Today in Astronomy 102: energy and black holes

- \Box Einstein's mass-energy equivalence ($E = mc^2$).
- Generation of energy from black holes.
- □ The search for black holes, part 1: the discovery of active galaxy nuclei, and the evidence for the presence of black holes therein.

Jet and disk around a supermassive black hole in the center of the elliptical galaxy M87, as seen by the <u>Hubble Space Telescope</u> (NASA/STScI).





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a Since space line in the ergosphere rotates along with the horizon, and 0-30% of the hole's total energy is there, one can (in principle) anchor a "crank handle" there and have the black hole turn a distant motor.
• That's a lot of energy: for a 10 M_☉ black hole, 30% is

$$0.3m_0c^2 = 0.3(10 \times 2 \times 10^{33} \text{ gm}) (3 \times 10^{10} \frac{\text{cm}}{\text{sec}})^2$$

 $= 5.4 \times 10^{54} \text{ erg.}$
The Sun will emit "only" about 2x10⁵¹ ergs in its whole life.

The motor could be used to generate electricity at fairly high efficiency, until the hole stops spinning (a very long time).
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The (retrospective) discovery of black holes: Seyfert galaxy nuclei In 1943, Carl Seyfert, following up a suggestion by Milton Humason, noticed a class of unusual spiral galaxies, now called Seyfert galaxies. Unlike other galaxies, in short-exposure photographs they look like stars; long exposures reveal that each bright starlike object actually lies at the nucleus of a galaxy. The starlike nucleus has lots of ionized gas, with a peculiar, broad range of ionization states and Doppler shifts indicative of very high speeds (thousands of km/s). The starlike nucleus is also much bluer than clusters of normal stars. Seyfert noted that there didn't seem to be a plausible way to explain the starlike nucleus as a collection of stars.

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□ *Major* problem: how can so much power be produced in such a small space?

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Why does rapidly-variable brightness mean small size?

If a quasar's brightness varies a lot in a month, why does that mean that the power comes from a region no bigger than a light month?

A. If it were any bigger, the energy input that "throws the switch" would have to travel faster than light.

B. Relativistic length contraction: it just looks smaller, to a distant observer.

C. Gravitational time dilation: the slow arrival over a month of the brighter signal must mean the region near the horizon of a black hole is involved.

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