

Monday, April 13, 2015

4th Exam, Skywatch, Friday, April 17

Review sheet posted

Review Session Thursday, 5 – 6 PM, RLM 6.104

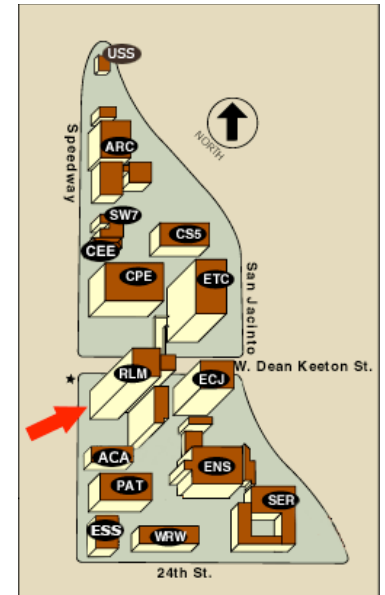
Reading:

Chapter 8 Neutron Stars - Sections 8.1, 8.2, 8.5, 8.6, 8.10

Chapter 9 Theory of Black Holes: 9.1 to 9.5 (Note Revision)

Astronomy in the news?

Gravitational lensing of a background galaxy (the ring) by a foreground galaxy (not seen at center of the ring) by the new ALMA radio telescope array in Chile.



Goal:

To understand how time works in curved space and near black holes.

Gravity and Time

Predictions of Einstein:

For an object moving away from an observer, all frequencies, including the rate of aging are lower (Doppler red shift).

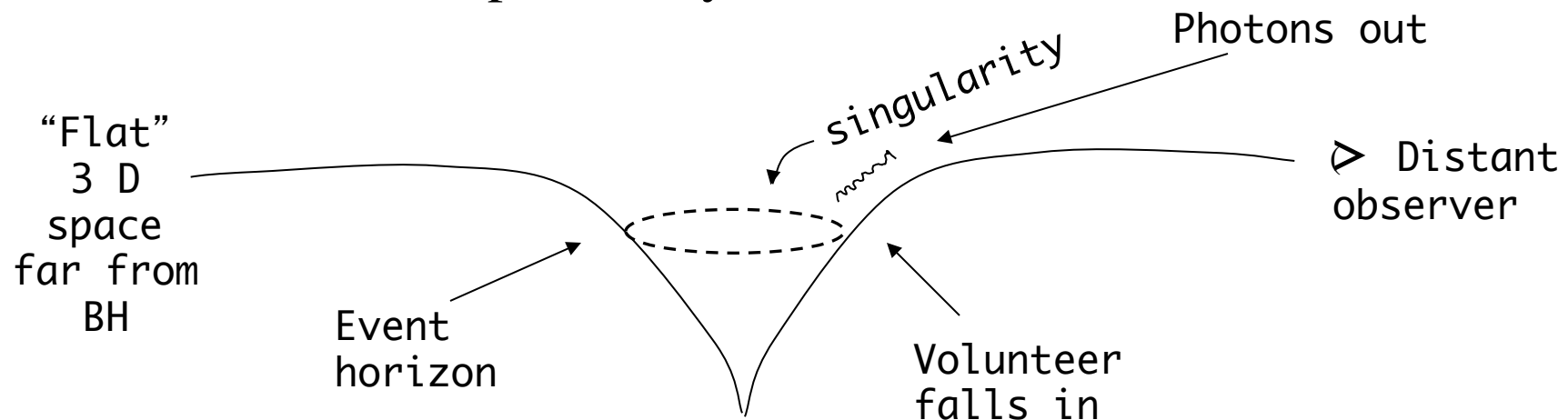
If a clock moves away from an observer it ticks more slowly.

If a clock is deep in a gravity well (the curved space around a gravitating object) it ticks more slowly according to an observer at large distance where gravity is absent (flat 3D space). Gravitational red shift.

Get both effects if you drop a “clock” into a gravity well and watch it fall in from a safe distance where gravity is weak (flat 3D space).

A distant observer will see every aspect of time slow down for an object falling into a gravity well, including the ageing of a volunteer, and the rate at which they are falling.

Specifically for Black Holes



Volunteer finds herself rapidly falling through event horizon, she is noodleized, and dies

Distant observer sees Doppler and gravitational redshifts

Received photons get longer, longer wavelength

Time between photons gets longer and longer

Infinite time for last photon emitted just as volunteer reaches the event horizon; space is moving inward at the speed of light compared to distant observer

⇒ Distant observer never sees volunteer cross the horizon

⇒ Photons get undetectable, very long wavelength, most of the time is between photons - absolutely black - why black holes are black.

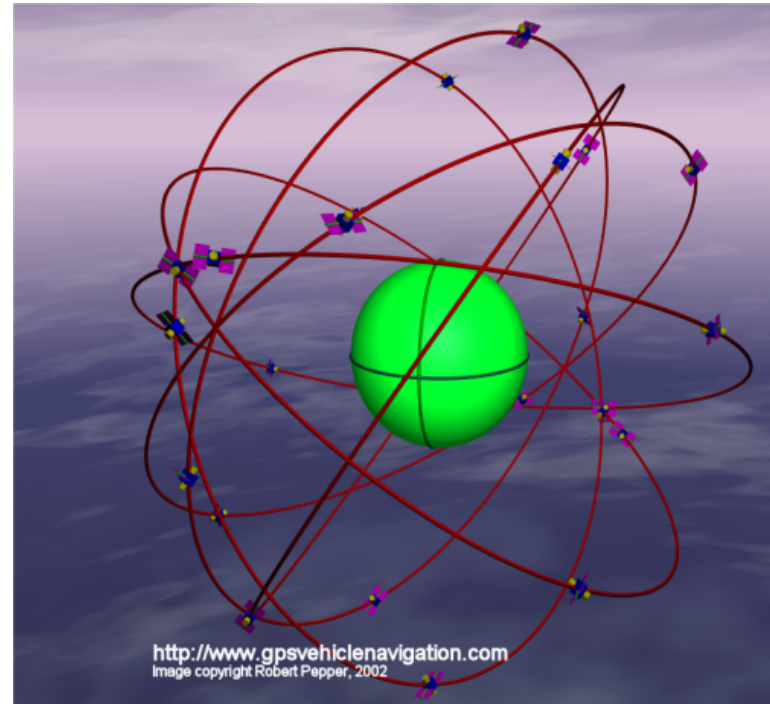
A distant observer watching an object falling into a black hole will see it getting dimmer and dimmer and ageing more and more slowly.

A distant observer will perceive an object to turn black, stop ageing, and stop falling and never see the object fall inside the event horizon.

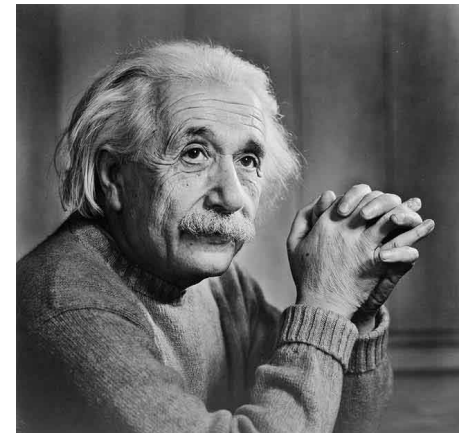
An observer within a gravity well will see a clock, or a human, far away (in less-gravitating, less curved space) ageing more rapidly.

Device to measure the curvature of space and the different flow of time at various levels in a gravitational field.

One especially fascinating application: the Global Positioning System



GPS depends not only on an array of satellites in orbit, but must be programmed to understand Einstein's theory of warped space and time to function properly.



One Minute Exam

From the point of view of a distant observer, a volunteer who falls into a black hole

➡ Will be noodleized and die

← Will turn black before arriving at the event horizon

↑ Will age more rapidly

↓ Will shrink to a point

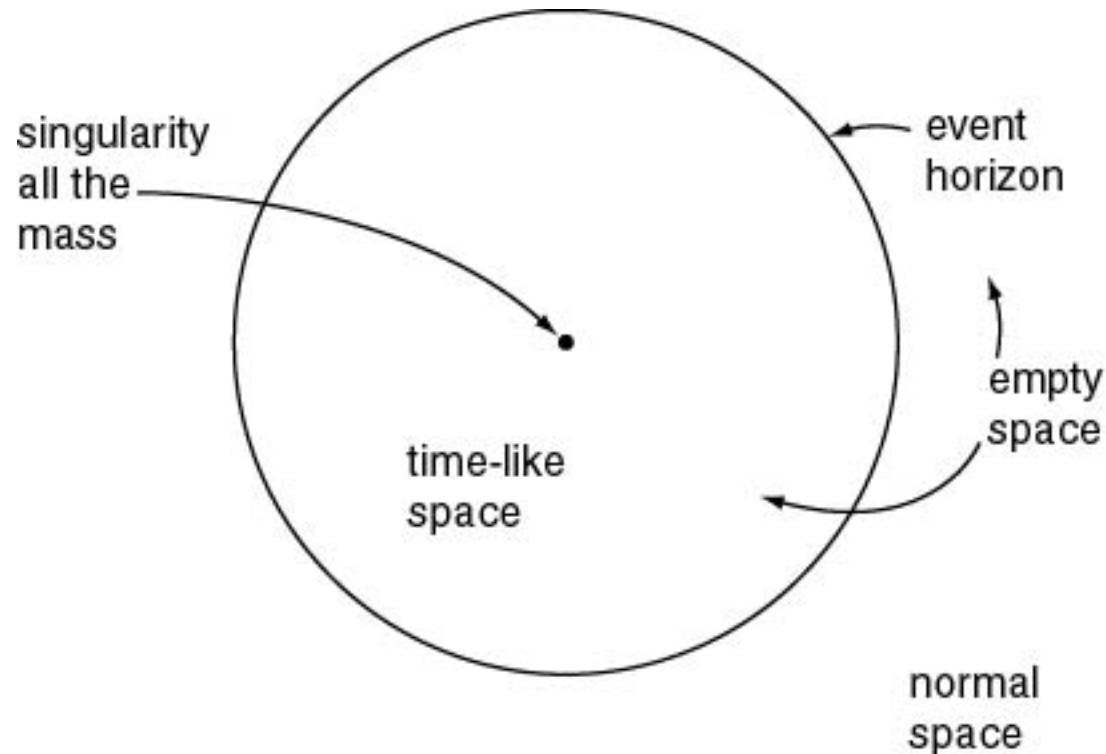
End of Material for Exam 4

Goal:

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

§ 8 Time-like Space

Figure 9.1



“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 non-rotating black holes.

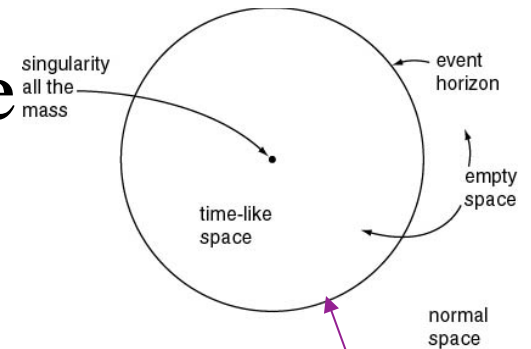
Non-rotating Schwarzschild Black Hole

Mass, but no spin, no electrical charge

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

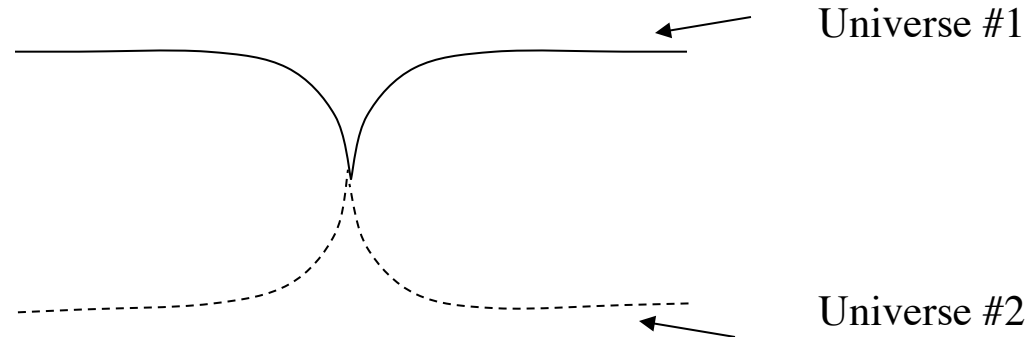
Find two Universes, each of infinite space, connected at one instant by the singularity.

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



Event horizon is also surface of infinite redshift

Slice of embedding diagram



Somewhere else in hyperspace