AST 2134: ObLab 2 Sep 17, 2025

- Homework review
- Hour angle and declination a problem with constantness
- The definition of right ascension
- Sidereal time
- The geometric representation of sidereal time
 - what happens at the meridian?
 - what happens when γ is at the meridian?
 - what happens when γ next crosses the meridian?
- The ecliptic w.r.t. Sun, w.r.t. Earth
- Vernal (spring) equinox, automnal equinox, summer and winter solstices
- So where is this γ thingie anyhow?
- Right ascension and declination of the Sun are always changing!
 - what happens when the Sun is at a vernal equinox?
 - what happens when the Sun is at any of the other extrema?
- Ecliptic (celestial) latitude and longitude (leave some space for the transformations!)
- Calculating sidereal time from local time and vice versa
- Example: observing from Villanova (ϕ =40.0372°, λ =75.3492°), at what time tonight do we expect Betelgeuse (α Ori; R.A.=05 h 55 m 10°, Dec=+07°24'25") to culminate? When will it set?