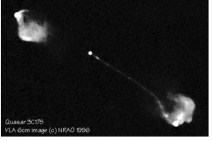
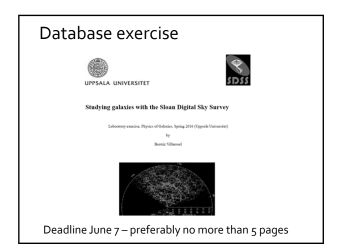
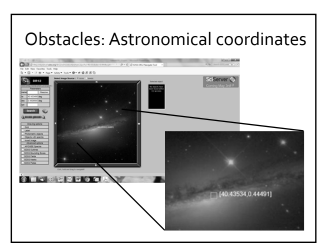
### Physics of Galaxies 2016 10 credits Lecture 6: Active galaxies and black holes

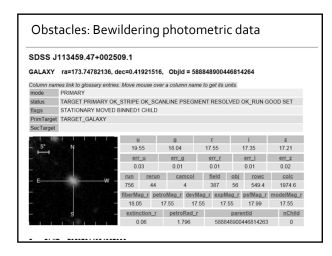


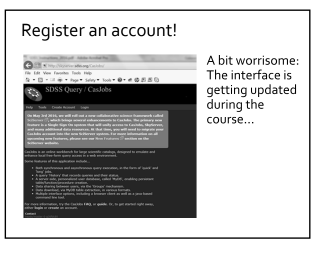
### Outline

- •Introduction to the database exercise
- •Black holes in galaxies
  - How do we find them?
  - Relation between black hole mass and other galaxy properties
- Active galactic nuclei (AGN)
  - Basic AGN anatomy
  - Different types of AGN
  - Unification model
  - Quasar host galaxies
  - Quasar absorption systems









### **SQL** (Structured Query Language)



Fig. 6. The Casjobs Query interface. Write your SQL code for selecting your favourite objects here.

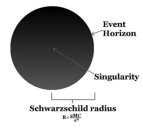
### Connection to your essay

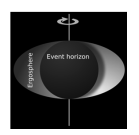
Finally, I'd like you to reconnect this exercise to the topic of your written essay or a specific research problem described in it. Many research problems can be solved using the SDSS and sometimes one only has to figure out a clever way to approach them. Other times, even if one cannot solve the problem using the SDSS directly, the survey is helpful for e.g. selecting interesting candidate objects.

Exercise 4: (a) Describe the most interesting research problem from the essay very briefly.

(b) How could you approach this fascinating research problem using the SDSS? If it is not possible to use the SDSS, explain what the solution requires that cannot be met by the SDSS data.

### Black holes





### Non-rotating black hole

Rotating black hole

Current observational evidence supports the existence of stellar-mass black holes (~10  $M_{\odot}$ ) and supermassive black holes (~10^6-10^10  $M_{\odot}$ ).

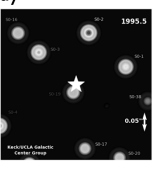
The evidence for intermediate-mass black holes (~ 10²-105  $\rm M_{\odot})$  remains scant

### Hunting down black holes

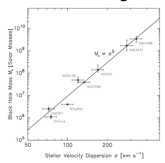
- Motion of stars
  - Milky Way: Proper motion of indivdual stars
  - Other galaxies velocity distribution from integrated stellar population spectrum
- Active galactic nuclei
- Gravitational waves
- X-ray binaries
- •Ultraluminous X-ray sources
- Gravitational lensing

### The black hole at the centre of the Milky Way

Milky Way: M<sub>BH</sub>≈4×10<sup>6</sup> M<sub>☉</sub>



### Relation between black hole mass and stellar velocity dispersion (or mass) of bulge



 $rac{M_{
m SMBH}}{M_{
m Bulge}} \sim 0.002$ 

### Supermassive black holes in AGN

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

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

### 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 → 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

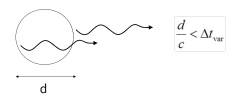


NGC 4151 (1993): Rest-frame UV emission-line and continuum variability from the Seyfert galaxy NGC 4151 converted into music

Professor Nils Bergvall

### Variability-Size Relation

- Fast variability indicates that the luminosity is produced inside a small region
- Light variations on scales down to 1 hour → size smaller than the Solar system



### **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 → upper limit on AGN luminosity which still allows material to fall inwards

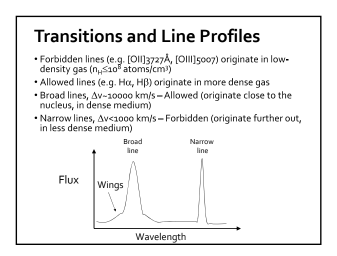
$$L_{\rm E} pprox 30000 rac{M}{M_{
m solar}} L_{
m solar}$$

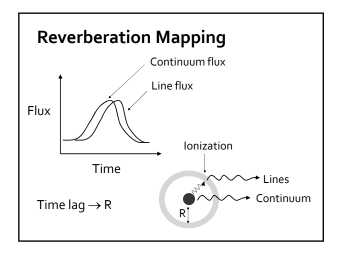
 $\label{eq:Note: L_E assumes spherical accretion.} Super-Eddington luminosities (a few times L_E) \\ can be produced in accretion disks$ 

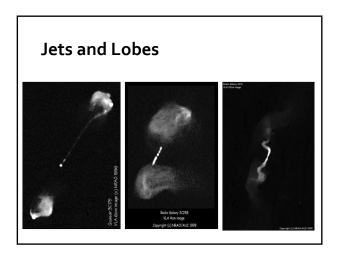
### **Radiation Efficiency**

- Mass M falling into a SMBH→ energy Mc² added
- Theoretical maximum:
   42% of Mc<sup>2</sup> 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  $\ge$  1  $M_{solar}/yr$
- Activity is expected to last for ~ 100 Myr ightarrow  $M_{SMBH} \ge 10^8 \; M_{solar}$ in faded quasars

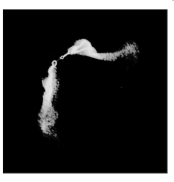
## The Central Power Source Narrow-line region Broad-line region Molecular torus Accretion disk





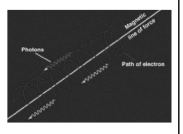


### Intermission: What is happening here?



### **Synchrotron Radiation**

- Relativistic electrons spiralling around magnetic field lines
- B=1-10  $\mu$ G in lobes (same as B close to the Sun)
- B=o.1 G in active cores



### **Power-Law Spectrum**

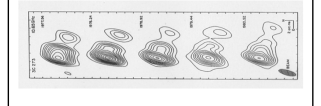
$$f_{\nu} \propto \nu^{-\alpha}$$

- •In radio, due to synchrotron radiation:
- $\alpha = 0.7 1.2$
- •In optical, probably caused by thermal radiation from the accretion disk:

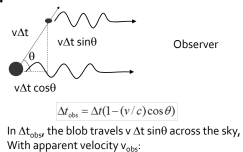
α=0-2

### **Superluminal motion**

Blobs appear to move outwards at 5-50c What's going on?



### Superluminal motion



$$v_{\text{obs}} = \frac{v \sin \theta}{1 - (v/c) \cos \theta}$$
  $\mathbf{v} \approx \mathbf{c} \rightarrow \mathbf{v}_{\text{obs}} > \mathbf{c}$ 

### The number densities of AGN at z=o

Type Number/Gpc³

Spiral galaxies  $\sim 5 \times 10^6$ E/So galaxies  $\sim 1 \times 10^6$ Seyfert galaxies  $\sim 1 \times 10^5$ Radio galaxies  $\sim 3 \times 10^3$ Quasars  $\sim 100$ Blazars  $\sim 80$ 

### Quasars

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



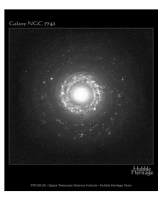
### Quasars

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



X-ray quasar with jet

### **Seyfert Galaxies**



### **Seyfert Galaxies**

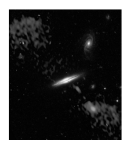
- "Low-luminosity quasars"
- Almost always in S- or So-galaxies
- •Seyfert 1 nuclei
  - Broad lines (allowed) & Narrow lines (forbidden)
  - High optical luminosity
- •Seyfert 2 nuclei
  - Narrow lines only, but with wings
  - Low optical luminosity

### **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: 103° W in radio
- Radio galaxies ≥ 10<sup>34</sup> W in radio
- Lobes and hot spots
- Always elliptical galaxies

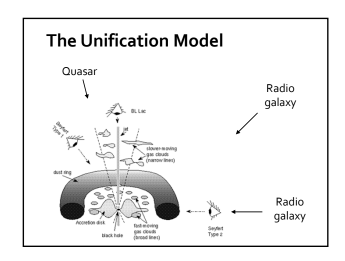


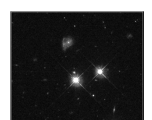
### **Blazars**

- 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

### Intermission: What sort of AGN is this? Optical spectrum reveals lots of narrow emission lines

### Intermission: What sort of AGN is this?



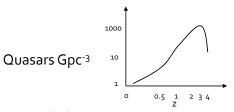


**Quasar Host Galaxies** 

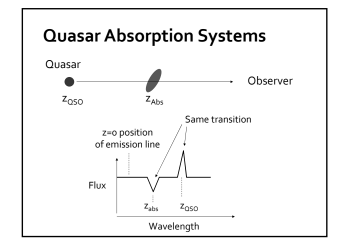
- •The AGN of a quasars typically outshines its host galaxy
- •To study the host galaxy, one utilizes the fact that the AGN is a point source wheras the host is an extended object

# Ouasar Host Galaxies • Point spread function (PSF): Describes how the light of a perfect point source is distributed on the detector (CCD) because of telescope imperfections, diffraction etc.

### **Cosmological Evolution**

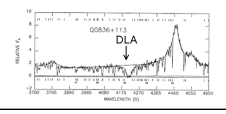


- At z $pprox_3$ , bright quasars appear  $\sim$ 1000 times more common than today
- Quasar activity drops at even higher redshifts
- The highest-redshift quasar detected so far has z≈7
- Very challenging to build a SMBH by z=7 (less than 1 Gyr after the Big Bang) – exotic formation channel required?



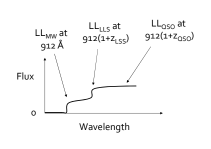
### Damped Lyman-Alpha Clouds

- Dense, neutral gas N(HI) ≈ 2×10<sup>20</sup> cm<sup>-2</sup>
- Often interpreted as gas associated with intervening galaxies
- Many DLAs are also Lyman-limit systems

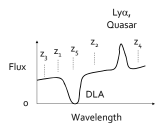


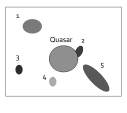
### **Lyman-Limit Systems**

- Dense, neutral gas
- Absorbs hydrogen-ionizing radiation at  $\lambda$ <912(1+ $z_{LLS}$ ) Å



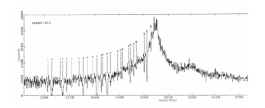
### Identifying the Absorber





### The Lyman-Alpha Forest

- Low-density, very extended clouds in the intergalactic medium
- Proximity effect:
  - Ly $\alpha$ -forest thinner at  $z_{abs} \approx z_{QSO}$
  - Indicates that clouds close to the quasar are photoionized by it



### The Gunn-Peterson Test

- If the Universe (the intergalactic medium, IGM) is neutral at  $z_{\rm QSO}$ , then a strong absorption feature blueward of Ly $\alpha$  in quasars should appear the Gunn-Peterson trough.
- This does indeed appear at  $z_{\rm QSO}{\approx}6$ , indicating that the transition from an neutral to ionized IGM takes place at around this redshift

