Friday, November 8, 2013Reading: Chapter 9: all except 9.6.3, 9.6.4Chapter 10, Sections 10.1-10.6, 10.9

Exam 4 next Friday.

Astronomy in the news?

European Gravity Field and Steady State Ocean Circulation Explorer, GOCE, in polar orbit, will crash Sunday or Monday in about 20 square yards somewhere on Earth.

Black Hole Evaporation Hawking Radiation - Chapter 9 § 6

Nature of vacuum in Quantum Theory - cannot specify the energy of anything precisely, even "zero" in a vacuum:

Vacuum "boils" with creation/annihilation of particles/anti-particles easiest to make photon = anti-photon (no mass) but also e^-e^+ , p^+p^- , neutron anti-neutron, neutrino anti-neutrino =>affects behavior of electrons in atoms - *measured to high accuracy*

Quantum Fuzzy Event Horizon - at the event horizon, the position of the event horizon and of particles is *quantum uncertain*

One particle in a pair can be swallowed, the other escapes - carries off mass, energy - pure quantum effect.

Black holes are not just one-way affairs, with quantum effects they will lose mass and energy - Stephen Hawking's dramatic discovery.

Hawking Radiation

Loss of energy is not arbitrary, it comes out in a very precise form...

Black Holes radiate *Hawking radiation* as if they had a precise temperature that depends (inversely) on the mass.

Black holes are not totally black

Given enough time, black holes will evaporate!

Hawking Radiation

If the black hole has the mass of a star, the time to evaporate will be *much* longer than the age of the Universe, so unimportant in practical terms.

If the black hole has the mass of a mountain or asteroid, it can evaporate in the age of the Universe (13.8 billion years).

As mass ↓ T↑

With energy loss, less mass, hotter, more radiation. Runaway process.

Small mass black holes can explode, disappear within the age of the Universe.

Theories that mini-black holes might be created in the Big Bang (but no hint in any observation).

§ 9.7 Fundamental Properties of Black Holes

According to Einstein, the fundamental properties of black holes are electrical charge (usually taken to be zero), mass, and spin (angular momentum).

All other properties, radius of event horizon, Hawking temperature, come from that.

They have no other properties like mountains, structure, chemical composition, DNA,

Not even the number of protons, electrons and neutrons that fell in => profound information loss.

Thought experiment: one neutron star, one anti-neutron star.

Neutron star + Anti-neutron star => gigantic explosion! Black Hole + Black Hole => One large Black Hole

Black holes transcend ordinary physics of matter/anti-matter

Information Loss??

Black holes have only three fundamental properties: mass, spin, and electrical charge (= 0 in practice)

Deep issue.

What happens to the *information* about all the stuff that fell into the black hole?

Quantum theory insists there must be no loss of information.

Maybe the information is in the Hawking radiation or maybe it is still somehow in the singularity.

Does the singularity evaporate and disappear? Don't know in absence of a theory of *Quantum Gravity*.

Book by Leonard Susskind - Black Hole Wars: My Battle with Stephen Hawking to Make the World Safe for Quantum Mechanics, will discuss later. You may be a hologram... One Minute Exam

According to Stephen Hawking:



Black holes are totally black

Combining a neutron star and an anti-neutron star will make a black hole

A singularity is a point

Black holes can explode

Goal:

To understand the nature of time-like space inside a black hole.



"Time-like" space forces motion in one direction. Space moves faster than the speed of light compared to a distant observer; **the real reason black holes are black**.

Goal:

To understand the full space-time associated with nonrotating black holes.



Mass, but no spin, no electrical charge

Assume all mass is in the singularity, no mass anywhere else (assumption necessary to solve equations)

Find two Universes, each of infinite space, connected at one instant by the singularity.

Cannot pass from one to the other if travel at less than the speed of light.





event

Goal:

To understand the full space-time associated with rotating black holes.

Rotating Kerr Black Hole

Mass and spin, but no electrical charge

Assume all mass is in the singularity, no mass anywhere else (assumption necessary to solve equations)

Find *singularity is a ring* (not a point)



0 thickness, ∞ density, still uncertainty problem

Infinite Universes!

(implicitly spread through hyperspace)

Cross-sectional view of rotating Kerr black hole



Black hole candidates in the directions of Sagittarius, Ursa Majoris, Perseus, Scorpius, Ophiuchus, Vulpecula, Monoceros, Lupus, Cygnus (2) (Find and observe the constellations for sky watch)

Cygnus X-1

AO620-00 = Nova Mon 1975 = V616 Monocerotis - one of the first and best studied with a small mass companion, black hole about 5 solar masses.

V404 Cygni - somewhat evolved companion, but one of the best cases for a black hole with "dark" mass of about 12 solar masses.

Two candidates in the Large Magellanic Cloud: LMC X-1, LMC X-3

Total number of such systems known, about 45.