# Today 

- Appearance of the Sky
- Orientation

Motion of sky

- Seasons
- Precession


## The Celestial Sphere



## Stars at different distances all appear to lie on the celestial sphere.

The ecliptic is the Sun's apparent path across the celestial sphere.

## The Celestial Sphere



The 88 official constellations cover the celestial sphere.

The celestial sphere is like a globe of the earth - the 2 D surface of a sphere that maps where things are.

BUT we look up at it from the inside rather than down on it from above. East \& West get flipped like left and right in a mirror.

## The Milky Way

A band of light that makes a circle around the celestial sphere: our view into the plane of our galaxy.

## The Local Sky

An object's altitude (above horizon) and direction (along horizon) specify its location in your local sky.


Everything is measured in angles!

## The Local Sky



# Zenith: The point directly overhead 

Horizon: All points $90^{\circ}$ away from zenith

## Meridian: Line

 passing through zenith and connecting N and S points on the horizon
## We measure the sky using angles



Stretsh out you.r arm as shown hers.


## Angular Measurements

- Full circle $=360^{\circ}$
- $1^{0}=60^{\prime}$ (arcminutes)
- $1^{\prime}=60^{\prime \prime}$ (arcseconds)



## Angular Size

An object's angular size appears smaller if it is farther away.

$\boldsymbol{\theta}$ angular size (in radians) $=\frac{\text { physical size } \boldsymbol{L}}{\text { distance } \boldsymbol{D}}$

## Why do stars rise and

 set?

Earth rotates west to east, so stars appear to circle from east to west.


## Our view from Earth:

- Stars near the north celestial pole are circumpolar and never set.
- We cannot see stars near the south celestial pole.
- All other stars (and Sun, Moon, planets) rise in east and set in west.



## Thought Question

## What is the arrow pointing to?



## Thought Question

What is the arrow pointing to?
The North Star


## Why do the constellations we see depend on latitude and time of year?

- They depend on latitude because your position on Earth determines which constellations remain below the horizon.
- They depend on time of year because Earth's orbit changes the apparent location of the Sun among the stars.



## Review: Coordinates on the Earth

- Latitude: position north or south of equator
- Longitude: position east or west of prime meridian (runs through Greenwich, England)



## The sky varies with latitude but not longitude.



## Altitude of the celestial pole = your latitude



## The sky varies as Earth orbits the Sun

- As the Earth orbits the Sun, the Sun appears to move eastward along the ecliptic.
- At midnight, the stars on our meridian are opposite the Sun in the sky.

https://www.youtube.com/watch?v=x1DqwC7IRpk


## Solar \& Sidereal Day

- Solar day = 24:00 hours (noon to noon)
- combination of Earth's spin
- plus Earth's orbital motion
- Sidereal day (Earth's spin period) $=23: 56$
-time between meridian crossings of one star



## What causes the seasons?



Seasons depend on how Earth's axis affects the directness of sunlight.

## Sun's altitude also changes with seasons



Sun's position at noon in summer: higher altitude means more direct sunlight.

Sun's position at noon in winter: lower altitude means less direct sunlight.

## Summary: The Reason for Seasons

- Earth's axis points in the same direction (to Polaris) all year round, so its orientation relative to the Sun changes as Earth orbits the Sun.
- Summer occurs in your hemisphere when sunlight hits it more directly; winter occurs when the sunlight is less direct.
- AXIS TILT is the key to the seasons; without it, we would not have seasons on Earth.
- DISTANCE from the sun matters relatively little because the Earth's orbit is nearly circular. The variation of the Earth-Sun distance is only about $3 \%$.

Distance variation could matter (e.g., for comets); it just isn't an important factor for the Earth.

Hypothesis check: how would seasons in the northern and southern hemisphere relate if distance from the sun caused the seasons?

## How do we mark the progression of the seasons?

- We define four special points: summer solstice winter solstice spring (vernal) equinox fall (autumnal) equinox


Spring equinox March 20 (2 months hence)

## We can recognize solstices and equinoxes by Sun's path across the sky.



Summer solstice:
Highest path, rise and set at most extreme north of due east
Winter solstice: Lowest path, rise and set at most extreme south of due east

Equinoxes: Sun rises precisely due east and sets precisely due west.

