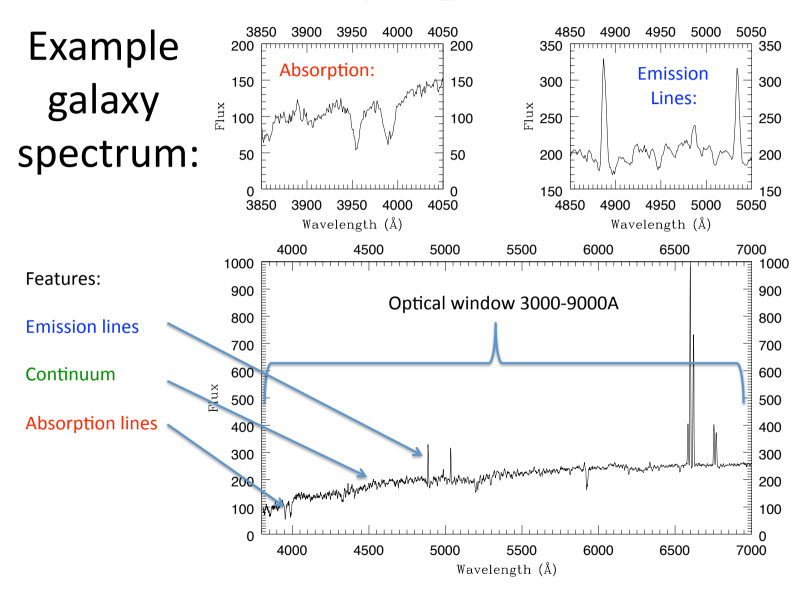
AS1001:Extra-Galactic Astronomy

Lecture 4: Galaxy Spectra

Galaxy Spectra

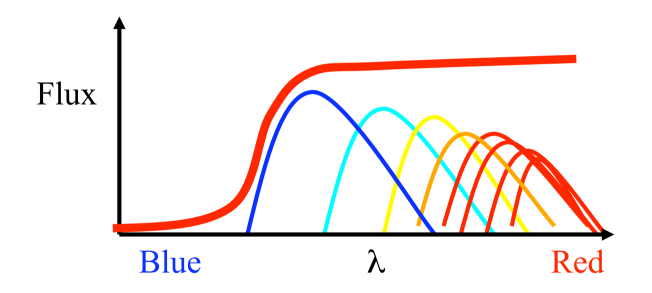
- The combined light from $\sim 10^{10}$ stars plus many molecular clouds and star-forming regions.
- The spectra tell us:
 - The galaxy's **velocity** (or redshift, hence distance)
 - The **mass** (from internal velocities)
 - The star-formation rate (emission lines)
 - The average **age** of the stellar population (blue/red)
- 3 Aspects of Spectra:
 - Continuum
 - Absorption Lines
 - Emission Lines

Galaxy Spectrum



The Continuum

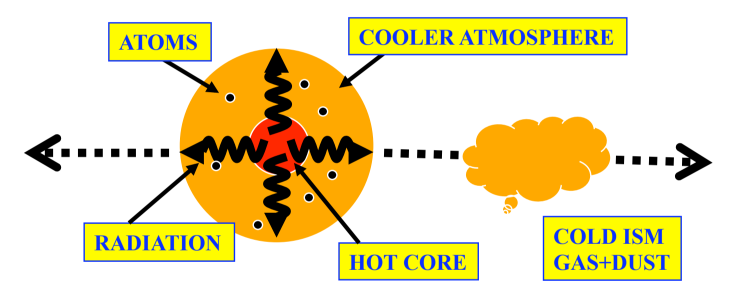
• The combination of many Black-Body spectra from stars spanning a range in temperatures



- Red colour => lack of blue (hot young) stars
 => old stellar population
- Blue colour => ongoing star formation

Absorption Lines

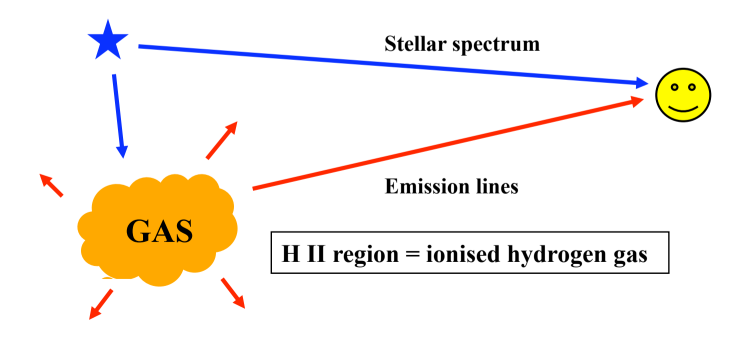
• Atoms/Molecules in a star's atmosphere absorb light at specific wavelengths



- Cold gas in the interstellar medium (ISM) absorbs light at specific wavelengths.
- (ISM's cold dust absorbs ~ 1 mag / kpc)

Emission Lines

- Young stars are initially embedded in gas.
- Hot (high-mass) young stars ionise nearby gas.
- Gas emits at specific wavelengths as the free electrons recombine.



Hydrogen Energy Levels

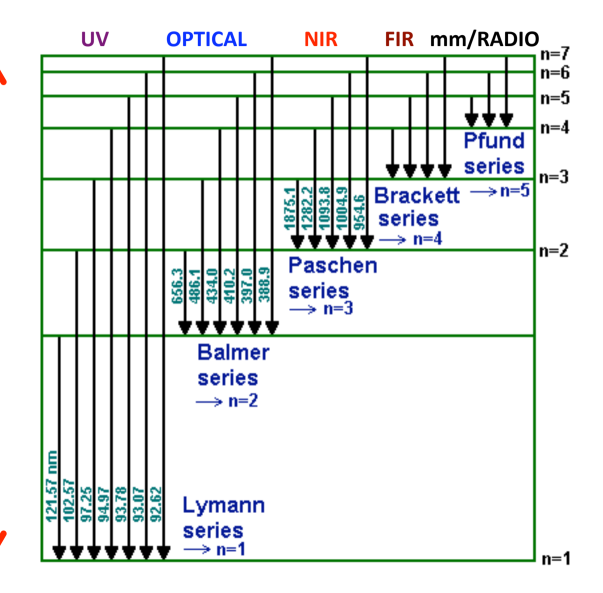
Ionisation Potential $h \nu = 13.6 \text{ eV}$ $\lambda = 912 \text{ Angstroms}$ UV photons ionise. Recombinations then produce emission lines

$$\frac{1}{\lambda} = R \left(\frac{1}{n_l^2} - \frac{1}{n_u^2} \right)$$

$$R = 1.097 \times 10^7 \ m^{-1}$$

$$= 1 / (912 \ A)$$

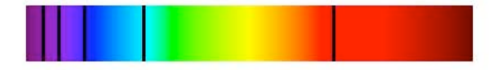
$$H\alpha : n_u = 3 \quad n_l = 2$$



Rydberg Formula for Hydrogen Lines

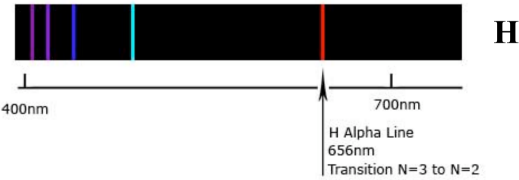
$$\frac{1}{\lambda} = R_{\infty} \left(\frac{1}{n_1^2} - \frac{1}{n_2^2} \right)$$

Hydrogen Absorption Spectrum



hot star atmosphere

Hydrogen Emission Spectrum



H II region

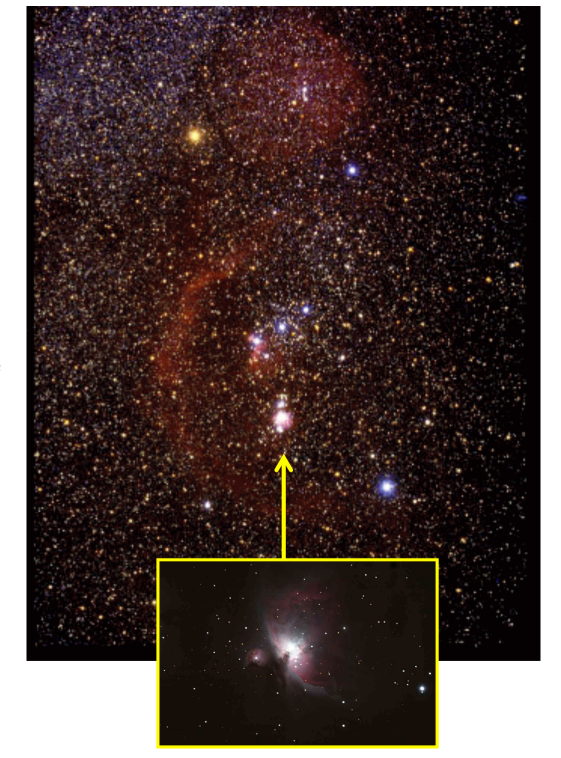
Orion Nebula

Hydrogen is ionized by photons with E > 13.6 eV or λ < 912 A. 1eV = 1.602E-19 J; E = h ν = h c / λ

Four bright O stars emit most of the ionizing photons that produce the **Orion Nebula H II region**

Neutral hydrogen: $H^0 = H I$ Ionized hydrogen: $H^+ = H II$

Similarly for other atoms/ions, e.g. MgII, OIII, ...



HST View of Orion Nebula

Electrons recombine, cascade thru energy levels, emitting line photons.

Balmer lines in optical Recombinations to n = 2Ha: 6563A (red) O[III] 5007 A (green)

$$\frac{1}{\lambda} = R \left(\frac{1}{n_l^2} - \frac{1}{n_u^2} \right)$$

$$R = 1.097 \times 10^7 \ m^{-1}$$

$$= 1 / (912 \ A)$$

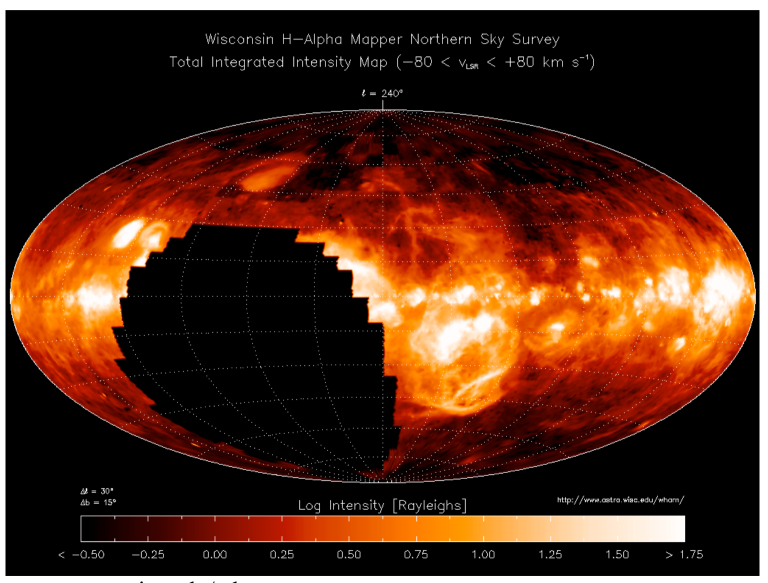
$$H\alpha : n_u = 3 \quad n_l = 2$$





Hα map of Milky Way's Ionised Gas

Gas layer ~1 kpc thick. Ionized by O & B stars in the Galactic disc.



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M101

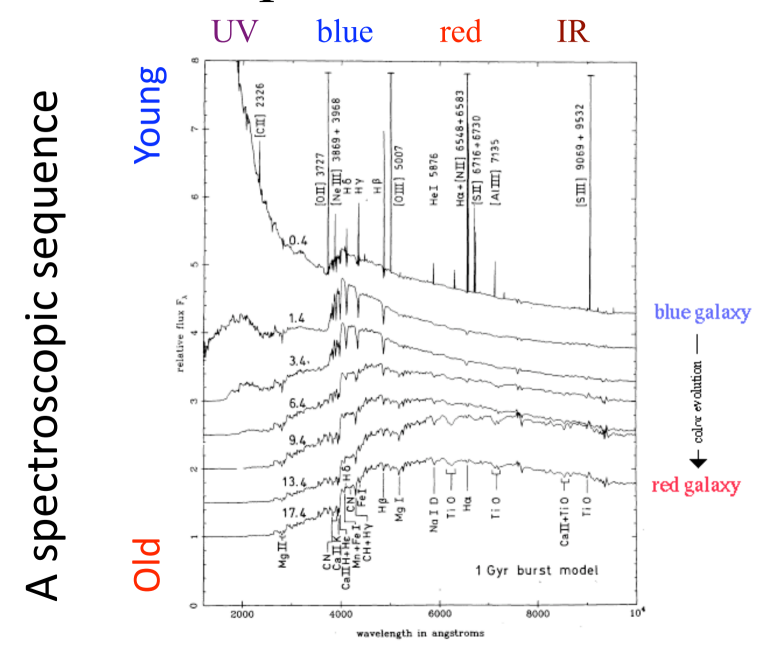
Emission nebulae (H II regions) along the spiral arms.

Why are H II regions pink?

Why are H II regions along the spiral arms?



Model Spectra for a Starburst

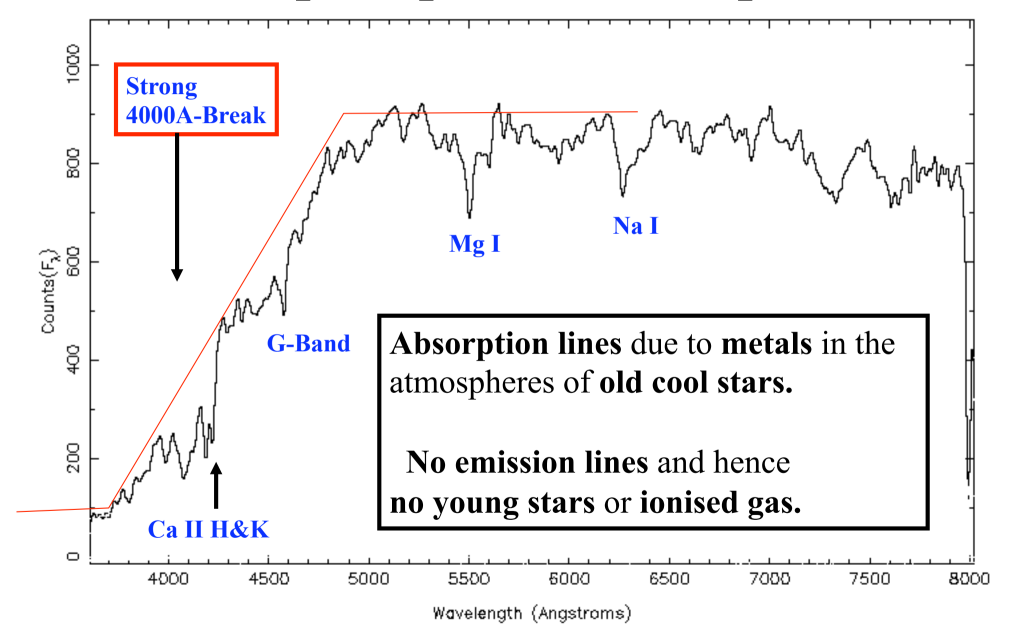


Absorption / Emission Lines

- Absorption Lines
 - hot: H, He cool: metals
 - Formed by atoms/molecules absorbing light
 - in stellar atmospheres
 - by cold gas in the ISM
- Implies
 - Metal lines from cool stars
 - => old stellar population
 - => old galaxy
- From
 - Ellipticals
 - Spiral Bulges

- Emission Lines
 - Gas ionised by UVphotons from nearbyO and B type stars
- Implies
 - Newly formed stars
 - => star-forming ongoing
 - => young galaxy
- From
 - Spiral Disks
 - Irregulars

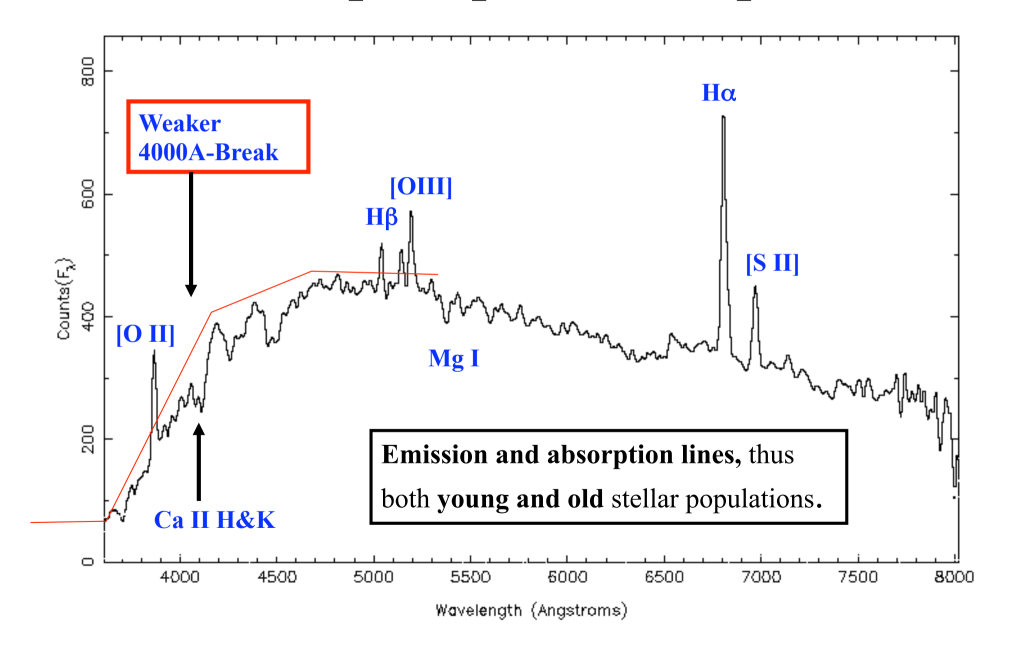
Example Spectrum: Elliptical



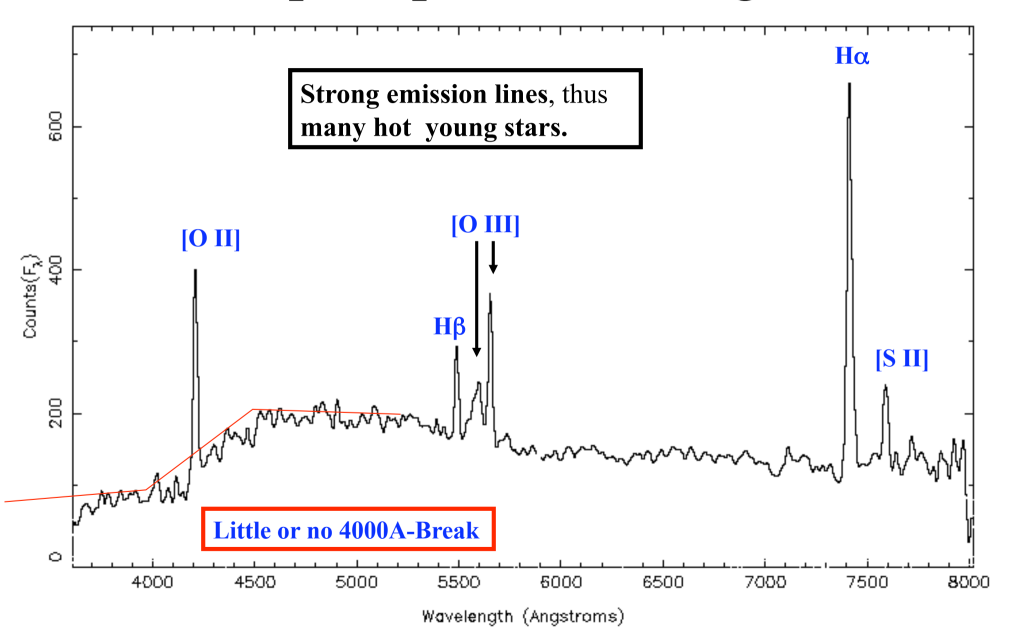
The "4000A-break"

- 4000 Angstrom = 400 nm
- Caused by:
 - **Absorption** (many overlapping lines with λ < 4000A) by **metals** in the atmospheres of cooler stars
 - lack of hot blue stars (type O,B)
- Hence:
 - Ellipticals => Strong 4000A-Break
 - Spirals => Weak 4000A-Break
 - Irregulars => Little or no 4000A-Break

Example Spectrum: Spiral



Example Spectrum: Irregular



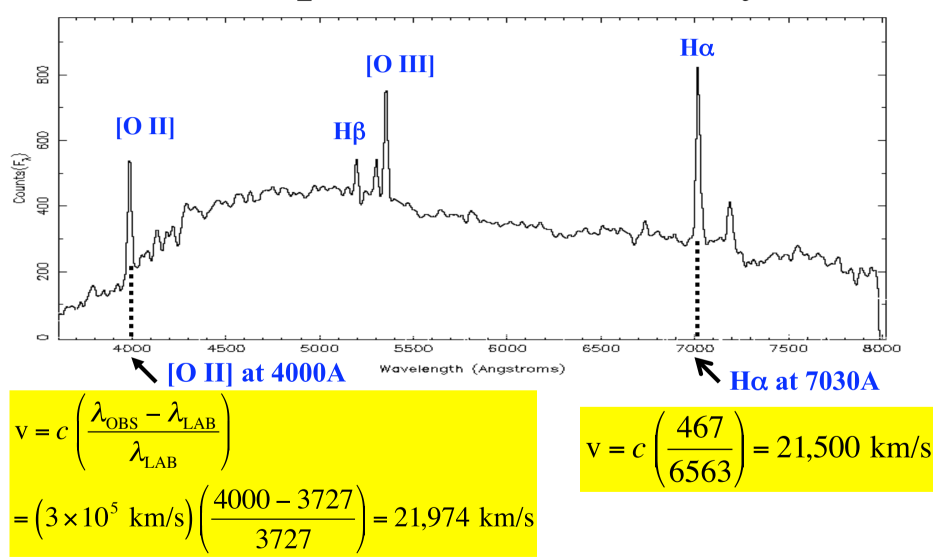
Radial Velocities

- Most galaxy spectra are **REDSHIFTED**.
- Observed wavelengths of spectral lines are longer than wavelengths measured for gasses in the lab.
- Interpret this as a DOPPLER shift.
- Most galaxies are moving away.
- v > 0: RECEDING
- v < 0: APPROACHING
- $z = redshift \quad (z = v / c \text{ for } z << 1)$
- **Distance** from Hubble's law: $d = v / H_0$ ($H_0 = 72 \text{ km/s/Mpc}$)

$$\frac{\lambda_{\text{OBSERVED}}}{\lambda_{\text{LAB}}} = 1 + z = 1 + \frac{v}{c}$$

$$z = \frac{\Delta \lambda}{\lambda} = \frac{\mathbf{v}}{c}$$

Example Radial Velocity



GALAXY IS MOVING AWAY AT ABOUT 21,750 km/s

CLASS EXERCISE

- Work in groups of 2-3
- Collect an example spectrum
- Identify spectral features
- Measure the wavelengths of the spectral lines
- Calculate the radial velocity (km/s)
- Use Hubble's law ($d = H_0 v$) to find the distance ($H_0 = 72 \text{ km/s/Mpc}$)

Typical Spectral Features

Absorption

$$- \text{ Ca II (K)} = 3933.7 \text{ A}$$

$$- \text{ Ca II (H)} = 3968.5 \text{ A}$$

$$-$$
 G-band = 4304.4 A

$$- Mg I = 5175.3 A$$

$$- \text{ Na I} = 5894.0 \text{ A}$$

Emission

$$- [O II] = 3726.7 A$$

$$- H\delta = 4101.7 A$$

$$- H\gamma = 4340.5 A$$

$$- H\beta = 4861.3 A$$

$$- [O III] = 4958.9 A$$

$$- [O III] = 5006.8 A$$

$$- H\alpha = 6562.8 A$$

$$- [S II] = 6716.0A$$

1 Angstrom = $0.1 \text{ nm} = 10^{-10} \text{ m}$

Brackets (e.g. [O III]) mean "forbidden lines", emitted only at very low gas densities.