

## **Spectral Line Processing**

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#### **Outline**

- Motivation
  - What can spectral lines tell us?
- What are spectral lines
  - How do they form, types: masers, recombination, molecular, atomic
- Data processing
  - Doppler correction, continuum subtraction
- Data products



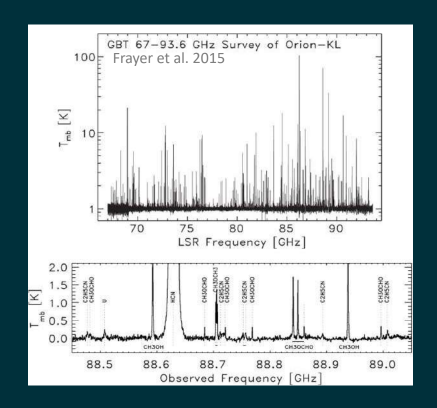
## Radio spectral lines



#### **Spectral lines**

 narrow emission or absorption features in the spectra of gaseous and ionized sources

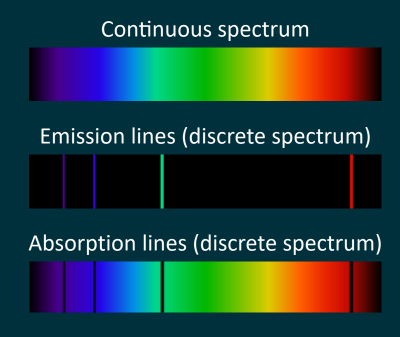
 enable us to probe the physical, chemical and dynamical properties of the interstellar medium (ISM) in galaxies





#### Formation of spectral lines

- spectral lines are quantum phenomena
- quantum systems (atoms or molecules) change their state in discrete amounts of energy (E)
- transition between states caused by **emission** or **absorption** of a photon at a **specific** frequency  $(f_o = E_{photon}/h)$

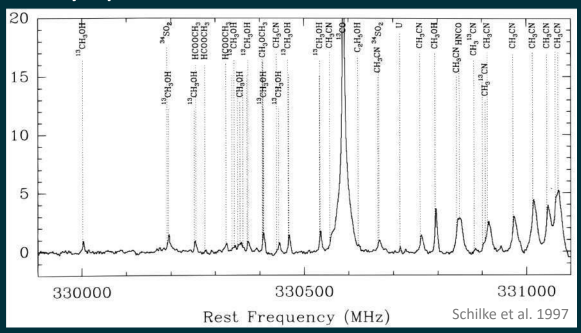




#### Information from spectral lines

rest frequencies identify specific atoms and molecules

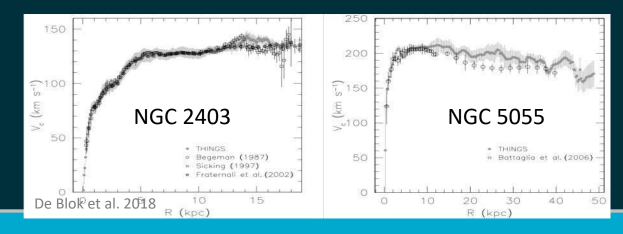
	Rest frequency (GHz)	
<sup>13</sup> CO	110.201	
C <sup>18</sup> O	109.782	
C <sup>3</sup> H <sup>2</sup>	18.343	
CH3OH	6.669, 12.179	
СО	115.271	
CS	48.991, 97.981	
DCO <sup>+</sup> H CO <sup>+</sup>	72.039	
H <sup>13</sup> CO <sup>†</sup>	86.754	
H <sup>2</sup> O	22.235	
H <sup>2</sup> CO	4.83, 14.488	
HC3N	9.098	
HCN	88.632	
HCO <sup>⁺</sup>	89.189	
HI	1.420	
HNC	90.664	
$N^2H^{+}$	93.174	
NH <sup>3</sup>	23.695, 23.723, 23.870	
ОН	1.612, 1.665, 1.667, 1.721	
SiO	42.821, 43.122, 43.424,	
	85.64, 86.243, 86.847	





#### Information from spectral lines

- rest frequencies identify specific atoms and molecules
- Doppler shifts provide radial velocities
  - redshifts and Hubble distances of extragalactic sources
  - rotation curves and radial mass distribution





#### Information from spectral lines

- rest frequencies identify specific atoms and molecules
- Doppler shifts measure radial velocities
  - redshifts and Hubble distances of extragalactic sources
  - rotation curves and radial mass distribution
- line broadening can indicate collapse speeds, turbulent velocities and thermal motions
- line intensities can constrain temperatures, densities and chemical compositions



### Unique characteristics of radio spectral lines

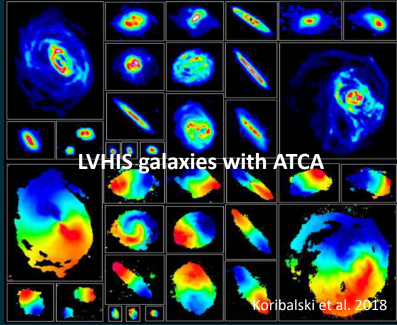
- line widths are smaller than Doppler-broadened → measure gas temperatures and small changes in radial velocity
- stimulated emission -> formation of natural masers
- radio waves can penetrate dust 

  detection of line emission from molecular clouds, protostars and disks around AGNs
- frequency can be measured with very high precision ->
   detect small changes in fundamental physical constants over
   cosmic timescales



### Neutral atomic hydrogen (HI)

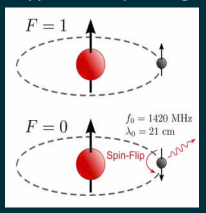


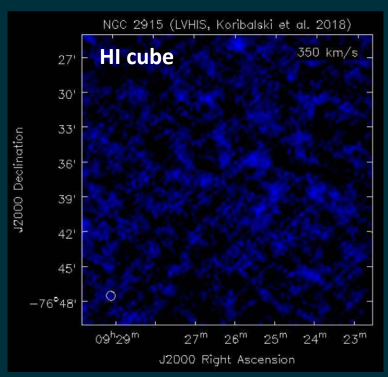




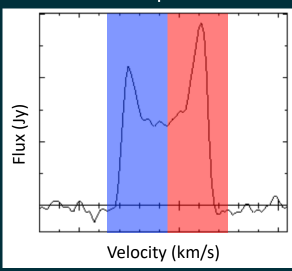
#### **Neutral atomic hydrogen (HI)**

#### hyperfine splitting



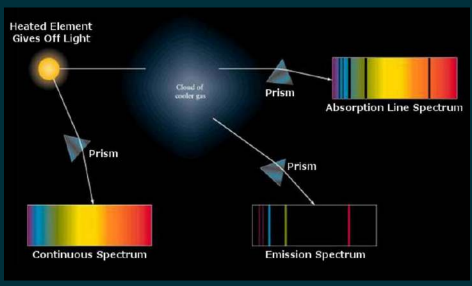


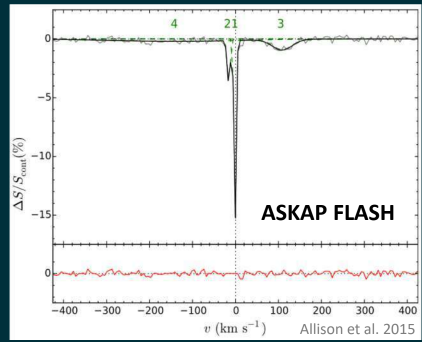
#### emission spectrum





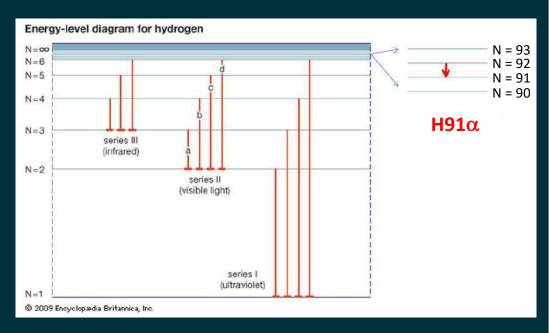
### HI in absorption

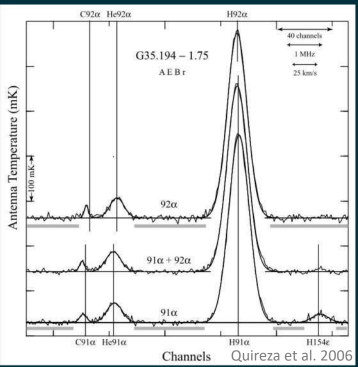






#### **Recombination lines**



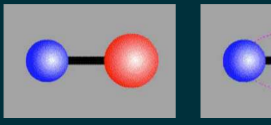


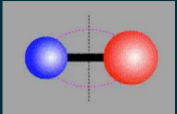


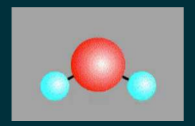
#### **Molecular lines**

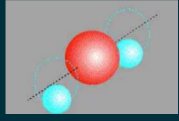
• molecules can vibrate or rotate around an axis and emit or

absorb line radiation

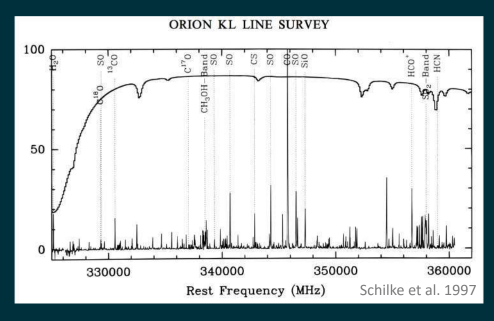








(www.shokabo.co.jp/sp\_e/optical/labo/opt\_line/opt\_line.htm)



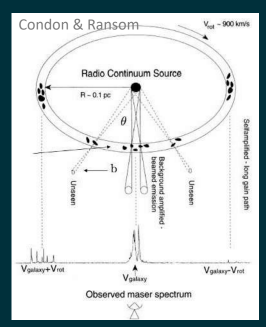


#### **Masers**

- microwave amplification by stimulated emission of radiation
- requires pumping mechanism for population inversion
- incident photon causes atom/molecule to emit two coherent photons in a beam of emission



Molecule	Name	Frequency (GHz
OH	hydroxyl	1.612
ОН	hydroxyl	1.667
OH	hydroxyl	1.72
H <sub>2</sub> CO	formaldehyde	4.829
CH₃OH	methanol	12.178
SiS	silicon sulphide	18.155
H <sub>2</sub> O	water	22.235
NHз	ammonia	23.87
SiO	silicon oxide	43.122
SiO	silicon oxide	86.243
HCN	hydrogen cyanide	89.087





## **Spectral line data**



## Telescope properties

	ASKAP	MWA
Frequency range (MHz)	700 – 1800	80 – 300
Wavelength range (m)	0.17 - 0.43	1 - 3.7
Instantaneous bandwidth (MHz)	300	30.72
Number of channels	16k	3k
Spectral resolution (kHz)	18.5	30
Field of view (deg <sup>2</sup> )	30	200 – 2500



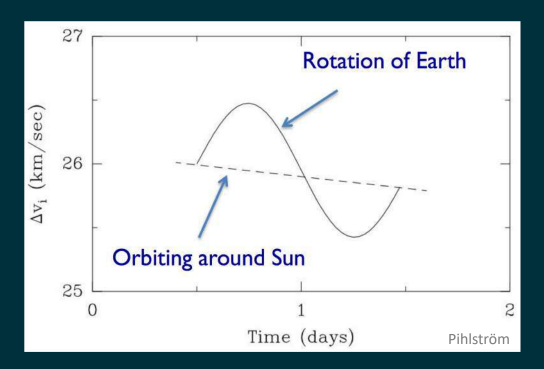
#### **Data Processing**

- Splitting, flagging/editing
- Calibration
- Continuum imaging & validation
- Doppler correction / velocity considerations
- Subtract continuum
- Spectral line imaging & validation



#### **Doppler correction**

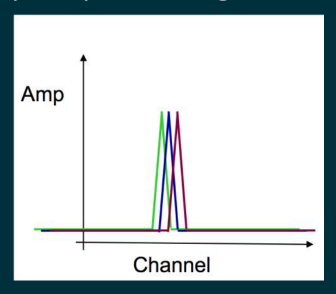
- due to Earth's motion, our velocity with respect to astronomical sources is **not constant** in time or direction
- if not corrected, the spectral line will slowly drift through spectrum



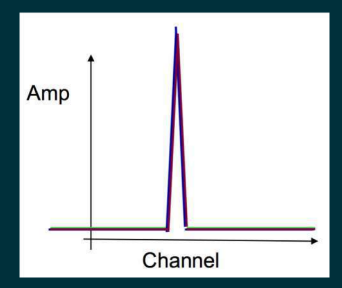


### Doppler correction

 Doppler track during observations or apply correction during post-processing









### Velocity convention

relativistic expression:

$$v_{radial} = c \frac{f_o^2 - f^2}{f_o^2 + f^2}$$

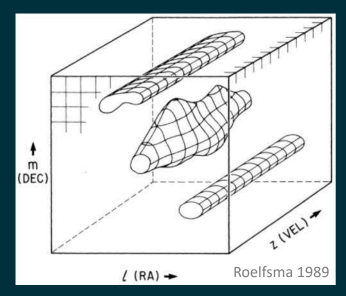
two approximations:

$$v_{radio} = c \left( 1 - \frac{f}{f_0} \right) \leftarrow \frac{\text{depreciated}}{\text{by IAU}}$$

$$v_{optical} = c \left( \frac{f}{f_o} - 1 \right)$$



#### **Continuum subtraction**



Spectral line cube with two continuum sources – structure independent of frequency – and one spectral line source

- continuum emission complicates
   the detection and analysis of
   spectral line data
- can affect image quality of the spectral cube (e.g. deconvolution differences, sidelobes of bright continuum sources)



### Continuum subtraction - visibility based

- low order polynomial, fit to line free channels in each visibility spectrum, then subtracted from whole spectrum
  - works well for small field of view

 continuum model (clean model or source catalogue) subtracted from the visibility cube



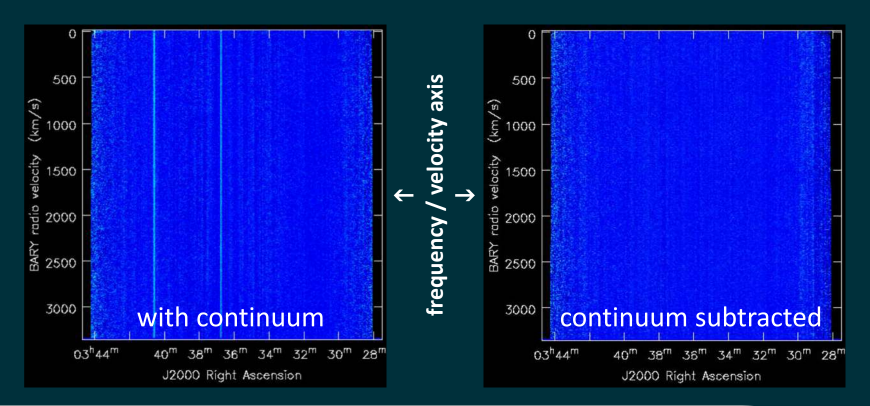
### **Continuum subtraction - image based**

- low order polynomial fitted to and subtracted from each spectrum in the cube
  - better at removing point sources far away from phase centre

 ASKAPsoft option: Savitzky-Golay filter fits and then removes the spectral baseline in each spectrum



#### **Continuum subtraction**





## Spectral line imaging

- spatially distributed spectra are interpolated onto a grid to make 3D data cubes with two spatial and one spectral axis
- similar to deconvolution of continuum maps; however, emission structures vary across channels
  - try to keep deconvolution as similar as possible for all channels (same restoring beam, clean to same depth)



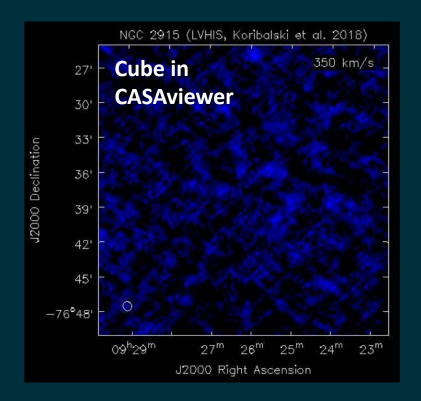
### **Smoothing**

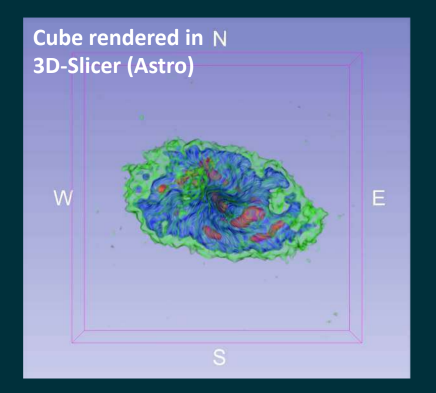
- bring out fainter features
- useful for comparing to other data (different beam sizes & resolution)
- reduce data size

- **spectral smoothing**  $\rightarrow$  emphasize low signal-to-noise lines



#### Data products – image cubes

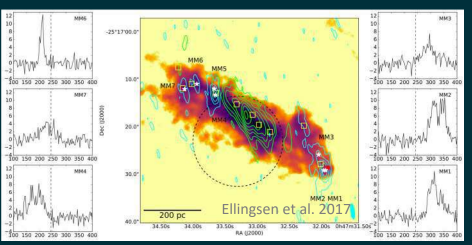




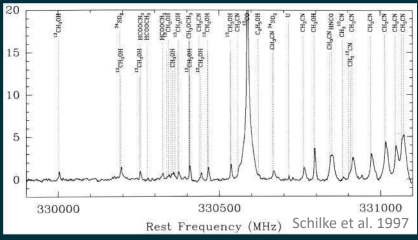


### Data products – spectra

#### Methanol maser in NGC 253



#### Molecular lines in Orion KL





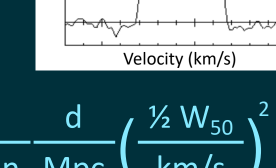
### Data products - HI spectra

- integral of HI profile  $\rightarrow$  flux density ( $F_{HI}$ )
- HI in galaxies is optically thin → HI mass

$$\frac{M_{HI}}{M_{\odot}} = 2.356 \times 10^5 \frac{F_{HI}}{Jy \text{ km/s}} \left(\frac{d}{Mpc}\right)^2$$

dynamical mass 

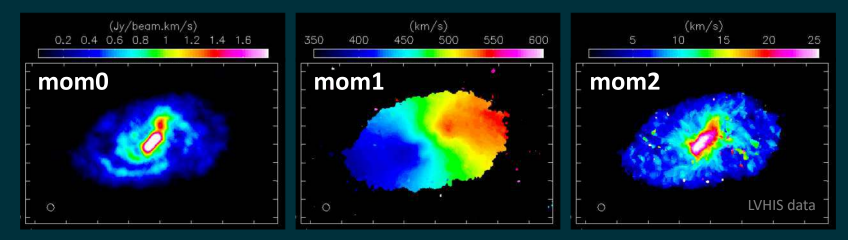
total contained mass



dynamical mass → total contained mass
$$M_r = \frac{rv_r^2}{G} \rightarrow M_{dyn} = 3.39 \times 10^4 \frac{a_{HI}}{arcmin} \frac{d}{Mpc} \left(\frac{\frac{12}{2} W_{50}}{km/s}\right)^2$$



#### Data products – moment maps



"moment 0" = total intensity (integrated spectrum)

"moment 1" = intensity weighted velocity field

"moment 2" = intensity weighted velocity dispersion



#### References and inspiration

Essential Radio Astronomy ~ J. Condon & S. Ransom

Various online lecture slides from previous radio schools, including but not limited to:

- Spectral Line Observing, ESSEA ~ D. Muders
- Spectral Line Data Analysis, NRAO Workshop ~ Y. Pihlström
- Spectral Line Science, ATNF Radio School ~ O.I. Wong



# Thank you!

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