Today in Astronomy 102: supermassive black holes in active galaxy nuclei (AGNs)

- Active galaxies: quasars, radio galaxies and their relatives
- Why the observations imply that they have supermassive black holes in their centers: accretion at the Eddington rate.
- Quasars and radio galaxies are the same thing viewed from a different angle.
- Accretion disks in AGNs.

Distinctive features that can indicate the presence of a black hole (review from last two lectures)

Observe two or more of these features to find a black hole:

- **Gravitational deflection of light**, by an amount requiring black hole masses and sizes.
- **X-ray and/or γ-ray emission** from ionized gas falling into the black hole.
- **Orbital motion of nearby stars or gas clouds** that can be used to infer the mass of (perhaps invisible) companions: a mass too large to be a white dwarf or a neutron star might correspond to a black hole.
- **Motion close to the speed of light**, or apparently greater than the speed of light ("superluminal motion").
- **Extremely large luminosity** that cannot be explained easily by normal stellar energy generation.
- **Direct observation of a large, massive accretion disk.**

Is there a black hole in there?

- **HH 30** (HST images by AlanWatson)
  - Starlike object heavily obscured by dusty accretion disk
  - Luminosity is $1 \times 10^{37}$ erg/sec
  - Shines mostly at infrared and radio wavelengths
  - Twin jets, each several light years long, of material flowing out from central object at 500 km/sec

How many black hole symptoms does HH 30 have? (Enter a number from 1 to 6, or enter 7 if you think the answer is "none.")
Is there a black hole in there?

**3C 120 (Roberts et al. 1991):**
- Spiral galaxy with extremely bright blue starlike nucleus
- Total luminosity $4 \times 10^{45}$ erg/sec
- Powerful X-ray source
- Short (few light-year) jet visible near nucleus, showing motion at speeds up to $4.5 \times 10^{8}$ cm/sec

How many black hole symptoms does 3C 120 have?
(Enter a number from 1 to 6, or enter 7 if you think the answer is "none.")

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**Active galaxies and active galactic nuclei (AGNs)**

These kinds of galaxies have **active nuclei**:
- **Quasars**
- **Radio galaxies**
  - Both discovered originally by radio astronomers. Thousands of each are now known.
- **Seyfert galaxies**
- **“Blazars”** (a.k.a. BL Lacertae objects)
  - Both discovered originally by visible-light astronomers. Hundreds of each also now known.

We know thousands of them, but active galaxies are quite rare, in the sense that they are vastly outnumbered by normal galaxies.

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**Active galaxies and active galactic nuclei (AGNs) (continued)**

Different classes of active galaxies have a lot in common, despite their different appearances. The two most obvious common features:
- All have some sort of “star-like” object at their very centers, that dominate the galaxies’ luminosities.
- They are all quite a bit more luminous than normal galaxies (by factors of 10-1000) and are therefore all thought to involve central, supermassive black holes.

We have discussed quasars briefly before. The distinguishing characteristics of a quasar:
- Starlike galaxy nucleus with extremely large luminosity.
- One-sided jet.
The archetypal quasar, 3C 273

In X rays, by CXO.
In visible light, by HST.
In radio, by MERLIN.

In each case, the quasar (upper left) is starlike (despite the spreading glare in the visible and X-ray images), and much brighter than anything else in the image. No "counterjet" is seen on the other side of the quasar from the jet in this image.

Quasars are the nuclei of galaxies

*Hubble-ACS photo-negative image of 3C 273.*
Beyond the glare of the quasar one sees the starlight from the elliptical galaxy that plays host to the quasar.

*(John Bahcall, Princeton U.)*

Superluminal (apparently faster-than-light) motion in quasar jets

The innermost parts of the radio jet in 3C 273 consists mainly of small "knots" with separation that changes with time, as shown in these radio images taken over the course of three years (Pearson et al. 1981). The brightest (leftmost) one corresponds to the object at the center of the quasar.

One tick mark on the map border corresponds to 20.2 light years at the distance of 3C 273. Thus the rightmost knot looks to have moved about 21 light years in only three years. Look at the movie on the following slide! Does it move at seven times the speed of light?
Superluminal (apparently faster-than-light) motion in quasar jets

Superluminal motion in quasar jets: an optical illusion

- Positions of knot when two pictures were taken, one year apart.
- Speed of knot (close to the speed of light).
- Light paths: A and B.
- Small angle: the knot’s motion is mostly along the line of sight.
- Light path B is shorter than path A. If the knot’s speed is close to the speed of light, B is almost a light-year shorter than A. This “head start” makes the light arrive sooner than expected, giving the appearance that the knot is moving faster than light. (Nothing actually needs to move that fast for the knot to appear to move that fast.)
- Not drawn to scale!

Superluminal motion in quasar jets (continued)

Thus apparent speeds in excess of the speed of light can be obtained. The apparent speeds only turn out to be much in excess of the speed of light if the actual speed of the radio-emitting knots is pretty close to the speed of light.

Ejection speeds in astrophysics tend to be close to the escape speed of the object that did the ejecting. What has escape speeds near the speed of light?

- Neutron stars (but they can’t produce the quasar’s luminosity)
- Black holes - like the ones that can produce the quasars’ luminosities.
Quasars are too far away for us to see the details of the rotation of their accretion disks, or the motions of very nearby stars, so there have been no measurements of masses for quasar black holes, only rough estimates like the following.

**The biggest it can be:** "variability" circumference is 0.26 light years; if this is the same as the horizon circumference, the mass is

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M = \frac{c^2}{4\pi G} = \frac{0.26 \text{ ly} \times \left(3 \times 10^{10} \text{ cm sec}^{-1}\right)^2}{4\pi \times 6.67 \times 10^{-8} \text{ cm}^3 \text{ sec}^{-2} \text{ gm}^{-1}} \times \frac{9.46 \times 10^{17} \text{ cm}}{1 \text{ ly}}
\]

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= 2.6 \times 10^{44} \text{ gm} = 1.3 \times 10^{11} M_\odot
\]

**Mass of the black hole in 3C 273 (continued)**

**The smallest it can be:** small enough that its gravity just barely overcomes the outward pressure of X rays.

- This is called **accretion at the Eddington rate**.
- Calculation of the mass by this means is not very complicated, but it’s beyond the scope of Astronomy 102, so we’ll skip to the answer:
  - A $3 \times 10^7 M_\odot$ black hole accreting at the Eddington rate consumes $0.7 M_\odot$ per year, and thus has the same luminosity as 3C 273 ($10^{12} L_\odot$).

**Thus the mass of the central black hole is probably in the range $10^8$ to $10^{11} M_\odot$ - a very massive black hole no matter how you look at it (of order 100-1000 million more massive than the black hole in Sgr A*).**

**Most other quasar black holes are thought to be similar.**

**Radio galaxies**

- Discovered by radio astronomers in the 1950s: large, double-peaked, bright radio sources.
- Identified with visible galaxies: a galaxy, *always* an elliptical one, is *always* seen to lie in between the two bright radio spots.
- Radio galaxies are always elliptical. Seyfert galaxies are always spirals.

**Jets:** beginning in the 1970s, detailed radio images revealed that all radio galaxies have jets, originating in the center of the galaxy, and reaching out to the brighter radio spots. In contrast to quasars, most radio galaxies have two jets easily detectable, *always* oppositely directed. One jet is usually brighter than the other by a large factor.
The archetypal radio galaxy, Cygnus A

Not to be confused with Cygnus X-1.

**Top:** X-ray image, by the CXO (Wilson et al. 2000).

**Middle:** visible-light image, from the HST-WFPC2 archives.

**Bottom:** radio image, by Rick Perley et al. (1984), with the VLA.

Radio galaxy 3C 353 (Swain and Bridle, 1997)

Radio galaxy 3C 175

VLA image by Alan Bridle (NRAO), 1996.
Double-nucleus radio galaxy
3C 75 = NGC 1128
Composite radio (red, green) and X-ray (blue) image at right; visible-light image below.

(Dan Hudson et al. 2006).

Mid-lecture Break (3 min. 19 s.)

- Exam #2 is a week from today.
- Practice exam this weekend!
- Exam review in Recitations

Image: six AGNs and their host galaxies, by John Bahcall and Mike Disney on Hubble.

Radio galaxy black-hole masses

With the Hubble Space Telescope, it has become possible to measure the masses of some radio-galaxy central black holes directly, by observing the Doppler shifts of gas clouds nearby.

- M84, classic radio galaxy: Doppler shifts corresponding to rotational speeds of 400 km/sec, only 26 light years from the center of the galaxy.
- This indicates a central mass of 3×10⁸ M☉, again, a supermassive black hole.
- This is thought to be typical of the masses of radio-galaxy black holes. Note that it’s about what is obtained for quasar black holes.
Measuring the mass of the black hole in M84

Bower et al. 1998

Blazars (BL Lacertae objects)

- Bright and starlike. Only recently has very faint luminosity been detected around them to indicate that they are the nuclei of galaxies.
- Smooth spectrum: hard to measure Doppler shift. Thus it was not realized at first that these objects were far enough away to be galaxy nuclei.
- Most are strong point-like radio sources. (Stars aren’t; this was the first real indication that blazars are distant galaxies.)
- Violently variable brightness: large luminosity produced in a very small volume. (Sounds like a quasar so far.)
- No jets seen.

Quasars, radio galaxies and blazars are the same thing, seen from different angles.

- If the jets are relativistic (speeds close to c) then their brightness should increase the closer to “head on” they are viewed, and decrease if they recede from the observer.
  - Quasars: radio galaxy jets viewed closer to head-on?

- If viewed straight down the jet, the vicinity of the central “engine” as well as the amplified, approaching jet would not be obscured by the disk. The brightness may be highly variable as a result.
  - Blazars: radio galaxy jets viewed very nearly head on?

- It is possible to predict from these suggestions what the relative numbers of quasars, radio galaxies and blazars should be.
  - Observations confirm this prediction (e.g. Barthe 1989); the three really are the same kind of object.
Quasars, radio galaxies and blazars are the same thing, seen from different angles (continued).

An observer whose line of sight makes a small angle with the jet would see the object as a quasar. (For an extremely small angle, it appears as a blazar.)

An observer whose line of sight is closer to perpendicular to the jet would see the object as a radio galaxy.

Matter falling into AGN black holes: large accretion disks

The disk-shaped collection of matter surrounding the black hole in an AGN arises rather naturally from the influence of the black hole on stars and other material in the galactic center.

- Stars in a galaxy perpetually interact with each others' gravity as well as the gravity of the galaxy at large.
- These interactions - long-range collisions - usually result in transfers of energy and momentum between stars. Two stars, originally in similar orbits and undergoing such a collision, will usually find themselves pushed to different orbits, one going to a smaller-circumference orbit, and one going to a larger orbit.

Thus some stars are pushed to the very center of the galaxy after a number of these encounters. What happens if there is a black hole there?

- The star begins to fall in, but the spin of its orbital motion, and the tidal forces that tend to rip the star apart, keep this from happening all at once.
- Stellar material spreads out into a rotating, flat distribution around the black hole: the beginnings of an accretion disk.
How AGN accretion disks form: tidal disruption of stars

View from high above, along orbit's axis.

Quinn & Sussman 1985

How AGN accretion disks form (continued)

Eventually the tidally-disrupted material from many stellar encounters settles down into a flattened disk. Collisions among particles in the disk cause material to lose its spin and become accreted by the black hole. The disk is thus gradually consumed.

Can contain $10^3$-$10^6 \, M_\odot$ and extend 10% of ly from the black hole.

Operation of AGN accretion disks

- Recall that for non-spinning black holes, orbits with circumference less than $3C_s$ are unstable, and no orbits exist with circumference less than $1.5C_s$. Within this volume the disk structure breaks down and material tends to stream in toward the horizon.
- A large amount of power, mostly in the form of X rays and $\gamma$ rays, is emitted by the infalling material. Pressure exerted by this light slows down the rate at which accretion takes place.
- Much of this high-energy light is absorbed by the disk, which heats up and re-radiates the energy as longer wavelength light.
  - Heated disk = compact central object seen in radio images of radio galaxies and quasars.
Operation of AGN accretion disks (continued)

- Some of the particles absorbing the highest-energy light are accelerated to speeds approaching that of light. If their velocity takes them into the disk, they just collide with disk material and lose their energy to heat. If their velocity takes them perpendicular to the disk, they may escape (Blandford & Rees 1975).
  - High-speed particles escaping perpendicular to the disk = jets seen in radio and visible images of radio galaxies and quasars. Their high speeds (approaching c) explain the one-sidedness and “faster than light” motion of quasar jets.
  - Several other possibilities exist for jet acceleration; see Thorne’s figure 9.7 (pg. 349).

Structure of an AGN accretion disk

- Not drawn to scale!
- Jet
- Innermost stable orbit
- Ingoing: matter, being accreted
- Outgoing: X and γ-rays, heating disk and accelerating jets
- Horizon
- Accretion disk (cross-section view)

Disk at the center of radio galaxy NGC 4261

- Jaffe et al. 1996
Done!
The Fairy of Eagle Nebula.

Image Credit:
The Hubble Heritage Team, (STScI/AURA), ESA, NASA