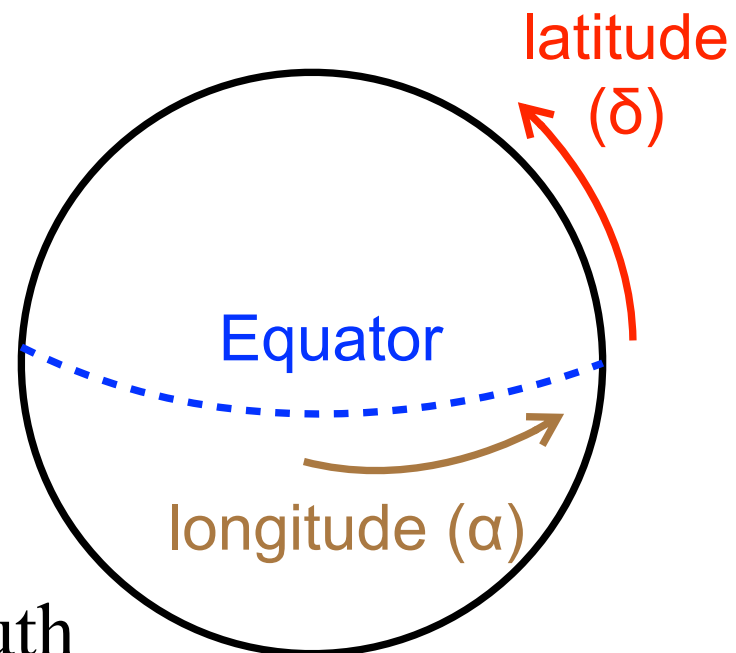


# **Survey Observations**

# Coordinates on the Sphere

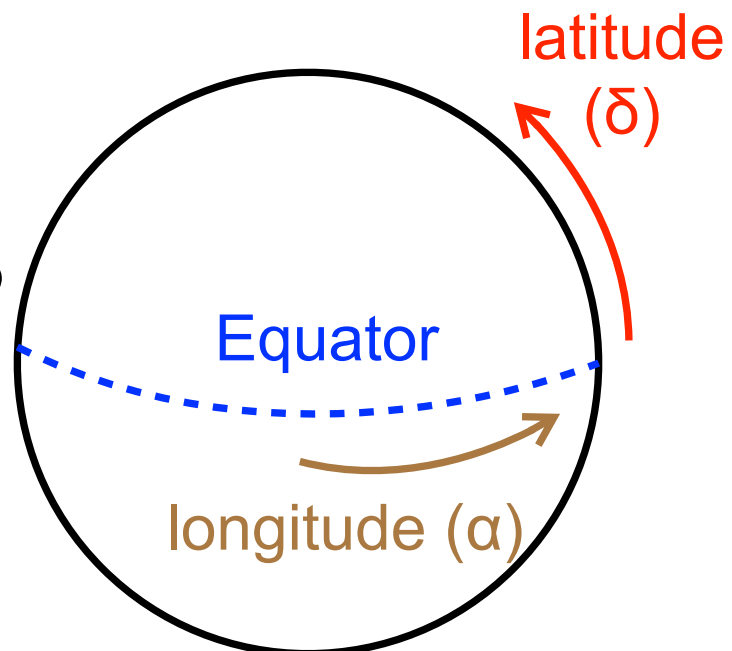
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- Any position on the surface of a sphere (such as the Earth or the night sky) can be expressed in terms of the angular coordinates *latitude* and *longitude*
- Latitude runs from  $-90^\circ$  to  $90^\circ$
- $-90^\circ$  is a sphere's south pole (South Pole on Earth, South Celestial Pole in the sky)
- $90^\circ$  is a sphere's north pole (North Pole on Earth, North Celestial Pole in the sky)
- $0^\circ$  is a sphere's equator (the Equator on Earth, the Celestial Equator in the sky)



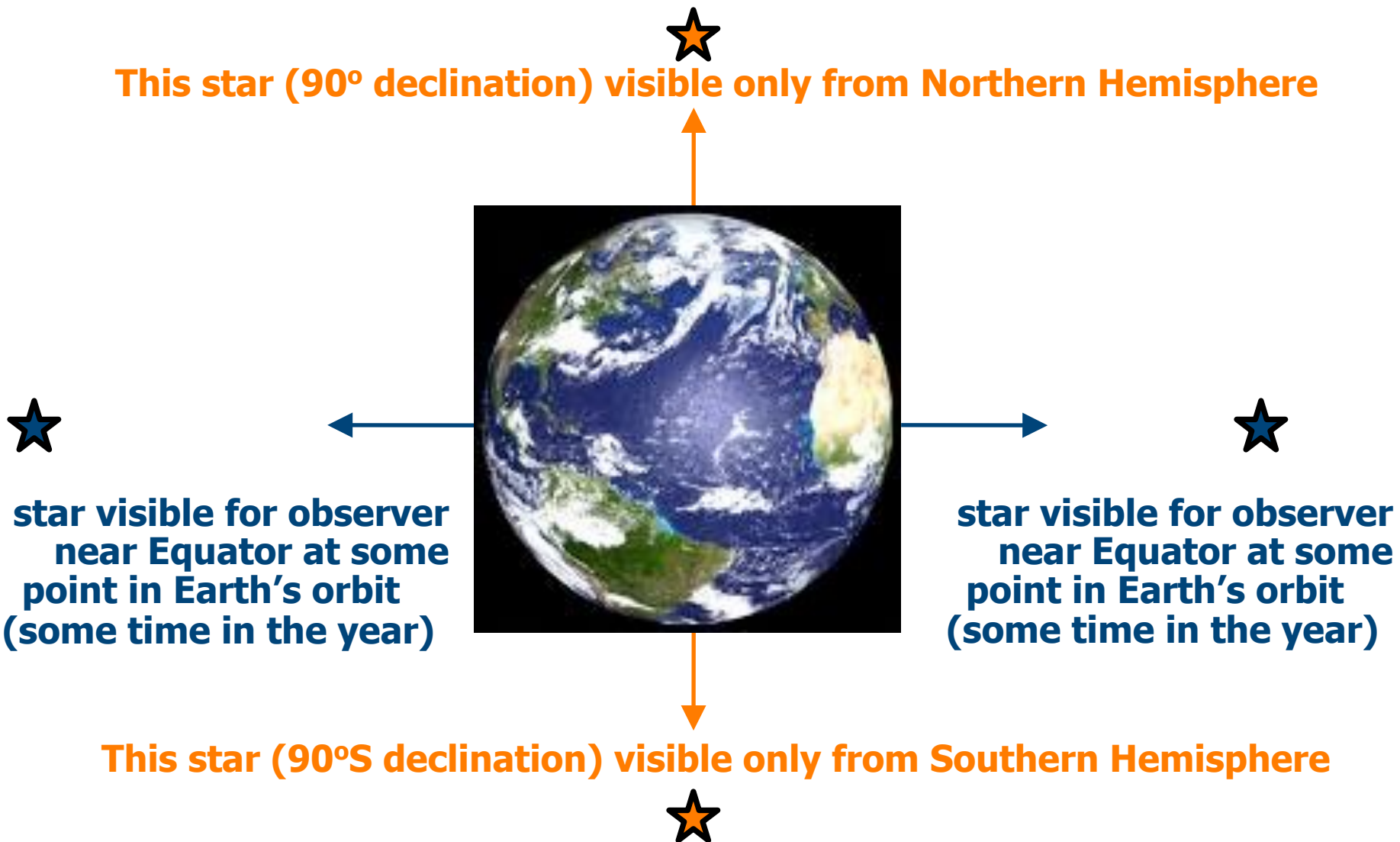
# The Equatorial Coordinate System

- Longitude runs from  $0^\circ$  to  $360^\circ$  ( $-180^\circ$  to  $180^\circ$  on the Earth)
- Astronomers *choose* longitude to increase to the right (to the east; counter-clockwise looking down on the north pole)
- On the Earth  $0^\circ$  of longitude is chosen to be the Greenwich Meridian
- In the sky  $0^\circ$  of longitude is chosen to be the Vernal Equinox, the first day of spring
- In this *equatorial coordinate system* used in astronomy longitude is *right ascension* and latitude is *declination*



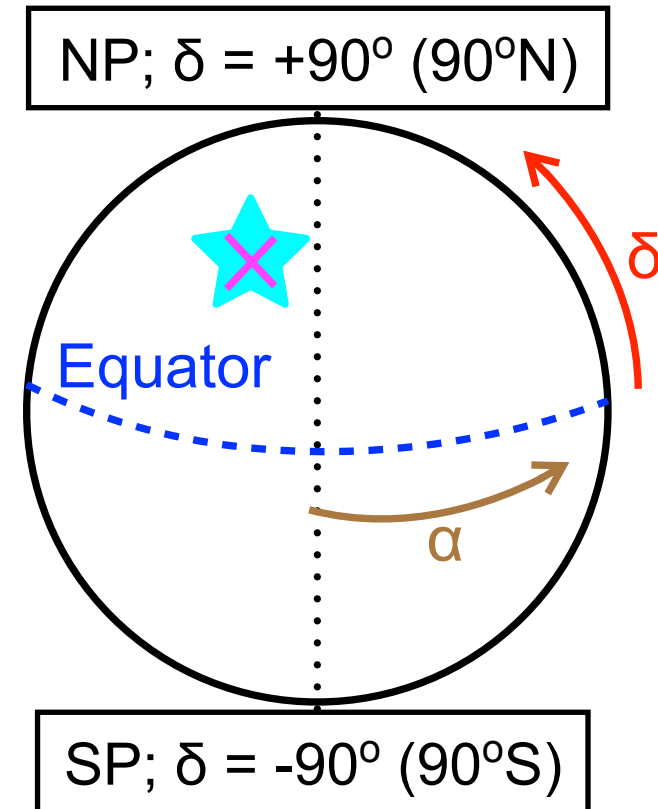
# The Earth turns around an axis through its poles

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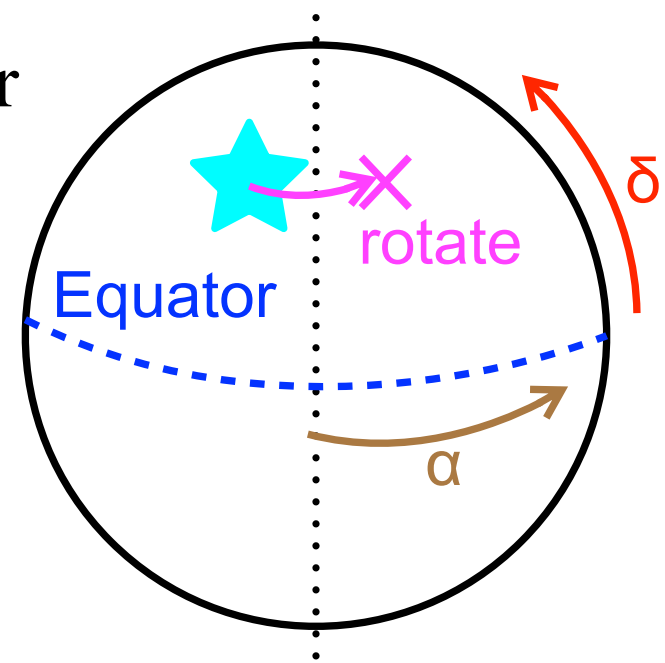
# Declination is static with time

- The Earth turns around its axis through the (geometric) poles
- Declination remains the same with time ( $\delta=40^\circ\text{N}$  is always the same circle in the sky)
- For instance, Laramie is at  $40^\circ\text{N}$  latitude on the Earth, so a star above your head (*at zenith*) is always at a coordinate of  $40^\circ\text{N}$  declination in the sky, no matter the time of day or year
- Note, though that the right ascension at zenith *changes with time* as the Earth rotates from west to east



# Local Sidereal Time and Hour Angle

- At any given time, the right ascension at zenith is called your *local mean sidereal time*
- The difference between your local mean sidereal time and the actual right ascension of a star of interest is called the *hour angle* where
  - $\text{HA} = \text{LMST} - \alpha_{\text{star}}$
- A star starts east of your meridian, with -ve HA passes through your meridian with zero hour angle, then moves west of your meridian, with +ve HA



# Right ascension is usually expressed in hours

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- Because RA is temporal, it is often expressed in hours, not degrees...As we've seen, an hour is  $15^\circ$
- You will see RA written in hours as, e.g., 23:12:11 or  $23^{\text{h}}12^{\text{m}}11^{\text{s}}$  and declination written as, e.g.  $-40^\circ12'13''$
- In this format, the m ('') and s ('') are *minutes* and *seconds* of time (of arc) where a *m* is 1/60 of an hour (' is 1/60 a degree) and a *s* ( '') is 1/60 of a minute (')
- To convert a dec of, e.g.,  $-40^\circ12^{\text{m}}13^{\text{s}}$  to degrees:
  - $\delta \text{ (degrees)} = -1 \times (40 + (12/60) + (13/3600))$
- To convert an RA of, e.g.,  $23^{\text{h}}12^{\text{m}}11^{\text{s}}$  to degrees:
  - $\alpha \text{ (degrees)} = 15 \times (23 + (12/60) + (11/3600))$

# Airmass

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- It becomes progressively more difficult to observe stars (and other astronomical objects) as you look through more of the Earth's atmosphere or “air”
- There are two reasons you look through more air:
  - As you move north or south in latitude on the Earth from a star's declination being at zenith, the star moves south or north of your zenith
  - As time changes, a star at your zenith moves west of your zenith
- *Airmass* codifies how much atmosphere you must observe through, and so roughly the factor of extra time you need for a given observation

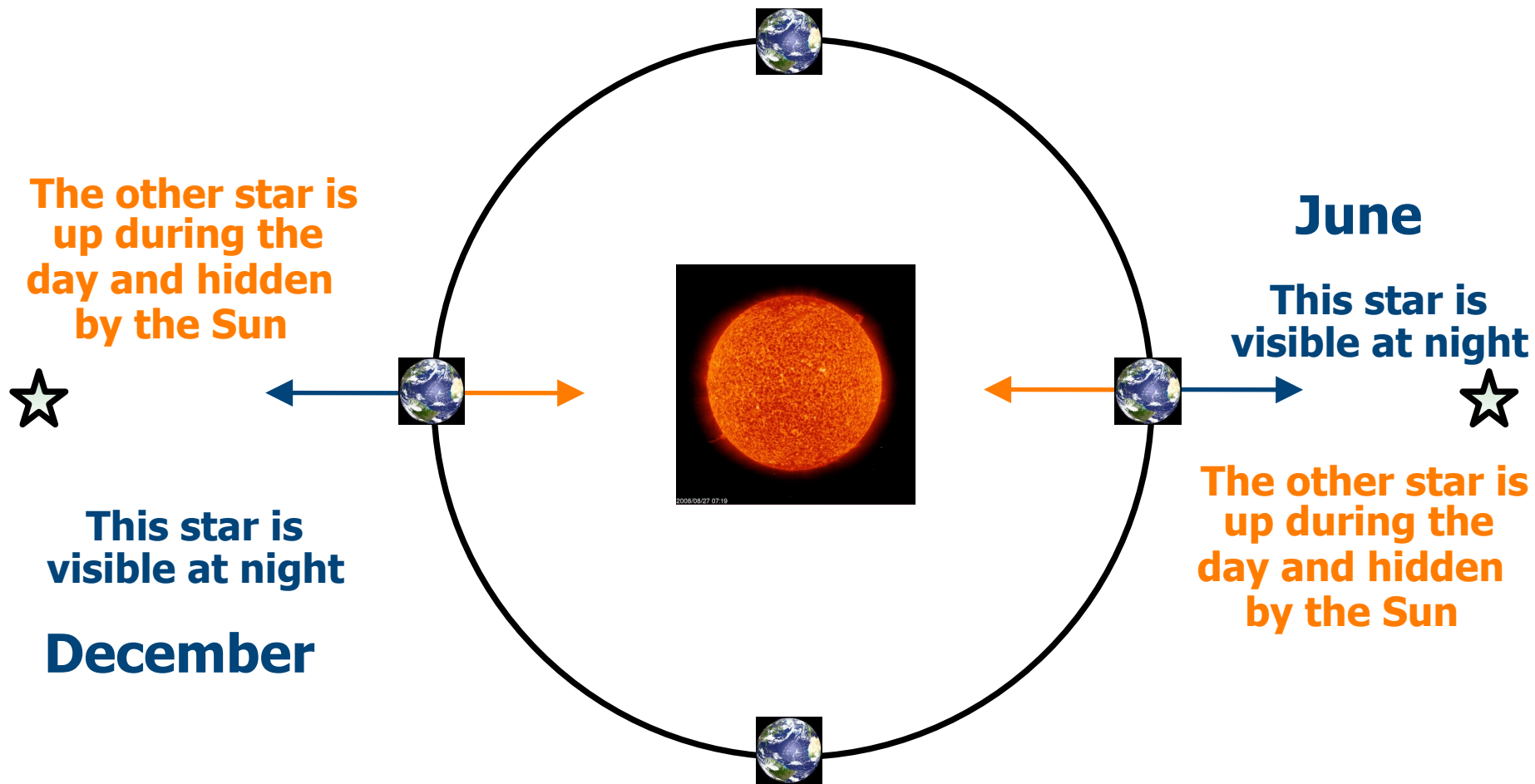
# Airmass

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- If  $z$  is the angle between your zenith and the star (or other object) at which you are pointing your telescope, then a simple model of airmass ( $X$ ) is:
  - $X = 1/\cos(z)$
  - (better models are linked from the course links page)
- So, if you are in Laramie, at  $40^{\circ}\text{N}$  and a star at your LMST has  $\delta=12^{\circ}\text{N}$ , then  $X = 1/\cos(28^{\circ}) \sim 1.13$
- If a star is at your zenith and you wait 2 hours and 50 minutes to observe it, the hour angle is  $2^{\text{h}}50^{\text{m}}0^{\text{s}} = 42.5^{\circ}$  and the airmass is then  $X = 1/\cos(42.5^{\circ}) \sim 1.36$
- Latitude and time effects can be combined easily by converting to Cartesian coordinates (more later)

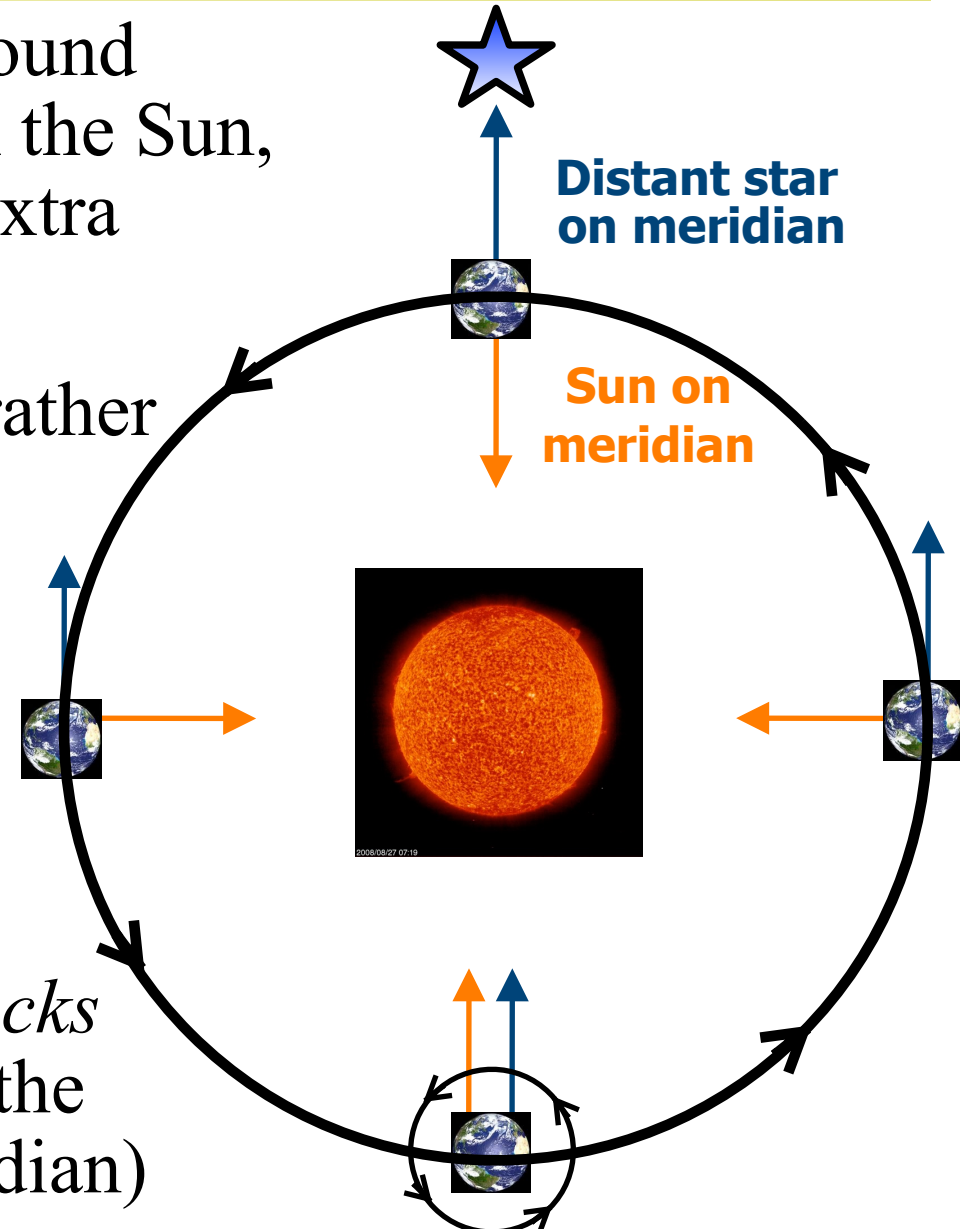
# The Earth orbits the Sun

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# Sidereal Time

- Relative to distant background (“fixed”) stars, rather than the Sun, the Earth makes one full extra rotation per year
- Keeping time using stars rather than the Sun, a clock runs about 4 minutes slower...  
 $(365.25/366.25) \times 24 \times 60\text{mins per day}$  rather than  $24 \times 60\text{mins per day}$
- The clocks we read in everyday life are *solar clocks* (to keep local noon when the Sun is on or near the meridian)



# Sidereal Time

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- Basically, a star will rise 4 minutes earlier each night
  - 1 night after tonight, you must observe 4 minutes earlier for the same star to be on your meridian
  - each month, you must observe 2 hours earlier for the same star to be on your meridian (a given RA is on your meridian 2 hours earlier each month)
- Thus, the airmass of a star changes through the year as the star becomes easier or harder to observe
- The zero point of RA is set to be the Vernal Equinox (~March 20-21), when the Sun will have  $\text{RA} = 0^{\text{h}}0^{\text{m}}0^{\text{s}}$ , (and so  $12^{\text{h}}0^{\text{m}}0^{\text{s}}$  will be up in the middle of the night)
  - On ~April 20,  $\sim 14^{\text{h}}$  is up in the middle of the night

# Precise timekeeping and MJD

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- Given the different time systems, leap years etc. it is useful to have a calendar with which to express exact times of observations (referred to as *epochs*)
- In astronomy we use a calendar based on the original Julian calendar (established by Julius Caesar)
- Julian Date (JD) is a count in days from 0 at noon on January the 1st in the year -4712 (4713 BC)
- Modified Julian Date (MJD) is a count in days from 0 midnight on November 17 in the year 1858
  - The modification just makes the numbers smaller
  - $MJD = JD - 2400000.5$

# Python tasks (Remember to commit to SVN!!!)

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1. Read *astropy.coordinates* and *astropy.time* linked from the course links page
2. Use *Skycoord* from *astropy.coordinates* to convert a dec in ( $^{\circ}$ , ', '') format to decimal degrees. Do the same for an RA in hms format
  - Check carefully that these conversions agree with my equations from earlier slides
3. Use *Time.now()* from *astropy.time* to obtain today's MJD and today's JD
  - Check that JD and MJD are related as is indicated by the equation on the previous slide

# Python tasks (Remember to commit to SVN!!!)

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4. Use `numpy.arange` and the output from `Time.now()` to list some days near today's MJD
5. WIRO's longitude is  $105^{\circ}58'33''\text{W}$ , its latitude is  $41^{\circ}5'49''\text{N}$ , and its altitude is 2943m. Use `EarthLocation` from `astropy.coordinates` to set WIRO's location, e.g., something like:
  - $\text{WIRO} = \text{EarthLocation}(\text{lat}=, \text{lon}=, \text{height}=)$
6. Find the airmass of an observation from WIRO towards a star with equatorial coordinates  $\alpha = 12\text{h}$ ,  $\delta = 30^{\circ}\text{N}$  at 11PM tonight and at 11PM one month from now
  - see *hints on calculating airmass for an observing location* on the links page