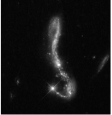
Physics of Galaxies 2016 10 credits Lecture 5: Galaxy spectra, star formation and dwarf galaxies





Outline

- Understanding galaxy spectra
- Star formation
- Cosmic star formation history
- The interstellar medium
- Dwarf galaxies
- Chemical evolution

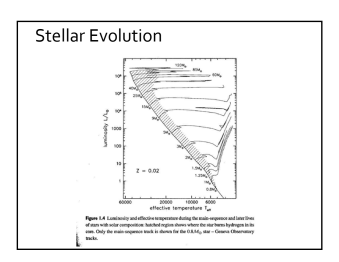
Stellar Populations: Resolved vs. unresolved Unresolved Resolved



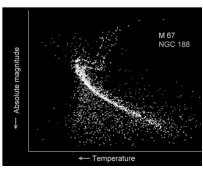
- Individual stars can be analyzed
- Applicable for Milky Way star clusters and the most nearby galaxies

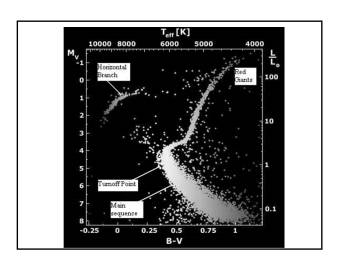


- Integrated spectroscopy / photometry only
- The most common case in extragalactic astronomy

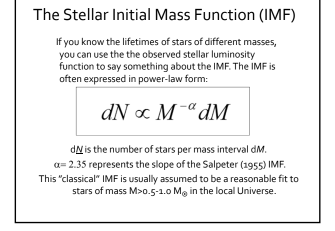


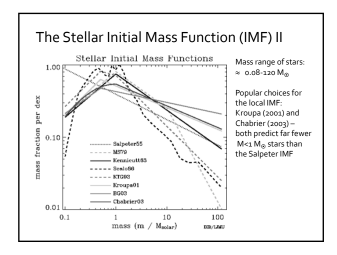
For resolved stellar populations: Colour-magnitude diagram

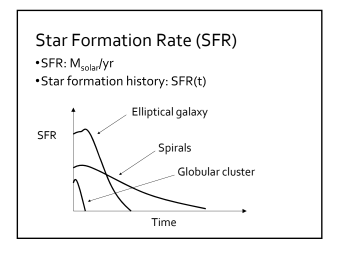


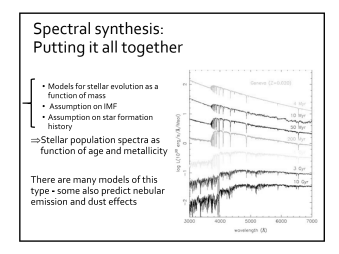


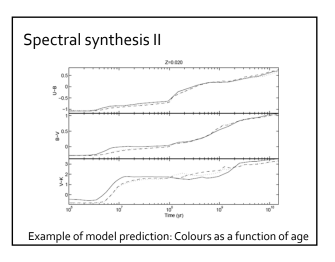
The Stellar Luminosity Function Ouantifies the luminosity distribution of stars in a stellar population—i.e. stars per luminosity bin within. a star cluster, a galaxy or a subcomponent of a galaxy (e.g. the disk)

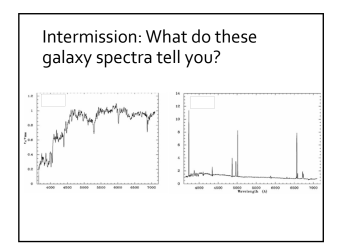


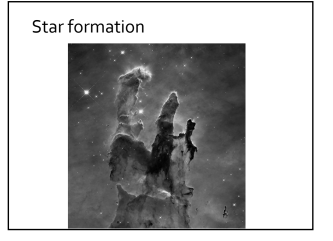


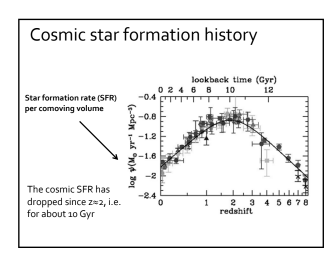






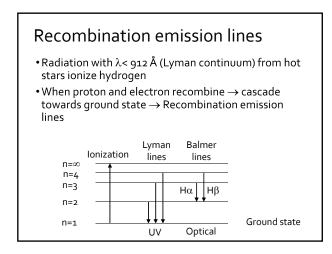


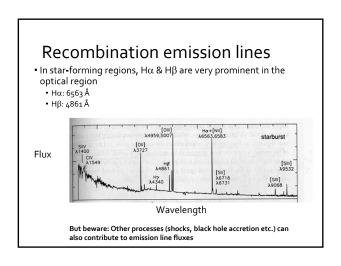




Indications of star formation I

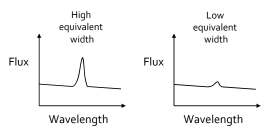
- •Recombination emission lines
- •UV continuum
- •IR thermal emission
- •Radio continuum emission
- •CO from molecular clouds





Emission-line equivalent width

How strong are the lines relative to the continuum?



High equivalent width (EW) in hydrogen recombination lines indicates presence of high-mass stars (M>10-20 M_{\odot}) with lifetimes < 20 Myr For instance, high EW(H α) \rightarrow young or actively star-forming system

Recombination emission lines

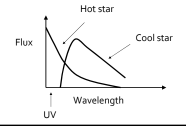
• H α luminosity can be used to estimate the SFR:

$$SFR(M_{\text{solar}}/\text{yr}) = 7.9 \times 10^{-42} L_{\text{H}\alpha}(\text{erg/s})$$

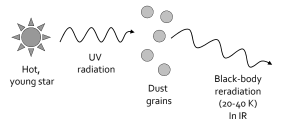
• Measurements of H α & H β luminosities can constrain the amount of dust reddening

UV continuum

- •Young, massive stars are hot \rightarrow High UV-luminosity
- $^{\bullet}L_{UV}$ can (in analogy with $L_{H\alpha})$ be related to SFR



IR Thermal Continuum



 $\label{eq:linear_linear} \textbf{High} \ \textbf{L}_{\text{IR}} / \textbf{L}_{\text{B}} \ \text{indicates high star formation}$

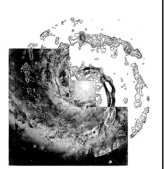
Radio continuum emission

- Star-forming galaxies emit a lot of cm-wavelength radio emission
- Posssible origin: synchrotron radiation from particles accelerated in supernova remnants
- Supernovas trace SFR → cm-wavelength radiation trace SFR

Recall: Dust extinction is not an issue for radio observations

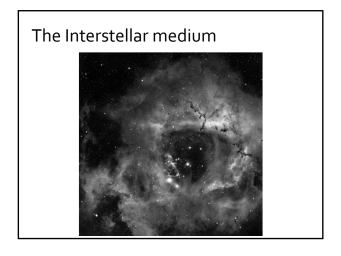
CO from Molecular Clouds

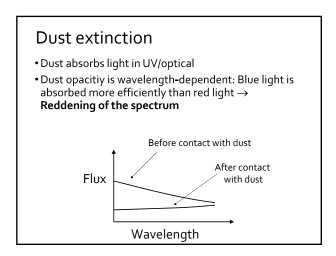
 Star formation starts in giant molecular clouds → Molecules (like CO) trace star formation

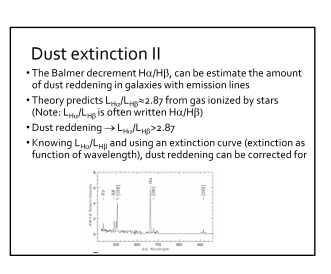


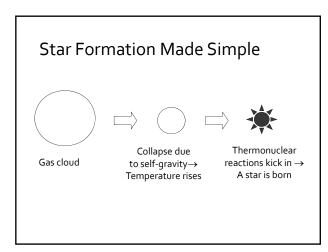
Intermission: What wavelength range?

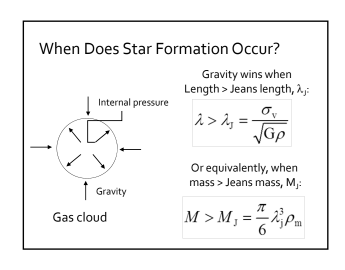
Andromeda at four different wavelengths











When Does Star Formation Occur?

 $M < M_J$ ensures stability on small scales

On larger scales, regions of size D are prevented from collapse by disk rotation if:

$$D > D_{\rm critical} = \frac{2G \sum}{3\Omega^2} - \frac{\text{Surface Density}}{\text{Angular velocity}}$$

Low-surface brightness disks fulfil this criterion!

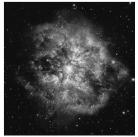
Star formation triggers

- Gravitational instabilities
 - •M>M₁
 - •D<D_{critical}
- Density waves
- •Compression in spiral arms
- Direct collisions



Negative Feedback from Star Formation

- Gas ionized by massive stars
 - Gas must be cool to collapse
- •Winds from Supernovae
 - Loosen up compressed regions
 - Removes gas from lowmass galaxies (blow-out)



A Wolf-Rayet star (high-mass star with huge ionizing flux and mass loss due to winds)

Star Formation Efficiency

Typically less than 10% of the available gas is converted into stars before feedback prevents further star formation

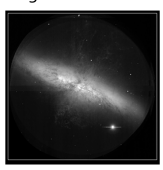
Star formation rate

(assumed constant during star formation episode) $\varepsilon = \frac{SFR\,\tau}{M_{\rm TL}} \leq 0.1$

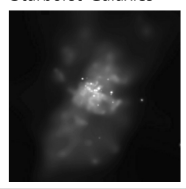


Starburst Galaxy M82

Intermission: What are you witnessing here?



Starburst Galaxies



M82 in X-rays

Recommended Definitions of Starbursts

- Global starburst:
 - SFR high enough to consume the gas in less than one Hubble time over a size larger than a single HII-region
- Local starburst:
 - SFR increases by factor of 10 or more across an HIIregion

Starbursts are transient phenomena unless new gas is added!

Starburst galaxies

Lots of research in Uppsala in past 20-25 years on these

• Gas-consumption timescale:

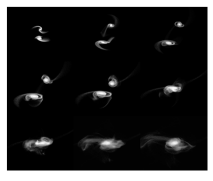
$$t_{\rm gas} = \frac{M_{\rm gas}}{SFR}$$

- ullet Typical galaxy: SFR~o.1 M_{solar} /yr
- \bullet Common, but dangerous starburst definition: SFR > 50 $\rm M_{solar} \slash yr$

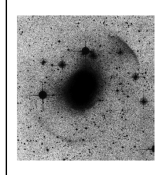
Starburst Galaxies

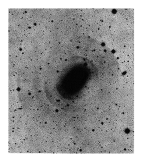
- Possible triggers:
 - Mergers/collisions
 - Interactions (controversial)
 - Large intergalactic gas clouds falling into a galaxy

Galaxy Interactions & Mergers



Signs of interaction: Shells





Signs of Interactions: Warps



Signs of interaction: Tidal Tails



Intermission: What do you think is happening here?



Metallicity

- Metallicity, Z: Mass fraction of elements other than H and He
 - $Z_{solar} \approx 0.013$ -0.016 (depending on who you believe)
- Abundance ratio:

$$\left[A \, / \, B \right] = \log_{10} \left(\frac{(\text{number of A atoms / number of B atoms})_{\text{object}}}{(\text{number of A atoms / number of B atoms})_{\text{sun}}} \right)$$

•Often [Fe/H] or [O/H] is also referred to as "metallicity"

Metallicity

- •The metallicity of the stars can be measured using absorption lines
- •The metallicity of the gas can be measured using emission-line ratios
- E.g. a measurement of the following emission lines:
 - Oll at 3727 Å
 - OIII at 4959 and 5007 Å Hβ at 4861 Å

gives R_{23} , which can be converted into [O/H]

$$\log R_{23} = \log \left(\frac{L_{\text{[OII]}\lambda3727} + L_{\text{[OIII]}\lambda\lambda4959,5007}}{L_{\text{H}\beta}} \right)$$

Dwarf Galaxies

- "Dwarf" typically implies small size, small mass, low luminosity and low central surface brightness
- Common, but sloppy definition: $M_B > -18 \text{ or } -17$
- In general: Higher total M/L than in normal galaxies → Extremely dark-matter dominated



Dwarf Galaxies

- Often difficult to distinguish from normal galaxies, without measuring luminosity
- Tell-tale sign: when you see right through them, it's either a dwarf galaxy or a star cluster



Dwarf Spheroidals (dSph)

- Almost no gas
- Very diffuse (can often see right through them)
- Old; no stars younger than 1—2 Gyr
- \bullet Metal-poor (Z<10% Z_{solar})
- Random motion dominates: v_{rot}/σ_v <1
- Probably triaxial
- May have luminosities as low as globular clusters, but are bigger and have globular clusters of their



The Fornax Dwarf Spheroidal galaxy

Dwarf Ellipticals (dE) & Compact Ellipticals

- Dwarf Ellipticals:
 - Similar to dSph, but more luminous
 - Distinction somewhat unclear, many people write dE/dSph
- Compact Ellipticals:
 - Rare (example: M₃₂ in Local Group)
 High density

 - More rotationally supported than dE/dSph: $v_{rot}/\sigma_v \ge 1$



Dwarf Irregulars

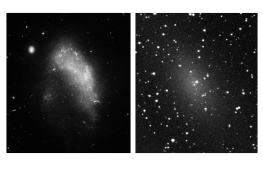


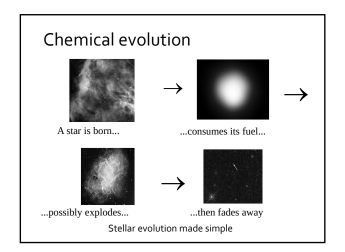


Dwarf Irregulars

- •Contain gas and young stars
- Metal-poor: (Z<10% Z_{solar})
- •Some rotationally supported, some not:
 - Low L-systems: v_{rot}/σ_v <1
 - High L-systems: v_{rot}/σ_v≈4—5

Intermission: What type of dwarf?





The Closed-Box Model

- •No gas added or lost from the system
- Yield, p:
 - Determines return of heavy elements to interstellar medium
 - Often defined as mass fraction of heavy elements returned per mass locked up in stellar remnants (black holes, neutron star, white dwarfs) and longlived, very low-mass stars

The Closed-Box Model

$$Z(t) = Z(0) + p \ln \left(\frac{M_{\text{gas}}(0)}{M_{\text{gas}}(t)} \right)$$

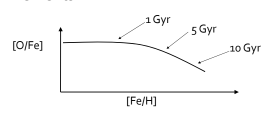
Prediction:

Gas-rich systems are metal-poor (e.g. dl)
Gas-poor systems are metal-rich (e.g. E)
However, dSph are gas-poor and metal-poor...

Relaxation of the Closed-Box Assumption

- •Blow-out of gas by stellar winds
 - Mainly in low-mass systems (dwarf galaxies, globular clusters, first galaxies)
- Infalling gas
 - Intergalactic gas clouds (primordial metallicity)
 - Merger with gas-rich galaxy

Chemical Evolution of Individual Elements



- Type II supernovae: O (quick)
- Type la supernovae: Fe (prolonged)