

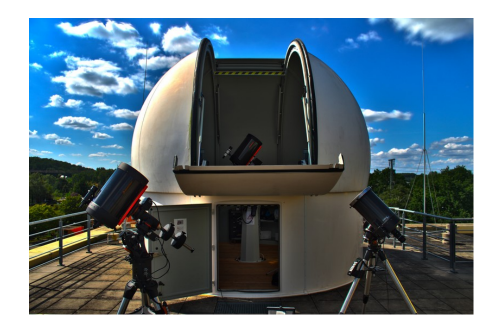
# Planning an observing run

Max Pritzkuleit

Research workshop on evolved stars 29.08.2022

#### **Overview**

- 1. Obtaining telescope time
- 2. Creating your target list (will be covered by Harry tomorrow!)
- 3. Preparing your run
  - a. Target visibility
  - b. Finding charts
  - c. Instrument setup
  - d. Weather constraints
  - e. Exposure times



#### **Obtaining telescope time**

- Telescope time can be obtained by writing **observing proposals**.
- Depending on your home institution, you have access to different facilities.
- The more friends you have in different places, the more telescopes you can access!

#### We have access mainly to the European Southern Observatory (**ESO**)





- Two sites: La Silla and Paranal (both in Chile why?)
- 2 to 8-meter class telescopes
- A wide range of instruments available: **photometry**, **spectroscopy**, interferometry, polarimetry.



## The structure of an observing proposal

• **Title** – concise, yet informative

Spectra for Hot Subdwarf Stars

The First Volume-limited Complete Catalogue of Hot Subdwarf Stars

- Abstract what is the question, why is it important, how are the observations going to help answering it.
- Scientific justification scientific background leading to your question, further details of its importance.
- Immediate objective which kind of data will you obtain and how will you use the observations to reach your goal.
- **Technical justification** telescope and instrument setup.
- Weather requirements worst conditions in which your observations can be done.

## The structure of an observing proposal

- **Target list** not necessarily definitive
- Previous use of facilities
- Publications
- Public Survey Duplications

#### I got time! Now what?

#### • Observing modes:

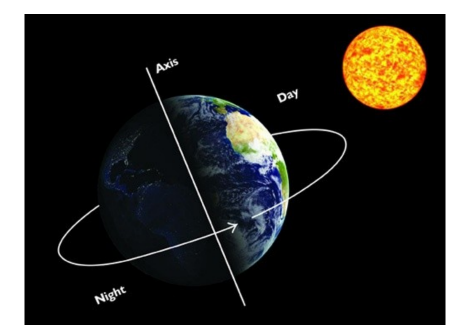
- Visitor
- ⊖ Queue
- Remote (not possible for ESO)
- Visitor & Remote: you know when the run is happening and execute it yourself.
- Queue: you further detail how you want the observations to be executed (Phase 2), and the resident astronomer will execute them when the conditions are suitable – weather, visibility, priority.

• What is the very first constraint to be taken into account?

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The star has to be visible **at night**! ;)

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  - The star has to be visible **at night**! ;)
- This implies it has to be at the opposite direction of the Sun.



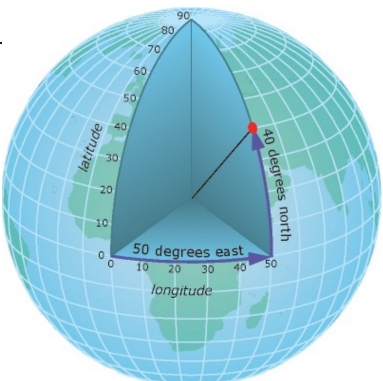
#### **Celestial coordinate systems**

- Analogous to the geographic coordinate system (i.e. latitude and longitude); allow us to specify positions of celestial objects.
- Defined by a fundamental plane (0° latitude) and a primary direction (0° longitude).
- E.g. for the geographic coordinate system:
  - Fundamental plane:
  - Primary direction:

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- E.g. for the geographic coordinate syster
  - Fundamental plane: Equator
  - Primary direction: Greenwich

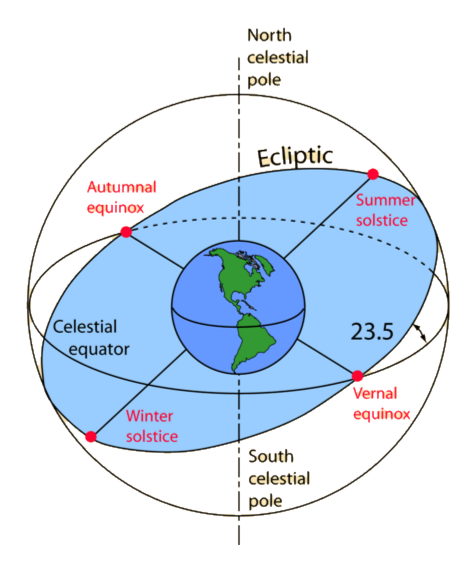
Our campus: 52°24'36.2"N 12°58'30.1"E Ondrejov 60cm: 49°54'53.3"N 14°46'46.6"E Ondrejov 2m: 49°54'54.6"N 14°46'51.6"E \* 1°= 60' = 3600" ~111km on earth



#### **Celestial coordinate systems**

System	Centre	Fundamental plane	Primary direction
Horizontal	Observer	Horizon	North
Equatorial	Earth	<b>Celestial equator</b>	Vernal equinox
Ecliptic	Earth	Ecliptic	Vernal equinox
Galactic	Sun	Galactic plane	Galactic Center

- Celestial equator: simply the projection of the Earth's Equator on the Sky.
- Vernal equinox: intersection between the celestial equator and the ecliptic (= Sun's apparent path during the year) when the Sun leaves the Southern hemisphere.



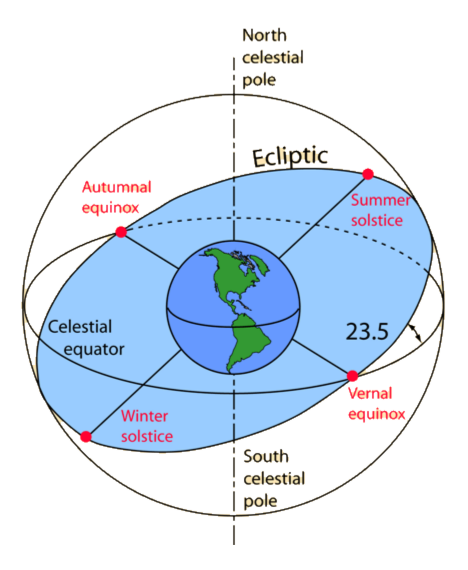
#### WARNING!

Because of the Earth's precession, the system is not exactly fixed!

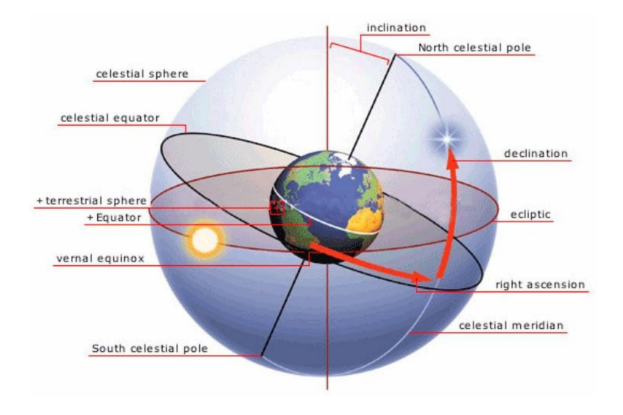
Important to define the **epoch** of coordinates.

Usual: J2000.0

Gaia: J2016.0



 Right-handed convention: coordinates increase northward from and eastward around the fundamental plane.



Coordinates are **right ascension** and **declination** 

• Right ascension and declination can be measured in degrees:

0° < α < 360°, -90° < δ < 90°

For example, Aldebaran:  $\alpha$  = 69.98°;  $\delta$  = +16.32°

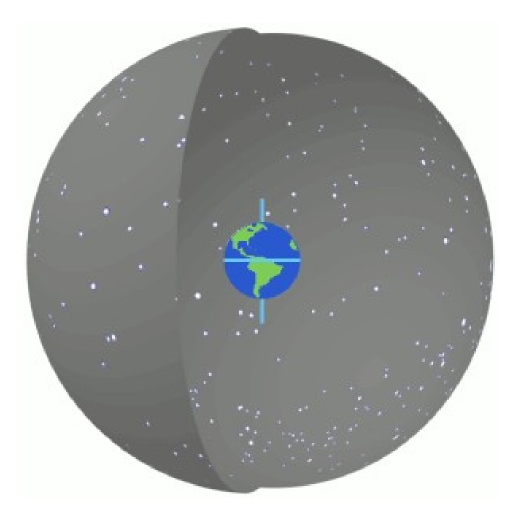
More commonly, however, they are measured in HMS and DMS

○ HMS = hours-minutes-seconds; DMS = degrees-minutes-seconds

0 < α < 24h, -90° < δ < 90°

Aldebaran: α = 04:35:55.24; δ = +16:30:33.5

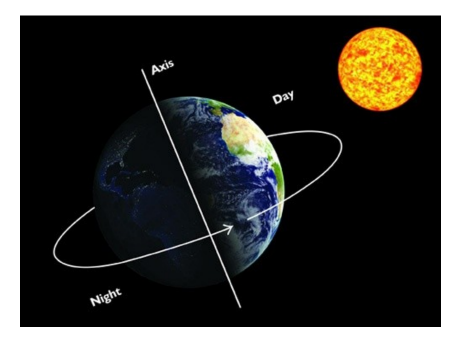
\* 1°= 60' = 3600"



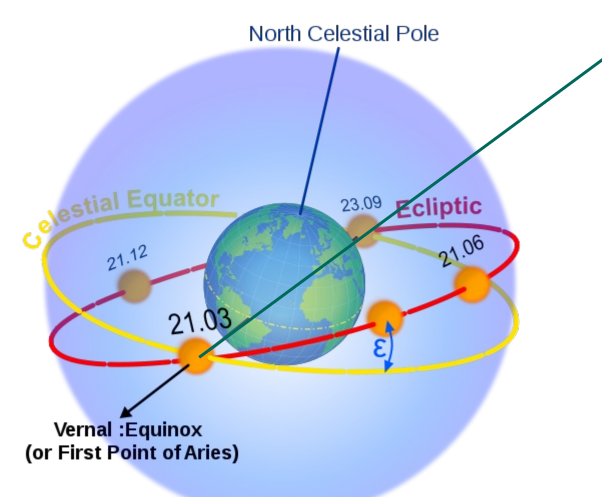
• What is the very first constraint to be taken into account?

The star has to be visible at night! ;)

This implies it has to be on the opposite direction of the Sun



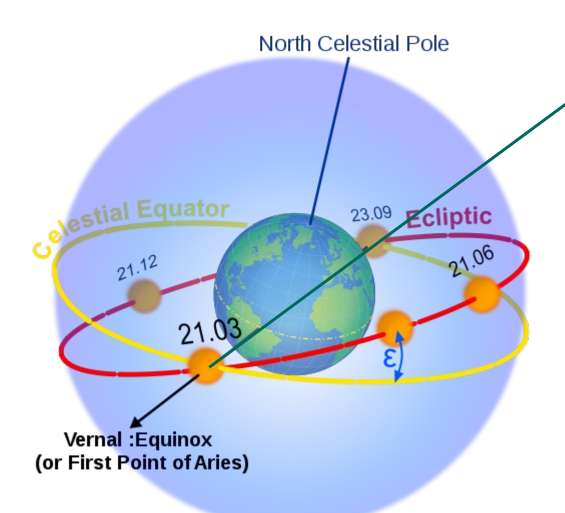
# How do we check that?



On ~March 21st, the Sun's right ascension is 0h

That implies that the night side is centred at

??



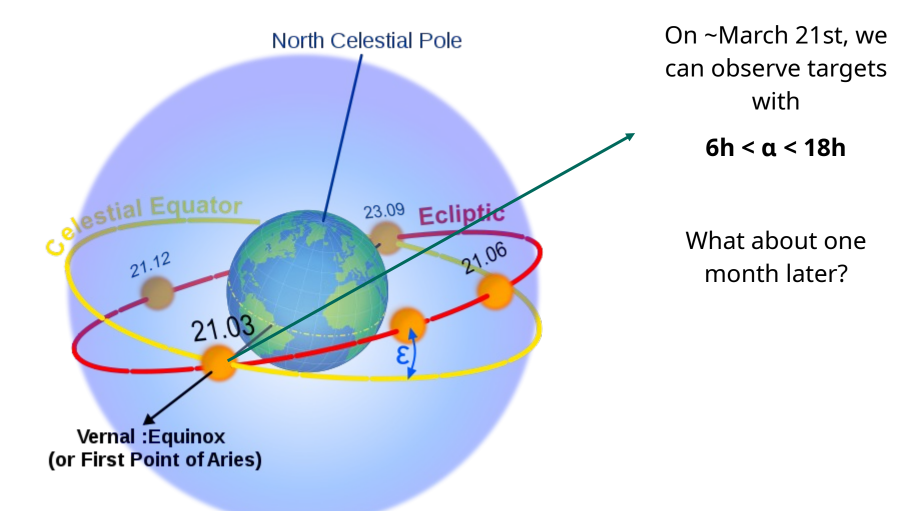
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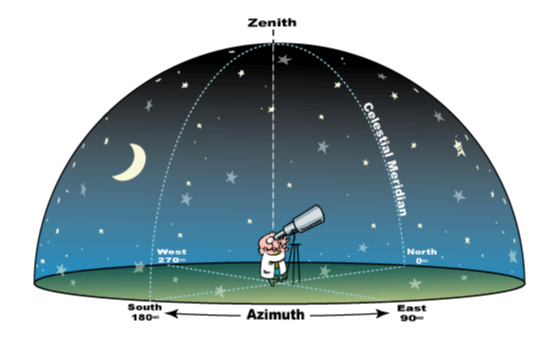
α = 12h

Given the night's duration, we can observe targets with

 $6h < \alpha < 18h$ 

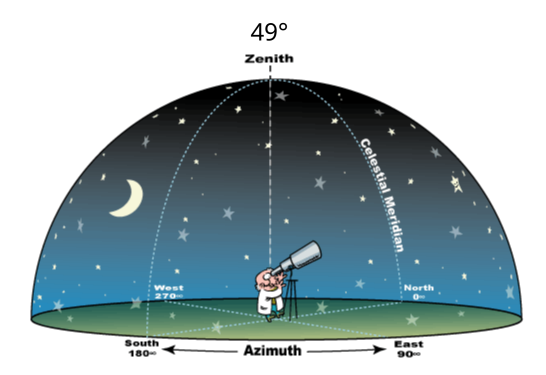


• The next constraint is our geographic location: we only see half of the celestial sphere.

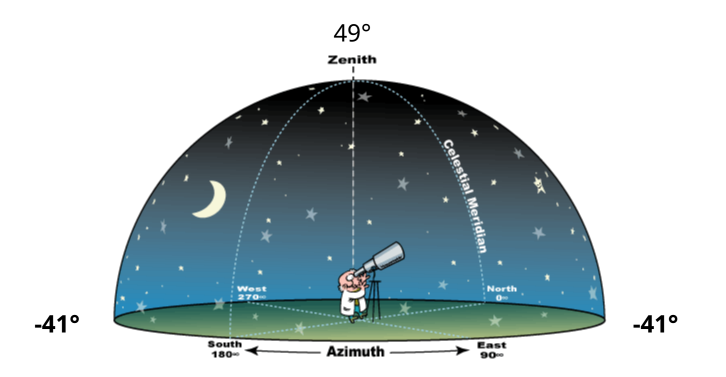


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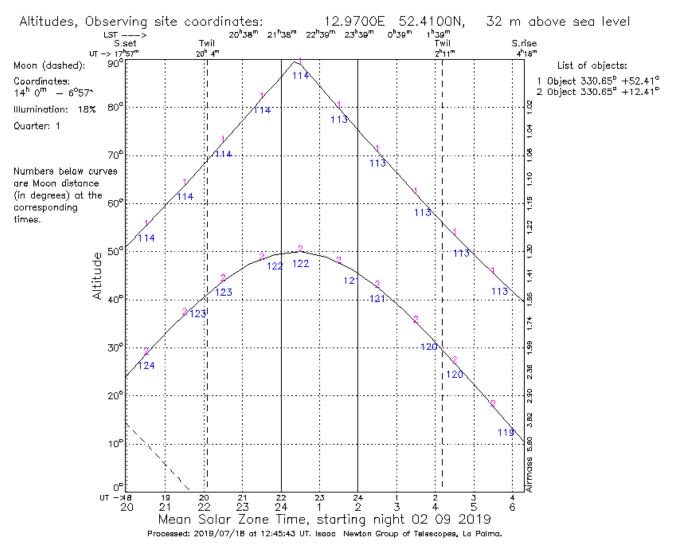
#### Target visibility - summary

- **Right ascensions we can observe**: determined by the **time of the year**
- **Declinations we can observe**: determined by our **location**



#### No, you don't have to calculate by hand every time!

#### http://catserver.ing.iac.es/staralt/

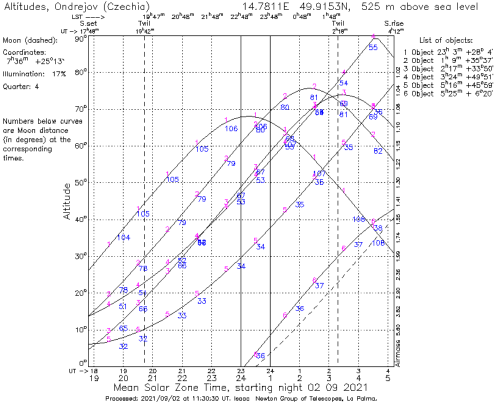


# **Observing strategy**

- Plan an observing strategy
  - Efficient observing sequence
  - Keep an eye on the brightness of your targets:

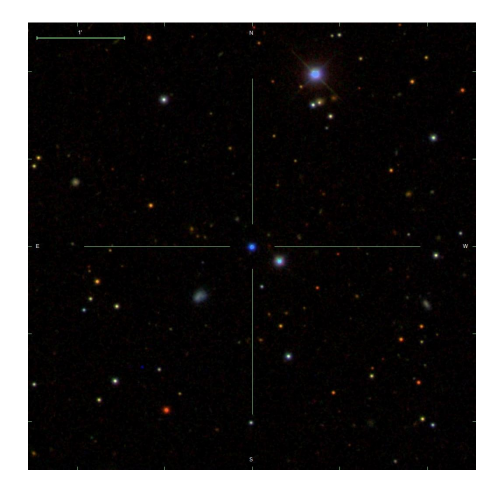
bright stars for bad weather

faint ones for good weather



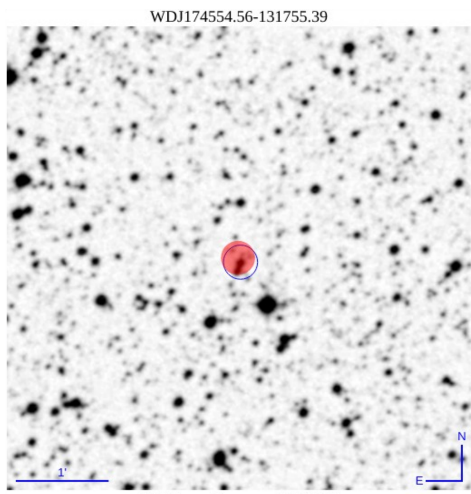
# **Finding charts**

• Sometimes, it is straightforward to identify your target on an image.



# **Finding charts**

- Sometimes, not *at all*.
  - Dense regions
     (Galactic bulge, Galactic disk)
  - Close neighbours

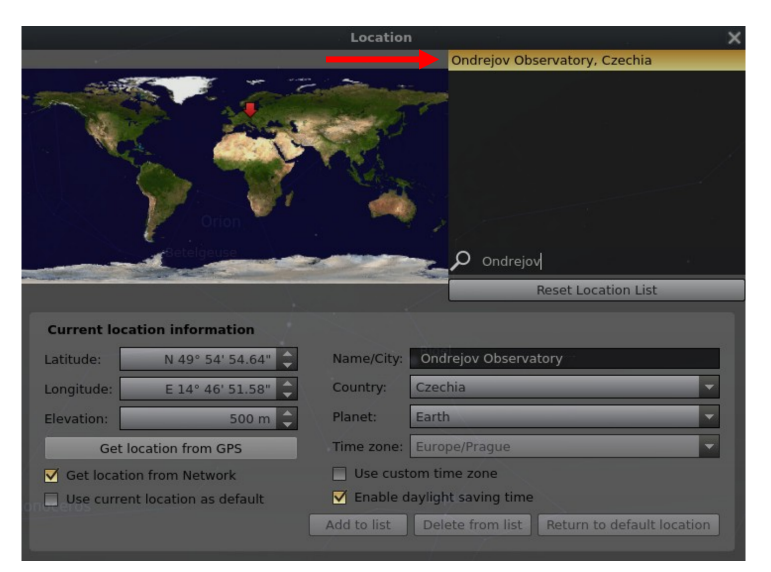


J2000 coordinates at J2018.58 RA: 17:45:54.63 Dec: -13:17:53.60

#### Visual tool: Stellarium



#### Visual tool: Stellarium



# **Finding charts**

- It is important to check **before your run** if your target is easily identifiable.
- In any case, you should have finding charts at hand.
- Useful tools:
  - O Aladin: <u>https://aladin.u-strasbg.fr/AladinLite/</u>
  - SDSS finding chart tool: <u>https://skyserver.sdss.org/dr14/en/tools/chart/chartinfo.aspx</u>
  - $\bigcirc$  IRSA finding chart tool:

https://irsa.ipac.caltech.edu/applications/finderchart/

○ Python package astroplan:

https://astroplan.readthedocs.io/

○ Stellarium:

https://stellarium.org/de/

# Identifying known objects

- **Not** every target you will find is unknown.
- Check databases/catalogues to find information about your target.
   Maybe the data you need is already there.
- Useful tools:

Simbad: <a href="https://simbad.unistra.fr/simbad/">https://simbad.unistra.fr/simbad/</a>

- Do not trust every information on Simbad
- Classifications can be wrong check References

VizieR: https://vizier.u-strasbg.fr/viz-bin/VizieR/

#### **Example HD 109995**

#### **Instrument setup**

• Which configuration do you need to execute your observations?

○ Photometry:

Filter

Binning

- Spectroscopy:
  - Grating (resolution)
  - Central wavelength (spectral coverage)
  - Slit size
  - Binning

## **Instrument setup**

• Which configuration do you need to execute your observations?

Photometry:
 Filter
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## **Instrument setup**

• Which configuration do you need to execute your observations?

- Photometry:
  - Filter
  - **Binning**
- Spectroscopy:

Depend on the science, but **also on the weather conditions**!

Grating (resolution)

Central wavelength (spectral coverage)

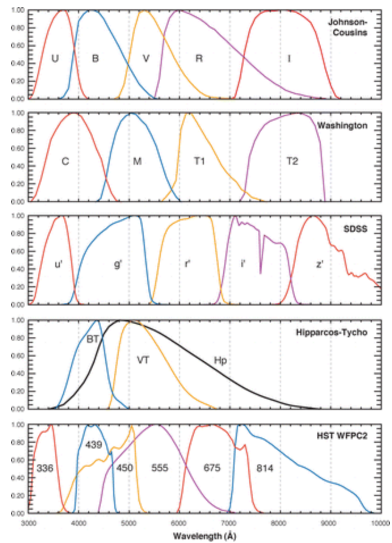
- Slit size
- Binning

## **Instrument setup: photometry**

• Filter: you want to maximize the contribution of your star, and minimize contamination.

• Examples:

- if your star emits predominantly in the blue, use a red-blocking filter to minimize sky contamination.
- if you want to study variability in a specific line, use a narrow filter centred on this line.



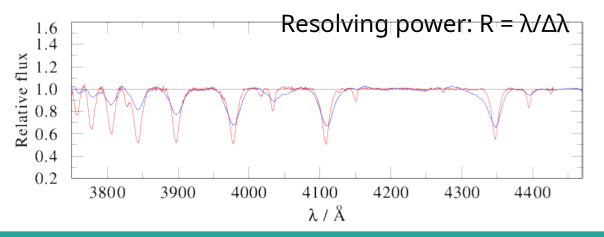
Bessell, MS. 2005 Annu. Rev. Astron. Astrophys. 43: 293–336

## Instrument setup: spectroscopy

- Central wavelength (spectral coverage): similar function to the filter

   you want to maximize the contribution of the region you want to
   study.
- **Grating (resolution):** the higher the resolution, the more the incoming light is spread on the CCD more points per wavelength region.

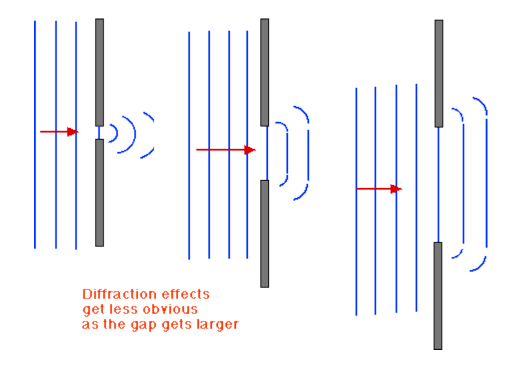
As a result, there is less light in each region – your signal decreases. Especially for faint targets, you should think about the lowest resolution required for your science.



blue and red spectra were taken with the 200 lines/mm and 900 lines/mm gratings, respectively.

## Instrument setup: spectroscopy

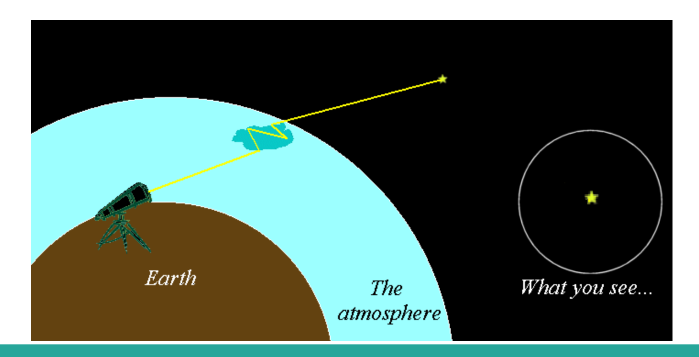
 Slit size also impacts on the resolution. The smaller the slit, the higher the resolution – but the less light from your target you are receiving. Again, a balance between the signal and the resolution you require must be achieved.



### Instrument setup: spectroscopy

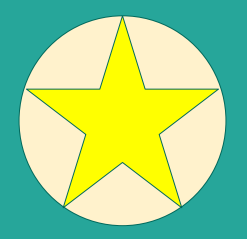
 Slit size also impacts on the resolution. The smaller the slit, the higher the resolution – but the less light from your target you are receiving. Again, a balance between the signal and the resolution you require must be achieved.

The seeing also has to be kept in mind for deciding the slit size.

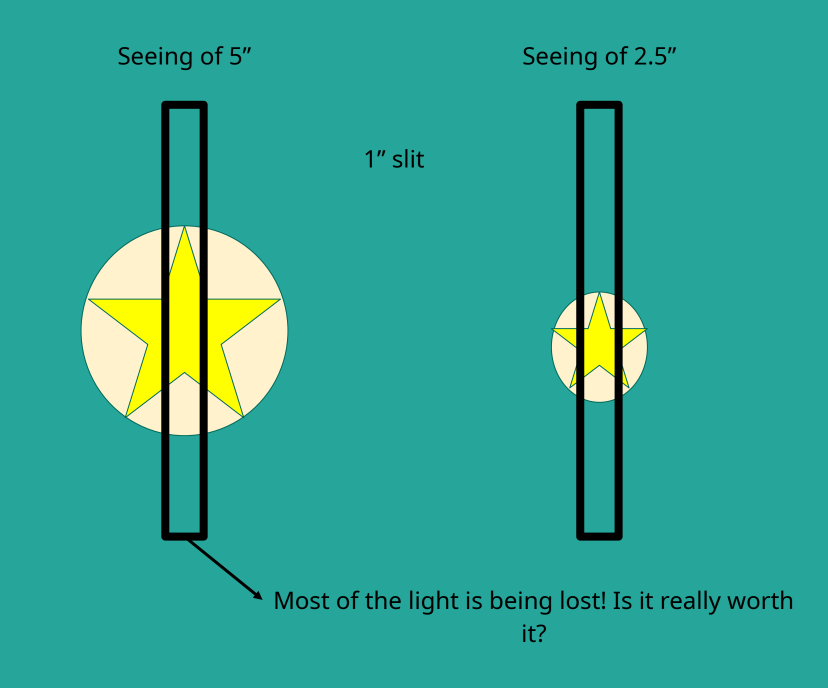




#### Seeing of 2.5"





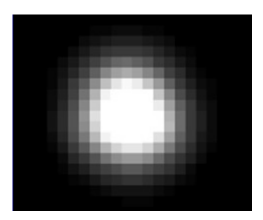


# Seeing and binning

• The CCD at the telescope has a certain pixels scale, e.g. 0.5"/pixel.



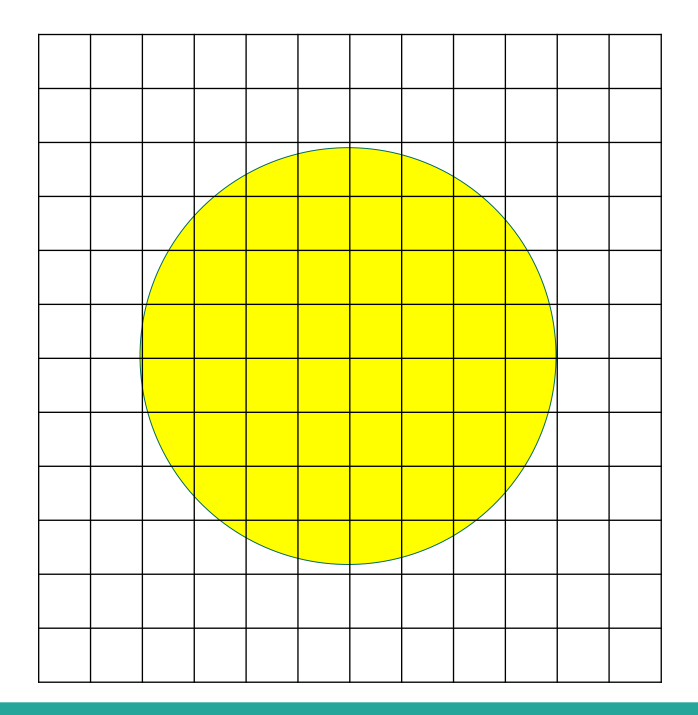
Seeing = 0.5" ⇒ star is in one pixel. UNDERSAMPLED.

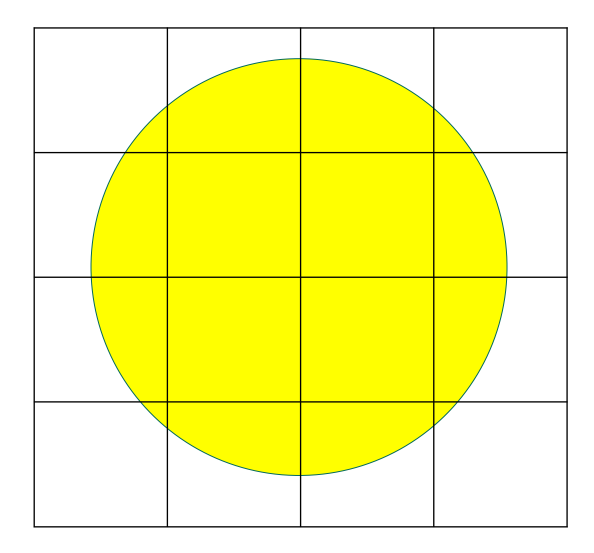


Seeing of 5"⇒ star is in 10 pixels. OVERSAMPLED.

# **Seeing and binning**

- Ideal sampling is <sup>1</sup>/<sub>3</sub> of the seeing (Nyquist theory).
- Seeing of  $5'' \Rightarrow$  ideal pixel size is 1.66''.
- If my detector has a scale of 0.5"/pixel, I should apply a 3x3 binning.



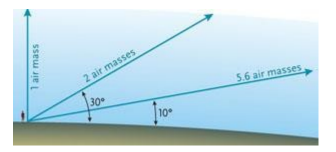


## Weather constraints

- Seeing
  - If you need high resolution spectroscopy, you should limit the seeing so you can use a small slit.
  - If your field is crowded, you need small seeing to resolve your star.
- Lunar phase and distance
  - $\bigcirc$  Your star needs to above the background.
- Cloud coverage
  - Clouds are the optical astronomer's worst enemy. Still, some observations can be executed with thin cloud coverage.
- Airmass
  - A measurement of how high in the sky is your target.

Airmass = sec *z*, where *z* is the zenital distance.

 $\bigcirc$  The smaller the airmass, the less atmospheric effect.



## **Exposure times**

• The best way to verify in which conditions your observations can be executed is using exposure time calculators.

For ESO:

https://www.eso.org/observing/etc/

- These are not always available:
  - Use exposure time calculators for similar telescope/instrument.
  - $\bigcirc$  Infer from previous experience.
  - Experiment!

## Summary – preparing your observing run

#### • Long-term preparations

- Have your target list ready.
- Check which objects are going to be observable during your nights.
- Make finding charts for these targets give special attention to crowded fields.
- Short-term preparations
  - $\bigcirc$  Check the weather conditions.
  - Given these conditions, what is the ideal instrument setup?
  - Given these conditions and instrument setup, what is the exposure time for each target?