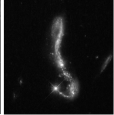
# Physics of Galaxies, 2015 10 credits Lecture 5: Galaxy spectra, star formation and dwarf galaxies





### Outline

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

# The Ångström lecture 2015

Andrea Ghez Our Galactic Center: A Laboratory for Exploring the Physics & Astrophysics of Black Holes

Siegbahnsalen, May 19, 15:15



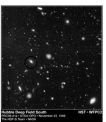
### Stellar Populations: Resolved vs. unresolved

### Resolved



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

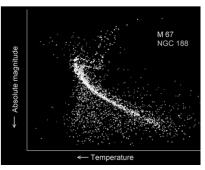
### Unresolved

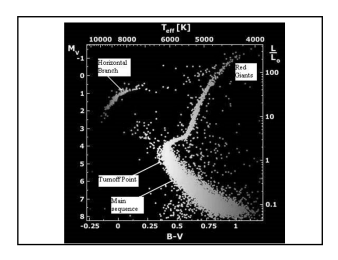


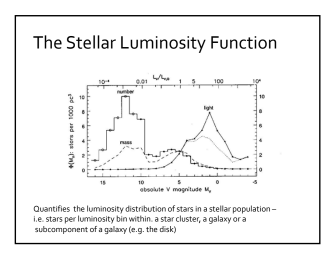
- Integrated spectroscopy / photometry only
- The most common case in extragalactic astronomy

# Stellar Evolution

# For resolved stellar populations: Colour-magnitude diagram





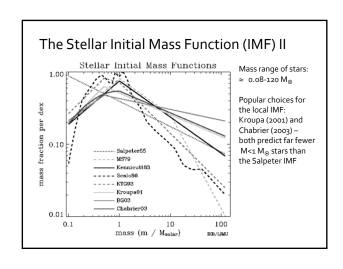


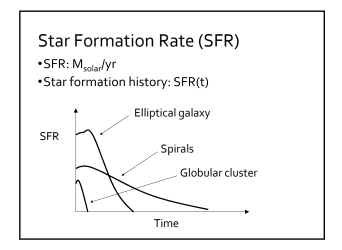
### The Stellar Initial Mass Function (IMF)

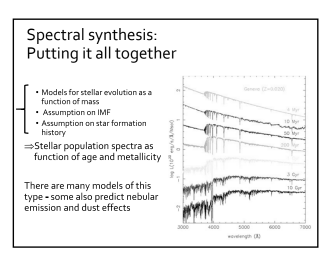
If you know the lifetimes of stars of different masses, you can use the the observed stellar luminosity function to say something about the IMF. The IMF is often expressed in power-law form:

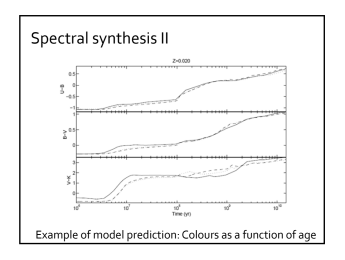
 $dN \propto M^{-\alpha} dM$ 

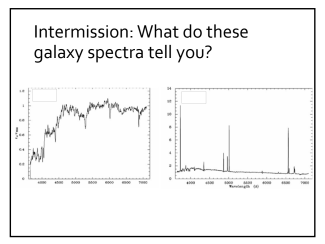
 $\frac{\text{d}\underline{\textit{N}}}{\text{is the number of stars per mass interval d}\textit{M}.}$   $\alpha = 2.35 \text{ represents the slope of the Salpeter (1955) IMF.}$  This "classical" IMF is usually assumed to be a reasonable fit to stars of mass M>0.5-1.0 M $_{\odot}$  in the local Universe.











## Star formation

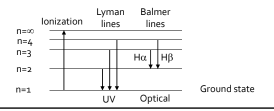


### Indications of star formation I

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

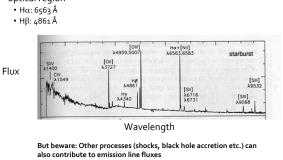
### Recombination emission lines

- Radiation with  $\lambda$ < 912 Å (Lyman continuum) from hot stars ionize hydrogen
- ullet When proton and electron recombine ightarrow cascade towards ground state → Recombination emission lines



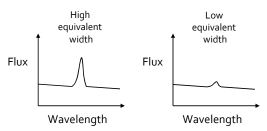
### Recombination emission lines

- In star-forming regions, H $\alpha$  & H $\beta$  are very prominent in the optical region



### 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 $\alpha$ )  $\rightarrow$  young or actively star-forming system

### Recombination emission lines

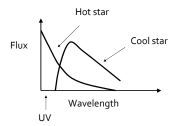
 $\bullet \mbox{H}\alpha$  luminosity can be used to estimate the SFR:

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

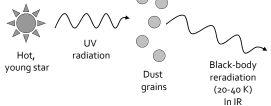
• Measurements of H $\alpha$  & H $\beta$  luminosities can constrain the amount of dust reddening

### **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_linear} \mbox{High $L_{IR}/L_{B}$ indicates high star formation}$ 

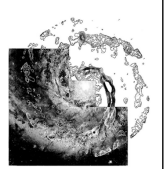
### Radio continuum emission

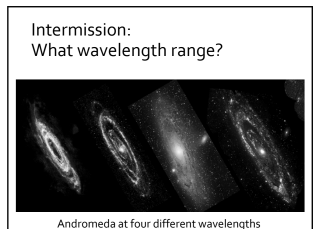
- Star-forming galaxies emit a lot of cm-wavelength radio emission
- Posssible origin: synchrotron radiation from particles accelerated in supernova remnants
- Supernovas trace SFR → cm-wavelength radiation trace SFR

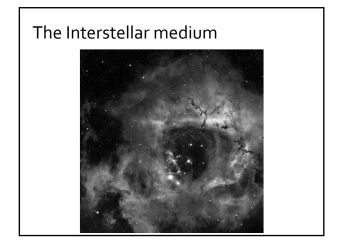
Recall: Dust extinction is not an issue for radio observations

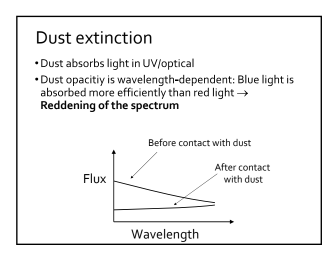
### CO from Molecular Clouds

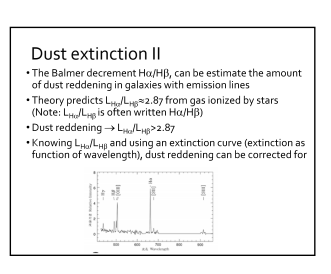
 Star formation starts in giant molecular clouds → Molecules (like CO) trace star formation

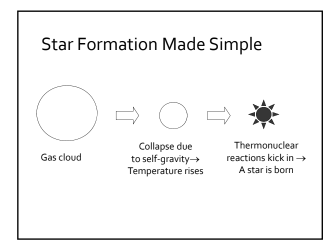


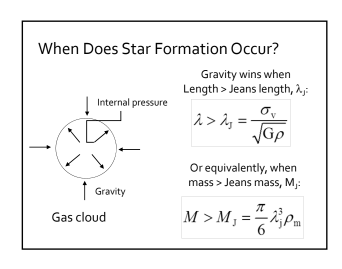












### When Does Star Formation Occur?

 $M < M_J$  ensures stability on small scales

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

$$D > D_{\rm critical} = \frac{2G \Sigma}{3\Omega^2}$$
 Angular velocity

Low-surface brightness disks fulfil this criterion!

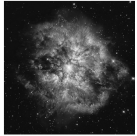
# Star formation triggers

- Gravitational instabilities
  - •M>M<sub>1</sub>
  - •D<D<sub>critical</sub>
- 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

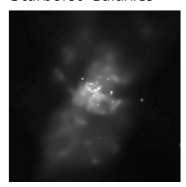
Typically less than 10% of the available gas is converted into stars before feedback prevents further star formation

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

# Starburst Galaxies M81 & M82 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:

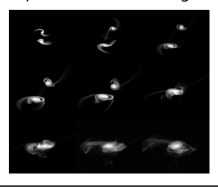
$$t_{\rm gas} = \frac{M_{\rm gas}}{SFR}$$

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

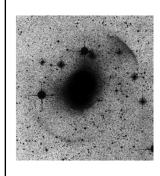
### Starburst Galaxies

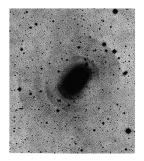
- Possible triggers:
  - Mergers/collisions
  - Interactions (controversial)
  - Large intergalactic gas clouds falling into a galaxy

# 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 followin 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]

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

### **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:  $v_{rot}/\sigma_v$ <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: M<sub>32</sub> in Local Group)
    High density

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



# **Dwarf Irregulars**

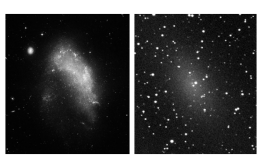


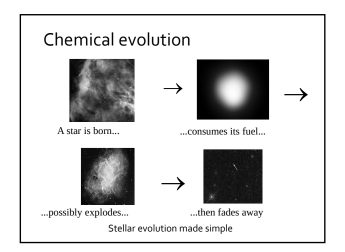


# **Dwarf Irregulars**

- •Contain gas and young stars
- Metal-poor: (Z<10% Z<sub>solar</sub>)
- •Some rotationally supported, some not:
  - Low L-systems:  $v_{rot}/\sigma_v$ <1
  - High L-systems: v<sub>rot</sub>/σ<sub>v</sub>≈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)

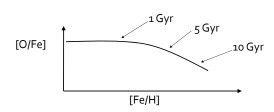
Gas-poor systems are metal-rich (e.g. E)

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)