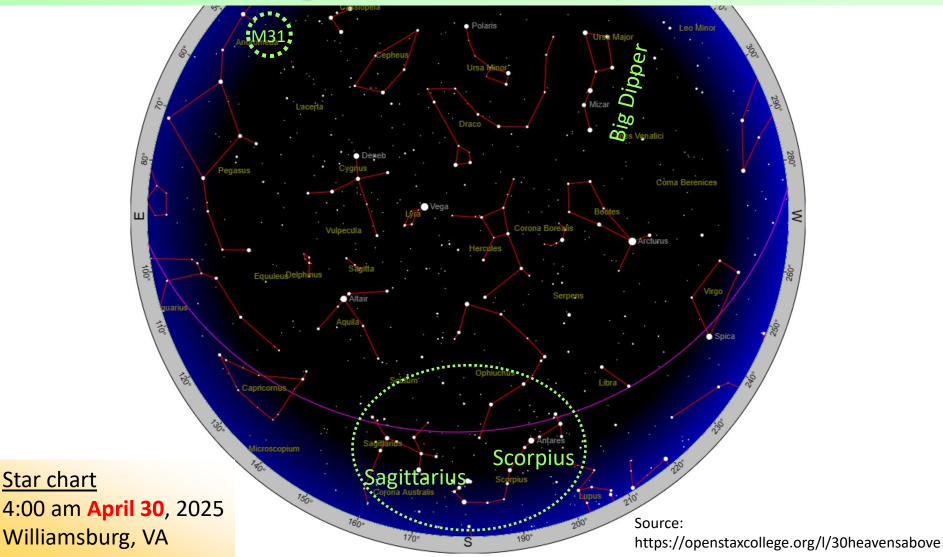
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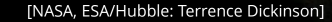
By Hubble European Space AgencyCredit: Akira Fujii - http://www.spacetelescope.org/images/heic0206j/ (watermark was cropped), Public Domain, https://commons.wikimedia.org/w/index.php?curid=5246351

#### **Center of the Milky Way Galaxy**

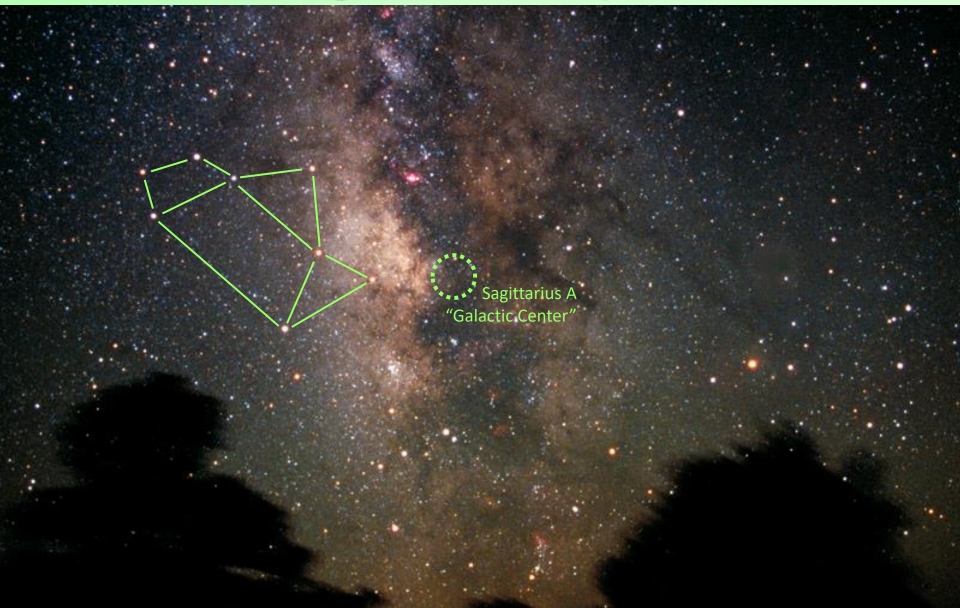
#### **Sagittarius & Scorpius**



### Sagittarius "Teapot"



### Sagittarius "Teapot"



### Southern Hemisphere Crux & "Southern Cross" (asterism)



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## Southern Hemisphere

#### Crux & "Southern Cross" (asterism)



#### **Kepler's Laws**

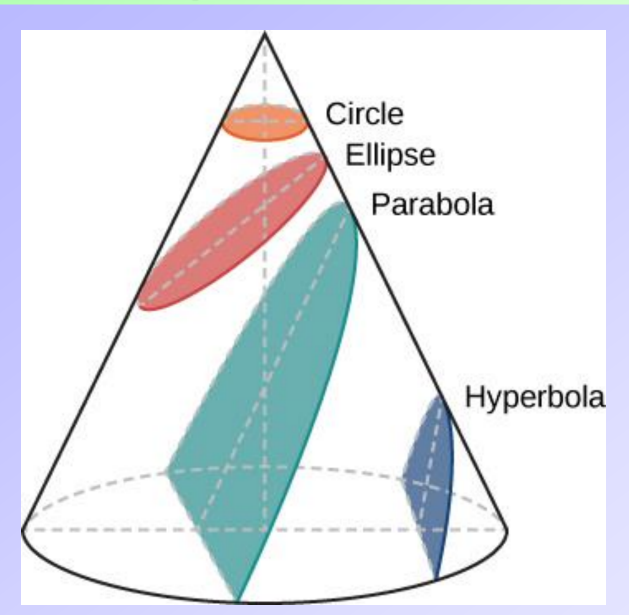
of Planetary Motion

1st Law: The orbits of all planets are ellipses.

2nd Law: Law of equal areas.

3rd Law: (orbital period)<sup>2</sup> = (semimajor axis)<sup>3</sup> [fine print: the "=" depends on units used]

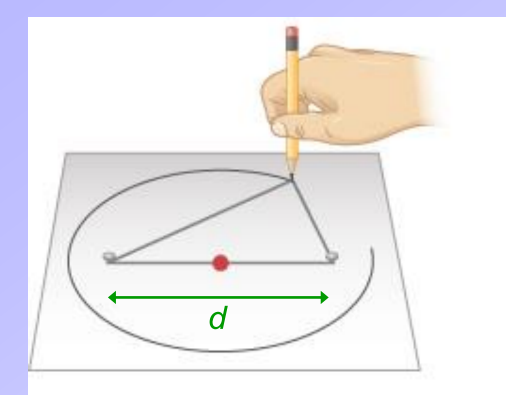
#### Kepler's 1st Law – Conic Sections

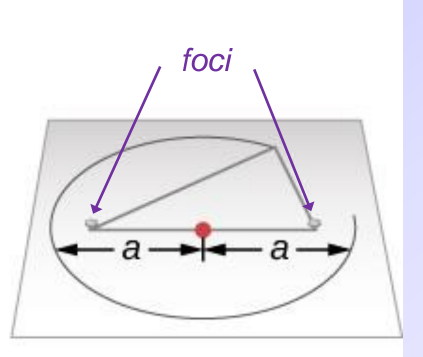


The circle, ellipse, parabola, and hyperbola are all formed by the intersection of a plane with a cone.

> Note: Unbound orbits can be parabolic or hyperbolic.

#### **Kepler's 1st Law -- Ellipses**

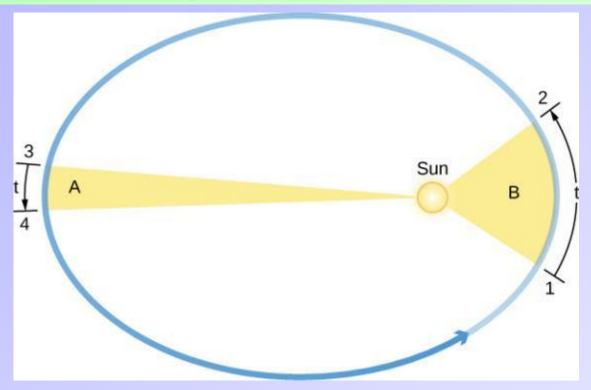




- Sun sits at one of the foci.
- Other focus is empty.

a = semimajor axis Eccentricity =  $\varepsilon = \frac{d}{2a}$ 

#### Kepler's 2nd Law



The Law of Equal Areas. The orbital speed of a planet traveling around the Sun varies such that in equal intervals of time t, a line between the Sun and a planet sweeps out equal areas (area A = area B).

#### PollEv Quiz: PollEv.com/sethaubin

#### **Kepler's 3rd Law**

T = orbital period in units of Earth years

a = semimajor axis in AU

# $T^2 = a^3$

## Kepler's 3rd Law Example: Martian Orbit

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Given  $T_{Mars} = 1.88$  yr,

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 $\Rightarrow a = (1.88)^{2/3} \simeq 1.52 \text{ AU}$ 

On average, Mars is a = 1.52 AU from the Sun.