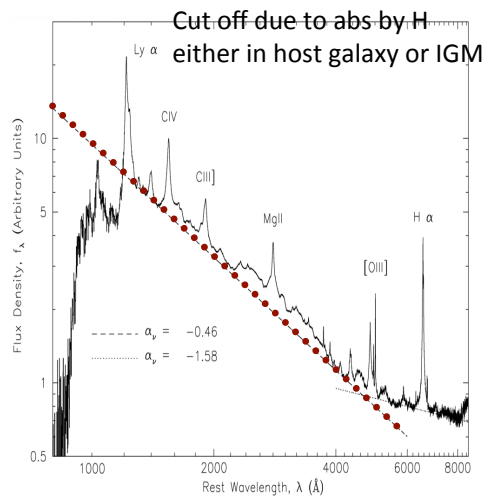
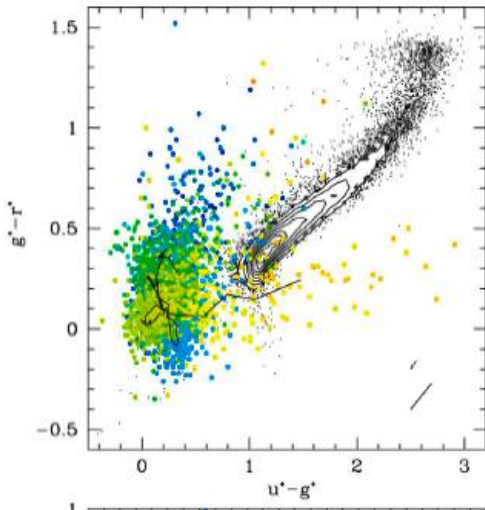


The Properties of AGN

Optical Properties of AGN

- **Strong lines** of hydrogen, carbon, oxygen from highly ionized species

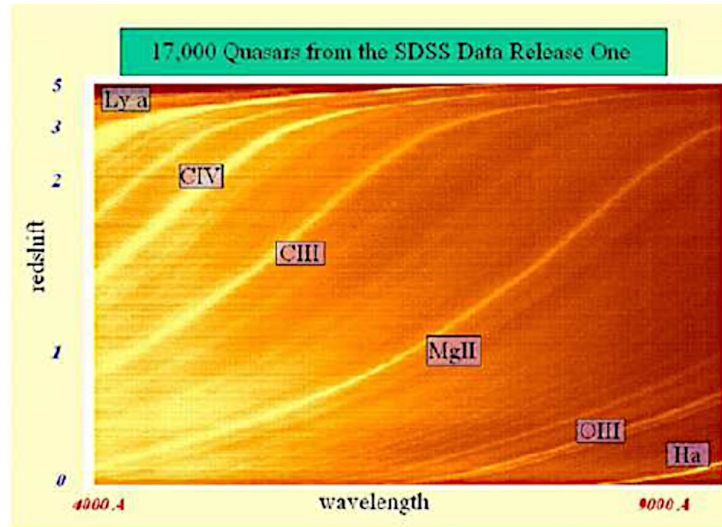


Unusual optical colors
(Richards et al SDSS)- quasars
in color, stars are black

UV-Optical Continuum is
thought to arise via thermal
emission in an accretion disk

AGN Optical Spectra Across Cosmic Time

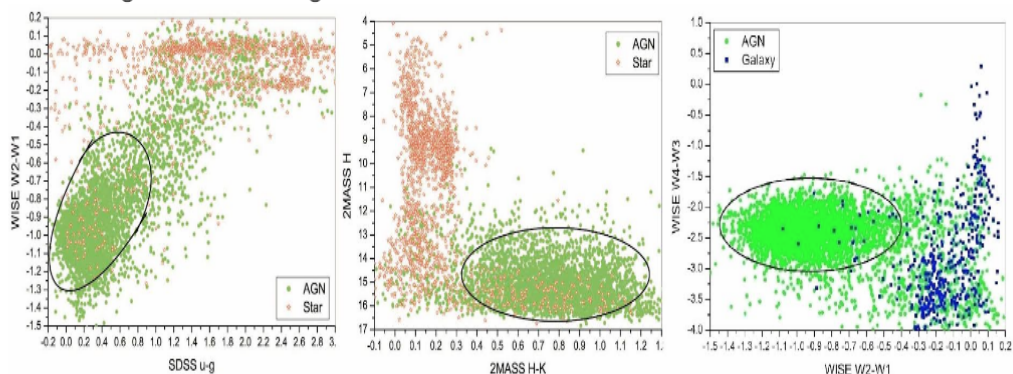
- There is very little evolution in the optical spectra of AGN out to $z \sim 5$ (Fan 2009)



Color Selection

- <http://arxiv.org/pdf/1511.07012.pdf> Micaelian et al Soft X-ray Selected AGN

Figure 1: Multiwavelength colour-magnitude and colour-colour diagrams based on SDSS, 2MASS, WISE to distinguish stars from galaxies.



AGN Colors Change with Redshift

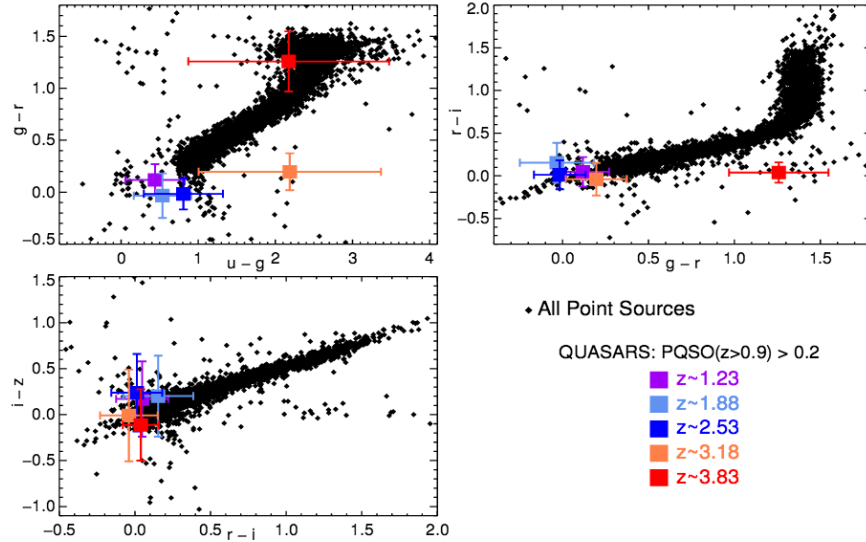
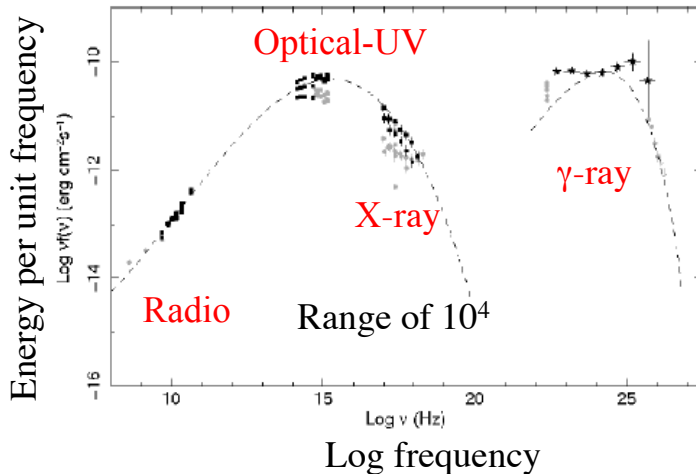
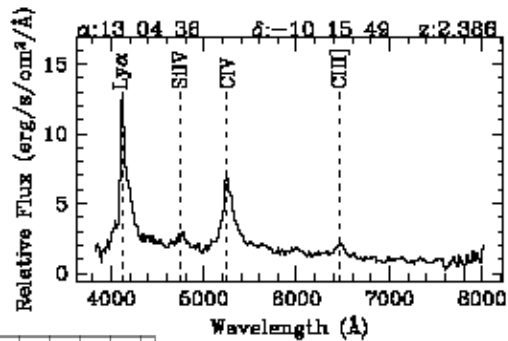


Figure 2. The position of *XDOSS* z -selected PQSO($z >$

- Selecting AGN via colors requires detailed selection effects

Broad Band Properties of AGN

- Broad band continuum- very different from stars or galaxies
- Strong UV lines not seen in stars
- Can be very variable



Broad band spectral energy distribution (SED) of a 'blazar' (an active galaxy whose observed radiation is dominated by a relativistic jet 'coming at' us)

A large fraction of the total observed energy appears in the γ -ray band (due to relativistic beaming)

Rapid High Amplitude Variability

- Strong variability is often detected in the radio, optical, UV and x-ray (NGC5548 Edelson et al 2015 1501.05951.pdf)

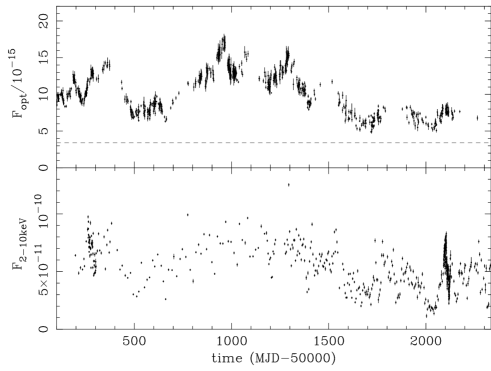
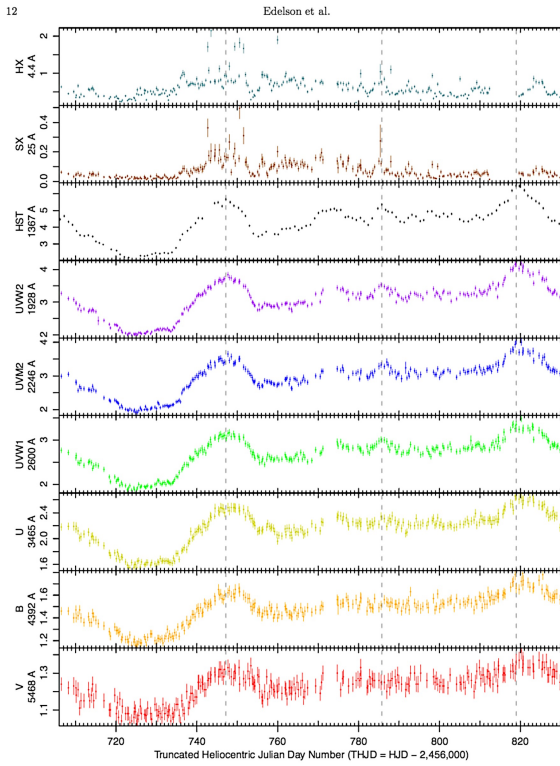
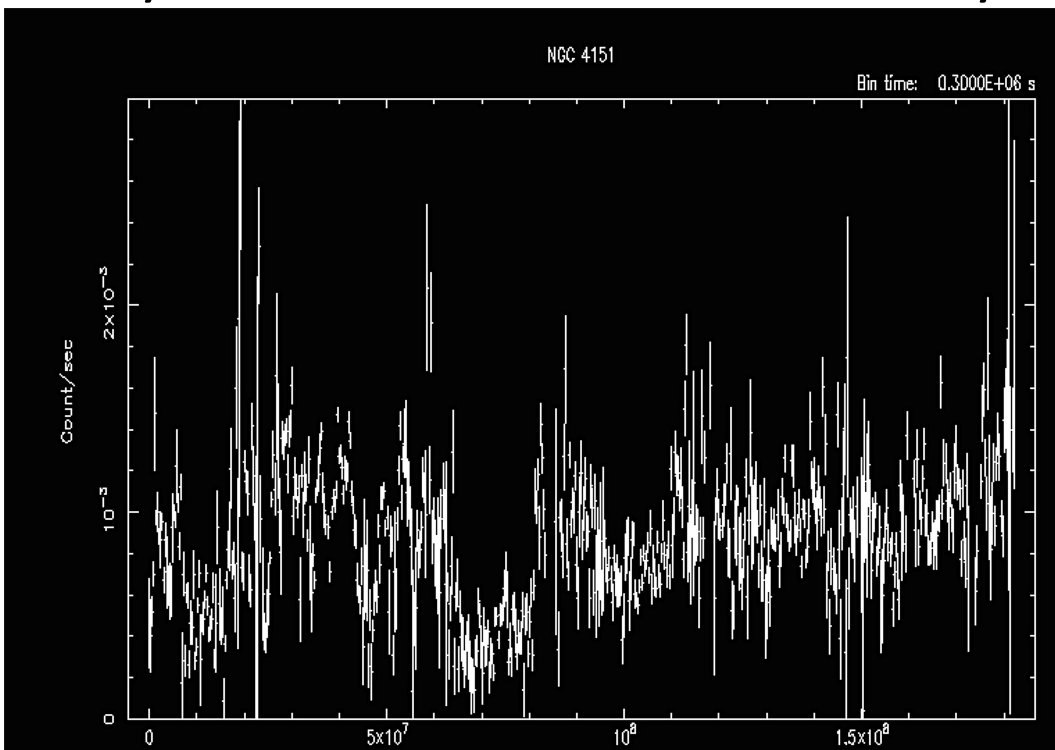


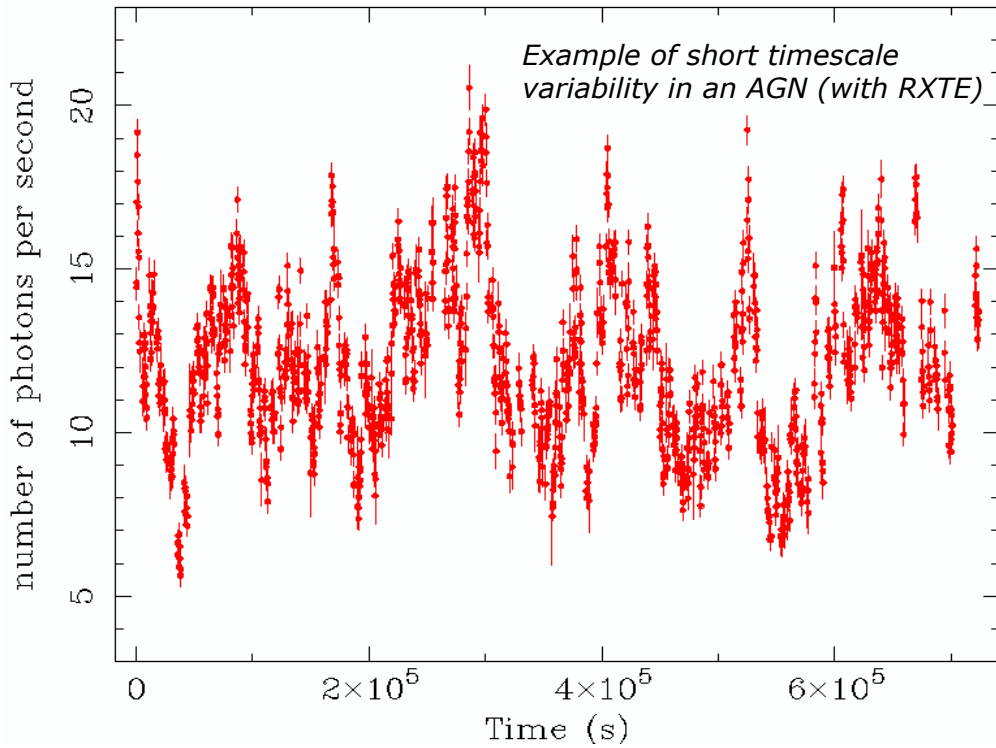
Fig. 1.— Long-term optical 5100Å (top) and X-ray 2-10 keV (bottom) light curves of



6 years of NGC4151 in Hard X-rays

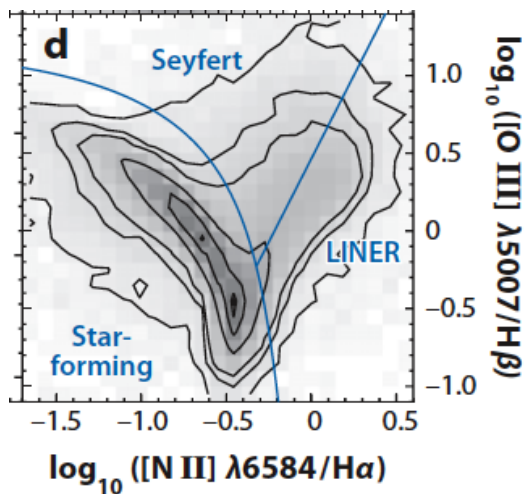


Seyfert galaxy MCG-6-30-15



Optical Emission Lines

- Remember that star forming galaxies also can have strong emission lines
- AGN emission line ratios are different*- indicating ionization by a different type of source ('harder' spectrum- more energy at shorter wavelengths than stars)

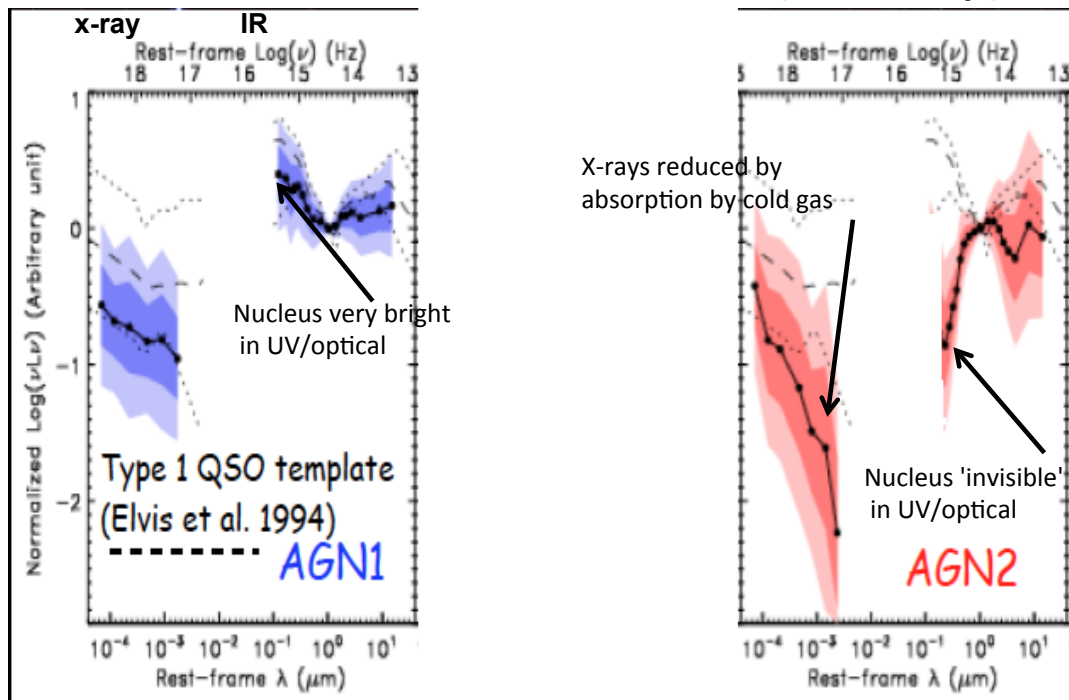


line ratio plot $\text{NII}/\text{H}\alpha$ compared to $\text{OIII}/\text{H}\beta$ -

AGN lie in a particular part of this diagram

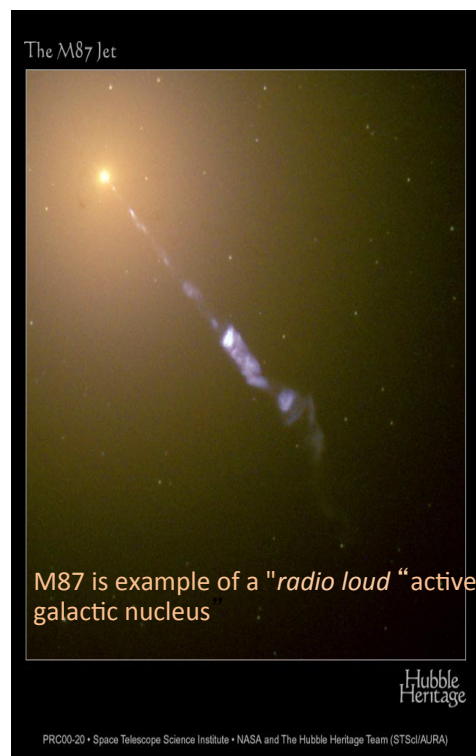
Darkness of plot is log of the number of objects inside the contour

Broad Band Continuum (IR-Xray)



Active Galactic Nuclei

- Material flows (accretes) into black hole
 - Energy released by accretion of matter powers energetic phenomena
 - The Jet
 - Jet of material squirted from vicinity of SMBH
 - Lorentz factor ($1/\sqrt{1-v^2/c^2}$) of >6
 - Can be very energetic (particle luminosity)
 - in radio to x-ray band jet radiation is primarily synchrotron (see text)- in gamma-ray it is inverse Compton
 - What powers the jet?
 - Accretion power
 - Extraction of spin-energy of the black hole
- 12/1/15



Effects of Beaming are Dominant

$$R = R_{0l} [(1 - \beta \cos \theta)^{-(2+\alpha)} + (1 + \beta \cos \theta)^{-(2+\alpha)}]$$

MBW 14.69

$\beta = v/c$; θ is the viewing angle

α is the slope of the radiation (power law index)- see S*G

9.15-9.17

who say

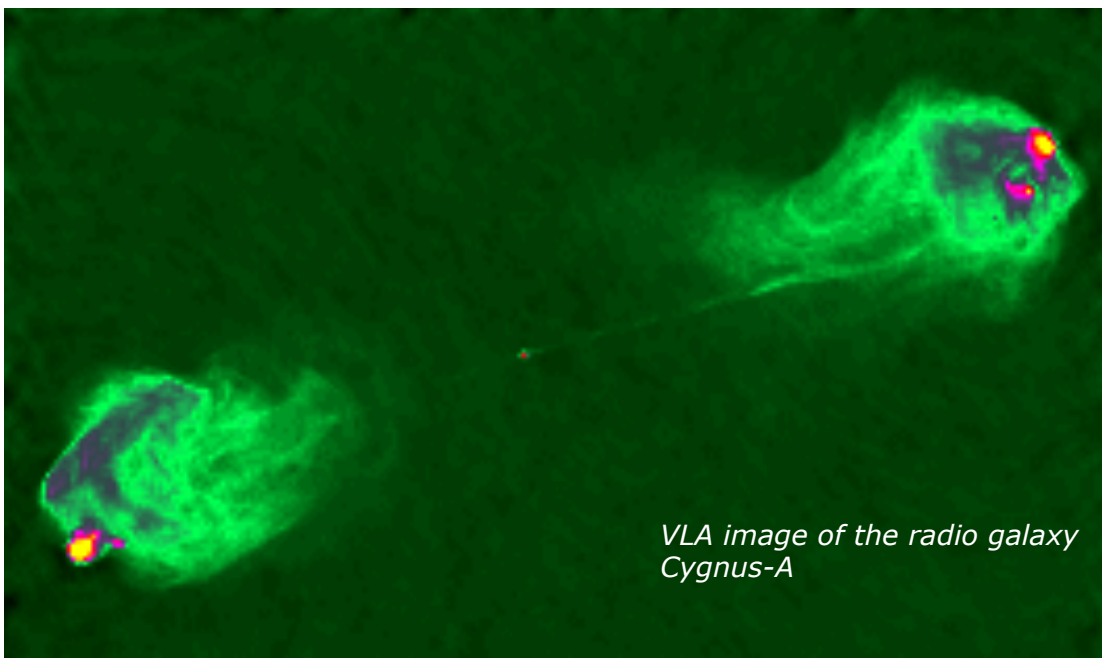
'Gathering all the factors, we find that the flux $F_\nu(\nu)$ received at frequency ν from a single blob, which in its restframe emits a power $L\nu \propto \nu^{-\alpha}$, is amplified by

$\sim (2\gamma)^{2+\alpha}$ when it moves directly toward the observer

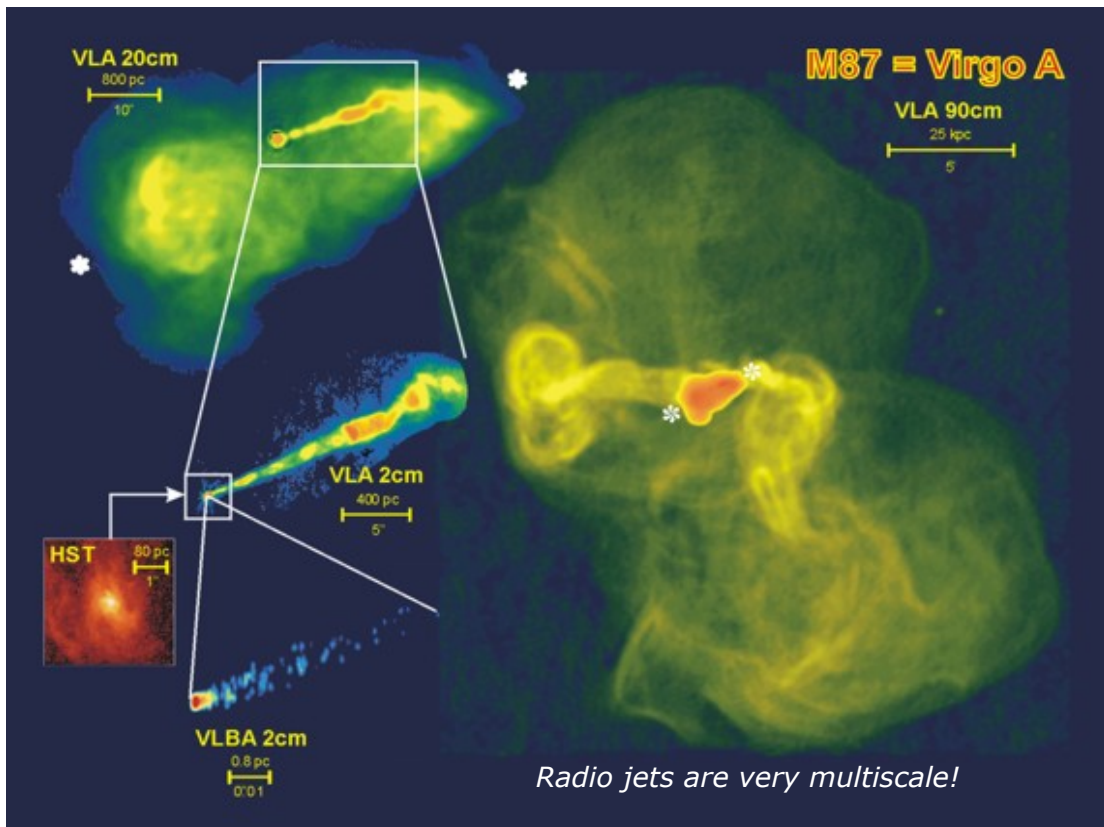
typical values of $\alpha \sim 1-2$ and $\gamma \sim 1-100$ (GRBs) giving enhancements of $>10^5$

,

AGN 'Types' The Radio-loud/Radio-quiet dichotomy

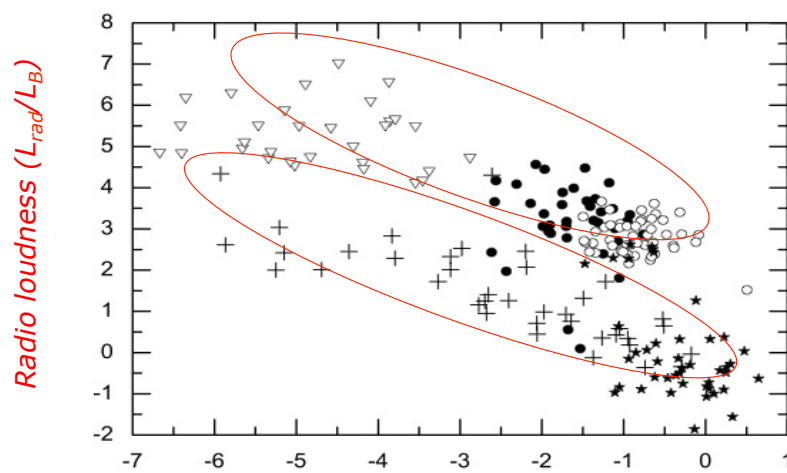


*VLA image of the radio galaxy
Cygnus-A*



The Radio-loud/Radio-quiet dichotomy

Define relative importance of radio emission by ratio of radio luminosity L_{rad} to optical luminosity L_B - 8 order of magnitude range

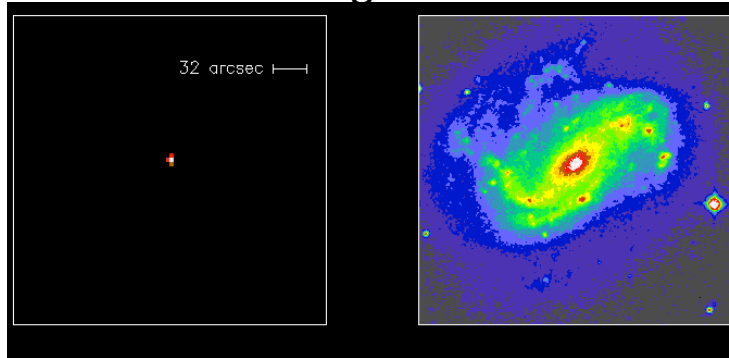


Sikora et al. (2007)

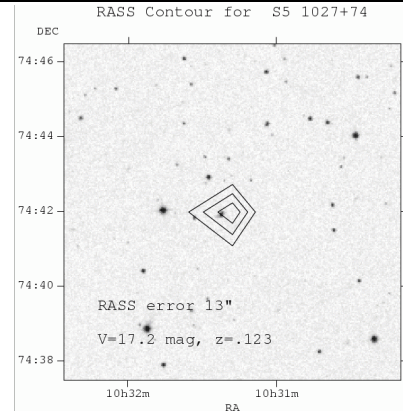
Accretion rate (Eddington Units)

X-ray Selection of Active galaxies

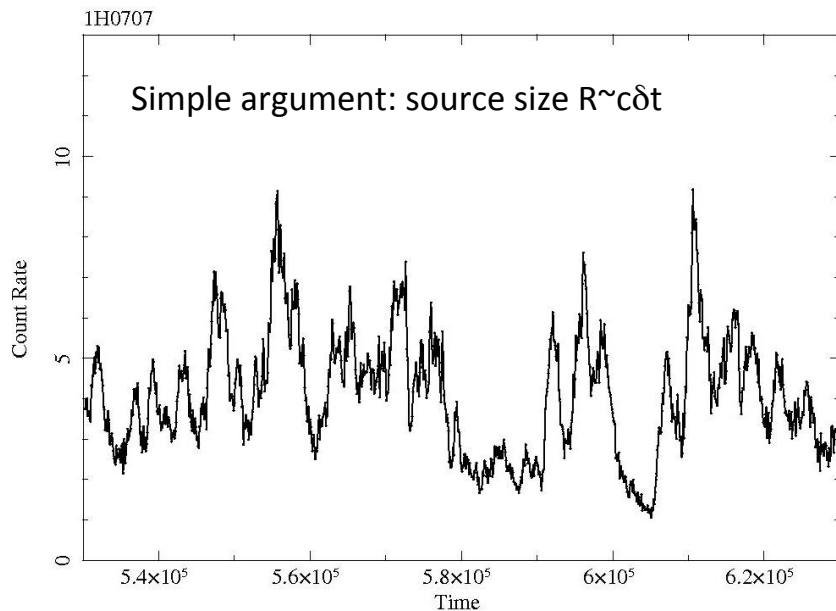
- X-ray and optical image of a nearby AGN NGC4051-
- Note the very high contrast in the x-ray image
- Find x-ray AGN via
 - luminous* pointlike x-ray source in nucleus of galaxy
 - hard x-ray spectrum
 - frequently variable
- * Find lots of AGN 'hidden' at other wavelengths



Rosat x-ray all sky survey image overlaid on sky survey image

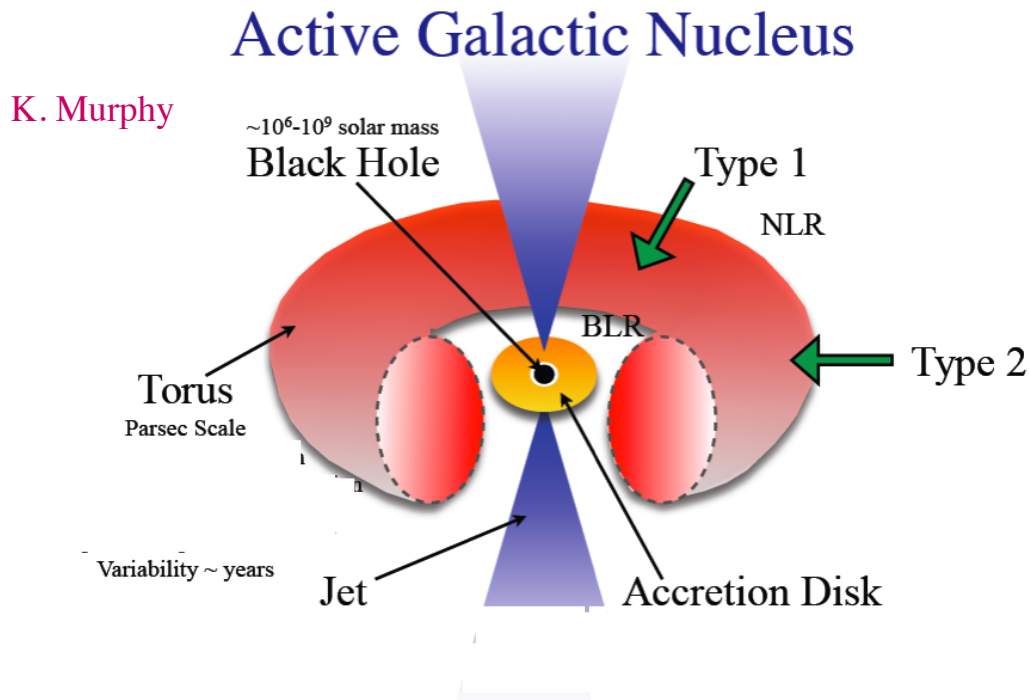


Rapid variability in AGN
 Source luminosity $\sim 5 \times 10^{43}$ ergs/sec

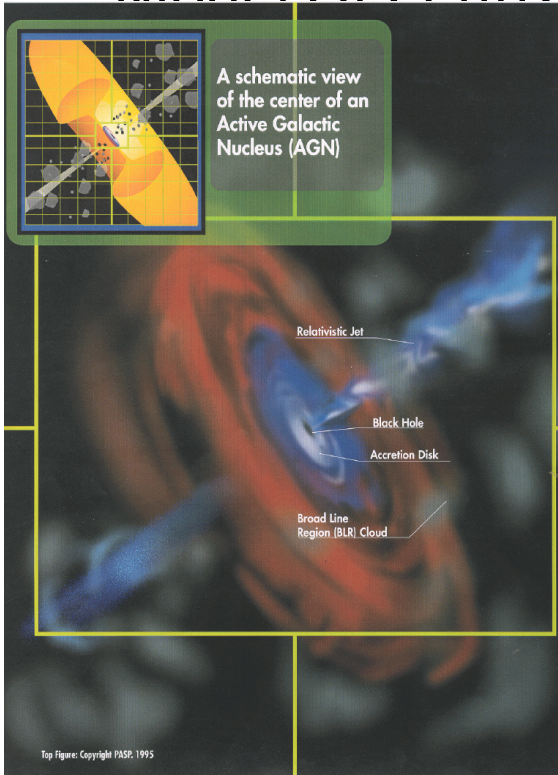


Broad Range of Properties

- Luminosity
 - Range from $<10^{40}$ erg/s to $\sim 10^{48}$ erg/s
 - Fundamental parameters controlling L are **mass and mass accretion rate**
 - Most Powerful objects (quasars)- AGN totally outshines host galaxy
- Level of obscuration- how much material is in our line of sight
 - In some objects, can see all of the way down to the SMBH (type I)
 - In other objects, view at some wavelengths is blocked by obscuring material (some objects are blocked at all wavelengths)- type II
 - Level of obscuration connected to **viewing inclination**
- Presence of powerful relativistic (radio) jets
 - Radio-loud AGN : generate powerful jets, seen principally via synchrotron radiation in the radio band
 - Radio-quiet AGN : lack **powerful** jets (often possess weak jets)
 - Fundamental parameter controlling jet production **unknown (maybe black hole spin; or magnetic field configuration)**



Model Of Central Region of AGN



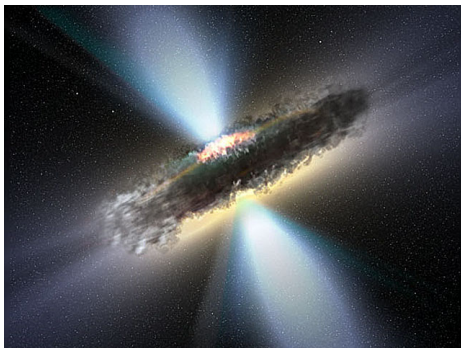
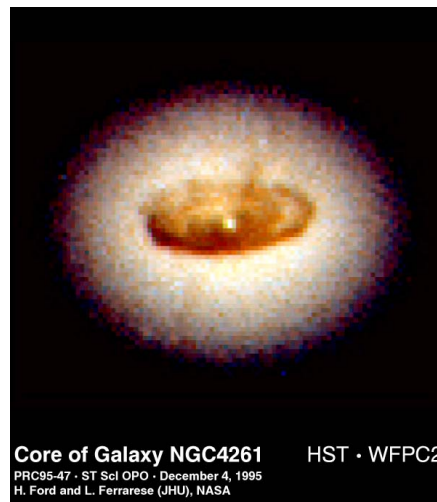
Source	Distance from central source
X-Ray Fe $K\alpha$	3-10 R_S
Broad-Line Region	600 R_S
Megamasers	$4 \times 10^4 R_S$
Gas Dynamics	$8 \times 10^5 R_S$
Stellar Dynamics	$10^6 R_S$

$R_S = \text{Schwarschild radius} = 2GM/c^2$

$R_S = 1.4 \times 10^{13} M_8 \text{ cm}; R_S/c \sim 500 M_8 \text{ sec}$

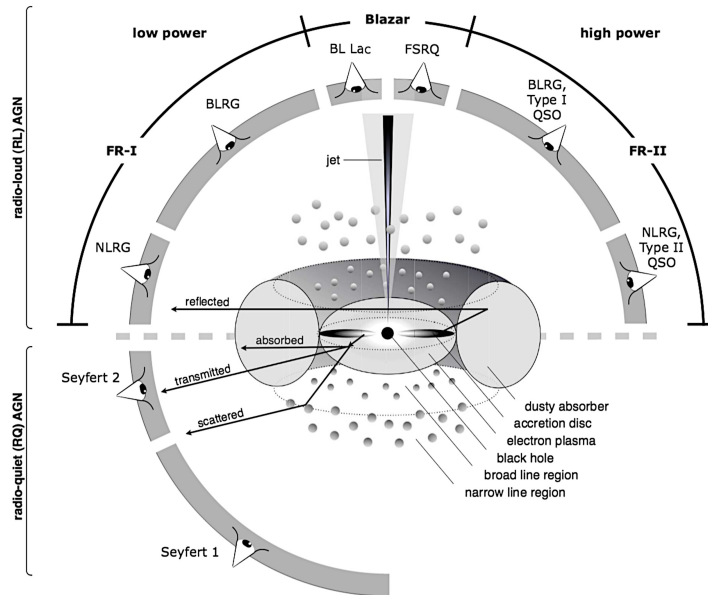
The Dark Side of AGN

- **Many AGN are obscured**- obscuring material is of several types
 - Located in the ISM of the host galaxy
 - A wind associated with the AGN
 - Perhaps a 'obscuring torus'
 - Etc
 - Lack of uniform sample not sensitive to absorption or emission from this structure has limited knowledge of true distribution of properties



physical conditions in obscuring regions are not the same from object to object - can be complex with large and unpredictable effects on the spectrum

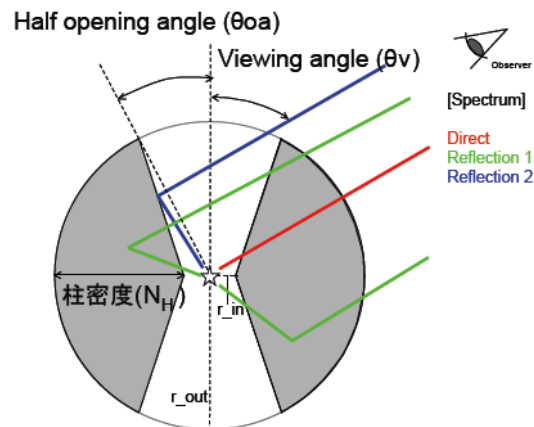
The Overall Picture (Beckman and Shrader 2013)



1: Schematic representation of our understanding of the AGN phenomenon in the unified scheme. The type of object we see depends on the viewing angle, whether or not the AGN produces a significant radio emission, and how powerful the central engine is. Note that radio loud objects are generally thought to

AGN Zoo

- In a simple unification scenario broad-lined (Type 1) AGN are viewed face-on
- narrow-lined (Type 2) AGN
 - the broad emission line region (BLER) the soft X-rays and much of the optical/UV emission from the Accretion Disk are hidden by the dust
- However there are other complications like jets and a range in the geometry
- 'Radio loud' objects- e.g. with strong jets and/or luminous extended radio emission lie ONLY in elliptical galaxies!



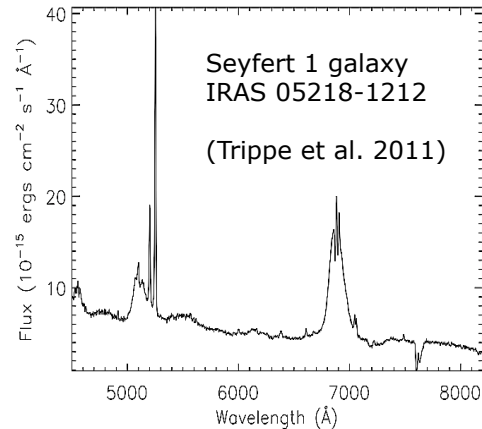
Radio Loudness	Optical Emission Line Properties		
	Type 2 (Narrow Line)	Type 1 (Broad Line)	Type 0 (Unusual)
Radio-quiet:	Seyfert 2	Seyfert 1 QSO	
Radio-loud:	FR I NLRG { FR II	BLRG SSRQ FSRQ	BL Lacs Blazars { (FSRQ)
decreasing angle to line of sight ->			

Table 1: AGN Taxonomy: A Simplified Scheme.

AGN Types

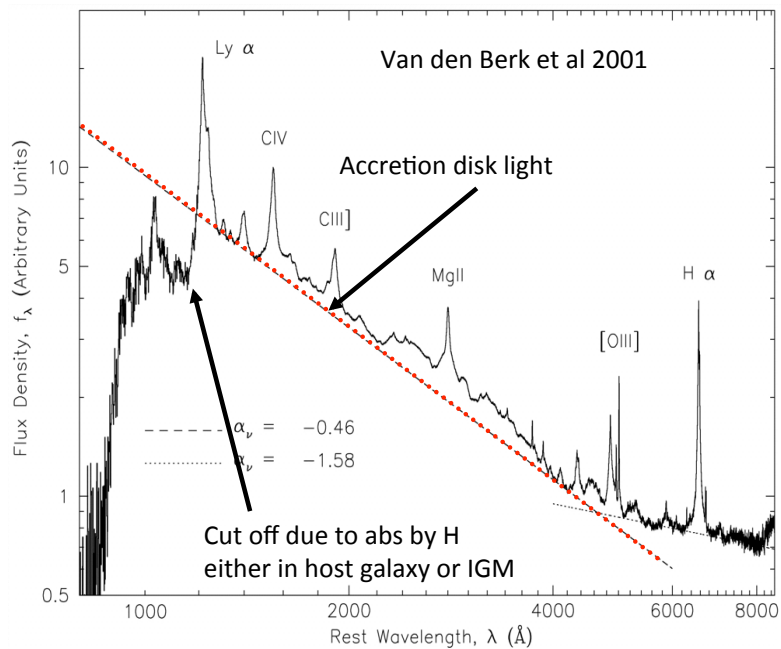
Broad line (type-1) objects

- 'Blue' optical/UV continuum
- Broad optical/UV lines
 - Emission lines from permitted (not forbidden) transitions
 - Photoionized matter $n > 10^9 \text{cm}^{-3}$
 - FWHM $\sim 2000\text{-}20,000 \text{ km/s}$
- Narrow optical/UV lines
 - Emission lines from both permitted and forbidden transitions
 - FWHM $\sim 500 \text{ km/s}$
 - Spatially resolved $0.1\text{-}1 \text{ kpc}$



$\text{H}\beta$, [OIII], [NII], $\text{H}\alpha$

- AGN (type I) optical and UV spectra consist of a 'feature less continuum' with strong 'broad' lines superimposed
- Typical velocity widths (σ , the Gaussian dispersion) are $\sim 2000\text{-}5000 \text{ km/sec}$
- The broad range of ionization is due to the 'photoionization' of the gas- the gas is **not** in collisional equilibrium
- At short wavelengths the continuum is thought to be due to the accretion disk



Origin of $\lambda > 4000 \text{\AA}$ continuum not known

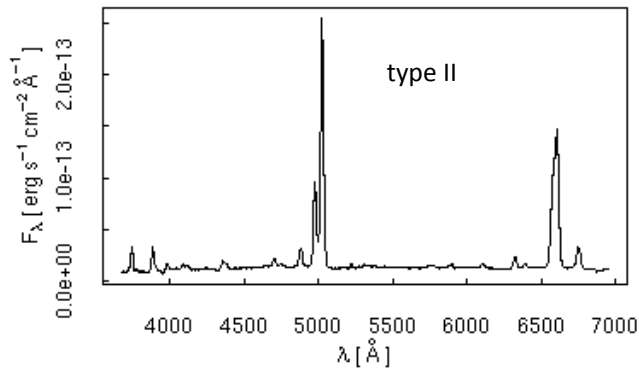
AGN Types

Narrow line (type-2) objects

- Reddened Optical/UV continuum
- Optical Emission line spectrum
 - “Full light” spectrum only shows narrow ($\sim 500\text{km/sec}$) optical/UV lines
 - Broad optical/UV lines seen in *polarized* light... shows that there is a hidden broad line region seen via scattering (Antonucci & Miller 1985)
- **X-ray spectrum usually reveals highly absorbed nucleus ($N_H > 10^{22}\text{cm}^{-2}$)**
- Intermediate type objects (type-1.2, 1.5, 1.8, 1.9) have obscurers which become transparent at sufficiently long/short wavelengths

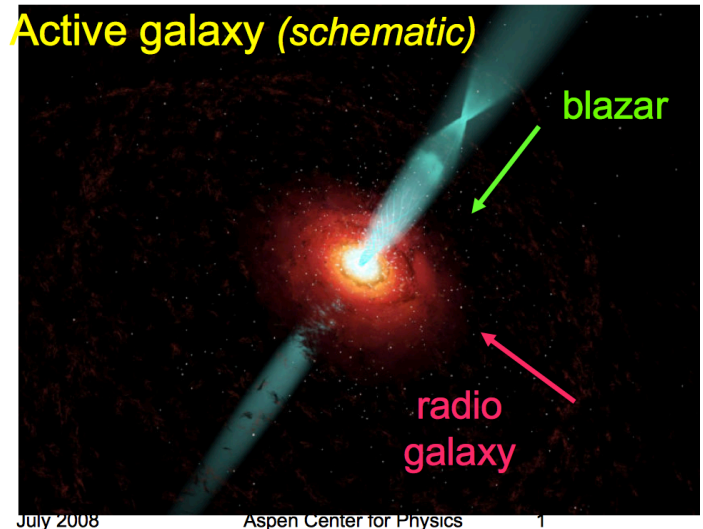
Objects without a Strong Continuum-e.g type II

- type II do not have broad lines and have a weak or absent 'non-stellar' continuum
- Depending on the type of survey and luminosity range $\sim 50\%$ of all AGN are of type II
- Have high line of sight column densities in the x-ray ($> 3 \times 10^{22}$ atoms/cm²)



AGN types Blazar

- Thought to be due to emission from jet in our line of sight
- Can be very luminous
- Two types
 - BL Lacs- Featureless (no lines) broad band continuum radio-gamma rays
 - FSRQs (flat spectrum radio quasars) have strong optical lines – very high luminosity



July 2008 Aspen Center for Physics 1

Radio Loudness

Names and Properties

No Lines

Radio quiet (weak or no jet)	Type II (narrow forbidden lines) Seyfert 2	Type I (broad permitted lines) Seyfert 1 QSO	
Radio Loud (strong jet)- ONLY in ELLIPTICAL Galaxies	FR I NLRG FR II	BLRG	BL Lac Blazars FSRQ
X-ray Properties	Highly Absorbed- strong narrow Fe K line, strong low E emission lines	Not absorbed- or ionized absorber often broad Fe K line- low energy spectrum with absorption lines	Featureless continuum- highly variable γ -ray sources

table 27-2 Properties of Active Galactic Nuclei (AGNs)

Object	Found in which type of galaxy	Strength of radio emission	Type of emission lines in spectrum	Luminosity	
				(watts)	(Milky Way Galaxy = 1)
Blazar	Elliptical	Strong	Weak (compared to synchrotron emission)	10^{38} to 10^{42}	10 to 10^5
Radio-loud quasar	Elliptical	Strong	Broad	10^{38} to 10^{42}	10 to 10^5
Radio galaxy	Elliptical	Strong	Narrow	10^{36} to 10^{38}	0.1 to 10
Radio-quiet quasar	Spiral or elliptical	Weak	Broad	10^{38} to 10^{42}	10 to 10^5
Seyfert 1	Spiral	Weak	Broad	10^{36} to 10^{38}	0.1 to 10
Seyfert 2	Spiral	Weak	Narrow	10^{36} to 10^{38}	0.1 to 10

- Some of different classes of AGN are truly different ‘beasts’ - (e.g. radio loud vs radio quiet) **but**
- Much of the apparent differences are due to geometry/inclination effects- this is called the Unified Model for AGN (e.g. type I vs Type I radio quiet objects, blazars - radio loud objects observed down the jet)
- The ingredients are: the black hole, accretion disk, the jet, some orbiting dense clouds of gas close in (the broad line region), plus a dusty torus that surrounds the inner disk, some less dense clouds of gas further out (the narrow line region) (adapted from T. Treu)

ISCO=innermost stable orbit-disk terminates there

What about spin ?

A non-rotating (“Schwarzschild”) black hole has its event horizon at $2 R_g$ and its ISCO at $6 R_g$

A maximally rotating (“Maximal Kerr”) black hole has both its event horizon and ISCO at R_g

→ Spinning black holes are more compact → potentially more radiatively efficient

