

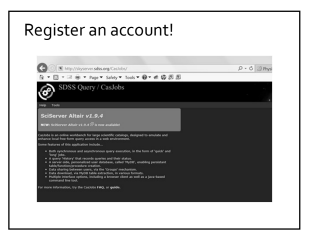
Database exercise

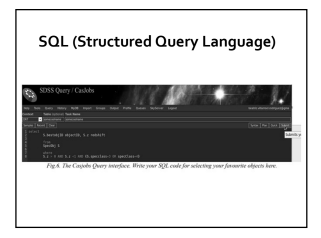
UPPSALA UNIVERSITET

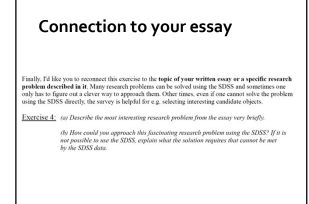
Studying galaxies with the Sloan Digital Sky Survey

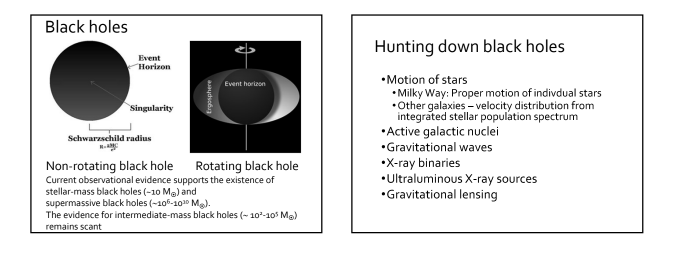
Laboratory exercise, Physics of Galaxies, Spring 2018 (Uppsala Universitet) by

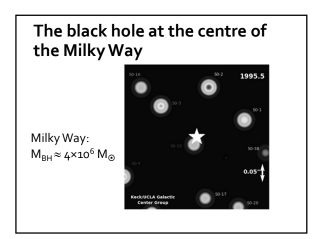
Beatriz Villarroel

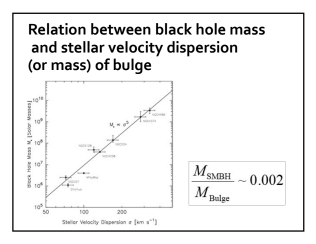












Supermassive black holes in AGN

- Doppler broadened emission lines in AGN indicate gas velocities ~ 10 000 km/s
- Line variability time scale (weeks) \rightarrow size of lineemitting region
- \bullet Velocity & size \rightarrow Mass(<size) & Density, indicating that the gas orbits a SMBH
- Schwarzschild radius:

$$R_{\rm s} = \frac{2GM_{\rm BH}}{c^2} \approx 3 \times \frac{M_{\rm BH}}{M_{\rm solar}} \,\mathrm{km}$$

Characteristics of Active Galactic Nuclei

- •High luminosity produced in small region •Fast variability
- •High fraction of polarized light
- •Non-thermal spectrum: Not stars!
 - Synchrotron radiation
 - •Emission-line ratios \rightarrow Ionization source
 - more energetic than hottest known stars

Intermission: Music from AGN



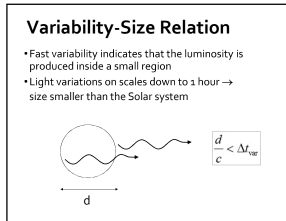
Dr Fiorella Terenzi Music from the Galaxies (1991): Radio waves from the active galaxy UGC 6697 converted into music

Intermission: Music from AGN

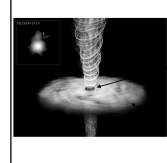


NGC 4151 (1993): Rest-frame UV emission-line and continuum variability from the Seyfert galaxy NGC 4151 converted into music

Professor Emeritus Nils Bergvall



Accretion Disks



Magnetic field channel matter into relativistic jets

- SMBH

Angular momentum of infalling material→ matter spirals inward in an accretion disk

Eddington Luminosity

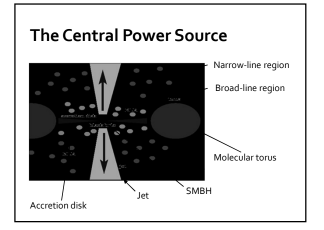
Too high radiation pressure of AGN may overcome inward gravitational force \rightarrow upper limit on AGN luminosity which still allows material to fall inwards

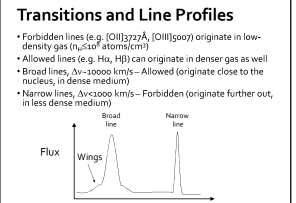
$$L_{\rm E} \approx 30000 \frac{M}{M_{\rm solar}} L_{\rm solar}$$

Note: L_E assumes spherical accretion. Super-Eddington luminosities (a few times L_E) can be produced in accretion disks

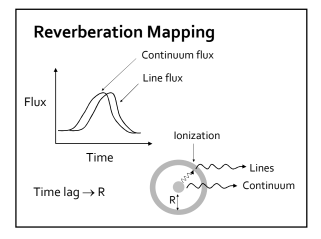
Radiation Efficiency

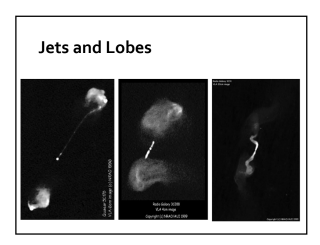
- Mass M falling into a SMBH \rightarrow energy Mc² added
- Theoretical maximum: 42% of Mc² is converted into luminosity The rest increases the SMBH mass
- But typically, ≤10% of Mc² is converted into luminosity
- SMBHs in a typical quasar grows with \geq 1 M_{solar}/yr
- Activity is expected to last for ~ 100 Myr \rightarrow
- $M_{SMBH} \ge 10^8 M_{solar}$ in faded quasars



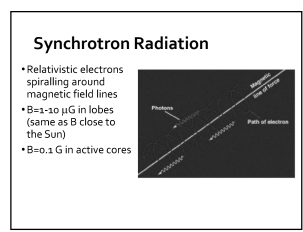


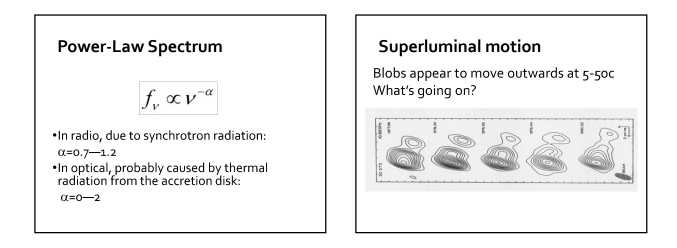


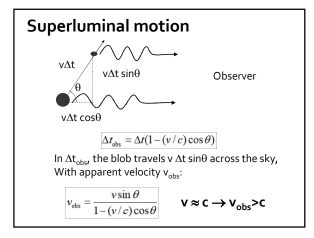








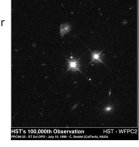




The number densities of AGN at z=o	
Туре	Number/Gpc ³
Spiral galaxies	~5×10 ⁶
E/So galaxies	~ 1×10 ⁶
Seyfert galaxies	~ 1×10 ⁵
Radio galaxies	~ 3×10 ³
Quasars	~ 100
Blazars	~ 80

Quasars

- •Originally:
 - •Quasar = "Quasi-stellar radio source" (radioloud)
 - •QSO = "Quasi-stellar object" (radio-quiet)
- •Today: Quasar = Both types

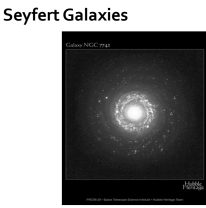


Quasars

Most luminous of the non-transient objects in the Universe: M_B<-23
Radio-quiet quasars >10 times more common than radio loud ones
Both broad and narrow lines



X-ray quasar with jet



Seyfert Galaxies

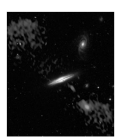
- •"Low-luminosity quasars"
- •Almost always in S- or So-galaxies
- •Seyfert 1 nuclei
 - Broad lines (allowed) & Narrow lines (forbidden)
 - High optical luminosity
- •Seyfert 2 nuclei
 - •Narrow lines only, but with wings
- Low optical luminosity

LINERs

- LINER = Low Ionization Nuclear Emission Line Region
- Low luminosities (lower than Seyfert 2)
- Exhibit lines which do not require very energetic power sources hot stars sufficient
- Many LINERs are probably starbursts, not genuine AGN

Radio Galaxies

- •Milky Way: 10³⁰ W in radio
- •Radio galaxies \geq 10³⁴ W in radio
- Lobes and hot spots
- •Always elliptical galaxies



Blazars

- The most rapid and large variations among AGN
- Originally: • BL Lac (very weak emission lines) • OVV = Optically violent variable (strong emission lines)
- Today: Blazar = BL Lac & OVVs
- Appear to be the most luminous objects in the Universe, but this is due to beaming
- Often completely featureless spectrum • Emission-lines weak or absent

