

# Astronomical Coordinates

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- Exploring the Universe → **Need for a coordinate system**
- But **everything is moving** → Complicated situation
  - Earth spins around its axis
  - Influence of Sun, Moon, Planets → Earth axis subjected to precession
  - Earth axis also subjected to nutation
  - Earth rotates around the Sun
  - Sun rotates around the center of our Galaxy
  - Our Galaxy moves through space within the local cluster
- What should we take as origin and orientation of the axes ?
- \* **Use different coordinate systems depending on what one wants to observe**  
Okido, we are used to that (e.g. Cartesian, Spherical, Comoving, ...)
- Due to the movements we **need also a time system**  
Effects of the above movements are observed on very different timescales
- \* **Use different time systems depending on what one wants to observe**  
Not always practical (a lab with many clocks) → **Overall time ?**

## Solar Time

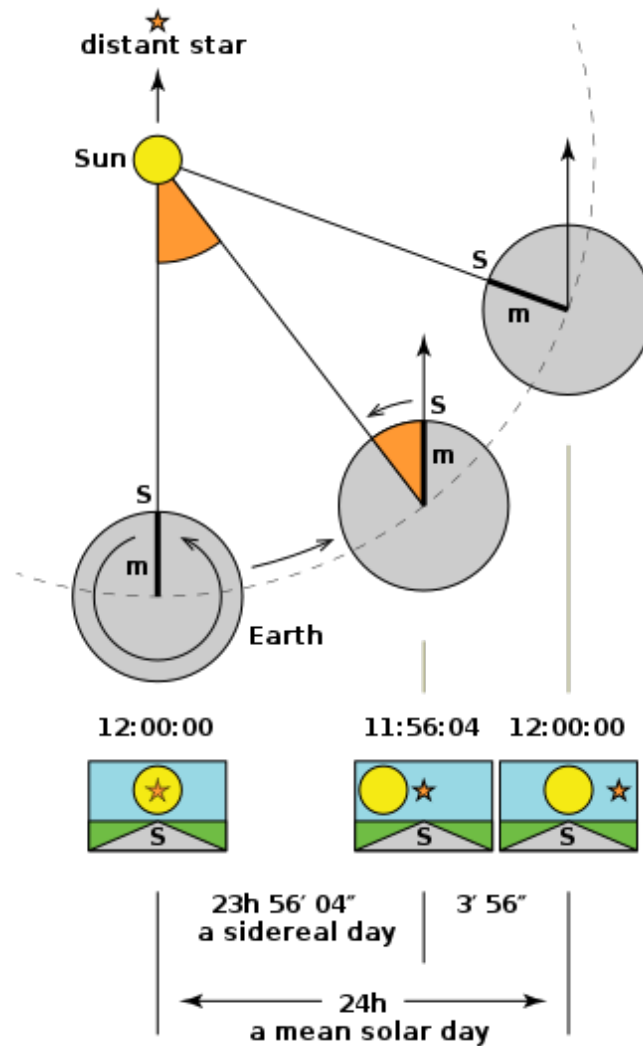
- **Elapsed time between two identical observed positions of the Sun**  
Basis of our usual 24 hour day/night system
- Definition : 1 day = 24 hours    1 hour = 60 min.    1 minute = 60 sec.  
Time definition : 12:00h when the Sun is at the observer's meridian
- Different locations have different values of the **Local Time (LT)**  
Definition : **Greenwich is defined as origin at the 0° meridian**
- \* Time rate varies (eccentricity of Earth's orbit and tilt of Earth's spin axis)
- Use the mean rate which averages out these effects → **Mean Solar Time**
- So at each location we have two times
  - Steady clock with noons 24 hours apart → **Local Mean Time (LMT)**
  - Actual position of the Sun → **Local Apparent Time (LAT)**
- The difference between LAT and LMT is called the **Equation of Time**
- \* The reference is the **Greenwich Time (GMT or GAT)**

### Sidereal Time

- **Elapsed time between two identical observed positions of the same Star**  
Closely related to Solar Time but not identical
- **Observer outside the Solar system :**  
The Earth spins around its axis in 1 "day"  
The Earth rotates around the Sun in  $n$  "days"  
After 1 Solar orbit the Earth has made 1 extra revolution around its spin axis  
→ 1 sidereal day =  $(1 - 1/n)$  solar day
- **Consequently : 1 sidereal day = 23h 56m 04.09s (Mean Solar Time)**  
Time definition : Related to the coord. of a Star at the observer's meridian
  - These coordinates will be explained later
  - These coord. vary due to precession and nutation of the Earth's spin axis

## Time systems

## Sidereal time versus Solar time



- Precession effect is stable and well known, nutation effect is more complex  
Precession period : 25770 years
- Use average epoch (50 years) coordinates to correct for the precession effect  
→ Mean Sidereal Time
- So at each location we have two times
  - Local Mean Sidereal Time (LMST) (i.e. precession included, nutation not)
  - Local Apparent Sidereal Time (LAST) (incl. both precession and nutation)
- \* The reference is the Greenwich Sidereal Time (GMST or GAST)
- This looks all fine, but what determines the value of the time intervals ?  
In other words : What counts the elapsed number of seconds ?

### International Atomic Time (TAI)

- The absolute value of the second is defined by atomic transitions  
Remember that we used  $^{12}_6\text{C}$  to define the atomic mass unit (amu)
- $^{133}_{55}\text{Cs}$  has a hyperfine  $4 \rightarrow 3$  transition of the  $^2S$  ground state  
This transition happens very frequently and at a very stable rate  
**1 atomic (SI) sec.  $\equiv$  9192631770 cycles of this  $^{133}_{55}\text{Cs}$  transition**
- An individual Cs clock has a stability of the order of  $10^{-14}$  per day  
Using a set of Cs clocks all over the world provides even better stability
- \* Basis of **TAI : Temps Atomique International**
- TAI : Stable time system but not linked with astronomical phenomena  
TAI was introduced (= start epoch) 01-jan-1958 00:00:00 GAT  
→ **The reference for the absolute TAI time is Greenwich**  
Earth's spin is irregular → Alternative for TAI needed

### Coordinated Universal Time (UTC)

- Astronomical time standard : **UTC (Temps Universel Coordonné)**  
UTC transpires at the same rate as TAI → Clock ticks every SI second  
Average correction for the irregular Earth spin by introducing **leap seconds**  
\* The leap second correction was introduced on 01-jan-1972 00:00:00 GAT  
This empirical correction is needed only every few years  
See [https://hpiers.obspm.fr/iers/bul/bulc/Leap\\_Second.dat](https://hpiers.obspm.fr/iers/bul/bulc/Leap_Second.dat)
- This implies :  **$TAI - UTC = \Delta AT$**       Currently (2019)  $\Delta AT = 37$  sec.
- \* UTC is broadcast via various servers using a Network Time Protocol (NTP)  
See for instance <http://www.time.gov> or <http://www.time.gov/widget.html>
- \* **The reference for the absolute UTC time is Greenwich**  
UTC is not updated for Daylight Saving Time (DST)
- GPS timing was started at 06-jan-1980 00:00:00 UTC with  $\Delta AT = 19$  sec.  
GPS clocks tick at the same rate as TAI →  **$GPS = TAI - 19$  sec.** (fixed)



## Universal Time (UT1)

- Time corrected for the actual Earth spin is called **Universal Time (UT1)**

This implies :  $UT1 - UTC = \Delta UT1$

See <https://hpiers.obspm.fr/iers/series/opa/eopc04> for daily updates

\*  $|\Delta UT1|$  is kept  $< 0.9$  sec. by introduction of leap seconds in UTC

## Terrestrial Time (TT)

- This is the TAI time corrected for GR effects at average sea level

Started at 01-jan-1977 00:00:00 TAI with  $TT \equiv TAI + 32.184$  sec.

This makes TT a continuation of the predecessor Ephemeris Time (ET)

## Geocentric Coordinate Time (TCG)

- The same as TT but for a reference frame not in the Earth's grav. potential

Relation :  $TCG \approx TT + 7 \cdot 10^{-10} \Delta T$

$\Delta T \equiv$  elapsed time in SI sec. since 01-jan-1997 00:00:00 TT

### Julian Date (JD)

- Comparison of observations over many years is quite cumbersome
  - Varying number of days in a year (leap years) and in various months
  - The absolute time indication is position dependent
  - Some sort of correction may have been applied at some time
- Can't we have a steady ticking clock yielding an overall absolute reference ?  
Yes we can !
- A **continuous day counting system** has been introduced called **Julian Dates**  
**Origin JD=0** has been defined as **01-jan-4713 BC at 12:00:00 Greenwich**  
Each **Julian day** has exactly **86400 seconds**  
No leap seconds are introduced  
Each **Julian century** has **36525 days** → Each **Julian year** has **365.25 days**
- Example : 02-jan-2000 12:00:00 UT corresponds to JD=2451546.0
- \* This day counting system can be used with any time system at Greenwich

### Modified Julian Date (MJD)

- To avoid too large numbers a **Modified Julian Date** has been introduced  
Same definitions as for the Julian Date but different origin
- \* **Origin MJD=0** has been defined as **17-nov-1858 at 00:00:00 Greenwich**  
Consequently :  **$MJD = JD - 2400000.5$**
- In practice MJD is used for calculations (computer accuracy), plots etc.

### Julian Epoch (JE)

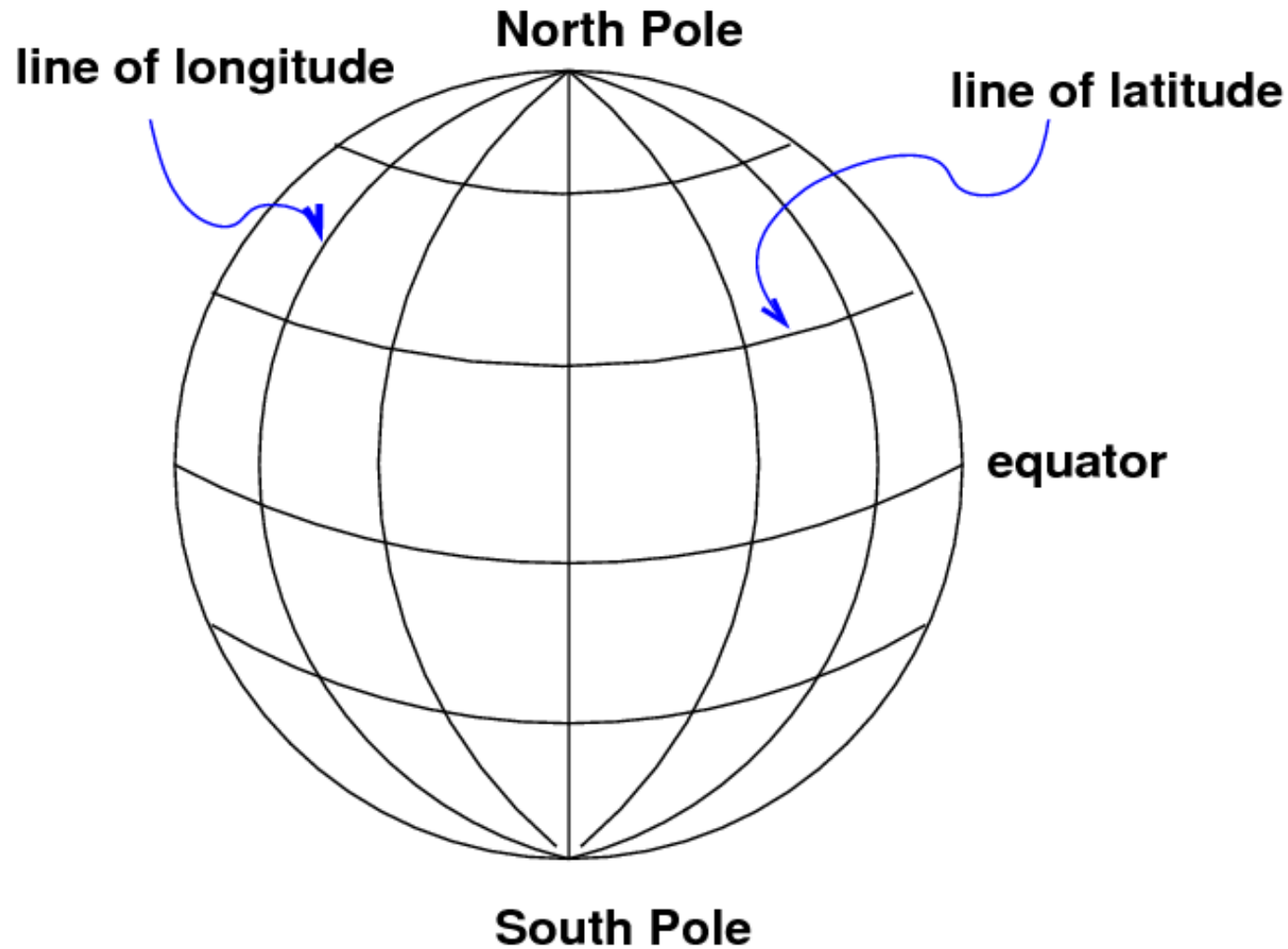
- JE = fractional elapsed Julian year count since 01-jan-0000 12:00:00  
Example : 01-jan-1965 12:00:00 UT corresponds to JE=1965.0

### Besselian Epoch (BE)

- BE = fractional elapsed Besselian year count since 01-jan-0000 12:00:00  
A Besselian (tropical) year is defined to be 365.242198781 days

- Celestial positions : Convenient to use spherical coordinates  $(r, \theta, \phi)$   
In indicating a direction, the distance doesn't matter  $\rightarrow$  Ignore  $r$
- Celestial positions are indicated by two angles called **latitude** and **longitude**  
But w.r.t. to which origin are these angles provided ?
- \* Define an **equator** by taking a so called **great circle**  
Great circle : Centered at the sphere center and encompasses the full sphere
- **The equator indicates the zero of latitude**
- \* **Choose a location on the equator as zero for the longitude**  
Define the directions of positive and negative latitude and longitude  
The lines of constant longitude are called **meridians**
- Reference systems like this are called **celestial reference systems**  
It is obvious that there are many different possibilities for such a system

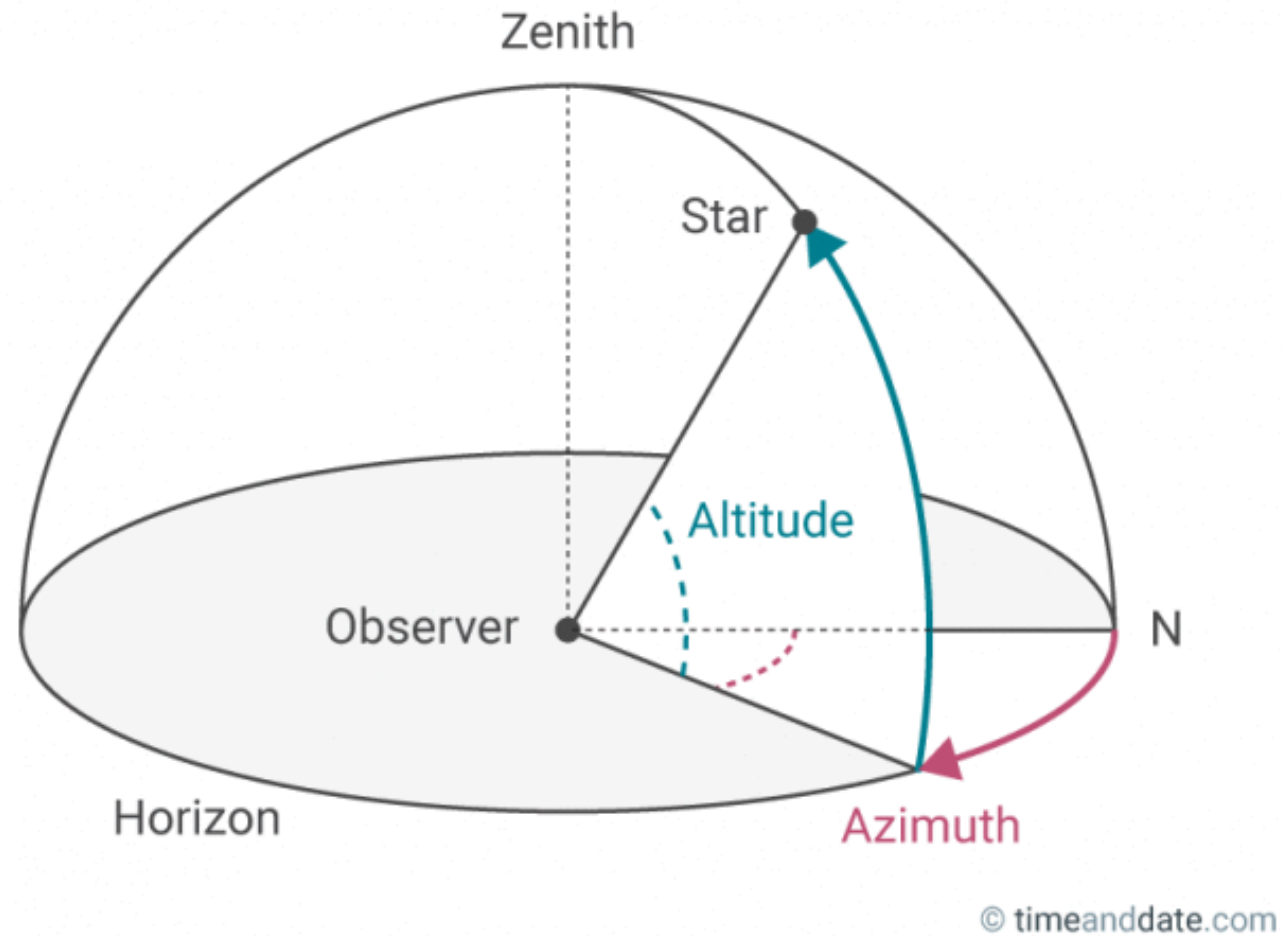
## A generic celestial reference system



## Horizon coordinates

- Imagine standing at night in an open field without any houses, trees etc.  
You feel as if you are the centre of everything
- Conventions to define the observer centered reference system  
The point straight above is called **Zenith** and straight below is called **Nadir**
- \* Take the horizon as equator  
The (latitude) **angle above the horizon** of a star's position is called **Altitude**  
Alternatively the angle w.r.t. the Zenith (**Zenith angle**) of a star can be given
- \* Take the North point on the equator as zero longitude  
The (longitude) **angle measured eastwards** to a star's position is called **Azimuth**
- \* Notes :  
For an observer at a Pole, Greenwich defines the zero longitude  
Values of altitude and azimuth depend on the location of the observer  
Values of altitude and azimuth change fast due to the Earth's spin

## The horizon coordinate system

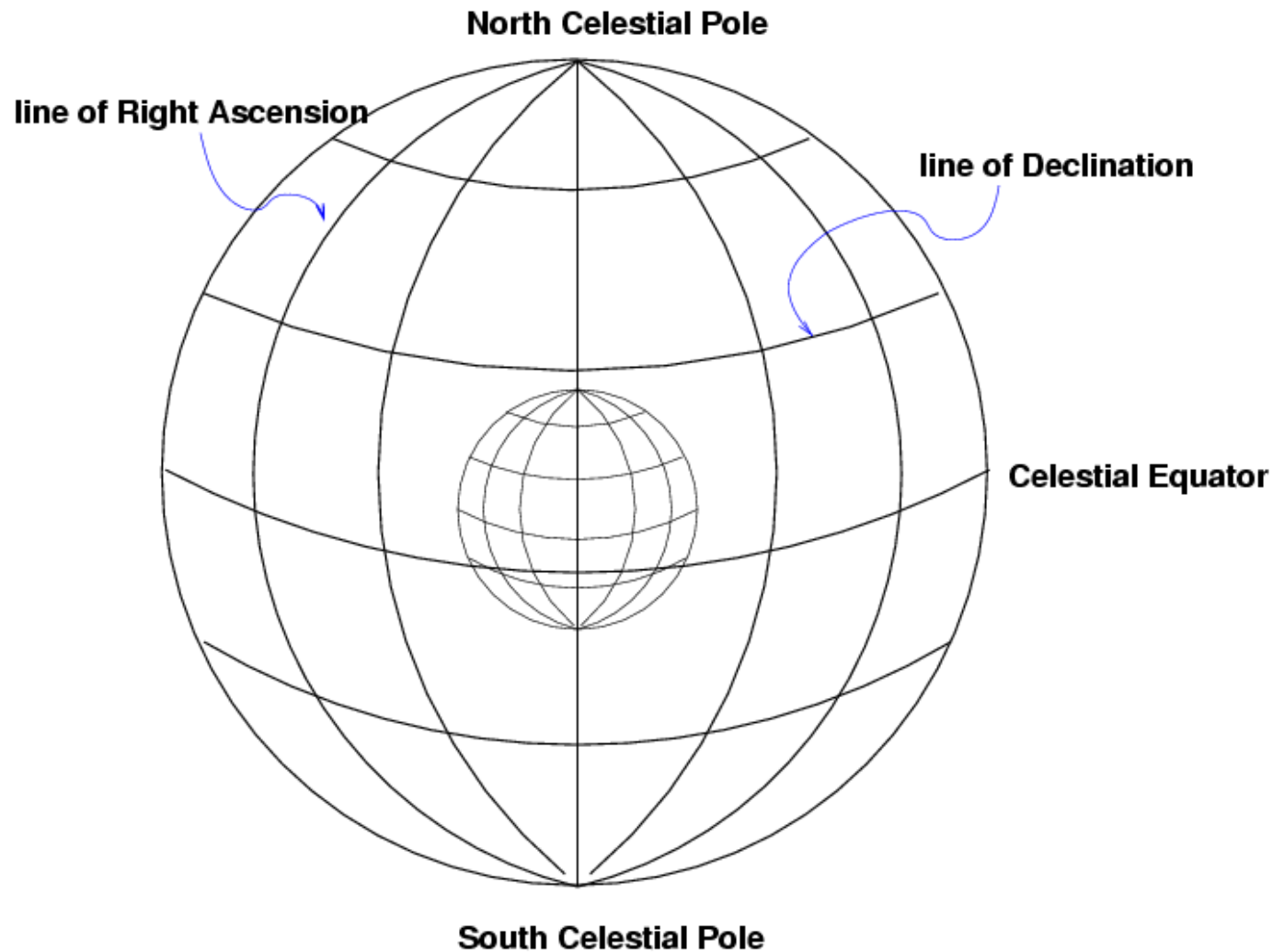


## Equatorial coordinates

- Imagine standing on one of the Poles at the Earth's spin axis  
With time the azimuth of a star will change, but not its altitude  
This is quite convenient if one wants to follow a certain object
- \* Due to the coincidence of the Zenith-Nadir axis with the Earth's spin axis  
→ Your equator coincides with the Earth's equator
- Conventions to define the equatorial celestial reference system
- \* Take the center of the Earth as the center of the reference system
- \* Take the (projection of) the Earth equator as equator  
This projection is called the celestial equator  
The angle above the equator of a star's position is called Declination  
The angle of longitude is called Right Ascension
- What to take as zero longitude ?  
Preferably a point that doesn't change with time.



## The equatorial celestial reference system



- The Earth rotates around the Sun in a fixed plane

The Earth's spin axis is inclined ( $\sim 23.4^\circ$ ) with the normal to this plane

- Imagine that the Earth only rotates around the Sun; no spin around its axis

Consider the Earth as a perfect sphere

Observe from the Earth's center the position of the Sun over the year

Project the Sun's trajectory on the Earth's surface

→ This projection is a great circle inclined ( $\sim 23.4^\circ$ ) with the equator

This projection of the Sun's trajectory is called the **ecliptic**

- The ecliptic will cross the equator twice per year

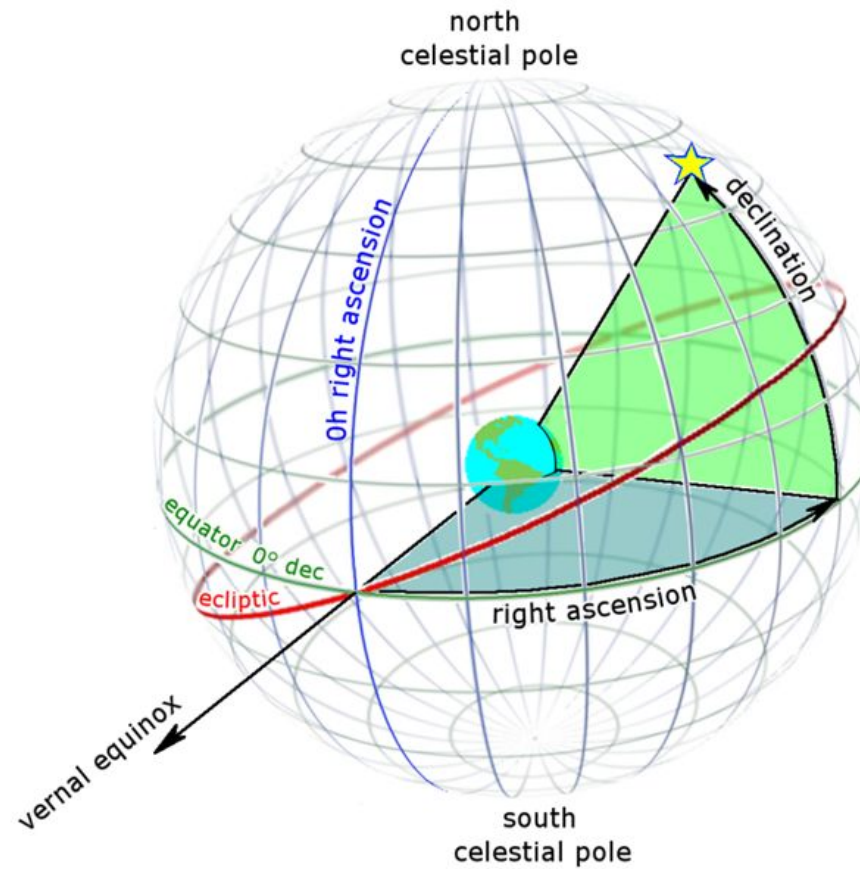
Going from South to North in spring → **Vernal equinox**

Going from North to South in autumn → **Autumn equinox**

- \* **Take the Vernal equinox on the equator as zero longitude**

The **angle measured eastwards** to a star's position is called **Right Ascension**

## The equatorial coordinate system



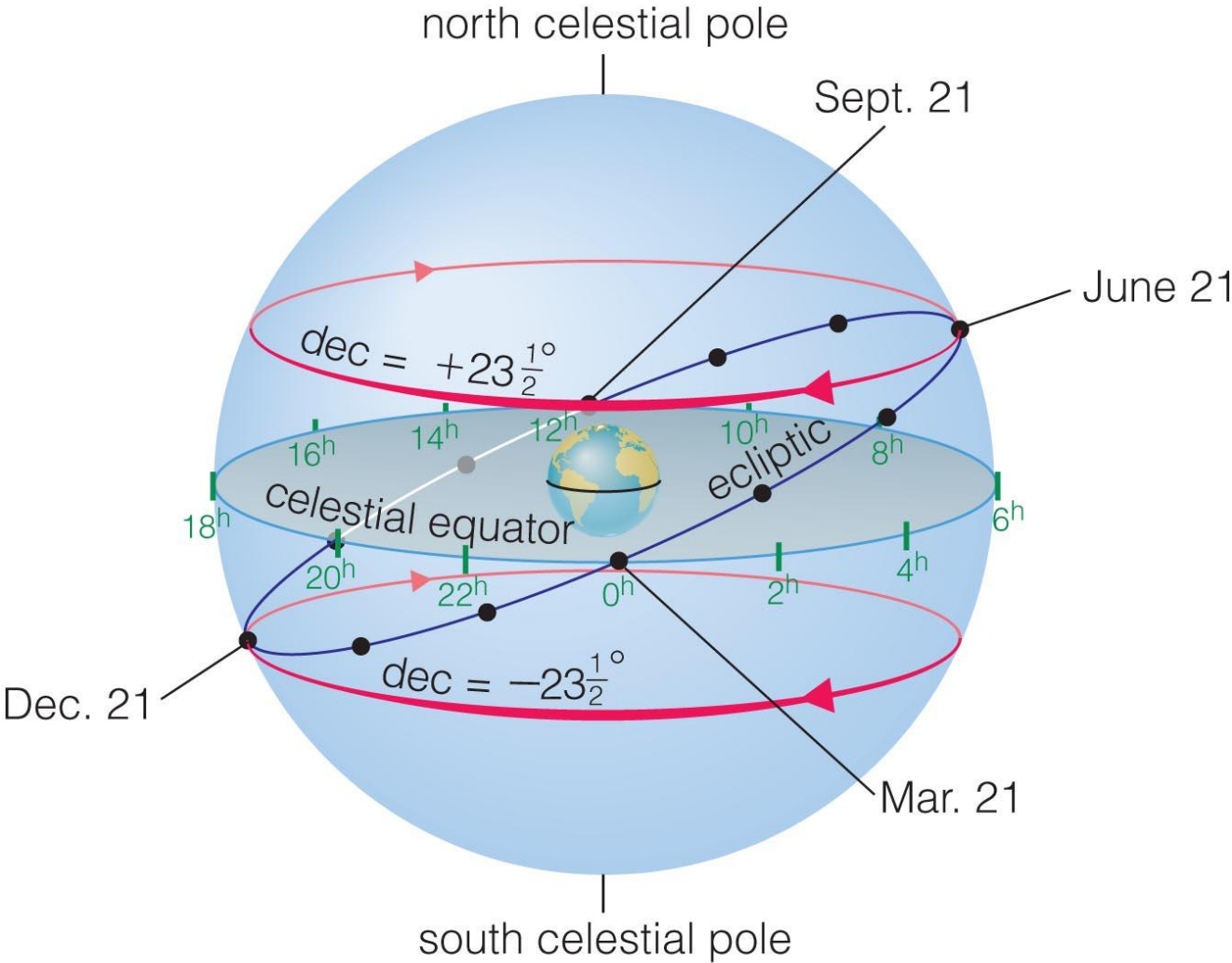
- Precession of the Earth's spin axis → Vernal equinox shifts along the equator  
One full turn ( $360^\circ$ ) in 25770 years → Quite a stable point  
Once every 50 years (epoch) the Vernal equinox position is updated
- The nutation of the Earth's spin axis induces also (minor) shifts in declinations

### Notation conventions

- **Declination ( $\delta$ )** is indicated in degrees (North +, South -)
- **Right Ascension ( $\alpha$ )** is indicated in hours, minutes, seconds  
1 Full revolution ( $360^\circ$ ) in 24 hours → 1 hour =  $15^\circ$
- The average epoch coordinates we call **Mean coordinates**  
The Mean ( $\alpha, \delta$ ) contain the precession correction, but not the nutation
- Including also the nutation correction we speak of **True coordinates**
- \* So it is important to denote w.r.t. to which epoch origin the ( $\alpha, \delta$ ) are given

## Coordinate systems

## Equatorial coordinate notations



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- Example : The position of Sirius given in the 2 most recent epochs  
B1950  $\alpha = 06^{\text{h}} 42.9^{\text{m}}$   $\delta = -16^{\circ} 39'$  (B stands for Besselian epoch)  
J2000  $\alpha = 06^{\text{h}} 45.1^{\text{m}}$   $\delta = -16^{\circ} 43'$  (J stands for Julian epoch)
- The J2000 epoch is the standard for current astronomy

### Sidereal Time

- We have seen that  $(\alpha, \delta)$  provide rather constant coordinates
- As the Earth spins around its axis, different stars will cross a certain meridian
- \* **Sidereal Time  $\equiv \alpha$  of the stars that cross the observer's meridian**
- Since we can use the **Mean and True coordinates** we define
  - LMST : Local Mean Sidereal Time**
  - LAST : Local Apparent Sidereal Time**
  - GMST : Greenwich Mean Sidereal Time**
  - GAST : Greenwich Apparent Sidereal Time**

### Hour Angle

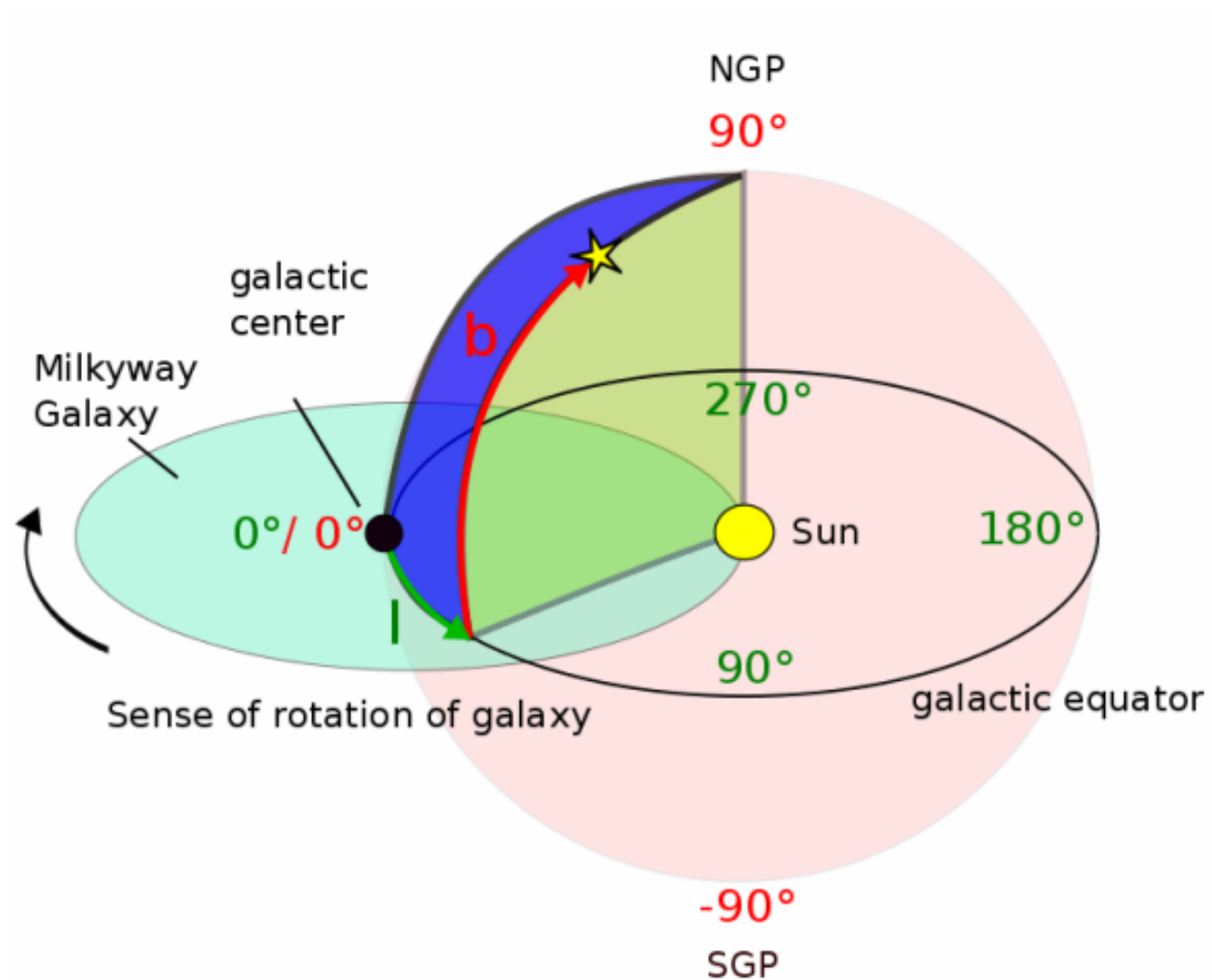
- Hour Angle  $\equiv$  The angular distance along the equator w.r.t. the meridian
- As before we define
  - LMHA : Local Mean Hour Angle
  - LAHA : Local Apparent Hour Angle
  - GMHA : Greenwich Mean Hour Angle
  - GAHA : Greenwich Apparent Hour Angle
- Since the Earth spins eastwards, stars in the east will cross the meridian later  
→ Hour Angle is indicated (East  $-$ , West  $+$ ) w.r.t. the meridian
- Example : Consider a star with  $\alpha = 1\text{h } 12\text{m } 45.3\text{s}$  as True right ascension  
At 23:00:00 LAST this star is located  $-2\text{h } 12\text{m } 45.3\text{s}$  (East) of our meridian

### Galactic coordinates

- Sometimes it is instructive to locate objects w.r.t. the center of our Galaxy  
In these cases it is convenient to use Galactic coordinates
- For Galactic coordinates the Sun is defined as center  
No effect of Earth spin or rotation around the Sun
- Take the great circle containing the Galactic Plane (GP) as equator  
→ Defines the North Galactic Pole (NGP) and South Galactic Pole (SGP)
- Take the direction of the Galactic Center (GC) as zero longitude
- \* Galactic latitude  $b$  : degrees w.r.t. Galactic equator (North +, South -)
- \* Galactic longitude  $l$  : degrees "eastwards" (like Right Ascension) from  $l = 0$



## The galactic coordinate system



- But there are some problems

1. The Galactic Plane is not well defined (thickness of the disk)
2. The position of the GC is not well known (extinction of light)

- Solution to 1 : Define the Galactic Plane by convention

- \* Definition of North Galactic Pole (NGP) (based on observations):

$$\alpha_{NGP} \equiv 12^{\text{h}} 49^{\text{m}} \quad \delta \equiv 27^{\circ} 24' \text{ (B1950)}$$

→ Celestial and Galactic equators are tilted by  $62.6^{\circ}$

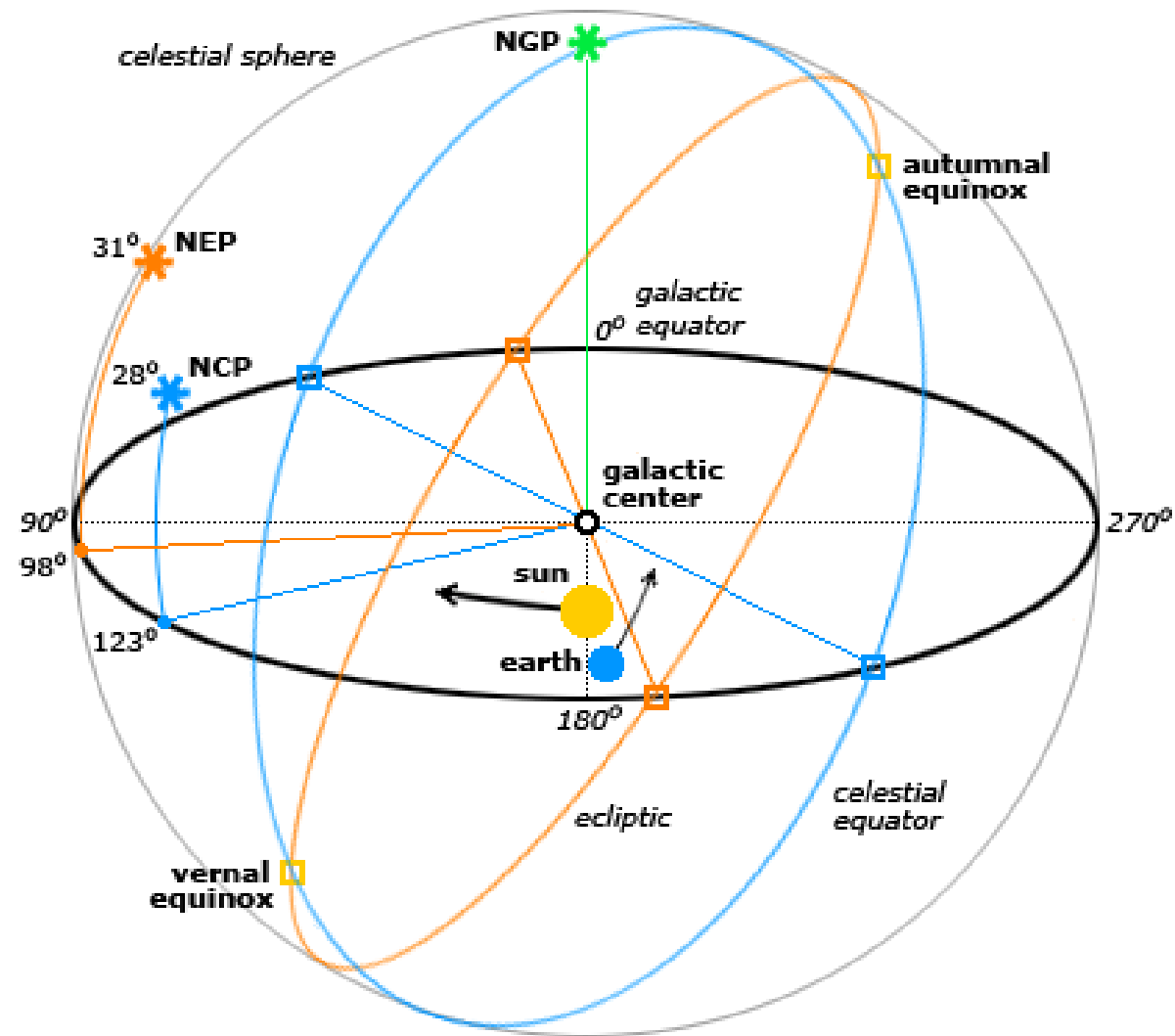
- Intersections of the Celestial and Galactic equators → None point to GC

→ Define the Galactic long. of the North Celestial Pole (NCP) by convention

Choose the convention such that the GC gets a gal. long. of about  $0^{\circ}$

- \* Galactic longitude of the North Celestial Pole (NCP) :  $l_{NCP} \equiv 123^{\circ}$

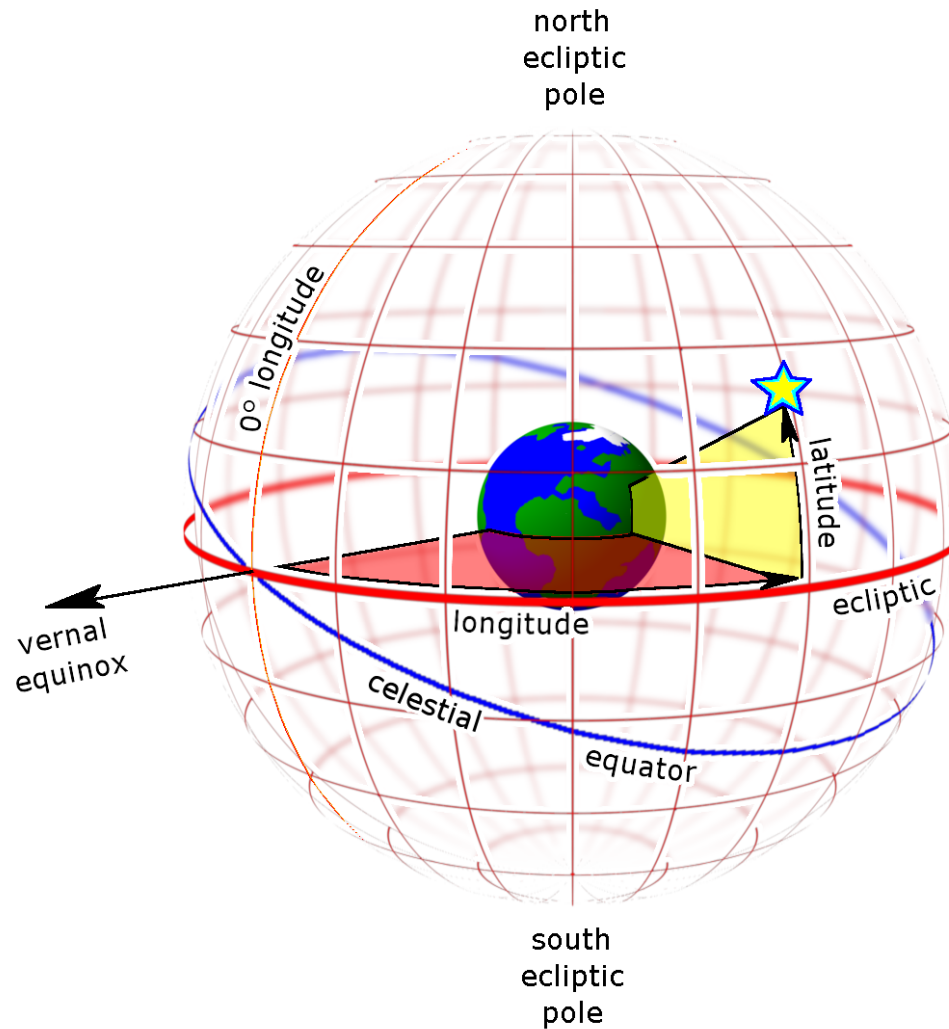
## The various celestial reference systems



### Geocentric Ecliptic coordinates

- Convenient for locations w.r.t. the position of the Sun (e.g. planets, comets)  
Most planets move (more or less) in the ecliptic plane
- \* Define the Earth as the center
- \* Take the ecliptic as equator
- \* Take the Vernal equinox as zero longitude
- Ecliptic latitude  $\beta$  : degrees w.r.t. the ecliptic (North +, South -)
- Ecliptic longitude  $\lambda$  : degrees eastwards from the Vernal equinox

## The Geocentric ecliptic coordinate system



## The International Celestial Reference System (ICRS)

- Recently (1989-1995) many very distant objects (quasars, AGN) were observed  
These objects are very far away → Movement of Earth or Sun doesn't matter
- Use these objects to define a fixed, time independent reference system
- \* Take the average Celestial equator as equator
- \* Take the average position of the Vernal equinox for zero longitude
- ICRS latitude  $b$  : degrees w.r.t. the Celestial equator (North +, South -)
- ICRS longitude  $l$  : degrees eastwards from the Vernal equinox
- ICRS coordinates match within 20 mas with the mean ones of the J2000.0

## Transformations between the various systems

- Determine the various orientations at a certain time
- Just perform transformations via rotation matrices
- \* All this functionality is provided via NcAstrolab

## Exercises

- Consider the Westerbork radio telescope at  $52^{\circ} 54' 54.33''\text{N}$   $6^{\circ} 36' 12.74''\text{E}$ .  
At 06-sep-2011 21:10:34.7 UTC one wants to observe the Andromeda galaxy.  
Andromeda galaxy (M31) :  $\alpha = 0^{\text{h}} 42.7^{\text{m}}$   $\delta = 41^{\circ} 16'$  (J2000)
  - \* What are the horizontal coordinates to aim the telescope at ?
- Consider the IceCube experiment at the South Pole.  
The experiment uses the following righthanded local coordinate system :  
Z-axis points to Zenith, Y-axis points North, X-axis points East.  
At 15-aug-2009 06:23:16.2 UTC we observed a very energetic muon track.  
Track direction  $\theta = 12^{\circ}$   $\phi = 138^{\circ}$ 
  - \* Provide the Equatorial and Galactic coordinates of the source.
  - \* Show the location of the source on an Equatorial and Galactic skymap.

Hint : Use NcAstrolab

- Cosmic rays impinge on the Earth's atmosphere from all directions.  
The resulting angular distribution is isotropic.
- \* Generate arrival directions for 1000 cosmic rays and use `NcAstrolab` to show that the observed angular distribution is indeed isotropic.
- Signals that were observed with IceCube have been provided in a standard format in order to make the data available to a larger scientific community.  
These data are available at `/ice3/data/IceCube-PS-3yr-events.fits`
- \* Investigate whether there is evidence for energetic neutrinos from sources within our own Galaxy.  
Hint : Use the `NcFITSIO` facility to access the data.