General relativity (GR) states that spacetime is deformed by gravitating masses. Freely-moving objects follow straight lines (or their nearest equivalents) in this curved spacetime, even in the presence of gravity. GR is our current theory of gravity and, alongside the "standard model" of quantum/particle physics, forms our best account yet of how the Universe fundamentally works.

A complete treatment of GR relies on tensor analysis, a chunk of advanced mathematics we'd need to spend a lot of time learning before even starting the actual physics. But, knowing the curvature of spacetime, we can deduce the motion of particles and light without knowing about tensors. (It's still mathematical, but it's maths you already know.) In this unit we will use this approach to examine what curved spacetime means, compare the predictions of GR and Newtonian gravity, and explore the properties of the quintessential GR object: the black hole.

Spacetime curvature is described by metrics, which we won't be able to derive without tensors. We'll just take them as given. But, when you learned quantum mechanics, did it bother you (did you even notice) that you never saw where Schrödinger's equation came from?
**Revision**: You will need material from previous units, including:

special relativity (SR): PH10004 for Physics students, and PH20076 for Maths and Physics students.

*Unfortunately PH20076 is taught at the same time as this unit. M&P students should find that the results of SR that I use early on will make more sense later. Or, since PH20076 is Self-Directed Learning, you could always direct yourself to learn some SR ahead of time... At least it'll be fresh on your minds; the Physics students did it in YR1 and may have forgotten it all by now. In any case I will cover the key points of SR in a revision lecture early on, so that should keep you going.*

Newtonian mechanics and gravity: including gravitational potential, angular momentum, orbits, planetary motion, impact parameter

calculus: differentiation and integration (including line and multiple integrals), polar plots, ordinary differential equations (separable, forced s.h.m.) and especially coordinate systems like spherical polars. But, no vector analysis or complex numbers.

gameometry: basic stuff (triangles, circles, parallel lines), curves (ellipses, hyperbolae) and spheres (surface area, latitude, longitude, great circles).

calculus of variations: not necessary, but it would enable you to understand where the geodesic equation of motion comes from.

thermal physics and QM: familiarity with entropy, microstates, black-body radiation, the uncertainty principle(s).

*To contact me* outside timetabled contact time, use email (t.a.birks@bath.ac.uk) or try my office (3W 3.17B) - I can usually find some time if I'm not in the middle of something.
The Moodle page for the unit contains:

Organisational information (when different lectures and problems classes will be held, etc). I will assume you have read this and will keep checking for changes from time to time, especially if you miss any announcements in lectures.

The problem set as a pdf file.

Model answers to problem set. These will become available after the corresponding problems classes. The idea is to attempt the problems before being given the answers ...

A sheet of useful equations, most of which you do not need to memorise. Be sure to bring this sheet to all the lectures and classes. I'll even hand out paper copies in an early lecture.

These notes as a pdf file. On each page of the notes, a header summarises what's on it and indicates the expected (no promises) lecture number when it's covered.

I will not be handing out paper copies of the notes, problem set, model answers or anything else! (Except the sheet of useful equations.)

If you decide to print the notes I recommend printing them double-sided, black-and-white, and 2 pages on each side*. In August 2018 this costs £1.86 using University printers. The notes are designed to be comfortable to read at this size.

It costs 22p to print the problem set in the same way.

* If you're using Adobe Reader and University printers: select printer UPS1 or UPS2 select "Print in grayscale (black and white)" click "Multiple" and select 2 Pages per sheet, "Print on both sides of paper" and "Flip on short edge"

Remember to deselect these options next time you print something!
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equivalence principle

GR: curved spacetime

acceleration

special relativity

non-Euclidean geometry

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1. Introduction: deforming time and space

We needed a new theory of gravity!

General Relativity (GR) is Einstein's theory of gravity. So what's wrong with Newton's?

\[ F = G \frac{Mm}{r^2} \]

\( F \) is the force now, when \( M \) and \( m \) are \( r \) apart. But special relativity (SR) says no influence can travel faster than light, so gravitational influences too must take time to get from \( M \) to \( m \). Indeed, \( r \) is the difference between the positions of \( M \) and \( m \) measured simultaneously, but SR says that simultaneity depends on your frame of reference.

If that criticism is too vague and picky for you, try the following thought experiment. In frame \( \Sigma \), test mass \( m \) lies initially at rest half-way between two identical streams of masses, spaced by \( l \), moving at the same speed \( v \) in opposite directions:

The net gravitational force on \( m \) is zero, by rotation symmetry: the attraction of the upper stream is balanced by the attraction of the lower stream.

\[ \Rightarrow \, m \text{ does not accelerate} \]
Then look at things in frame $\Sigma'$ moving at speed $v$ to the right relative to $\Sigma$. Now the lower stream is at rest, $m$ moves to the left at speed $v$, and the upper stream moves to the left at a speed greater than $v$.

According to SR, moving objects undergo length contraction. The upper stream moves faster in $\Sigma'$ than in $\Sigma$ and experiences more length contraction, so its spacing is $<l$. The lower stream moves slower in $\Sigma'$ than in $\Sigma$ and experiences less length contraction, so its spacing is $>l$.

There's therefore more mass (per unit length) above $m$ than below, and a net upward gravitational force $F$ on $m$.

$$\Rightarrow m \text{ accelerates upwards}$$

These two viewpoints contradict one another: $m$ can't both move upwards (and eventually collide with the upper stream) and not do so. This exemplifies the fact that:

**Newtonian gravity is not consistent with SR.**

In our thought experiment, $F$ is balanced by a new repulsive force between co-moving masses called "gravito-magnetism", cf the well-known velocity-dependent relativistic force between electric charges. But rather than patching up Newton's theory in this way, Einstein preferred to start from scratch with:
The principle of equivalence

Einstein's thinking on gravity was based on a familiar result from Newton's theory - the acceleration $g$ of test mass $m$ due to mass $M$ is independent on $m$:

$$mg = G \frac{Mm}{r^2} \quad [ma = F]$$

The fact that all free-falling masses accelerate equally was well known before Newton (Galileo etc) and has been experimentally verified to within one part in $10^{12}$. Yet in Newton's theory it is an astonishing coincidence, because the $m$'s on both sides of the above equation represent logically-distinct concepts:

- inertial mass $m$ (resistance to acceleration)
- gravitational mass $m$ (source of gravitational force)

Why are they identical?

Actually there are other forces that accelerate independently of mass. For example, "g-forces" that push you backwards in an accelerating rollercoaster, centrifugal forces that pull outward on a curved path and Coriolis forces that spin weather systems. What all these forces have in common is that they don't exist... They are *pseudo-forces* that appear only in accelerating (ie, non-inertial) frames of reference. The acceleration that all masses seem to have in common is merely the acceleration of the frame itself.
Einstein's big idea was that the gross "9.8 ms\(^{-2}\)" effect of gravity is also a pseudo-force. It appears only because, standing on the ground, we're really using an upwardly-accelerating frame of reference. He realised this by imagining that a man falling from a building feels no gravity as he falls, which Einstein called the "happiest thought" of his life.

Free-falling frames \(\equiv\) inertial frames

It follows that being at rest (in the conventional sense) in a gravitational field is the same as being accelerated relative to a freely-falling (and hence inertial) frame. Einstein generalised this mechanical result to all physical phenomena, leading to

The Principle of Equivalence: no local experiment can distinguish between gravity and accelerated motion.

According to the principle, experiments at rest on the ground yield the same results as they would in a rocket accelerating smoothly at 9.8 ms\(^{-2}\) far from gravitating masses. Without external interactions (for example, no looking out of windows), you can't tell the difference.

\[\text{at rest in a gravitational field} \quad \equiv \quad \text{in an accelerating rocket, no gravity}\]

\textit{in both cases, the ball accelerates downwards relative to the inhabitant}
The word "local" is important. Unlike uniform acceleration, gravity has a centre. Free-falling frames have vector accelerations that vary from place to place, in magnitude (g is slightly bigger at your feet than your head) and direction (the vertical in Bath is \(~1\frac{1}{2}\)° away from the vertical in London). A big-enough experiment can use this spatial variation to distinguish gravity and accelerated motion, and we can't find a common frame of reference that eliminates gravity everywhere:

There are no universal inertial frames, only local ones.

Stitching together neighbouring local inertial frames across an extended region turns the flat Minkowski spacetime of SR into the curved spacetime of GR. (Like the way stitching together lots of flat city-scale maps produces a spherical surface on a continental scale.)

Cut out the U-shape of stitched-together small-scale maps and lay the two maps for the north pole over each other (with the right orientation). The paper strip forms part of a globe, even though each individual map is approximately flat.
The essence of gravity in GR - what can't be eliminated by moving to a new frame of reference - is the spatial variation left over when the gross effect of gravity is subtracted by moving to a freely-falling local inertial frame.

Imagine a free-falling sphere of loose gravel, ignoring air resistance etc. The bottom of the sphere has bigger $g$ than the top, and at the sides the directions of $g$ converge slightly to point to the centre of the gravitating mass*. Shifting to the (inertial) frame of the centre of the sphere means subtracting $g_{\text{average}}$:

What's left over is a vertical tension and horizontal compression, tending to deform the sphere into an ellipsoid. If the gravel was water, with a rocky ball inside rotating once per day, the whole lot in free fall towards the Moon, you might recognise these leftover forces as the *tides.*

Tidal forces are the essence of gravity.

They encapsulate the spatial variations discussed on the previous page. In our unit we won't study tidal forces much, but this concept is central to the tensor formulation of GR as a whole.

* The gravel doesn't have to actually hit the gravitating mass. Free fall is just motion without forces other than gravity, and can be upwards or sideways (like an orbit) as well as the classic vertical drop.
Consequences of the principle of equivalence

The principle of equivalence quickly leads to two surprising consequences about space and time in the presence of gravity.

• Consequence #1: gravitational time dilation

Rocket R undergoes constant acceleration $g$ far from gravitating masses. Time $t$ is measured by inertial observer O. Pulses of light leave the ceiling A every period $\Delta t_A$. What is the period $\Delta t_B$ of the pulses reaching the floor B, if $h$ is the height of the room?

Let pulse 1 leave A when R is instantaneously at rest relative to O. It reaches B after time $t_1 = \frac{h}{c}$, the time of flight for light to travel distance $h$.

Pulse 2 is emitted time $\Delta t_A$ later. By then, R has accelerated to speed $u = g \Delta t_A$. As the pulse travels downwards, the floor travels upwards through distance $l \approx u t_1 = g \Delta t_A \times \frac{h}{c}$ (using $t_1$ as our first approximation for the time of flight of pulse 2).

Pulse 2 therefore travels a shorter distance $h - l$ to B, with a shorter time of flight (our second approximation) of $t_2 = \frac{(h-l)}{c} = t_1 - \frac{gh}{c^2} \Delta t_A$.

* From the definitions of velocity and acceleration - or "suvat" if you prefer.
Here's a time-line for these various events:

The time $\Delta t_B$ between the two pulses reaching B is therefore

$$\Delta t_B = \Delta t_A + t_2 - t_1 = \Delta t_A + t_1 - \frac{gh}{c^2} \Delta t_A - t_1 = \left(1 - \frac{gh}{c^2}\right) \Delta t_A$$

So $\Delta t_B < \Delta t_A$: the pulses arrive at B more often than they leave A. Nothing paradoxical so far: the times of flight of the pulses are clearly different, just giving a fancy kind of Doppler shift.

But the equivalence principle says we get the same result in a room R' at rest in a gravitational field $g$.

Now the room doesn't move. The times of flight are now the same. But the equivalence principle demands $\Delta t_B < \Delta t_A$ still. An inhabitant of the room, measuring these times, concludes:

Gravitational time dilation: time passes more slowly lower down in a gravitational field*.

* The difference is tiny on Earth: ~1 $\mu$s per century between a typical ceiling and floor.
• Consequence #2: curved spacetime

In a \((t \text{ versus } x)\) spacetime diagram of the events in \(R'\), A and B are at rest so their worldlines are vertical, with constant values of \(x\) separated by \(h\). This means lines CD and EF are parallel.

The two pulses of light travel at the same speed \(c\), so their worldlines make the same angle to the axes. This means lines CE and DF are also parallel. By definition, the quadrilateral CDFE is therefore a parallelogram.

But \(CD = \Delta t_A\) and \(EF = \Delta t_B\), so the time dilation result means

\[
CD \neq EF
\]

CDFE is a parallelogram with a pair of unequal opposite sides! Obviously this contradicts a basic theorem of plane geometry, as deduced by the ancient Greeks such as Euclid. In fact such a shape cannot be accurately represented on a flat sheet like the above diagram. The sheet would need to be \textit{curved}.

Gravity causes spacetime to be curved.

The geometry of spacetime is "non-Euclidean".
General Relativity

J Wheeler summarised GR in two parts like this:

“Spacetime tells matter how to move, matter tells spacetime how to curve.”

Part (it logically comes first...) means that sources of gravity cause the geometry of spacetime to depart from the flatness of the Minkowski spacetime of SR. This is described by the fundamental equation of GR, the *Einstein field equation*:

\[ G_{\mu\nu} = 8\pi G T^{\mu\nu} \]

*Einstein tensor* describes the curvature of spacetime (in a differentiated form)

*Newton's constant*

*stress-energy tensor* represents sources of gravity

\[ \mu, \nu = 0, 1, 2, 3 \]

4-D components, usually 0 is time

This simple-looking equation plays the role of a force law, like \( F = GMm/r^2 \), telling us how a gravitational field (represented by the curvature of spacetime) is produced by sources of gravity.

However, it is not as simple as it looks! It's written in the language of tensor analysis. The two tensors \( G^{\mu\nu} \) and \( T^{\mu\nu} \) can each be thought of as a 4×4 symmetric matrix, with 10 independent components*. Just for the sake of curiosity - you are not expected to remember this, or even the Einstein field equation itself, for the exam - take a look at \( T^{\mu\nu} \) on the RHS:

* \( \mu \) and \( \nu \) act as matrix row and column indices - not exponents / powers
Ordinary mass (represented by energy density) is merely $T^{00}$, the time-time component of $T^\mu_\nu$. Other sources of gravity in GR are momentum density (space-time components) and pressure and stress (space-space components). Meanwhile, on the LHS, $G^\mu_\nu$ is a set of complicated derivatives of something called the metric, which describes the spacetime curvature geometrically.

The use of tensors is an elegant way to express the principle of general covariance, which states that the laws of physics should be valid in all frames of reference, not just inertial ones. But written out in full, the Einstein equation becomes 10 coupled nonlinear partial differential equations in non-cartesian coordinates. Actually solving these equations, to get the metric, is hideously complicated. Indeed, it has only ever been done exactly in a handful of very simple cases. We'd need to spend most of the semester learning tensor analysis before even beginning any physics. Therefore, I regret to inform you that

In this unit*, we will not learn about how "matter tells spacetime how to curve".

* To study GR with tensors, and learn about matter telling spacetime how to curve, take PH40112 Relativistic Cosmology
Part ② of Wheeler's comment means that the motion of particles (and light) is determined by the metric found in part ①. The rule is that SR remains valid locally, and that free-falling particles follow geodesic world-lines. (In a curved space or spacetime, a geodesic is the nearest thing to a straight line.) This rule plays the role of an equation of motion, like $F = ma$, telling us how the particle moves in a given spacetime.

Although the metric is really a tensor, it is actually possible to write it as a so-called "line element" without knowing anything about tensors. Here's an important example, the Schwarzschild metric for a spherically-symmetric mass $M$:

$$ds^2 = -\left(1 - \frac{2GM}{c^2 r}\right)c^2 dt^2 + \left(1 - \frac{2GM}{c^2 r}\right)^{-1} dr^2 + r^2 d\theta^2 + r^2 \sin^2 \theta d\phi^2$$

It relates a small spacetime interval $ds^2$ (as in SR) to small changes in four coordinates. The coordinates resemble spherical polars ($r$, $\theta$, $\phi$) with time $t$ tacked on. The metric generalises the Pythagoras theorem, and is a geometrical description of how the mass warps spacetime in its vicinity.

Note there are no tensors to be seen, just ordinary calculus. You don't need tensors to perform calculations with it either. Tensors are elegant but for part ② they are optional - and we will opt out*! I am therefore pleased to inform you that

In this unit, we will take spacetime metrics derived elsewhere to learn about how "spacetime tells matter how to move".

*Other omitted GR topics: for cosmology, gravitational waves and other astrophysics, see PH40112 Relativistic Cosmology and PH40113 High Energy Astrophysics; for exotic matter and warp drives - get back to me when they've become science
In the next few lectures, we'll do some background and revision work using Newtonian gravity, special relativity and the geometry of curved spaces and spacetimes. Then we'll be ready for some actual GR.

2. Newtonian gravity

We will look at Newtonian gravity, partly to introduce some useful tools and partly to see where it differs from GR. Einstein originally proposed 3 observations, which were realistic to make using the technology of his day, where GR's predictions differ from the Newtonian ones. They are called the three classical tests of GR. To contrast the two theories, we need to know what the Newtonian predictions are.

Time

The prediction for one test can be written down right away:

**Classical test #1, gravitational time dilation**

Newton: There is no time dilation - time is absolute.

Newton wrote, “Absolute, true, and mathematical time, of itself, and from its own nature flows equably without regard to anything external.” In contrast, we have already seen how the equivalence principle predicts an inequable flow of time between the ceiling and the floor.

For the other two tests, we need to study the "planetary" motion of particles around a gravitating mass - ie, orbits. Most of this should be revision for you!
The effective potential

A test particle \( m \) moves near a gravitating point-mass \( M \) at \( O \).

\[ \begin{align*}
L &= mr^2 \frac{d\phi}{dt} = mvb
\end{align*} \]

1. angular version of \( p = mv \) :

\[ \begin{align*}
I\omega
\end{align*} \]

2. moment of momentum:

\[ \begin{align*}
p \times \perp \text{ distance}
\end{align*} \]

For central forces like gravity, angular momentum is conserved. The mass \( m \) is rarely important, so we’ll work with angular momentum per unit mass or specific angular momentum \( l \):

\[ \begin{align*}
l = \frac{L}{m} = r^2 \frac{d\phi}{dt} = vb
\end{align*} \]

The energy of \( m = KE + PE = \frac{1}{2}mv^2 - \frac{GMm}{r} \)

Likewise introduce energy per unit mass or specific energy \( E_N \). If we write speed \( v \) in its radial and angular components \( v_r \) and \( v_\phi \):

\[ \begin{align*}
E_N = \frac{1}{2} \left( \frac{dr}{dt} \right)^2 + \frac{1}{2} r^2 \left( \frac{d\phi}{dt} \right)^2 - \frac{GM}{r} \quad [v^2 = (v_r)^2 + (v_\phi)^2]
\end{align*} \]

\[ \begin{align*}
v_r = \frac{dr}{dt} \quad v_\phi = r\omega
\end{align*} \]

\[ \begin{align*}
= \text{radial KE}/m + \text{angular KE}/m + \text{grav. potential}
\end{align*} \]
This is the energy equation for a particle undergoing 2-D orbital motion. But, if we substitute $d\phi/dt = l/r^2$ using the angular momentum formula (i) we can pretend that the particle is undergoing 1-D radial motion, by combining the angular KE with the true potential to make an effective potential $V_N(r)$. The key feature is that the form of $V_N$ depends only on position $r$ not velocity, which is what we expect from a potential function:

$$E_N = K_N + V_N$$

$$= \frac{1}{2} \left( \frac{dr}{dt} \right)^2 - \frac{GM}{r} + \frac{l^2}{2r^2}$$  \hspace{1cm} (ii)$$

$K_N$ = radial KE/m

effective potential $V_N(r) = -\frac{GM}{r} + \frac{l^2}{2r^2}$  \hspace{1cm} (iii)

Now we can analyse the radial part of the particle's motion as if it was just moving along $r$ subject to the effective potential $V_N$. [When we need the angular part of the motion, we can solve the angular momentum formula (i).]

Note that $K_N$ cannot be negative - it's something squared. So the particle can only be where $E_N \geq V_N(r)$, and the gap between $E_N$ and $V_N$ relates to the particle's speed (in the $r$ direction) there. A plot of $V_N(r)$ therefore tells us a lot about the possible orbits.
Plot $V_N(r)$ for a fixed $l$, and possible orbits for different $E_N$:

$+ \ell^2/r^2$ dominates: "centrifugal barrier"

(particle only reaches $r = 0$ if $l = 0 \Rightarrow$ it's aimed straight at the gravitating point mass)

$-1/r$ dominates

potential well

$E_N = V_{min} \Rightarrow$ stable circular bound orbit at A. This is the only value of $r$ allowed for this energy.

$V_{min} < E_N < 0 \Rightarrow$ elliptical bound orbit between *perihelion* (closest point) B and *aphelion* (furthest point) C.

$E_N \geq 0 \Rightarrow$ hyperbolic or parabolic escape orbit with perihelion D and no aphelion.

what the orbits might look like in space:

Only if $l = 0$ can we get plunge orbits that reach $r = 0$. 
Shapes of orbits (the *Kepler problem*)

Differential equations (i) and (ii) can in principle be solved to find \( r(t) \) and \( \phi(t) \). But if we're only interested in the shape of the orbit not the timing, then finding the "polar plot" \( r(\phi) \) instead is enough. (If you think the following mathematical trickery is not obvious - you're right!)

Work with \( u = 1/r \) instead of \( r \), and write \( dr/dt \) as

\[
\frac{dr}{dt} = \frac{dr}{du} \frac{du}{d\phi} \quad \text{[chain rule, twice]}
\]

\[
= -l \frac{du}{d\phi} \quad \text{[subst (i) and \( du/dr \)]}
\]

Substitute into (ii):

\[
\frac{E_N}{l^2} = \frac{1}{2} \left( \frac{du}{d\phi} \right)^2 - \frac{GM}{l^2} u + \frac{1}{2} u^2
\]

Differentiate this w.r.t. \( \phi \), \( E_N \) and \( l \) being constants. [NB chain rule when differentiating \( (du/d\phi)^2 \), then \( du/d\phi \) cancels):

\[
\frac{d^2u}{d\phi^2} + u = \frac{GM}{l^2}
\]

Our trickery has given us something easy: the equation for forced s.h.m.. The general solution follows using YR1 methods:

\[
u(\phi) \equiv \frac{1}{r(\phi)} = \frac{GM}{l^2} \left( 1 + \varepsilon \sin \phi \right)
\]

(iv)

where \( \varepsilon \) is one constant of integration, and the other went to define \( \phi = \pi/2 \) to be the perihelion (the maximum of \( u(\phi) \) if we take \( \varepsilon \geq 0 \)). You may recall \( \varepsilon \) being the eccentricity of the orbit.
• Bound orbits

If \( \varepsilon < 1 \), \( u \) is greater than 0 for all \( \phi \) so \( r = 1/u \) is always finite. This corresponds to a bound orbit. The curve turns out to be an ellipse of course (or a circle if \( \varepsilon = 0 \)), but the important thing for us is that \( u(\phi) \) in (iv) has a period of exactly \( 2\pi \). This means that the particle returns to where it started in \( r \) after each complete revolution in \( \phi \), so a bound orbit is a closed curve. If nothing else disturbs the orbit, each perihelion is at the same place in space.

\[
\begin{align*}
2a & \quad r_p & \quad r_A \\
\end{align*}
\]

And this is the second classical test:

### Classical test #2, perihelion shift

Newton: In the absence of other influences, a bound orbit is closed and its perihelion does not shift.

Incidentally, while we're here, let's capture some results from (iv) for future reference:

- Perihelion distance, \( 1/u \) at \( \phi = \pi/2 \), is
  \[
  r_p = \frac{l^2}{GM(1 + \varepsilon)}
  \]

- Aphelion distance, \( 1/u \) at \( \phi = -\pi/2 \), is
  \[
  r_A = \frac{l^2}{GM(1 - \varepsilon)}
  \]

\[\Rightarrow\] Semi-major axis is

\[
a = \frac{r_p + r_A}{2} = \frac{l^2}{GM(1 - \varepsilon^2)}
\]
• Escape orbits

If $\varepsilon > 1$, $r$ in (iv) becomes infinite ($u = 0$) for some $\phi$, corresponding to an escape orbit with a hyperbolic shape. Let's look at the extreme case where the particle approaches at high speed $v$ with a large impact parameter $b$ (see p. 19), so that it will be deflected only slightly by gravity and its speed is roughly constant. Our aim is to find the small deflection angle $\theta$.

Big scale view:
perihelion (and line of symmetry) at $\phi = \pi/2$
$r \to \infty$ when $\phi = -\theta/2$

Small scale view:
$r \approx b$ when $\phi = \pi/2$
(a very good approx for small $\theta$)

At perihelion ($\phi = \pi/2$), substitute $r = b$ and $l = vb$ (from (i) on p. 19) into (iv) to get $\varepsilon$:

$$\frac{1}{b} = \frac{GM}{v^2b^2}(1 + \varepsilon)$$

$$\Rightarrow \varepsilon = \frac{v^2b}{GM} - 1 \approx \frac{v^2b}{GM} \quad [\text{large } v \text{ and } b]$$
As the particle approaches from a long way away \((\phi = -\theta/2)\), substitute \(r \rightarrow \infty\) into (iv) to relate \(\theta\) to \(\varepsilon\):

\[
0 = 1 + \varepsilon \sin \phi \\
= 1 - \varepsilon \sin(\theta / 2) \approx 1 - \frac{\varepsilon \theta}{2} \quad \text{[small } \theta]\]

Then use our value for \(\varepsilon\) to get \(\theta\):

\[
\theta = \frac{2}{\varepsilon} = \frac{2GM}{v^2 b}
\]

The final classical test is about the deflection of light by gravity. In Newtonian gravity we'll treat light as a particle with a speed of \(v = c\):

**Classical test #3, deflection of light**

Newton: Light approaching mass \(M\) with (large) impact parameter \(b\) is deflected by an angle of

\[
\theta = \frac{2GM}{c^2 b}
\]

We now have the Newtonian results for all three of Einstein's classical tests, ready to compare with the predictions of GR.
3. Special relativity

My first lecture on SR will revise Dr Sloan's teaching, and the second lecture will be new material on accelerated motion.

I will adopt two conventions that differ from Dr Sloan's. Here's the first one:

Relativistic units

Relativity is about spacetime, a unified 4-D continuum, so we really should measure all four dimensions using the same units. We therefore adopt SI but with time measured in metres.

1 metre of time is the time it takes light to travel one metre:

$$1 \text{ metre} = \frac{1}{2.988 \times 10^8} \text{ s} \approx 3 \text{ ns} \quad \text{(ie, very small)}$$

$$\Rightarrow \text{ speed of light } \quad c = \frac{\text{distance}}{\text{time}} = \frac{1 \text{ metre}}{1 \text{ metre}} \equiv 1 \text{ metre per metre}$$

These units are therefore sometimes called "$c = 1 \text{ units}$". In fact all velocities $v$ are expressed as unit-less fractions of $c$.

To convert a physical quantity with ordinary SI units into $c = 1 \text{ units}$, multiply or divide by whatever power of (conventional) $c$ eliminates seconds from the units. For example, $G$:

$$G = \frac{6.672 \times 10^{-11} \text{ m}^3 \text{ s}^{-2} \text{ kg}^{-1}}{(2.988 \times 10^8 \text{ m s}^{-1})^2}$$

$$= 7.423 \times 10^{-28} \text{ m kg}^{-1}$$

no "s"
NB sometimes the seconds are hidden inside derived SI units, in which case use the dimensions of the unit to find them.

\[ \text{eg } [\text{joules}] = M L^2 T^{-2} \rightarrow kg \ m^2 \ s^{-2} \]

so the unit of energy becomes kg - does that surprise you?

To convert the other way, from a value in \( c = 1 \) units into ordinary units, do the opposite: multiply or divide the value by whatever power of (conventional) \( c \) restores the right SI unit.

These units simplify relativity (eg, no more "\( c t \)" on spacetime diagrams) but conversion is undeniably awkward. When evaluating formulae that use \( c = 1 \), any values you plug in must have the right units. You need to get used to this, and may be tested on it in the exam. (However, it is not my intention to set exam questions to deliberately catch you out.)

Some experts go one step further and adopt the metre as the unit of mass as well. For them, 1 metre of mass is the mass that has a Schwarzschild radius of 2 metres, or \( G = c = 1 \). The motivations for \( G = 1 \) are much less compelling than for \( c = 1 \), however, since mass is not another dimension of spacetime. I will keep kilograms and \( G \neq 1 \), but be aware that various combinations of these conventions are in use "out there" - be careful when pulling equations from books, papers and online sources. (Don't get me started on what these people do to electromagnetic units!)

From this point on, unless otherwise noted, all our derivations, formulae, problems and exam questions will be in \( c = 1 \) units.
Spacetime

- Event: a particular place at a particular time, specified by a set of four spacetime coordinates like $t$, $x$, $y$ and $z$.

- Proper distance $\sigma$: that which is measured by rulers. The ruler measures the distance between two events at the same time (in the ruler's frame of reference).

- Proper time $\tau$: that which is measured by clocks. The clock measures the time between two events at the same place (in the clock's frame of reference).

- Inertial frame of reference: a frame of reference in which Newton's first law of motion holds; an unaccelerated frame.

- Spacetime diagram: a map of $t$ versus $x$, $y$ and $z$. (The limitations of 2-D paper usually restrict us to $x$.)

 events A and B, seen in two different frames of reference:

- Special relativity: the laws of physics (including the speed of light) are the same in all inertial frames. This causes the space ($\delta x$ and $\delta x'$) and time ($\delta t$ and $\delta t'$) increments between two events to be different in different frames.
• Lorentz transformation: relates coordinate increments in different frames

\[
\begin{align*}
\delta x' &= \gamma (\delta x - v \delta t) \\
\delta t' &= \gamma (\delta t - v \delta x)
\end{align*}
\]

where

\[
\gamma = \frac{1}{\sqrt{1 - v^2}} \geq 1
\]

c = 1, remember...

• Simultaneity: observers in different frames may disagree about which events are simultaneous (or, indeed, co-located).

• Length contraction: moving rulers shorten by \( \gamma \) along the direction of motion.

• Time dilation: moving clocks slow by \( \gamma \).

• Rest frame (of a particle): the inertial frame in which the particle is \textit{instantaneously} at rest, even if it is accelerating.

• Proper time \( \tau \): time measured in the rest frame of the particle, ie the particle's "personal", "experienced" or "wrist-watch" time.

• Worldline: a path in spacetime. Along a non-inertial worldline, \( \tau \) is the integral of \( d\tau \)'s of infinitesimal inertial segments.

\[
\begin{array}{c}
\text{inertial worldline} \\
\text{non-inertial worldline}
\end{array}
\]

• Principle of maximal proper time: the inertial worldline between two events maximises proper time.
The interval $\delta s^2$ and the Minkowski metric

- $\delta s^2 = -\delta t^2 + \delta x^2$  \hspace{1cm} [1+1 D]
- $\delta s^2 = -\delta t^2 + \delta x^2 + \delta y^2 + \delta z^2$ \hspace{1cm} [3+1 D]

Almost Pythagoras in 4-D, but minus signs distinguish time and space dimensions. Whether the minus signs are attached to the time or the space increments

\[
\delta s^2 = -\delta t^2 + \delta x^2 \quad \text{versus} \quad \delta s^2 = \delta t^2 - \delta x^2
\]

is a convention: the "metric signature". It's a free choice (both are in use) but, once chosen, we must stick to it. I have chosen the "space-like" or ($-, +, +, +$) signature in which time has the minus sign, so that concepts of curved space link more directly to curved spacetime. This is the other way (besides units) in which my conventions differ from Dr Sloan's!

- The interval between two events is \textit{invariant} or \textit{absolute} - the same for all inertial frames
  \[
  \delta s^2 = -\delta t^2 + \delta x^2 = -\delta t'^2 + \delta x'^2
  \]

- Recall (p. 28) that proper distance $\delta \sigma$ is the distance between two events in a frame where they are simultaneous. That is, $\delta \sigma$ is $\delta x$ in a frame where $\delta t = 0$. From $\delta s^2 = -\delta t^2 + \delta x^2$:
  \[
  \delta \sigma^2 = \delta s^2
  \]

- Similarly, recall that proper time $\delta \tau$ is the time between two events in a frame where they are co-located. That is, $\delta \tau$ is $\delta t$ in a frame where $\delta x = 0$. From $\delta s^2 = -\delta t^2 + \delta x^2$:
  \[
  \delta \tau^2 = -\delta s^2
  \]
• Though written as a square, $\delta s^2$ can be positive, negative or zero. This suggests there's a thing called $\delta s$ that can sometimes be imaginary. Resist that suggestion! There are no complex numbers in GR*. We don't ever square-root $\delta s^2$ without first replacing it with whichever of $\delta \sigma^2$ or $-\delta \tau^2$ makes the square root real (see below). Otherwise, just leave it squared and treat it as an object that can have either sign.

What the sign of the interval means:

* Unless they're grafted in from other branches of physics, like wave equations
• Because $\delta s^2$ is invariant, so is its sign $\Rightarrow$ an interval that is time-like (etc) in one frame is time-like (etc) in all frames.

• Matter always travels slower than light, so $\delta t^2 > \delta x^2$, $\delta s^2 < 0$, and its worldline is always time-like. (We all travel more through time than we do through space.)

• *Causality* is the idea that a *cause* must precede its *effect* according to all observers. It is an essential part of the concept of "time". Therefore, no influences can pass between events separated by a space-like interval because different observers will disagree about the time order of the events, and some will say the events are simultaneous. *Causally-connected* events must be separated by a time-like or light-like interval.

• Light cone: the set of all light-like worldlines through a given event A. All events causally connected to A, or reachable from A (if in the future), or from which A can be reached (if in the past), lie within its light cone.

---

*Did you notice this vertical bar on the last 3 pages? It marks the most conceptually-important revision material for this unit, which you must know AND THOROUGHLY UNDERSTAND to do well at GR!!*
• The expression for the interval in the flat spacetime of SR
\[ \delta s^2 = -\delta t^2 + \delta x^2 + \delta y^2 + \delta z^2 \]
is an example of a *spacetime metric* and is called the Minkowski metric. Like the more-general metrics we'll meet in GR, it relates a real physical measurement \( \delta s^2 \) (giving a proper distance or a proper time, as if measured by a physical ruler or clock) to mathematical coordinates like \( \delta x \) and \( \delta t \). The coordinate increments change if you transform to other coordinates (eg a Lorentz transformation, or cartesian-to-polar), but the physical interval is absolute and independent of the mathematics.

• Relativistic energy: \( E = \gamma m \)
\[ \Rightarrow \text{specific energy} \ e = E/m = \gamma \]
[energy per unit mass]

**Acceleration in SR**

This is a bit of a side-track from GR. But acceleration mimics the gross effects of gravity, so studying accelerated motion in SR will give us some hints about gravity before starting GR.

• Proper acceleration \( \alpha \): the acceleration of a particle (or rocket) R measured *in its own ( instantaneous) rest frame* \( \Sigma' \):
\[ \alpha = \frac{d^2 \sigma}{d\tau^2} = \frac{d^2 x'}{dt'^2} \quad \text{while} \quad \frac{dx'}{dt'} = 0 \]

This is the acceleration that R itself feels. If \( \alpha = 9.8 \text{ ms}^{-2} \), it will feel like gravity on the surface of the Earth.

In a different inertial frame in which R is not at rest, the same expression gives a mere "coordinate acceleration", whose value does not relate simply to what it feels like to R.
• Uniform acceleration

Say R's worldline in inertial frame $\Sigma$ is the positive-$x$ branch of

$$x^2 - t^2 = X^2$$

where $X$ is a constant. Spend a moment to see that $x = X$ at $t = 0$ and $x \to \pm t$ as $t \to \pm \infty$. The worldline is a hyperbola with 45º asymptotes through O.

It can be shown (see the problem set, Q7) that R has an instantaneous velocity (measured in $\Sigma$) of

$$v = \frac{t}{x}$$

($|v| < 1$ always) and a constant proper acceleration of

$$\alpha = \frac{1}{X}$$

R is like a rocket that accelerates uniformly for all time
• Causality of eternal acceleration

Consider event B above the line $t = x$. No part of R's worldline is inside the future light cone of B, and B is never inside the past light cone of any event on R. This means that no objects or signals originating at B can ever reach, communicate with or influence R. Objects or signals from R can travel across the line $t = x$, but then can never return to R.

Therefore

The line $t = x$ is an event horizon* for R.

A probe P is released from R at $t = 0$, when R is instantaneously at rest. P is unpowered, so remains at rest with a vertical worldline. Meanwhile R continues its acceleration and sees P drop "downwards" in the negative-$x$ direction, as if off a cliff on a world with acceleration due to gravity $\alpha = 1/X$.

Like Sputnik, all P does is emit periodic light (or radio) pulses, to be detected by R. Plot the worldlines of R, P and the pulses on a spacetime diagram:

* Likewise, ponder the causal status of the line $t = -x$ and the events below it for R ...
The pulses (blue lines at 45°) are emitted regularly by P, but the time between the arrival of the pulses at R lengthens, and pulses emitted beyond the horizon \( t = x \) never arrive at all. R sees P approach, but never reach, the horizon, and interprets this as time running ever more slowly for P.

Yet P just sits at rest in inertial frame \( \Sigma \). Nothing special or even noticeable happens to P, at the horizon or afterwards.

So, the accelerating rocket experiences a gravity-like field with many of the properties we associate with black holes, yet described entirely by SR.

- The Rindler frame - an accelerating frame of reference

Say \( \Sigma' \) is the rest frame of R at a particular event A on its worldline, when its velocity is \( v \) relative to \( \Sigma \). As seen from R, the events that are simultaneous with A define an *isochrone* - a line of constant time. Simultaneous means \( \delta t' = 0 \), so the (reverse) Lorentz transformations give

\[
\delta x = \gamma (\delta x' + v\delta t') = \gamma \delta x'
\]
\[
\delta t = \gamma (\delta t' + v\delta x') = \gamma v \delta x'
\]
Dividing gives $\frac{dt}{dx} = v$, which is not the definition of velocity - it's upside-down! - but the slope of the isochrone through A. However, the line joining O to A also has a slope of $v$ because (vi) on p. 34 tells us that $t/x = v$. Therefore straight lines $t = vx$ through the origin are isochrones for R when its velocity is $v$.

This isochrone result does not depend on the parameter $X$, which determines the acceleration of R and the value of $x$ when $t = 0$. A whole family of accelerating rockets $R_1, R_2, R_3$ etc following similar worldlines but with different $X = X_1, X_2, X_3$ etc therefore shares the same isochrones, through events like $A_1, A_2, A_3$ etc at which the rockets share the same velocity $v$. 

- [Diagram of isochrones and worldlines]
This isochrone exercise has important consequences:

1. The \( R_i \) are always at rest with each other, since at a given time (ie on an isochrone) they have the same velocity \( v \). Instead of a family of rockets, the \( R_i \) could be parts of one (tall) rocket.

2. Their relative positions are \( X_i \) at \( t = 0 \), and therefore always.

3. \( X \) therefore defines a position co-ordinate in an accelerating frame of reference (the Rindler frame) in which the \( R_i \) are at rest. The hyperbolae \( x^2 - t^2 = X^2 \) are lines* of constant \( X \), and the event horizon \( t = x \) is a degenerate hyperbola with \( X = 0 \).

4. The straight lines \( t = vx \) are lines of constant time in this frame, and so conceptually define the frame's time coordinate \( T \). (We'd need to do more work to get \( T \) quantitatively, eg equating it to the proper time of one of the \( R_i \), but we won't bother.)

5. How can the \( R_i \) always be at rest relative to each other while having different proper accelerations \( \alpha = 1/X \)? Between adjacent isochrones (ie for a given increment \( \delta T \) of time coordinate), all \( R_i \) change velocity by the same \( \delta v \). But from the definition of acceleration (and using proper variables):

\[
\delta v = \alpha \delta \tau
\]

Therefore, in the time coordinate increment \( \delta T \), the proper time increments \( \delta \tau \) for different \( X \) values must differ

\[
\delta \tau \propto \frac{1}{\alpha} = X
\]

It's "gravitational" time dilation again: time passes more slowly "lower down" at smaller \( X \), but bigger proper acceleration acting for smaller proper time yields the same change of velocity.

* Dunno what the fancy word for that is: iso-X'es?
6. $X = 0$ means $\delta\tau = 0$: time for the accelerating frame stands still at the event horizon where $\nu \to 1$, the speed of light. This is an example of a coordinate singularity in that the Rindler coordinates $(T, X)$ fail at the horizon, but spacetime itself is well-behaved there physically (the probe P doesn't even notice it).

In summary, GR and black holes versus SR and accelerating frames:

<table>
<thead>
<tr>
<th>effect</th>
<th>GR (gravity)</th>
<th>SR (Rindler)</th>
</tr>
</thead>
<tbody>
<tr>
<td>non-inertial frames</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>more weight ($m\alpha$) lower down</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>more time dilation lower down</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>an event horizon</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>coordinate singularity at horizon</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>uneventful fall through horizon</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>a centre of attraction</td>
<td>✓</td>
<td>✗</td>
</tr>
<tr>
<td>curved spacetime</td>
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<td>✗</td>
</tr>
<tr>
<td>tidal forces</td>
<td>✓</td>
<td>✗</td>
</tr>
<tr>
<td>physical singularity at centre</td>
<td>✓</td>
<td>✗</td>
</tr>
<tr>
<td>peace, joy and long life beyond the horizon</td>
<td>✗</td>
<td>✓</td>
</tr>
<tr>
<td>Hawking radiation</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

* It's called Unruh radiation instead, but it's analogous
• Coordinate time and proper time

The Rindler frame illustrates the distinction between coordinate time $T$ and proper time $\tau$. In everyday life we're used to $\tau$ being $T_2 - T_1$ (it's $\tau = 1$ hour between $T_1 = 8:00$ pm and $T_2 = 9:00$ pm) but in relativity that ain't necessarily so. In GR we use the metric to relate coordinate time to proper time.

*Coordinate time* $T$ is time as in "what's the time?" It's a label which, with 3 space coordinates, uniquely specifies an event, a point in spacetime. Like a runner's position in a race, it should put events in the right order (eg 2nd before 3rd) and identify simultaneous events (eg joint 4th) for a given frame, but may not relate simply to the passage of time. Its value is mathematically-defined, may be different in different coordinate systems, may not be in time units and may not even have physical meaning.

A spatial analogy would be using house numbers on a street to identify the location of a bus stop or a particularly interesting dead squirrel. You expect house numbers to get things in the right order (the squirrel at no. 17 is further along than the bus stop at no. 9) but they don't tell you distances. A coordinate singularity would be like the length of a house tending to zero so that an infinity of house numbers is crammed into zero distance - without doing anything at all to the actual street.

*Proper time* $\tau$ is time as in "how much time?" It's the physical time between events, as measured by a clock on a particular worldline. A different worldline may yield a different $\tau$ between the same events, but $\tau$ is physical not mathematical; it's the same for a given worldline in all coordinate systems (because it's given by the interval $\delta s^2$, and $\delta s^2$ is invariant); and it's always measured in time units (for us, metres).
4. Geometry

Here's another Wheeler quote: “Gravity is geometry.”

We're familiar with flat space; what about curved spacetime? Two routes:

- Flat space
- Curved space
- Flat spacetime
- Curved spacetime

This webpage, by a philosopher of science: http://www.pitt.edu/~jdnorton/teaching/HPS_0410/chapters/index.html contains a very readable introduction to curved spacetime. At least read ch. 24 "General Relativity" just over half-way down. Ch. 18-23, on non-Euclidean geometry, provide a fuller background.

Flat* space

This is the "Euclidean geometry" of the ancient Greeks (like Euclid) that you learned at school. Of course you know that the following propositions are true:

- Parallel lines never meet
- Circumference: $C = 2\pi r$
- Interior angles: $A + B + C = 180^\circ$
- Pythagoras: $\delta s^2 = \delta x^2 + \delta y^2$

* NB "flat" here doesn't mean two-dimensional; it means not curved
• Straight lines - two equivalent definitions:

1. Keep moving forward, don't deviate:

\[ ds^2 = dx^2 + dy^2 + dz^2 \]

2. Shortest distance: minimise \( \int_A^B ds \)

• Pythagoras in 3-D / "solid" geometry

\[ \delta s^2 = \delta x^2 + \delta y^2 + \delta z^2 \]

the *metric of flat 3-D space* in cartesian coords.

• The metric of flat space in other coordinate systems*

2-D plane polars

\[ ds^2 = dr^2 + r^2 d\phi^2 \]

3-D cylindrical polars

\[ ds^2 = dr^2 + r^2 d\phi^2 + dz^2 \]

[plane polars with \( dz \)]

3-D spherical polars [problem set, Q10]

\[ ds^2 = dr^2 + r^2 d\theta^2 + r^2 \sin^2 \theta \ d\phi^2 \]

"metric coefficients" are what multiply the infinitesimals
(so the metric coeff of \( dr^2 \) is 1)

*Because coordinates change direction in general, we'll need to use infinitesimals \( dx \) etc instead of \( \delta x \) etc from now on*
Curved space

First explored as *differential geometry* in the 19th century, but familiar to cartographers mapping the Earth's spherical surface:

- some parallel lines meet (positive, or spherical, curvature)
- some non-parallel lines don't meet (negative, or hyperbolic, curvature)

circumference: \( C \neq 2 \pi r \)
interior angles: \( A + B + C \neq 180^\circ \)

not the geometry of Euclid & Co: "non-Euclidean geometry"

- Straight lines \( \rightarrow \text{geodesics} \) in the language of curved space, but still defined by "don't deviate" and "shortest distance"*. 

eg, on a spherical surface, the geodesics are arcs of *great circles*

The lines of longitude at A and B are "parallel" (both \( \perp \) equator) and "straight", but they meet at the north pole N.

* Strictly-speaking, that all neighbouring paths are longer - it's a local-minimum thing
• Intrinsic curvature: 2-D cylindrical and spherical surfaces are extrinsically curved in 3-D space. But in GR we only care about intrinsic curvature, measured within spacetime without reference to hypothetical higher "embedding" dimensions*.

The "curved" surface of a cylinder is actually intrinsically flat, as measured by a 2-D inhabitant. It can be unwrapped to a flat sheet without tearing, crumpling, or distorting 2-D geometric figures:

In contrast, the surface of a sphere really is intrinsically curved. It can't be flattened without distortion (eg there are no perfect map projections for the whole world).

Knowing nothing about the 3rd dimension, the ant can still tell it lives in a curved space just by doing 2-D geometry on (big) circles, triangles, etc.

* Why? Because spacetime doesn't have an outside to look at it from!
• Spheres are positively curved (the circumferences of circles are less than $2\pi r$, see Q8). So are cones (a circle round the apex has a short circumference), but all the curvature is at the apex. Our ant knows it's flat everywhere else, and we can make a cone from a flat sheet:

On a cone made from the diagram, points A and A' coincide. There are two straight lines joining A and B so A→B→A' is the edge of a digon: a polygon with 2 straight sides and 2 corners. Even better, the straight line A→A' joins A to itself and is the edge of a monogon.

I mention polygons just to show how weird non-Euclidean geometry gets, even on simple familiar surfaces. They're not otherwise very important in GR ...

• Negatively curved surfaces are like saddles, or Pringles. The circumferences of circles are more than $2\pi r$ (Q8), and the interior angles of triangles add up to less than 180°. (For weird polygons in hyperbolic space, look up apeirogon.)
4. Geometry / Curved space
Lecture 6

- Local flatness: Even in a curved space*, a small-enough region is approximately flat and Euclidean (eg city maps don't need complicated projections).

- Curved metrics: eg for the 2-D surface of a sphere, take the metric of flat 3-D space in spherical polars

\[ ds^2 = dr^2 + r^2 d\theta^2 + r^2 \sin^2 \theta \, d\phi^2 \]  

and set \( r = R \) (constant) to yield the metric of a curved 2-D space mapped by coordinates \( \theta \) and \( \phi \):

\[ ds^2 = R^2 d\theta^2 + R^2 \sin^2 \theta \, d\phi^2 \]

The metric relates the (maths) coordinates \( d\theta \) and \( d\phi \) to the (physics) distance \( ds \). In doing so, it defines the geometry of the space. However, you can't usually tell just by looking - a complicated metric could just be flat space in weird coordinates. The definitive test is to compute the Riemann curvature tensor from the metric but, even without tensor analysis, we can still explore curvature by measuring geometric shapes. (See problem set Q8 for an example using the above metric.)

* If it's well-enough behaved, unlike the tip of a cone!
Flat spacetime

This is the 4-D, or 3+1-D, spacetime of SR, originated by Einstein and Minkowski.

- Straight lines → the geodesics are *inertial worldlines*. The "don't deviate" definition means move inertially, without forces. The "shortest distance" definition means we want the spacetime interval $\delta s^2$ as small as possible. But $\delta s^2$ is negative for the time-like worldlines of matter and its physical meaning is proper time $\delta \tau^2 = -\delta s^2$. So the minus sign means that geodesics in relativity are defined by *inertial motion* and *maximal proper time*.

- Geometry: Parallel worldlines stay parallel and never meet (they are objects with the same velocity) so spacetime in SR is flat. However, the minus sign in the metric makes it "Minkowskian" not "Euclidean" (eg the ancient Greeks would not recognise a 45º line as having zero length). Still, the spatial part (a "slice" at constant $t$) is ordinary 3-D Euclidean space.

- The Minkowski metric of flat spacetime (see p. 33) is:
  \[ ds^2 = -dt^2 + dx^2 + dy^2 + dz^2 \quad \text{[cartesian coords]} \]
  or
  \[ ds^2 = -dt^2 + dr^2 + r^2 d\theta^2 + r^2 \sin^2 \theta \ d\phi^2 \quad \text{[spherical polars]} \]
  by substituting for the spatial part of the metric. See problem set Q10.
Curved spacetime

This is the spacetime of GR, generalising features of both curved space and flat spacetime.

- Straight lines → the geodesics are *inertial worldlines*, defined by "inertial motion" and "maximal proper time" (as in SR).

- Geometry: Parallel worldlines don't stay parallel (due to tidal gravity), so spacetime with gravity is curved: non-Euclidean and non-Minkowskian.

- Metric: "$ds^2 = ..." with 3 space coords and 1 time coord (it may not be easy to tell which is which). It relates mathematical coordinates to the physical interval $ds^2$, and defines the geometry of the spacetime.

- Local flatness: A small-enough region is approximately flat and Minkowskian ⇒ SR is always valid *locally*. Therefore:
  - Space-like: $ds^2 > 0$, *proper distance* $d\sigma^2 = ds^2$
  - Time-like: $ds^2 < 0$, *proper time* $d\tau^2 = -ds^2$

- Mechanics: The principle of maximal proper time, together with $d\tau^2 = -ds^2$ from the appropriate metric, leads to the *geodesic equation of motion* (see L9), which can be solved to find the worldlines of free-falling (including orbiting) particles and light.

We will be using this relation, with a negative $ds^2$ (certainly not an ordinary square) *all the time*. Recall my advice at the bottom of p. 32!
5. The Schwarzschild metric

The solution of Einstein's field equation outside an isolated, non-rotating, spherically-symmetric source of gravity of mass $M$ (e.g., outside a planet or star, or everywhere around a black hole):

$$ds^2 = -\left(1 - \frac{2GM}{r}\right)dt^2 + \left(1 - \frac{2GM}{r}\right)^{-1}dr^2 + r^2 d\theta^2 + r^2 \sin^2 \theta \, d\phi^2$$

- Singularities: Infinite $ds^2$ for certain coordinate values, at which we can't use the metric to do geometry. There are two:
  at \( r = 2GM \equiv r_s \) (the Schwarzschild radius)
  and \( r = 0 \) (the centre)

Both are well inside planets and ordinary stars, so for such objects \( r > r_s \) everywhere the metric is valid. This means we can forget the singularities until we study black holes.

What the Sch. coordinates mean

Actually they don't have to mean anything. They're just labels to specify events. It so happens that the coords of the Sch. metric do have meanings - but they're not quite what they appear.

- $r >> r_s$: Far from $M$ (or when $M \to 0$ since $r_s = 2GM$), the Sch. metric becomes flat spacetime in recognisable coords:

$$ds^2 = -dt^2 + dr^2 + r^2 d\theta^2 + r^2 \sin^2 \theta \, d\phi^2$$

$\Rightarrow (t, r, \theta, \phi)$ are spherical polar coords and time in this limit. Sch. spacetime is asymptotically flat: SR is valid far from $M$, and hence Newton's laws as well for speeds slow compared to light.
• **Meaning of** $t$:

The square of the proper time $d\tau$ between events *in the same place* is $-ds^2$ with $dr = d\theta = d\phi = 0$ (p. 48):

$$d\tau = \left(1 - \frac{r_s}{r}\right)^{1/2} dt$$  
[from the Sch. metric]

For large $r >> r_s$ (where gravity is weak), $d\tau = dt$

$\Rightarrow$ coordinate time $t$ is the proper time experienced by an observer at rest at large $r$ (the *observer at infinity*).

However, for smaller $r$, proper time $\tau$ *does not match* coordinate time $t \Rightarrow$ *gravitational time dilation*. The time $\tau$ experienced by an observer at rest at finite $r$ is less than the time $t$ experienced by the observer at infinity*.

• **Meanings of** $\theta$ and $\phi$:

The square of the proper distance $d\sigma$ between neighbouring events is $ds^2$ when the time displacement $dt = 0$. On a shell of constant $r$ (ie, $dr = 0$):

$$d\sigma^2 = r^2 d\theta^2 + r^2 \sin^2 \theta \, d\phi^2$$  
[from the Sch. metric]

which is the same as the metric of a spherical surface of radius $r$ (see p. 46).

$\Rightarrow \theta$ and $\phi$ are the angles of ordinary spherical polars for any value of $r$, not just $r >> r_s$. $\theta$ is the angle down from an arbitrarily-defined pole (co-latitude) and $\phi$ is the angle around from an arbitrarily-defined prime meridian (longitude).

---

* The expression on p. 13 from the equivalence principle used approximations. The one here is exact.
Because the constant-\(r\) shell has the same metric as a spherical surface of radius \(r\), it has the same geometry: its circumference is \(C = 2\pi r\), its surface area is \(A = 4\pi r^2\), etc.

There will be times when we don't care much about \(\theta\) and \(\phi\), especially since they behave so normally. Then the \(\theta\) and \(\phi\) parts of the metric can be abbreviated to

\[
d\Omega^2 \equiv d\theta^2 + \sin^2 \theta \, d\phi^2
\]

["solid angle form"]

and the Sch. metric looks like

\[
ds^2 = -\left(1 - \frac{r_s}{r}\right) dt^2 + \left(1 - \frac{r_s}{r}\right)^{-1} dr^2 + r^2 d\Omega^2
\]

- **Meaning of \(r\):**

This is the trickiest. It is *not* the distance from the origin - we can't measure distances through the singularities! But we can measure the *circumference \(C\)* of a constant-\(r\) shell*.

\(\Rightarrow\) \(r\) is defined as the *reduced circumference* or *circumferential radius* of the surface of constant \(r\)

\[
r = \frac{C}{2\pi}
\]

* Corollary: a black hole can have a surface area but not a volume
The preceding point is not merely pedantic. The square of the radial proper distance $d\sigma$ between neighbouring values of $r$ is $ds^2$ when $dt = d\theta = d\phi = 0$, so

$$d\sigma = \frac{dr}{\left(1 - \frac{r_s}{r}\right)^{1/2}}$$

For finite $r$, $d\sigma > dr$: there's more distance between concentric shells than you'd expect from their circumferences. This is a non-Euclidean result: an example of gravity warping spacetime.

We can still loosely call $r$ "the radius", but don't forget it isn't!

Here's an (oblique) view of some concentric circles on a flat Euclidean plane, with their separations $\Delta \sigma = r_2 - r_1$ marked:

And here are constant-$r$ shells in Sch. spacetime (in units of $r_s$), with their proper-distance separations $\Delta \sigma$ marked*

* You'll derive the formula to calculate extended values of $\Delta \sigma$ in Q13
How can we visualise this excess space between shells of given circumferences?

(a) Don't try: it's non-Euclidean curved spacetime!

(b) OK, if you must: imagine a (Euclidean) hyperspace, with an artificial fake not-really-there extra \( z \) dimension into which we "push" the shells until their separations are right:

This is an example of an

- Embedding diagram: An imagined surface \( z(r, \phi) \) in cylindrical polars, with the same relationship between the arc length \( \sigma \) and coords \( r \) and \( \phi \) as the Sch. metric at fixed time \( t \). (Spherical symmetry, so fix \( \theta = \pi/2 \) without loss of generality.)

For a given \( \phi \), our Sch. proper distance \( d\sigma \) should match the arc length \( d\sigma \) for increments \( dr \) and \( dz \):

\[
\begin{align*}
\text{arc length:} & \quad d\sigma \quad \triangleleft \quad dz \\
\text{dr} & \\
\text{proper distance:} & \quad d\sigma = \frac{dr}{\left(1 - \frac{r_s}{r}\right)^{1/2}} \\
\end{align*}
\]

\[
\begin{align*}
d\sigma^2 = dr^2 + dz^2
\end{align*}
\]
Equate $d\sigma$'s:

$$\left(1 - \frac{r_s}{r}\right)^{-1} dr^2 = dr^2 + dz^2$$

$$\Rightarrow \left(\frac{dz}{dr}\right)^2 = \frac{r_s}{r - r_s} \quad \text{[\div both sides by } dr^2\text{]}$$

This is a separable differential equation, which is easy to integrate to yield the embedding diagram $z(r, \phi)$:

$$z(r, \phi) = \int dz = \pm r_s^{1/2} \int \frac{dr}{\sqrt{r - r_s}} = \pm 2r_s^{1/2} \sqrt{r - r_s} + k$$

from the $\sqrt{\text{(arc lengths are the same}}$ with the surface either way up)$\text{ constant of integration (just moves the whole surface up or down)}$

This surface (shown on the previous page) is known as Flamm's paraboloid, and I'm sure you've seen it before. Indeed there was probably a lump of something in the middle, pulling down a rubber sheet across which you roll a marble to illustrate curved spacetime acting like a gravitational force blah blah.

So, what exactly is pulling the lump down so that it deforms the sheet??

In fact an embedding diagram is just a picture of how proper distances relate to changes in $r$. Our $z$ axis has no physical existence - there is no conceptual need for a hyperspace in which to embed the surface. And there are several reasons (see Q14) why rolling a marble across the surface does not relate to particle motion in GR!
Gravitational time dilation

We saw in the last lecture that the Sch. metric predicts time dilation. This is of course one of the classical tests of GR. Now we can compare Einstein's answer to Newton's:

**Classical test #1, gravitational time dilation**

Newton: There is no time dilation - time is absolute.

Einstein: \( d\tau = \left(1 - \frac{2GM}{r}\right)^{1/2} dt \)

Time slows down in a gravitational field.

The "slow down" factor is close to 1 in most cases:

\[
\left(1 - \frac{2GM}{r}\right)^{1/2} \approx 1 - 10^{-9} \quad \text{[Earth's surface due to Earth]}
\]

\[
\approx 1 - 10^{-8} \quad \text{[Earth's orbit due to the Sun]}
\]

\[
\approx 1 - 10^{-5} \quad \text{[Sun's surface due to the Sun]}
\]

\[
\approx 1 - 10^{-3} \quad \text{[white dwarf's surface]}
\]

\[
\approx 1 - 0.5 \quad \text{[neutron star's surface]}
\]

\[
= 1 - 1 \quad \text{[black hole event horizon]}
\]

- Approximate expression: if \( r \gg r_s \), use a binomial approx

\[
d\tau \approx \left(1 - \frac{GM}{r}\right) dt \quad [(1 + x)^n \approx 1 + nx]
\]

\[
= (1 - gr) dt \quad \text{[Newton: } F = mg = G \frac{Mm}{r^2} \text{]}
\]

(matches the result on p. 13 from the equivalence principle)
Global Positioning System (GPS)

Radio signals from 3 (out of 24) satellites specify their positions and times. Comparison with the receiver's own clock ⇒ time travelled by each signal ⇒ the distance \( d_i \) to the satellite ⇒ the position of the receiver is at the intersection of 3 spheres of radii \( d_i \) centred on the satellites. (The satellites carry precise atomic clocks, but obviously a cheap receiver doesn't. A fourth satellite is therefore required to provide accurate time information.)

The timing calculations must include the effect of gravitational time dilation between the satellite's orbit and the ground. There will also be some SR time dilation due to the motion. Use the Sch. metric to find the time dilation for the satellite (in orbit "up there") and the receiver (on a rotating Earth "down here").

Sch. metric for equatorial motion \((\theta = \pi/2)\) at fixed \( r \) \((d r = 0)\):

\[
d\tau^2 = -ds^2 = \left(1 - \frac{2GM}{r}\right)dt^2 - r^2 d\phi^2
\]

\[
= dt^2 \left\{1 - \frac{2GM}{r} - r^2 \omega^2\right\}
\]

\([d\phi = \frac{d\phi}{dt} dt = \omega dt]\)

Divide \( d\tau \) for the satellite by \( d\tau \) for the receiver:
5. Schwarzschild metric / Time dilation

Lecture 8

\[
\frac{d\tau_{\text{sat}}}{d\tau_{\text{rec}}} = \left( 1 - \frac{2GM}{r_{\text{sat}}} - \frac{r_{\text{sat}}^2 \omega_{\text{sat}}^2}{1 - \frac{2GM}{r_{\text{rec}}} - \frac{r_{\text{rec}}^2 \omega_{\text{rec}}^2}{2}} \right)^{1/2}
\]

Use a binomial approx to dispose of the square root (both numerator and denominator are close to 1), and subtract 1 to write the answer as a relative discrepancy in time:

\[
\Delta t = \frac{d\tau_{\text{sat}} - d\tau_{\text{rec}}}{d\tau_{\text{rec}}} = \frac{GM}{r_{\text{rec}}} + \frac{r_{\text{rec}}^2 \omega_{\text{rec}}^2}{2} - \frac{GM}{r_{\text{sat}}} - \frac{r_{\text{sat}}^2 \omega_{\text{sat}}^2}{2}
\]

For GPS satellites in 12-hour orbits, and a receiver at the equator (for simplicity), the discrepancy is 38.6 µs / day, of which 45.7 µs / day is due to gravitational time dilation and the rest is due to the satellite's relative velocity and SR.

• Gravitational redshift

Use the period \( T \) of an e.m. wave as a clock.

\[
\omega = \frac{2\pi}{T} \quad \Rightarrow \quad \omega_{\infty} = \left( 1 - \frac{2GM}{r} \right)^{1/2} \omega_r
\]

Light of frequency \( \omega_r \) emitted at \( r \) is redshifted to \( \omega_{\infty} \) as it travels to \( \infty \). (Or, light emitted at \( \infty \) is blueshifted as it travels to \( r \).)

WS Adams' 1925 redshift measurement in light from Sirius B (a white dwarf) seemed to confirm Einstein's classical test, but was later shown to be contaminated by light from Sirius A. The first reliable astronomical redshift was measured in 1962 by JW Brault in light from the Sun, confirming GR to 5% accuracy.
Pound and Rebka experiment

The first successful measurement of gravitational time dilation (confirming the classical test) was not astronomical but an experiment on the Earth by R Pound and GA Rebka in 1959, confirming GR to 10% accuracy. \( \gamma \) rays from a source at the bottom of a tower travelled to the top, 22.5 m above. Their frequency was measured using the Mössbauer effect, a very precise solid-state method, tuned using the Doppler effect by oscillating the source.

Shapiro delay

Light appears to slow down in gravitational fields, eg consider radial \( (d\theta = d\phi = 0) \) motion of light \( (ds^2 = 0) \), Sch. metric:

\[
ds^2 = 0 = -\left(1 - \frac{2GM}{r}\right)dt^2 + \left(1 - \frac{2GM}{r}\right)^{-1}dr^2
\]

\[
\Rightarrow \quad \frac{dr}{dt} = \pm \left(1 - \frac{2GM}{r}\right) \quad \text{["coordinate velocity" \( dr/dt \)]}
\]

\( |dr/dt| < 1 \) doesn't mean light has actually slowed down. \( r \) and \( t \) are just coordinates, not real distance and time except at \( \infty \). However, it does represent a time delay as seen from large \( r \). This was measured by II Shapiro by bouncing radar signals off Venus and Mercury in 1966-7, confirming GR to 20% accuracy.

Atomic clocks

State-of-the-art strontium clocks are so accurate that the effects of gravitational time dilation over height differences of 2 cm are noticeable in the lab.
6. **The geodesic equation of motion**

We've seen the effect of the Sch. metric on time and space, but not yet the motion of free-falling particles. We need an equation of motion, to replace \( F = ma \). This is derived from the principle of maximal proper time (p. 48). The proper time is specified by the metric, with \( ds^2 = -d\tau^2 \) for time-like worldlines.

- **A general metric**

Use the most-general spacetime coords \( x^\mu = x^0, x^1, x^2, x^3 \) to write an arbitrary metric. It is conventional in GR and tensor analysis to write the indices \( \mu = 0, 1, 2, 3 \) as superscripts (despite not being exponents or powers, see p. 63), where \( \mu = 0 \) represents time where possible. Although we don't use tensors in this unit, we'll still follow these conventions.

The general metric is written in "line-element" form as a sum:

\[
    ds^2 = \sum_{\mu=0}^{3} \sum_{\nu=0}^{3} g_{\mu\nu} dx^\mu dx^\nu
\]

The \( g_{\mu\nu} \) are the **metric coefficients** (and form the metric tensor when collected together, perhaps as a 4×4 matrix). Writing it out in full, the coeff multiplying a diagonal term like \( (dx^3)^2 \) is \( g_{33} \).

But, **mixed or off-diagonal or cross terms** like \( dx^2 dx^3 \) appear twice, as \( g_{23} dx^2 dx^3 \) and \( g_{32} dx^3 dx^2 \), even though \( dx^2 dx^3 \) and \( dx^3 dx^2 \) are the same. We could subtract an amount from \( g_{23} \) and add it to \( g_{32} \) without changing the overall sum. To remove this unwanted freedom we define \( g_{\mu\nu} \) to be **symmetric** (\( g_{\nu\mu} = g_{\mu\nu} \)), so the term containing \( dx^2 dx^3 \) in the overall sum is \( 2g_{23} dx^2 dx^3 \). This reduces the 16 independent components of \( g_{\mu\nu} \) to 10.
A **diagonal metric** is one where the mixed terms are all zero.

\[ g_{\mu\nu} = 0 \quad \text{if} \quad \mu \neq \nu \quad \text{(diagonal metric)} \]

In a diagonal metric, the time coord can be recognised by having a negative metric coefficient \( g_{00} < 0 \), because we need a time-like \( ds^2 \) when the other coords are fixed.

- Example: the Sch. metric

\[
ds^2 = -\left(1 - \frac{2GM}{r}\right)dt^2 + \left(1 - \frac{2GM}{r}\right)^{-1}dr^2 + r^2d\theta^2 + r^2\sin^2\theta\,d\phi^2
\]

In the above notation: \( x^0 = t, x^1 = r, x^2 = \theta, x^3 = \phi \) (though we could shuffle the numbers around for the spatial coords).

\[
g_{tt} = g_{00} = -\left(1 - \frac{2GM}{r}\right) \quad g_{rr} = g_{11} = \left(1 - \frac{2GM}{r}\right)^{-1}
\]

\[
g_{\theta\theta} = g_{22} = r^2 \quad g_{\phi\phi} = g_{33} = r^2\sin^2\theta
\]

There are no mixed terms like \( drd\theta \) so the metric is diagonal, and we identify \( t \) as the time coord because \( g_{tt} < 0 \) (if \( r > 2GM \)).

- The geodesic equation

The *calculus of variations* (which most of you won't know) is used to maximise the proper time between two given events. There's a derivation on the Moodle page if you're interested, but it won't be in the exam. The result is a differential equation for each coord \( x^{\nu}(\tau) \) as \( \tau \) (acting as a parameter) is varied, for the inertial / free-fall / geodesic worldline that connects the events. Here it is for an arbitrary metric, for which we can substitute the metric of whatever spacetime we're studying:
These are 4 equations, one for each coord \( x^\alpha (\alpha = 0, 1, 2, 3) \), like \( F = ma \) is really a vector equation with 3 components. (In contrast, \( \beta, \mu \) and \( \nu \) are dummy indices that get summed over.)

This is a fundamentally-important equation for GR, but as a replacement for \( F = ma \) it's not pretty! Further tensor notation improves its appearance a bit (p. 63) but not much. However, often some useful simplifications will apply.

- Simplifying the geodesic equation:

  (#1) If there's a coord \( x^\alpha \) which none of the \( g_{\mu\nu} \) depends on, then \( \partial g_{\mu\nu} / \partial x^\alpha = 0 \) and the double sum in that \( x^\alpha \)'s equation vanishes

  \[
  0 = \frac{d}{d\tau} \left\{ \sum_{\beta=0}^{3} g_{\alpha\beta} \frac{dx^\beta}{d\tau} \right\} - \frac{1}{2} \sum_{\mu=0}^{3} \sum_{\nu=0}^{3} \frac{\partial g_{\mu\nu}}{\partial x^\alpha} \frac{dx^\mu}{d\tau} \frac{dx^\nu}{d\tau}
  \]

  is a constant of the motion, i.e. it is conserved (because its \( \tau \) derivative is zero).

  (#2) Many metrics (including the Sch. metric) are diagonal:

  \( g_{\mu\nu} = 0 \) if \( \mu \neq \nu \)

  If there's a coord \( x^\alpha \) which none of the \( g_{\mu\nu} \) depends on (as in #1), only the term with \( \beta = \alpha \) survives:

  \[
  \Rightarrow \quad g_{\alpha\alpha} \frac{dx^\alpha}{d\tau}
  \]

  is conserved.
If all the $g_{\mu\nu}$ only depend on one of the coords $x^\alpha$, the equations of motion for the other $x^\mu$ can be found as in #1 and #2 above. Then we can get the remaining $x^\alpha$ equation of motion directly from the metric:

$$-ds^2 = d\tau^2 = - \sum_{\mu=0}^{3} \sum_{\nu=0}^{3} g_{\mu\nu} dx^\mu dx^\nu$$

$$\Rightarrow 1 = - \sum_{\mu=0}^{3} \sum_{\nu=0}^{3} g_{\mu\nu} \frac{dx^\mu}{d\tau} \frac{dx^\nu}{d\tau} \quad [\div d\tau^2]$$

This can be solved for the $dx^\alpha/d\tau$ that we seek, given that the other $dx^\mu/d\tau$ are already known.

If the metric is diagonal, the equation further simplifies to

$$1 = - \sum_{\mu=0}^{3} g_{\mu\mu} \left( \frac{dx^\mu}{d\tau} \right)^2 \quad [\text{diagonal metric}]$$

All three of these simplifications can be used when considering motion under the Sch. metric.

• Trivial example: free-fall motion in the absence of gravity, use the Minkowski metric in cartesian coords

$$ds^2 = -dt^2 + dx^2 + dy^2 + dz^2 \quad [\text{p. 47}]$$

A diagonal metric with coeffs: $g_{tt} = -1$, $g_{xx} = g_{yy} = g_{zz} = 1$

None of the $g_{\mu\nu}$ depends on any of the coords, so (viii) $\Rightarrow$

$$\frac{dt}{d\tau} = k_0 \quad \frac{dx}{d\tau} = k_1 \quad \frac{dy}{d\tau} = k_2 \quad \frac{dz}{d\tau} = k_3$$

constant time dilation  constant velocity (magnitude and direction)
Aside: the Einstein summation convention (not examined)

Why write indices as superscripts, risking confusion with exponents? It's the *Einstein summation convention* of tensor analysis: if an index is repeated in a product, once as a subscript and once as a superscript, summation over that index is implied and the Σ signs are dropped. Thus the general metric on p. 59 becomes

\[ ds^2 = g_{\mu\nu} dx^\mu dx^\nu \]

\( \mu \) and \( \nu \) appear as super/sub pairs, so each is a dummy index summed from 0 to 3. The geodesic equation becomes

\[
0 = \frac{d}{d\tau} \left\{ g_{\alpha\beta} \frac{dx^\beta}{d\tau} \right\} - \frac{1}{2} \frac{\partial g_{\mu\nu}}{\partial x^\alpha} \frac{dx^\mu}{d\tau} \frac{dx^\nu}{d\tau}
\]

Again \( \mu, \nu \) and \( \beta \) are summed, but \( \alpha \) is not repeated: it is not a dummy index to be summed over, but simply takes the four values 0, 1, 2 or 3 in turn, giving four separate equations.

This upstairs-downstairs feature represents an important distinction within tensor analysis, but it won't be important for us in PH30101. Because we don't use tensors in this unit, we'll just keep the Σ signs. However, we will use the superscripts in \( x^\alpha \) etc for consistency, to help those who are going to study GR further.
7. Orbits in Schwarzschild spacetime

Now we can use the Sch. metric and the geodesic equation to study the motion of free-falling particles - i.e., their orbits.

Equations of motion

• Symmetry

The orbit must lie in a plane through the origin. (What could determine whether it leaves the plane to the right or the left?) Since the origins of $\theta$ and $\phi$ (pole and prime meridian) are arbitrary, without loss of generality we can orient the coords so that the $\theta = \pi/2$ plane coincides with the orbit. This means $\sin \theta = 1$ and $d\theta = 0$ and yields the equatorial Sch. metric for the remaining 3 coords:

$$ds^2 = -\left(1 - \frac{2GM}{r}\right)dt^2 + \left(1 - \frac{2GM}{r}\right)^{-1}dr^2 + r^2 d\phi^2$$

• $\phi$ equation

The metric is diagonal and none of its coefficients depends on $\phi$, so

$$g_{\phi\phi} \frac{d\phi}{d\tau} = r^2 \frac{d\phi}{d\tau}$$

[(viii) on p. 61]

is constant. Since this matches specific angular momentum $l$ in the Newtonian limit [(i) on p. 19] and is conserved, we will call it the relativistic specific angular momentum:

$$l = r^2 \frac{d\phi}{d\tau}$$

and our "angular velocity" $\phi$ equation of motion is

$$\frac{d\phi}{d\tau} = \frac{l}{r^2}$$

[l constant]
• $t$ equation

Motion through spacetime $\Rightarrow$ an equation of "motion" for $t(\tau)$. None of the metric coefficients depends on $t$, so

$$g_{tt} \frac{dt}{d\tau} = -\left(1 - \frac{2GM}{r}\right) \frac{dt}{d\tau}$$

is constant. For large $r$, only SR time dilation makes the particle's $\tau$ differ from the static observer's $t$, so $dt/d\tau = \gamma$ (p. 29). Now, in SR, energy per unit mass is $e = E/m = \gamma$ (p. 33). Since minus our constant is specific energy at $r \to \infty$ but conserved everywhere, we will call it the relativistic specific energy:

$$e = \left(1 - \frac{2GM}{r}\right) \frac{dt}{d\tau}$$

and our "time dilation" $t$ equation of motion is

$$\frac{dt}{d\tau} = \frac{e}{\left(1 - \frac{2GM}{r}\right)}$$

[ $e$ constant ]

• $r$ equation

The metric coeffs do depend on $r$ so there's no constant for $r$. But since $r$ is the only such coord, we can use simplification #3 of the geodesic equation (p. 62) and get "radial velocity" $dr/d\tau$ directly from the metric and the other equations of motion:

$$1 = -\sum_{\mu=0}^{3} g_{\mu\mu} \left(\frac{dx^\mu}{d\tau}\right)^2$$

[ diagonal metric ]

$$= \left(1 - \frac{2GM}{r}\right) \left(\frac{dt}{d\tau}\right)^2 - \frac{1}{\left(1 - \frac{2GM}{r}\right)} \left(\frac{dr}{d\tau}\right)^2 - r^2 \left(\frac{d\phi}{d\tau}\right)^2$$
Solve to obtain:

\[ \frac{dr}{d\tau} = \pm \left\{ e^2 - \left(1 - \frac{2GM}{r}\right) \left(1 + \frac{l^2}{r^2}\right) \right\}^{1/2} \]

These 3 equations of motion can in principle be solved for the spacetime coords \( t, r, \theta (= \pi/2) \) and \( \phi \) as parametric functions of \( \tau \), tracing out an orbital path.

The effective potential

For now, though, we get more insight by defining an effective (specific) energy \( E \):

\[ E = \frac{e^2 - 1}{2} \]

[then subst \( e^2 \) from here]

The reason is that, far from \( M \) (where \( e = \gamma \)) and at non-relativistic speeds (where \( \gamma^2 = (1 - v^2)^{-1} \approx 1 + v^2 \)), \( E \) tends to the Newtonian kinetic energy per unit mass \( \frac{1}{2}v^2 \). We can therefore compare \( E \) to the energy \( E_N \) we used to study Newtonian orbits in L3, and see that the expressions are almost the same.

The only difference is an extra Einstein term in the effective potential \( V(r) \), compared to (iii) on p. 20. It's negligible for \( r >> r_s \), where GR and Newtonian gravity agree. But it completely changes the behaviour of \( V(r) \) for small \( r \), going to \(-\infty\) instead of \(+\infty\) as \( r \to 0 \).
7. Orbits / Effective potential

Lecture 10

GR: \[ E = \frac{1}{2} \left( \frac{dr}{d\tau} \right)^2 - \frac{GM}{r} + \frac{l^2}{2r^2} - \frac{GML^2}{r^3} \]

cf Newton: \[ E_N = \frac{1}{2} \left( \frac{dr}{dt} \right)^2 - \frac{GM}{r} + \frac{l^2}{2r^2} \]

\[ \Rightarrow \]

\[ V(r) = -\frac{GM}{r} + \frac{l^2}{2r^2} - \frac{GML^2}{r^3} \]

gravitational potential

centrifugal term (from angular KE)

extra "Einstein" term

Plot \( V(r) \) for big-enough* fixed \( l \): the centrifugal barrier rises to a peak before falling to \(-\infty\) as \( r \to 0 \), allowing new types of orbits:

* If \( l \) is too small, the peak subsides and \( V(r) \) becomes monotonic
Recall that allowed orbits are where $E \geq V(r)$:

$E = V_{\text{min}}$ and $r > \text{point F} \Rightarrow$ stable circular bound orbit at A. This is the only allowed value of $r$ (beyond F) for this energy.

$V_{\text{min}} < E < 0$ and $r > \text{point F} \Rightarrow$ ellipse-like bound orbit between perihelion B and aphelion C.

$0 \leq E < V_{\text{max}}$ and $r > \text{point F} \Rightarrow$ hyperbola- or parabola-like escape orbit with perihelion D and no aphelion.

The above are analogous to the Newtonian cases, but now we also have:

$E = V_{\text{max}} \Rightarrow$ unstable circular "knife-edge" orbit at F.

$E > V_{\text{max}} \Rightarrow$ plunge orbit, the particle falls all the way to $r = 0$ (if it's moving inwards) even though $l \neq 0$, or it escapes (if it's moving outwards).

$E < V_{\text{max}}$ and $r < \text{point F} \Rightarrow$ trapped orbit with aphelion at G before falling to $r = 0$. 

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{orbit_diagram.png}
\caption{Orbital energy levels and corresponding orbits.}
\end{figure}
We'll need more space to draw possible orbits than we did in the Newtonian case! Qualitatively, while $\phi$ (angular) motion continues, $r$ (radial) motion slows down more (and has more proper distance to travel) at perihelion than in the Newtonian case, so the orbit "wraps around" more before $r$ increases again.

The $V(r)$ curves were schematic sketches, but here are some actual computer-generated orbital paths. The Newtonian curves are of course also GR curves in the appropriate limit:

**bound:**

- elliptical path

**escape:**

- hyperbolic path

**plunge:**

- the only Newtonian plunge orbit: $l = 0$

**precessing "ellipse"**

**relativistic**

**trapped:**

- almost the unstable circular orbit
Bound orbits

Now we will study bound orbits in a little more detail. Follow the procedure from L3 on p. 22, but with GR's \( l \) and \( E \):

\[
\begin{align*}
    l &= r^2 \frac{d\phi}{d\tau} \\
    E &= \frac{1}{2} \left( \frac{dr}{d\tau} \right)^2 - \frac{GM}{r} + \frac{l^2}{2r^2} - \frac{GMl^2}{r^3}
\end{align*}
\]

Work with \( u = 1/r \) and the chain rule as before to get

\[
\frac{E}{l^2} = \frac{1}{2} \left( \frac{du}{d\phi} \right)^2 - \frac{GM}{l^2} u + \frac{1}{2} u^2 - GMu^3
\]

then differentiate w.r.t. \( \phi \) to get an orbit equation:

\[
\frac{d^2u}{d\phi^2} + u = \frac{GM}{l^2} + 3GMu^2
\]

just like the Newtonian one but with an extra term at the end.

* Circular orbits

The orbit equation has exact solutions for \( u = u_0 \), constant:

\[
u_0 = \frac{GM}{l^2} + 3GMu_0^2
\]

Solve this quadratic* for \( u_0 \) and use \( r = 1/u \) to get the radius:

\[
r_0 = \frac{6GM}{1 \pm \left[ 1 - 12 \left( \frac{GM}{l} \right)^2 \right]^{1/2}}
\]

* Or, derive more directly by seeking the maximum and minimum of \( V(r) \) - see Q20
There are real solutions $r$ if the square root is non-negative:

$$l \geq \sqrt{12} \ GM$$

which are a stable (minimum $V$) circular orbit with $r_0 > 6GM$ and an unstable (maximum $V$) circular orbit with $r_0 < 6GM$.

As $l$ is reduced, the peak in $V(r)$ declines until at

$$l = \sqrt{12} \ GM$$

the two orbits coincide (at a point of inflection in $V$) to become the *innermost stable circular orbit* or ISCO with $r_0 = 6GM$:

For smaller $l$, no circular orbits are possible. This contrasts with the Newtonian case, where circular orbits exist for any $l$ or $r_0$. 
Perihelion shift

The extra term in the orbit equation prevents an exact solution for non-circular orbits, but we can find an approximation for orbits that are well outside the Sch. radius. First consider again a circular orbit (p. 70), for which

\[ u_0 = \frac{GM}{l^2} + 3GMu_0^2 \]

Now consider an *almost-circular orbit* that differs from the circular orbit by a small \( \phi \)-dependent perturbation \( f(\phi) \):

\[ u(\phi) = u_0 + u_0 f(\phi) \]

Substitute into the orbit equation on p. 70:

\[ u_0 \frac{d^2 f}{d\phi^2} + u_0 + u_0 f = \frac{GM}{l^2} + 3GMu_0^2 + 6GMu_0^2 f + 3GMu_0^2 f^2 \]

\[ \Rightarrow \frac{d^2 f}{d\phi^2} + [1 - 6GMu_0] f = 0 \]

This is the s.h.m. equation, and has the solution

\[ f(\phi) = A \cos \left\{ \left[1 - 6GMu_0 \right]^{1/2} \phi \right\} \]

where the origin of \( \phi \) is chosen so that there is a perihelion (\( \max f \Rightarrow \max u \Rightarrow \min r \) at \( \phi = 0 \)). The period of the perturbation (ie \( \phi \) at the next perihelion) is

\[ \phi = \frac{2\pi}{\left[1 - 6GMu_0 \right]^{1/2}} \]

\[ "2\pi/\omega" \]
Since we're assuming $r >> r_s$, $GMu_0 = GM/r_0$ is small compared to 1 and we can safely use a binomial approx:

$$\phi = 2\pi \left( 1 - 6GMu_0 \right)^{-1/2} \approx 2\pi \left( 1 + 3GMu_0 \right)$$

$$\approx 2\pi + 6\pi \left( \frac{GM}{l} \right)^2$$

$$[u_0 = GM/l^2 + 3GMu_0^2 \approx GM/l^2]$$

This period exceeds $2\pi$ (one revolution) by

$$\Delta \phi = 6\pi \left( \frac{GM}{l} \right)^2$$

Subst. for $l$ using the (approximately valid) Newtonian result (v) from p. 23 for the semi-major axis $a$ in terms of $l$:

$$a = \frac{l^2}{GM \left( 1 - \varepsilon^2 \right)} \quad \Rightarrow \quad \Delta \phi = \frac{6\pi GM}{(1 - \varepsilon^2)a}$$

Unlike Newtonian orbits, GR orbits don't quite close, which is one of the classical tests:

**Classical test #2, perihelion shift**

Newton: In the absence of other influences, a bound orbit is closed and its perihelion does not shift, $\Delta \phi = 0$.

Einstein: In the absence of other influences, the perihelion of a bound orbit precesses by angle

$$\Delta \phi = \frac{6\pi GM}{(1 - \varepsilon^2)a} \text{ per orbit.}$$
Mercury

Careful astronomical observations in the late 19th century found that the perihelion of the planet Mercury shifts at the rate of 574" (arc seconds) per century. Newtonian theory successfully explained most of it (due to known "other influences" like the effects of Venus, Jupiter etc), but a residual shift of 43 "/century could not be accounted for. This value was large compared with measurement uncertainty, so could not be ignored.

Previously, a 300"/century irregularity in the orbit of Uranus led UJJ Le Verrier to propose the existence of an unknown planet further out - Neptune, discovered in 1846. Making the most of a good idea, he then proposed another unknown planet to explain the discrepancy in Mercury's orbit. He called it Vulcan, and expected it to orbit closer to the Sun than Mercury. However, it was never found.

Then Einstein calculated the perihelion shift for Mercury due to GR (using the preceding equation) and got the answer: 43 "/century! Hence the anomaly was explained by a new theory of gravity, rather than a new planet.

This was perhaps not as impressive as the other two classical tests. Here Einstein explained an old observation, rather than predicting the outcomes of new ones. (If it had failed the test, maybe Einstein wouldn't have published his theory and none of us would ever have known of the failure.)

A much bigger perihelion shift >4º/year has since been measured in the binary neutron stars PSR 1913+16, also matching the predictions of GR.
Radial motion

For a vertical drop, $\phi$ does not change at all, so

$$l = r^2 \frac{d\phi}{d\tau} = 0$$  \hspace{1cm} [\phi \text{ equation of motion}]

We therefore find $r$ as a function of time from:

$$\frac{dr}{d\tau} = \pm \left\{ e^2 - \left(1 - \frac{r_s}{r}\right) \left(1 + \frac{l^2}{r^2}\right) \right\}^{1/2}$$  \hspace{1cm} [r \text{ equation of motion}]

$$= \pm \left( e^2 - 1 + \frac{r_s}{r} \right)^{1/2}$$  \hspace{1cm} (ix)  \hspace{1cm} [l = 0]

For $r$ in terms of coordinate time $t$ rather than proper time $\tau$, use

$$\frac{dt}{d\tau} = \frac{e}{\left(1 - \frac{r_s}{r}\right)}$$  \hspace{1cm} [t \text{ equation of motion}]

$$\Rightarrow \frac{dr}{dt} = \frac{dr}{d\tau} \left/ \frac{dt}{d\tau} \right. = \pm \frac{1}{e} \left( e^2 - 1 + \frac{r_s}{r} \right)^{1/2} \left(1 - \frac{r_s}{r}\right)$$  \hspace{1cm} [chain rule]

An important special case is free fall from rest at large $r$. Rest at large $r$ means $dr/d\tau = 0$ as $r \to \infty$, which means $e^2 = 1$:

$$\frac{dr}{d\tau} = \pm \left( \frac{r_s}{r} \right)^{1/2}$$  \hspace{1cm} (x)  \hspace{1cm} [free fall from rest at large $r$]

$$\frac{dr}{dt} = \pm \left( \frac{r_s}{r} \right)^{1/2} \left(1 - \frac{r_s}{r}\right)$$  \hspace{1cm} (xi)

All these equations can be integrated to give $r(t)$ or $r(\tau)$, but in most cases the exercise is no fun at all. We are going to need them later on though.
Photon orbits

We'd like to use our equations of motion from p. 64-65

\[
\frac{d\phi}{d\tau} = \frac{l}{r^2} \quad \frac{dt}{d\tau} = \frac{e}{\left(1 - \frac{r_s}{r}\right)}
\]

to study light paths near gravitating masses. But, for light-like worldlines \(ds^2 = -d\tau^2 = 0\) so we can't use proper time \(\tau\)! (Recall from SR that light does not experience proper time.) Instead we divide the equations and use \(t\) instead of \(\tau\) as the parameter:

\[
\frac{d\phi}{dt} = \frac{b}{r^2}\left(1 - \frac{2GM}{r}\right)
\]

where \(b = \frac{l}{e}\)

As we did with particle motion, we get the \(r\) equation directly from the Sch. metric. Set \(ds^2 = 0\) (light-like) and divide by \(dt^2\):

\[
1 = \frac{1}{\left(1 - \frac{2GM}{r}\right)^2}\left(\frac{dr}{dt}\right)^2 + \frac{r^2}{\left(1 - \frac{2GM}{r}\right)}\left(\frac{d\phi}{dt}\right)^2
\]

\[
= \frac{1}{\left(1 - \frac{2GM}{r}\right)^2}\left(\frac{dr}{dt}\right)^2 + \frac{b^2}{r^2}\left(1 - \frac{2GM}{r}\right) \quad \text{[subst. for } d\phi/dt]\n\]

We now have equations of motion for \(\phi(t)\) and \(r(t)\).
• The meaning of \( b \)

Consider a light beam approaching \( M \) with impact parameter \( x \). Its path is straight while it is far away:

\[
\phi \approx \sin \phi = \frac{x}{r}
\]

\[ [r \gg x \Rightarrow \text{small angle } \phi] \]

\[
\Rightarrow \quad \frac{d\phi}{dr} = -\frac{x}{r^2}
\]

[differentiate]

Also the light is heading almost directly towards \( M \), so

\[
\frac{dr}{dt} \to -1 \quad \text{[speed of light, towards } M]\]

\[
\Rightarrow \quad \frac{d\phi}{dt} = \frac{d\phi}{dr} \frac{dr}{dt} \to \frac{x}{r^2}
\]

[chain rule]

Compare with our \( \phi \) equation of motion for \( r \to \infty \):

\[
\frac{d\phi}{dt} = \frac{b}{r^2} \left( 1 - \frac{2GM}{r} \right) \to \frac{b}{r^2}
\]

\[ \Rightarrow b \text{ is the impact parameter of the light path far from } M. \]

• Effective potential

Our \( r \) equation (previous page) can be written as

\[
\frac{1}{b^2} = \left[ \frac{1}{b} \left( 1 - \frac{2GM}{r} \right)^{-1} \frac{dr}{dt} \right]^2 + \frac{1}{r^2} \left( 1 - \frac{2GM}{r} \right)
\]
which is of the form:

\[ \text{constant} = (\text{function of velocity})^2 + \text{function of } r \]

just like an energy equation! The light is only allowed where the "pretend energy" \( 1/b^2 \) exceeds a photon effective potential

\[
V_p(r) = \frac{1}{r^2} - \frac{2GM}{r^3}
\]

Unlike \( V(r) \) for particles there's no local minimum so no bound orbits, but there is a maximum where \( V_p(r) = 1/b_{\text{crit}}^2 \):

Allowed photon orbits are where \( V_p(r) \leq 1/b^2 \):

- \( b > b_{\text{crit}} \) and \( r > \) point F \( \Rightarrow \) hyperbola-like escape orbit with perihelion D and no aphelion.
- \( b = b_{\text{crit}} \) \( \Rightarrow \) unstable circular orbit at F.
- \( b < b_{\text{crit}} \) \( \Rightarrow \) plunge orbit, the light falls all the way to \( r = 0 \) (if it's moving inwards), or it escapes (if it's moving outwards).
- \( b > b_{\text{crit}} \) and \( r < \) point F \( \Rightarrow \) trapped orbit with aphelion at G before falling to \( r = 0 \).
Orbit equation for light

To find the photon orbits, follow the steps we did on p. 22 and p. 70 but with the $\phi$ and energy-like equations:

$$\frac{d\phi}{dt} = \frac{b}{r^2} \left(1 - \frac{2GM}{r}\right)$$

$$\frac{1}{b^2} = \left[\frac{1}{b} \left(1 - \frac{2GM}{r}\right)^{-1} \frac{dr}{dt}\right]^2 + \frac{1}{r^2} \left(1 - \frac{2GM}{r}\right)$$

Use $u = 1/r$ and the chain rule (as before) to write the 2nd equation with $du/d\phi$ instead of $dr/dt$, then differentiate w.r.t. $\phi$:

$$\frac{d^2u}{d\phi^2} + u = 3GMu^2$$

an orbit equation like the one for particles but with a bit missing.

Deflection of light

We'll use the equation to find out how much light is deflected by a massive object. The geometry is like that on p. 24:

First consider the straight path followed when $M = 0$:

$$b = r \sin \phi \quad \Rightarrow \quad u(\phi) = \frac{1}{r} = \frac{\sin \phi}{b}$$

is the equation of an undeflected path with impact parameter $b$. 
For weak deflection, where the impact parameter is large compared to the Sch. radius:

\[
\frac{2GM}{b} \ll 1
\]

consider an \textit{almost-straight} path that differs from the straight path by a small \( \phi \)-dependent \textit{perturbation} \( f(\phi) \):

\[
u(\phi) \equiv \frac{\sin \phi}{b} + \frac{f(\phi)}{b}
\]

Subst. into the orbit equation, neglect terms with \( f \times 2GM/b \) (which are second-order in smallness) and use a trig identity to write \( \sin^2 \phi \) in terms of \( \cos 2\phi \):

\[
\frac{d^2f}{d\phi^2} + f = \frac{3GM}{2b} (1 - \cos 2\phi)
\]

This is the equation for forced s.h.m., which can be solved using YR1 methods:

\[
f(\phi) = \frac{GM}{2b} (3 + \cos 2\phi)
\]

\[
\Rightarrow \quad u(\phi) = \frac{1}{b} \left[ \sin \phi + \frac{GM}{2b} (3 + \cos 2\phi) \right]
\]

To get the overall deflection angle \( \theta \), use the fact that as \( r \rightarrow \infty \) (\( u = 0 \)), incoming rays approach from \( \phi = -\theta/2 \):

\[
0 = -\sin(\theta/2) + \frac{GM}{2b} (3 + \cos \theta)
\]

Since the deflection angle is small:

\[
\sin(\theta/2) \approx \theta/2 \quad \text{cos} \theta \approx 1
\]

\[
\Rightarrow \quad \theta = \frac{4GM}{b}
\]
So this is our final classical test for GR:

**Classical test #3, deflection of light**

Newton: Light approaching mass $M$ with (large) impact parameter $b$ is deflected by an angle* of

\[ \theta = \frac{2GM}{b} \]

Einstein: Light approaching mass $M$ with (large) impact parameter $b$ is deflected by twice that angle

\[ \theta = \frac{4GM}{b} \]

* I've put $c = 1$ into the expression from p. 25.

• Observing deflection of light

The deflection of starlight by the Sun was measured in 1919 by A Eddington during a total eclipse, when stars near the Sun in the sky could be observed. His expedition measured a deflection of 1.98" for a certain star, compared with the GR value of 1.74" and a Newtonian value of 0.87".

This was the first successful prediction of a new observation by GR (the perihelion shift of Mercury was an explanation of an old observation), and it made Einstein world-famous.

The deflection of light has since been observed on a much bigger scale by the imaging of distant galaxies by closer ones: *gravitational lensing*. See Q23 in the problem set.
8. Schwarzschild black holes

black hole = massive object with an event horizon

event horizon = surface that can only be crossed in one direction

Sch. black hole = spherically-symmetric black hole, without spin

Recall that the Sch. metric has singularities (infinities) at $r = 0$ and $r = r_s$. Because the metric is only valid outside an object, we ignored them for planets and ordinary stars that are bigger than their own Sch. radius. For black holes, where the mass is entirely within $r_s$, the $r = r_s$ singularity lies in a valid part of the metric and can't be ignored any more.

The singularity at the Schwarzschild radius

$$ds^2 = -\left(1 - \frac{r_s}{r}\right)dt^2 + \left(1 - \frac{r_s}{r}\right)^{-1}dr^2 + r^2d\Omega^2$$

• Sch. metric $\rightarrow \infty$ at $r = r_s \Rightarrow$ apparently weird things:

Time dilation:

$$d\tau = \left(1 - \frac{r_s}{r}\right)^{1/2}dt$$

$\Rightarrow$ time stops (and infinite redshift) at $r_s$?

Vertical drop, eg from rest at large $r$:

"coord velocity" \(\frac{dr}{dt} = -\left(\frac{r_s}{r}\right)^{1/2}\left(1 - \frac{r_s}{r}\right)\) \[[xi] on p. 75\]

$\Rightarrow$ falling objects stop at $r_s$?
Inside \( r < r_s \): coord velocity: \( \frac{dr}{dt} > 0 \)  

\( \Rightarrow \) free-falling objects rise upwards to \( r_s \)?

or, time goes backwards?

- Types of singularity:

A metric relates the geometry of spacetime (ie physics) to the coords used to pinpoint events (ie maths). Either can blow up:

*physical singularity*: spacetime becomes infinitely curved?

For example, the tip of a cone is an infinitely-curved physical / geometric singularity.

*coordinate singularity*: the coord system fails but the physics is well-behaved?

For example, a 2-D spherical surface of radius \( R \) has no physical singularities - it's smoothly curved. A sensible way to map it is to use the spherical polar angles \( \theta \) and \( \phi \).

\[
ds^2 = R^2 d\theta^2 + R^2 \sin^2 \theta \, d\phi^2
\]

This is a well-behaved metric, with no singularities for any values of \( \theta \) and \( \phi \), which cover the whole surface.

An alternative (and less intelligent) way to measure from the pole is to use the projected distance \( \rho = R \sin \theta \) on a tangent plane instead of the angle \( \theta \). It certainly acts as a coord in the northern hemisphere: pairs \((\rho, \phi)\) uniquely specify points, which is all a coordinate system has to do.
\( \rho \) can be substituted for \( \theta \) to give the metric in \((\rho, \phi)\) coords:

\[
ds^2 = \frac{R^2}{R^2 - \rho^2} d\rho^2 + \rho^2 d\phi^2
\]

This metric has a singularity at \( \rho = R \). The physical surface remains well-behaved, so it is only a coordinate singularity.

Because we constructed that metric ourselves we can see why it goes wrong: the coords just stop working at the equator. But if we're given the metric without explanation, it's not so obvious.

- Which type is \( r_s \)?

Re-visit the vertical drop, but with proper time instead:

\[
\frac{dr}{d\tau} = -\left(\frac{r_s}{r}\right)^{1/2}
\]

[(x) on p. 75]

This describes how \( r \) changes with time \( \tau \) experienced by the falling object, rather than the time \( t \) of an observer at infinity. There is no strange behaviour at or within \( r_s \). The object keeps falling and reaches \( r = 0 \) in finite proper time (the equation is easily integrated, see p. 92). It seems perfectly well-behaved, and indicates that \( r_s \) is merely a coordinate singularity, due to a failure of the \( t \) coord. (We'll prove it in the next lecture by finding alternative coords that eliminate the singularity at \( r_s \).)
• Light cones

Divide the Sch. metric by $dt^2$ and solve for $dr/dt$:

$$\left(\frac{dr}{dt}\right)^2 = \left(1 - \frac{r_s}{r}\right)^2 + \left(1 - \frac{r_s}{r}\right)\left\{\frac{ds^2}{dt^2} - r^2 \frac{d\Omega^2}{dt^2}\right\}$$

Look at the factor in $\{\}$. Remember that $d\Omega^2$ is short for

$$d\Omega^2 \equiv d\theta^2 + \sin^2 \theta \ d\phi^2$$

[from p. 51]

which is some squared things added together and so must be either positive or zero. $dt^2$ is another ordinary square. The interval $ds^2$ looks like a square but can be negative and, indeed, for allowed (time-like or light-like) worldlines must satisfy

$$ds^2 \leq 0$$

Therefore the $\{\}$ as a whole factor must be negative or zero. Multiplying by $1 - r_s/r$ gives a negative value if $r > r_s$ or a positive value if $r < r_s$ (or zero in either case). Thus

$$r > r_s \quad \quad \quad r < r_s$$

$$\Rightarrow \quad \left(\frac{dr}{dt}\right)^2 \leq \left(1 - \frac{r_s}{r}\right)^2 \quad \quad \quad \left(\frac{dr}{dt}\right)^2 \geq \left(1 - \frac{r_s}{r}\right)^2$$

To plot the light cone at a given event, we need to know what values of $dt/dr$ (the slope on a $t$ versus $r$ spacetime diagram) are allowed. This is the reciprocal of $dr/dt$, so

$$|\text{slope}| \geq \frac{1}{1 - \frac{r_s}{r}} \quad \quad \quad |\text{slope}| \leq \frac{1}{\frac{r_s}{r} - 1}$$

Outside $r_s$, the light cone is steeper than a certain value. Inside $r_s$, the light cone is shallower than a certain value. At $r = r_s$, the sides of the light cone are vertical (infinite slope).
For large $r$ the light cone is *upright* with $45^\circ$ sides, as in the Minkowski spacetime of SR (p. 32). As $r$ decreases the cone narrows, to become infinitely thin vertically at $r_s$. Then there's a discontinuity (because of the singularity) to a wide-open light cone *on its side*, facing towards $r = 0$. As $r$ decreases further the light cone closes to become infinitely thin horizontally at $r = 0$.

Look again at the Sch. metric:

$$ds^2 = -\left(1-\frac{r_s}{r}\right)dt^2 + \left(1-\frac{r_s}{r}\right)^{-1}dr^2 + r^2d\Omega^2$$

When $r < r_s$, the coeffs of $dt^2$ and $dr^2$ swap signs. Recall that for a diagonal metric (like this one) the negative coeff identifies the time coordinate. So, for $r < r_s$, $r$ becomes the time coordinate and $t$ becomes a space coordinate! The light cones reflect this.

The Sch. radius $r_s$ is an *event horizon* passable only inwards. Just as $t$ inevitably increases outside the horizon, an object's $r$ inevitably decreases once inside. Then the object's unavoidable future is $r = 0$ where (or rather, when!) its worldline *terminates*.

On the other hand, $t$ can go in either direction inside. It follows from the $t$ equation of motion on p. 65: $dt/d\tau = e/(1 - r_s/r)$ that both positive and negative energies $e$ are possible inside the horizon, since $dt/d\tau$ can take either sign. Negative $e$ is not possible outside the horizon, where $t$ is always increasing.
Painlevé-Gullstrand (PG) coordinates

The Sch. time coord $t$ (time at rest at large $r$) behaves badly at $r = r_s$ but the proper time $\tau$ of a free-falling object behaves well. It is therefore just a coordinate singularity that can be eliminated by replacing $t$ with a different time coord. There are several ways to do this. Here is P Painlevé and A Gullstrand's:

- The **PG time** $t'$ (of an event): the time read from a free-falling clock that was dropped from rest at large $r$ and that happens to fall past the event as it occurs. The **PG coords** are $t'$ together with the three spatial coords $(r, \theta, \phi)$ of the Sch. metric.

Note that $t'$ is well-defined whatever the observer's location and motion, including inside the event horizon. Most importantly it's measured locally to the event, unlike $t$. Now we'll relate $t$ to $t'$.

If we start with the clock's reading $t'$ at the event and subtract the proper time $\tau_{\text{journey}}$ of the clock's fall from its release at large $r$, we get the clock's reading when it was dropped. This is also the Sch. time when it was dropped, because until then it was at rest at large $r$ and so read Sch. time. If we then add the Sch. time $t_{\text{journey}}$ of the clock's fall, we get the Sch. time $t$ of the event:

$$t = t' - \tau_{\text{journey}} + t_{\text{journey}}$$

and how it varies with the event's $r$ coord:

$$\frac{dt}{dr} = \frac{dt'}{dr} - \frac{d\tau_{\text{journey}}}{dr} + \frac{dt_{\text{journey}}}{dr}$$

[ differentiate ]

But we already know $dr/dt$ and $dr/d\tau$ for the journey of an object falling from rest at large $r$, from (x) and (xi) on p. 75. Here they are again, with the "journey" subscript added and the appropriate choice of sign for an inward fall:
Substituting these in, and multiplying by $dr$:

$$dt = dt' + \left(\frac{r}{r_s}\right)^{1/2} dr - \left(\frac{r}{r_s}\right)^{1/2} dr = dt' - \left(\frac{r_s}{r}\right)^{1/2} \left(1 - \frac{r_s}{r}\right) dr$$

This can (with difficulty) be integrated to give a transformation between $t$ and $t'$, but we won't bother because we can substitute it straight into the Sch. metric to yield the PG metric:

$$ds^2 = -\left(1 - \frac{r_s}{r}\right) dt'^2 + 2 \left(\frac{r_s}{r}\right)^{1/2} dt' dr + dr^2 + r^2 d\Omega^2$$

The physics is unchanged. It's still Schwarzschild spacetime, just using different coords. Notice:

No more singularity at $r_s$! (There is still one at $r = 0$.) $g_{tt}$ is positive for $r < r_s$ but this does not mean $t'$ is a space coord inside the horizon. The "negative-g" rule applies to diagonal metrics, and this one has a mixed term. In fact $t'$ is manifestly a time coord for all $r$, because it's measured by a (local) clock.

For $r < r_s$ every term on the RHS except the mixed term is positive, but time-like or light-like (ie allowed) worldlines require $ds^2 \leq 0$. Therefore it is necessary that $dt' dr < 0$: future ($dt' > 0$) motion inside the horizon must be inwards ($dr < 0$).
• Light cones

Writing $\beta$ for the mixed velocity* of the falling PG clock:

$$\beta = \left| \frac{dr}{d\tau_{\text{journey}}} \right| = \left( \frac{r_s}{r} \right)^{1/2}$$

Divide the PG metric by $dt'^2$ (like we did with the Sch. metric):

$$\left( \frac{dr}{dt'} \right)^2 + 2\beta \left( \frac{dr}{dt'} \right) + (\beta^2 - 1) = \left\{ \frac{ds^2}{dt'^2} - r^2 \frac{d\Omega^2}{dt'^2} \right\}$$  \hspace{1cm} (xii)

The {} factor on the RHS is a $t'$ version of the one for the Sch. metric on p. 85 and, for the same reasons ($ds^2 \leq 0$ and ordinary squares $\geq 0$), must be negative or zero for allowed worldlines:

$$\left( \frac{dr}{dt'} \right)^2 + 2\beta \left( \frac{dr}{dt'} \right) + (\beta^2 - 1) \leq 0$$

As a function of $dr/dt'$, the LHS is an upward parabola (+ve for large $|dr/dt'|$) that is negative only between its two roots:

To find the roots (and the bounds on $dr/dt'$), factorise the LHS:

$$\left[ \frac{dr}{dt'} + \beta - 1 \right]\left[ \frac{dr}{dt'} + \beta + 1 \right] = 0$$ \hspace{1cm} [roots $dr/dt'$]

$$\Rightarrow \quad \frac{dr}{dt'} = 1 - \beta \quad \text{and} \quad \frac{dr}{dt'} = -1 - \beta$$

* It's "mixed" because it's the change of coord distance r w.r.t. proper time $\tau$. 
So the condition for allowed worldlines is

\[ -1 - \beta \leq \frac{dr}{dt'} \leq 1 - \beta \]

As in the Sch. case (p. 85), the slopes of the light cones on a \( t' \) vs \( r \) spacetime diagram are the reciprocals of \( dr/dt' \). Since \( \beta < 1 \) outside and \( \beta > 1 \) inside the horizon, the light cones look like:

Now there is no discontinuity of behaviour at \( r_s \). As \( r \) decreases, the initially-upright light cone tips over (and narrows) towards \( r = 0 \). At \( r_s \) the outward slope is vertical. Inside the horizon both edges have -ve slope and all future worldlines are inward.

- Easier calculation of light cones

Actually we can start with (xii) - previous page - and simply say the light cones are bounded by the worldlines of light (\( ds^2 = 0 \)) travelling radially inwards and outwards (\( d\Omega^2 = 0 \)). This gives the bounding \( dr/dt' \) more directly.

But, it relies on continuous behaviour (ie no singularity) at \( r_s \). Try it with the Sch. metric (p. 85) and you miss how the light cones go sideways inside the horizon!
The river model

There are other ways to get rid of the singularity at $r_s$, but the PG metric in particular has an intuitively-appealing property. The metric can be written (prove by working backwards) as

$$ds^2 = -dt'^2 + (dr + \beta dt')^2 + r^2 d\Omega^2$$

$$\equiv dr'^2$$

This looks like the (flat) Minkowski metric of SR in spherical polars, but with an $r'$ coord that "flows inwards" at the speed

$$\beta = \left(\frac{r_s}{r}\right)^{1/2}$$

of the falling clocks that defined the PG time $t'$. (A point of constant $r'$, ie $dr' = 0$, moves as $dr/dt' = -\beta$.) It's as if spacetime itself flows inwards at this speed, and the PG clocks are carried along inertially in the flow. The flow gets faster at smaller $r$, and exceeds the speed of light* ($\beta = 1$) inside the horizon.

Particles and light move in this flowing spacetime like fish in a river. For $r > r_s$, fast-enough fish can overcome the flow and swim upstream. For $r < r_s$, even the fastest fish (light) cannot make headway against the flow, and are carried downstream.

Is this real physics? It's no more fanciful than the cosmological picture that "spacetime itself is expanding" after the Big Bang...

* Should we worry about the flow exceeding the speed of light? No. SR is always valid locally (p. 48) so local measurements in the river will always be limited by the speed of light. But attempts to measure non-locally (measuring "here" the speed of something "there") can give strange answers, like $\beta > 1$. It's like at the edge of the observable Universe, where galaxies recede at the speed of light: another non-local velocity.
The central singularity ($r = 0$)

We now know that $r_s$ is merely a coordinate singularity. There is no extreme physics at $r_s$, and the singularity can be removed by changing the coords. What about the other singularity, at $r = 0$?

Tensor analysis: The *Riemann curvature tensor* is infinite at $r = 0$, meaning that spacetime is infinitely curved. No change of coords can eliminate the singularity. It is a real / physical / geometric singularity, and is referred to as the singularity.

- A journey to the singularity

An observer falls from rest at large $r$ (like a PG clock):

$$
\frac{dr}{d\tau} = -\left(\frac{r_s}{r}\right)^{1/2} \quad \text{[(x) from p. 75]}
$$

This equation is easily integrated to find the proper time to fall from arbitrary $r$ to the singularity:

$$
\tau = \frac{2r_s}{3} \left(\frac{r}{r_s}\right)^{3/2} \quad \text{(xiii)}
$$

so the time spent inside the horizon is

$$
\tau = \frac{2r_s}{3} \quad [r = r_s]
$$

For a solar-mass black hole (with a mass of the order of the Sun's), $\tau$ is a few microseconds. You'll need a much bigger black hole to "enjoy" the experience of life inside.
8. Black holes / The central singularity

Lecture 15

• Tidal forces

An acceleration $\alpha$ can be defined for our observer:

$$\alpha(r) \equiv \frac{d}{d\tau} \left( \frac{dr}{d\tau} \right) = \frac{d}{dr} \left( \frac{dr}{d\tau} \right) \times \frac{dr}{d\tau}$$

[chain rule]

$$= -\frac{r_s}{2r^2} \quad \ast$$

[dr/d\tau on previous page]

Of course the observer does not feel the average acceleration, being in free fall. But because $\alpha$ varies with $r$, different parts of the observer's body try to fall with different accelerations, setting up tidal forces. We can use $\alpha$ to work these out because $r$ is a proper distance for our observer (in the PG metric, keep $t'$ and the other space coords fixed and get $ds^2 \equiv d\sigma^2 = dr^2$).

If there's an acceleration difference $\Delta \alpha$ along the distance $\Delta r$ between the observer's extremities, a tensile tidal force (see Q2) of the order of

$$F \sim m\Delta \alpha = m \left( \frac{d\alpha}{dr} \right) \Delta r$$

[chain rule]

will be set up. The force depends on their height $\Delta r$, and on the tidal acceleration gradient $d\alpha/dr$. From $\alpha(r)$ above:

$$\frac{d\alpha}{dr} = \frac{r_s}{r^3}$$

* Interestingly, gives the Newtonian expression if you substitute $r_s$. 
The tidal gradient $d\alpha/dr \to \infty$ as $r \to 0$: an example of an extreme physical effect, and strong evidence for a physical singularity at $r = 0$ even without knowledge of tensors.

The observer's body (and, soon afterwards, constituent atoms) will be irresistibly stretched and torn apart as the singularity is approached, a phenomenon known as spaghettification.

- Will it hurt?

Assume we can endure a tidal acceleration gradient of

$$\frac{d\alpha}{dr} = q$$

The tidal gradient will reach this value at the "pain radius"

$$r_{\text{pain}} = \left( \frac{r_s}{q} \right)^{1/3}$$  \[d\alpha/dr \text{ on prev. page}\]

The pain will last at most until $r = 0$, for a "pain time" given by substituting $r_{\text{pain}}$ into (xiii) on p. 92:

$$\tau_{\text{pain}} = \frac{2r_{\text{pain}}^{3/2}}{3r_s^{1/2}} = \frac{2}{3q^{1/2}}$$

Remarkably, this is independent of the mass of the black hole. It only depends on the observer's pain threshold. Reasonable values of $q$ [see Q29(d)] give $\tau_{\text{pain}}$ of the order of 0.1 s, similar to a typical reaction time. Spaghettification probably doesn't hurt!
• Maximising survival time

The "free-fall from large \( r \)" trajectory doesn't maximise the time experienced inside the black hole. From the Sch. metric:

\[
d\tau^2 = -ds^2 = \frac{dr^2}{r^2} - \left( \frac{r_s}{r} - 1 \right) dt^2 - r^2 d\Omega^2
\]

\[
\leq 0 \text{ inside the horizon}
\]

To maximise \( \tau \) we need (a) \( d\Omega^2 = 0 \) (ie radial motion) and (b) \( dt = 0 \). From the \( t \) equation of motion for free fall:

\[
\frac{dt}{d\tau} = \frac{e}{1 - \frac{2GM}{r}} \quad [\text{see p. 65}]
\]

ie, \( dt = 0 \Rightarrow \) free fall with \( e = 0 \). So, to maximise experienced time, get yourself into a radial \( e = 0 \) trajectory* asap then switch your engines off. The maximum proper time is

\[
\tau = -\int_{r_s}^{0} \frac{dr}{\left( \frac{r_s}{r} - 1 \right)^{1/2}} = -2r_s \int_{\pi/2}^{0} \sin^2 \theta d\theta \quad [\text{subst } r = r_s \sin^2 \theta]
\]

\[
= \frac{\pi}{2} r_s
\]

which for all the fuss isn't much better than

\[
\tau = \frac{2r_s}{3}
\]

for free fall from rest at large \( r \) (p. 92).

* An advanced optional thinking question: how do you get into an \( e = 0 \) trajectory?? A closely-related question, given the \( t \) equation of motion (p. 65): how do you change your motion in the \( t \) direction, which is a space coord inside the black hole?
So, what happens at $r = 0$?

Nobody knows.

The singularity cannot be observed: it is "clothed" by the event horizon.

All of the black hole's mass $M$ (and anything that falls in) goes there.

There are infinite tidal forces and an infinite spacetime curvature.

It's worth remembering that, if a physical theory gives an infinite answer, it's either a somewhat-abstract concept (eg infinite temperature means that all of a system's microstates have equal occupancy while it is in thermal equilibrium) or it means *the theory has broken down* (eg the ultraviolet catastrophe of black-body radiation showed that the classical Rayleigh-Jeans theory had failed, leading to Planck's founding of quantum physics).

It's therefore likely that GR ceases to accurately describe physics at the centre of a black hole. It is after all a classical theory: a theory of *quantum gravity* (see L20) may smooth out the all-at-once nature of the singularity and make it "fuzzy".

Nevertheless, this is speculation, and the only reliable answer so far is the one at the top of this page.
Kruskal-Szekeres (KS) coords

This is another way to visualise Sch. spacetime and avoid the singularity at \( r_s \). Its advantages over PG are that the metric is diagonal, its light cones are simple, and it has great conceptual power. The disadvantages are that it is mathematically abstract and not much use for calculating orbits.

You are advised to focus on the concepts rather than the maths!

We replace both \( t \) and \( r \) this time, with new coords \( u \) and \( v \):

\[
\begin{align*}
    t &= r_s \ln \frac{u + v}{u - v} \\
    \left( \frac{r}{r_s} - 1 \right) e^{r/r_s} &= u^2 - v^2
\end{align*}
\]

The expression for \( t \) is straightforward but note that \( r \) is only \textit{implicitly} defined: it can't be written "\( r = ... \)"

Substitution into the Sch. metric and 2 pages of dedicated algebra (Q30, only completists need attempt) yield the KS metric:

\[
ds^2 = -\frac{4r_s^3}{r} e^{-r/r_s} \left( dv^2 - du^2 \right) + r^2 d\Omega^2
\]

There is no singularity at \( r_s \). (There is still one at \( r = 0 \).)

It still contains \( r \) - we can't get rid of \( r \), so instead treat it as an implicit function of \( u \) and \( v \).

It's diagonal - no mixed terms. The coefficient of \( dv^2 \) is always negative, so \( v \) is always time-like and \( u \) is always space-like.
• Light cones

Rewriting the KS metric and dividing by $dv^2$:

$$
\left( \frac{du}{dv} \right)^2 = 1 + \frac{r}{4r_s^3} e^{r/r_s} \left( \frac{ds^2}{dv^2} - r^2 \frac{d\Omega^2}{dv^2} \right) \leq 0
$$

For the familiar reasons ($ds^2 \leq 0$ and ordinary squares $\geq 0$) the second term on the RHS must be negative or zero for allowed worldlines. This means

$$\left| \frac{dv}{du} \right| \geq 1$$

The edges of light cones on a $v$ versus $u$ spacetime diagram are at $\pm 45^\circ$ everywhere - just like in flat Minkowski spacetime! However, the other features of the spacetime diagram must be severely deformed to accommodate this very-simple rule for light cones.

To map out a KS spacetime diagram we accept (as for the Sch. and PG metrics) that each point on a 2-D chart represents all values of the angular coords: it will be a plot of $v$ versus $u$ alone.

To plot lines of constant $r$, investigate $u$ and $v \rightarrow \pm \infty$ and 0 in the $r$ definition

$$u^2 - v^2 = \left( \frac{r}{r_s} - 1 \right) e^{r/r_s}$$

This describes hyperbolae with $\pm 45^\circ$ asymptotes. For $r > r_s$ the curves are more vertical than horizontal, and vice versa for $r < r_s$. For $r = r_s$ we get the asymptotes themselves, and the singularity $r = 0$ becomes the curve $v^2 - u^2 = 1$. 


To plot lines of constant $t$, solve the $t$ equation on p. 97 for $v$ assuming $u > v$:

$$v = \left(\frac{e^{t/r_s} - 1}{e^{t/r_s} + 1}\right)u$$

These are straight lines through the origin, with slopes from $-1$ for $t \to -\infty$ to $+1$ for $t \to \infty$. 

* Repeat but assuming $u < v$ instead to give lines of constant $t$ inside the horizon - and help advanced thinkers to answer the question in the footnote on p. 95.
• Relation to the Rindler frame

Our plots of Sch. coords \((t, r)\) on KS spacetime diagrams \((v, u)\) look a lot like plots of Rindler coords \((T, X)\) on Minkowski spacetime diagrams \((t, x)\) from p. 34-37. The light cones and event horizon (but not the singularity) are analogous. Both can be used, in similar ways, to qualitatively study causal relations between different observers, eg the probe P falling through the horizon, or what the rest of the Universe looks like to P, or whether P gets to see the singularity once inside the horizon.

![Diagram of Rindler frames](https://via.placeholder.com/150)

The Minkowski coords were "natural" for inertial frames in SR, Rindler coords representing a more-complicated accelerating frame. So it looks like KS coords are natural for spacetime around a black hole, with Sch. coords representing a more-complicated accelerating frame! Indeed, an observer at rest in Sch. coords does feel an acceleration due to gravity.
**The Kruskal extension (speculation alert!)**

The Sch. coords sit in the top-right half ("east and north") of the KS diagram. The bottom-left half ("west and south") is a theoretical extension. The Rindler analogy suggests what the extension represents: when prompted on p. 35, did you think about the line $t = -x$ in the Rindler frame ($t = +x$ being the event horizon)?

![Diagram of the Kruskal extension](image)

**East quadrant:** the rest of the Universe, ie normal space outside the black hole, $r > r_s$. Future worldlines (see the light cone...) lead only elsewhere in normal space or into the black hole, but past worldlines can lead *from* the south quadrant. There is no causal connection at all (past or future) with the west quadrant.

**North quadrant:** the black hole, $r < r_s$. Future worldlines lead only to the singularity, but past worldlines lead from any of the other three quadrants. Matter and light can enter through the horizon but never leave.
West quadrant: Exactly like the east quadrant (ie normal space) but causally disconnected from it ⇒ it's another Universe! Observers in the black hole can see both universes and meet travellers from the other universe (shortly before being spaghettified).

South quadrant: a time-reversed black hole, called a white hole. Past worldlines lead only from the singularity, but future worldlines lead to any of the other three quadrants. Matter and light can leave through the horizon but never enter. An object leaving the white hole follows the time-reverse of the trajectory of an object falling into the black hole. If you look at the black hole from outside, what you actually see is the white hole.

The Einstein-Rosen bridge: Consider the "slice" of spacetime represented by the $u$ axis. On the KS diagram, it's the horizontal line through the diagram's origin where the horizons intersect. Here's a diagram with contours of $r$ marked:

As you move from right to left, see how $r$ decreases from very large values down to $r_s$ at the origin, then increases again in the other universe. The embedding diagram along this path is just two Flamm's paraboloids (p. 53) joined at their throats:
It's called the Einstein-Rosen bridge, and it's the simplest example of a *wormhole* in spacetime. Unfortunately, it can't be used to travel between two universes. As we've already seen, they are causally disconnected: all the worldlines through the wormhole are space-like.

To add to the sci-fi fan's disappointment: the extra universe and the white hole are valid solutions of Einstein's equation, but they only appear for *eternal* black holes with no beginning in time: the white-hole horizon is $t \to -\infty$. For *astrophysical* black holes formed by the collapse and/or merger of stars sometime in the finite past, the in-falling matter forms a boundary beyond which the "vacuum solution" of Sch. spacetime is not valid.


9. **Kerr (rotating) black holes**

In L7 - L16 we studied the Schwarzschild solution for spacetime outside a non-rotating, spherically-symmetric source of gravity. But real astrophysical objects (including black holes) rotate. As an example of how hard it is to find out how "matter tells spacetime how to curve", 45 years passed between K Schwarzschild's work and R Kerr's solution of Einstein's field equation outside a *rotating, axially-symmetric* point-source of gravity of mass $M$ and angular momentum* (or *spin*) $J$.

The Kerr metric

In *Boyer-Lindquist coords* $(t, r, \theta, \phi)$, the Kerr metric is

$$ds^2 = g_{tt} dt^2 + g_{rr} dr^2 + g_{\theta\theta} d\theta^2 + g_{\phi\phi} d\phi^2 + 2 g_{\phi t} d\phi dt$$

where

$$g_{tt} = -\left(1 - \frac{r_s r}{\rho^2}\right)$$

$$g_{\phi\phi} = \left\{r^2 + a^2 + \frac{a^2 r_s r \sin^2 \theta}{\rho^2}\right\} \sin^2 \theta$$

$$g_{rr} = \frac{\rho^2}{\Delta}$$

$$g_{\theta\theta} = \rho^2$$

$$g_{\phi\phi} = g_{t\phi} = -\frac{a r_s r \sin^2 \theta}{\rho^2}$$

$$\Delta = r^2 + a^2 - r_s r$$

$$\rho^2 = r^2 + a^2 \cos^2 \theta$$

$$a = J / M \quad \text{the angular momentum}^* \text{ parameter}$$

Positive $\phi$ is defined to be in the direction of spin, so $a \geq 0$.

$r \to \infty$ (far away) $\Rightarrow$ reduces to Minkowski (flat) metric

$a \to 0$ (no spin) $\Rightarrow$ reduces to Sch. metric

$r_s \to 0$ (no mass) but fixed $a \Rightarrow$ reduces to flat spacetime

Mixed term $d\phi dt \Rightarrow$ the *sign* of $d\phi/dt$ matters

*We'll use $J$ or $a$ for the *spin* angular momentum of the central mass, and $L$ or $l$ for the *orbital* angular momentum of a particle moving around it.*
9. Rotating black holes / Kerr metric

Lecture 17

- Singularities: infinite $ds^2$ when $\rho^2 = 0$ or $\Delta = 0$

$$\rho^2 = 0 \quad \Rightarrow \quad r^2 + a^2 \cos^2 \theta = 0 \quad \Rightarrow \quad r = 0 \text{ and } \theta = \pi/2$$

This corresponds to the central singularity of Sch. spacetime when $a = 0$, so it is a physical singularity. (Why does the value of $\theta$ matter if $r = 0$? Because in Boyer-Lindquist coords $r = 0$ is not a point when $a \neq 0$ - see Q34(c)).

$$\Delta = 0 \quad \Rightarrow \quad r^2 - r_s r + a^2 = 0$$

Quadratic:

$$r_\pm = \frac{r_s}{2} \pm \left[ \left( \frac{r_s}{2} \right)^2 - a^2 \right]^{1/2}$$

The bigger solution $r_+$ is $r_s$ when $a = 0$ (the Sch. limit), so it is a coordinate singularity at the event horizon $r_H$:

$$r_H = GM + \left[ \left( GM \right)^2 - a^2 \right]^{1/2} \quad \text{[event horizon, where } \Delta = 0]$$

Indeed, notice that $g_{rr}$ changes sign at $r < r_H$, suggesting that $r$ becomes time-like. (Although the rule about the sign of $g_{\mu\mu}$ indicating the time coord only works for diagonal metrics, the mixed term in the Kerr metric doesn't involve $dr$.)

For a rotating black hole ($a \neq 0$), $r_H < r_s$.

The other solution $r_-$ is another coordinate singularity called the Cauchy horizon. In the Sch. limit $a = 0$, $r_- \to 0$ and vanishes. The Cauchy horizon is not very relevant since it is inside the event horizon.
• The Cosmic Censorship Principle

If $a > GM$ there's no real value for $r_H$ and so no horizon. Without an event horizon, there's no black hole. The $\rho^2 = 0$ physical singularity becomes a *naked singularity*, "un-clothed" by a horizon. We could observe it, or visit it and return.

The conjecture that physics does not allow naked singularities is called the *cosmic censorship principle*. For a Kerr black hole:

$$a < GM$$

This conjecture is not proven, but is very likely and widely believed. For example, evidence suggests that an $a > GM$ black hole cannot form. The limiting case of a Kerr black hole with $a = GM$ is called an *extremal black hole*.

• The static limit

The time dilation of an object at rest relative to the observer at infinity is given by $d\tau^2 = -ds^2$ with $dr = d\theta = d\phi = 0$:

$$d\tau = -g_{tt}^{1/2} dt = \left(1 - \frac{r_s r}{\rho^2}\right)^{1/2} dt$$

so there's infinite time dilation (and redshift) when $g_{tt} = 0$:

$$1 - \frac{r_s r}{\rho^2} = 0 \quad \Rightarrow \quad r^2 - r_s r + a^2 \cos^2 \theta = 0$$

like the quadratic for the horizons but with $\cos^2 \theta$, and solutions

$$r'_\pm = \frac{r_s}{2} \pm \left[\left(\frac{r_s}{2}\right)^2 - a^2 \cos^2 \theta\right]^{1/2}$$

The $r'_-$ solution is inside the horizon, so $r'_+ = r_E$: 
In Sch. black holes the event horizon and static limit coincide. In Kerr black holes there's the ergoregion in between, where escape to infinity is still possible but there's some kind of problem with time for static objects. What happens there?

Consider light \((ds^2 = 0)\) moving only in the \(\phi\) direction "along a line of latitude" \((dr = d\theta = 0)\). The Kerr metric becomes

\[
0 = g_{\phi\phi} d\phi^2 + 2g_{\phi t} d\phi dt + g_{tt} dt^2
\]

which is a quadratic in \(d\phi/dt\), with solutions

*The figure has poetic licence: \(r\) is (of course) not a radius measured from the centre!*
Since nothing travels faster than light, particle worldlines are bounded by

\[ \omega_- \leq \frac{d\phi}{dt} \leq \omega_+ \]

What signs can the metric coeffs have? See p. 104:

- \( g_{\phi\phi} \) is always +ve,
- \( g_{t\phi} \) is always -ve
- \( g_{tt} \) is -ve outside the static limit and +ve inside the static limit

So \( \omega_+ \) is always positive. For large \( r > r_E \), \( \omega_- \) is negative and \( d\phi/dt \) (bounded by \( \omega_+ \) and \( \omega_- \)) can have either sign. But, for \( r < r_E \), both \( \omega_+ \) and \( \omega_- \) are positive and \( d\phi/dt \) must be positive.

⇒ In the ergoregion, matter *must orbit in the same \( \phi \) direction as the spin of the black hole*. (This resolves the problem of time for static objects: objects cannot be static in the ergoregion, hence the term "static limit"). However, it is outside the horizon and is still free to move inward or outward in \( r \) (or escape to infinity).

This is an example of frame dragging - in the ergoregion, the black hole's spin drags inertial frames around it so fast that not even light can orbit the "wrong" way. (The fact that particles moving with the spin can stay outside the horizon is due to gravito-magnetism: the repulsive contribution to gravity between co-moving masses that we briefly encountered in L1.)
Orbits around Kerr black holes

For simplicity we'll only consider orbits in the equatorial plane ($\theta = \pi/2$, $d\theta = 0$) from now on. In Sch. spacetime we did this without loss of generality but, because Kerr black holes have axial not spherical symmetry, it's very much a special case here. Here are the $\theta = \pi/2$ versions of the results from the last lecture:

$$
\begin{align*}
  g_{tt} &= -\left(1 - \frac{r_s}{r}\right) \\
  g_{\phi\phi} &= r^2 + a^2 + \frac{a^2 r_s}{r} \\
  g_{rr} &= \frac{r^2}{\Delta} \\
  g_{\phi t} &= -\frac{r_s a}{r}
\end{align*}
$$

[metric coeffs]

$$
\Delta = r^2 + a^2 - r_s r
$$

$$
\begin{align*}
  r_H &= GM + \left[\left(GM\right)^2 - a^2\right]^{1/2} & \text{[event horizon, where } \Delta = 0]\text{]} \\
  r_E &= 2GM & \text{[static limit, where } g_{tt} = 0]\text{]}
\end{align*}
$$

It's also possible to prove this Very Useful Identity*:

$$
\begin{align*}
  g_{\phi t}^2 - g_{\phi\phi} g_{tt} &\equiv \Delta \sin^2 \theta & \text{[in general]} \\
  &= \Delta & \text{[equatorial, } \theta = \pi/2]\text{]}
\end{align*}
$$

• Equations of motion

The only coord that the metric coeffs depend on is $r$, but the metric is not diagonal because $g_{\phi t} \neq 0$. This means we can use simplifications #1 and #3, but not #2, on p. 61-62:

$$
\Rightarrow \quad \sum_{\beta=0}^{3} g_{\alpha\beta} \frac{dx^\beta}{d\tau} \quad \text{is constant if } x^\alpha = t \text{ or } \phi
$$

* It doesn't have a name, so I'll just call it the VUI.
9. Rotating black holes / Kerr orbits

Lecture 18

\[ x^\alpha = t: \quad g_\mu \frac{dt}{d\tau} + g_{\phi\phi} \frac{d\phi}{d\tau} = -e \]

\[ x^\alpha = \phi: \quad g_{\phi\phi} \frac{dt}{d\tau} + g_{\phi\phi} \frac{d\phi}{d\tau} = l \]

give the constants names

For large \( r \),
\[ e = \frac{dt}{d\tau} = \gamma \quad \Rightarrow \text{specific relativistic energy } e \]
\[ l = r^2 \frac{d\phi}{d\tau} \quad \Rightarrow \text{specific angular momentum}^* l \]

Solve the simultaneous equations, with the aid of the VUI:

\[ \frac{dt}{d\tau} = \frac{g_{\phi\phi} e + g_{\phi\phi} l}{\Delta} \]

\[ \frac{d\phi}{d\tau} = \frac{-g_{\phi\phi} e - g_{\phi\phi} l}{\Delta} \]

[t and \( \phi \) equations of motion]

For \( x^\alpha = r \) use simplification \#3 from p. 62:

\[ -1 = g_\mu \left( \frac{dt}{d\tau} \right)^2 + g_{rr} \left( \frac{dr}{d\tau} \right)^2 + g_{\phi\phi} \left( \frac{d\phi}{d\tau} \right)^2 + 2 g_{\phi\phi} \left( \frac{d\phi}{d\tau} \right) \left( \frac{dt}{d\tau} \right) \]

Subst for \( dt/d\tau \) and \( d\phi/d\tau \) and manipulate using the VUI \( \Rightarrow \)

\[ \left[ g_{rr} \left( \frac{dr}{d\tau} \right)^2 + 1 \right] \Delta = e^2 g_{\phi\phi} + l^2 g_\mu + 2el g_{\phi\phi} \]

[r eqn of motion]

We now have three equations of motion that can (in principle) be integrated (numerically?) for given \( e \) and \( l \) to give the particle's worldline \( r(\tau), \phi(\tau) \) and \( t(\tau) \). But they are somewhat unlovely. We'll study two cases.

* Reminder: we use \( J \) or \( a \) for the spin angular momentum of the central mass, and \( L \) or \( l \) for the orbital angular momentum of a particle moving around it.
• Case 1: Free fall from rest at large $r$

From the large-$r$ results on the previous page, and for the same reasons as the Sch. case on p. 75, $l = 0$ and $e = \gamma = 1$. From the equations of motion:

$$\frac{d\phi}{d\tau} = \frac{-g_{\phi t}}{\Delta} = \frac{r_s a}{r \Delta}$$

$$\frac{dt}{d\tau} = \frac{g_{\phi \phi}}{\Delta} = \frac{r^2 + a^2 + a^2 r_s / r}{\Delta}$$

$$\frac{dr}{d\tau} = \ldots \text{algebra} \ldots = -\left\{ \frac{r_s}{r^3}(a^2 + r^2) \right\}^{1/2}$$

The particle has a non-zero angular velocity (in the direction of the black hole's spin) despite having zero angular momentum* ...

At the horizon ($r = r_H$), $dt/d\tau$ and $d\phi/d\tau \to \infty$ while $dr/d\tau$ is finite $\Rightarrow$ both coords $t$ and $\phi$ behave badly at the horizon; it's a coordinate singularity. But

$$\frac{d\phi}{dt} = \frac{d\phi}{d\tau} \frac{d\tau}{dt} = \frac{r_s a}{r \left( r^2 + a^2 + a^2 r_s / r \right)}$$

finite at the horizon

Shape of orbit:

$$\frac{d\phi}{dr} = \frac{d\phi}{d\tau} \frac{d\tau}{dr} = \frac{a}{\Delta \left( r^2 + a^2 \right)} \left( \frac{r_s r}{r^2 + a^2} \right)^{1/2} \to \infty \text{ at the horizon} \ (\Delta = 0)$$

$\Rightarrow$ the observer at $\infty$ sees the particle revolve around the black hole at a finite rate as it approaches the horizon, but it wraps around an infinite number of times.

$\phi$ is basically a failed coordinate at the horizon!

* Indeed, a particle's angular velocity and angular momentum can be in opposite directions!
• Case 2: Negative-energy motion \((e < 0)\)

Meaning: to bring a particle with \(e < 0\) to \(r \to \infty\) (where \(e = 1\) at rest) requires more energy than the particle's own rest-mass. It is energetically "cheaper" to abandon the particle and build a new one at infinity! For Sch. black holes, we have already seen that negative \(e\) is only possible inside the horizon (p. 86).

Rearrange the \(r\) equation of motion (p. 110) as a quadratic in \(e\):

\[
g_{\phi\phi} e^2 + 2l g_{\phi t} e + l^2 g_{tt} - Z \Delta = 0
\]

where

\[
Z = g_{rr} \left(\frac{dr}{d\tau}\right)^2 + 1
\]

is +ve outside the horizon, and solve for the allowed energies \(e\) given \(l\). After some algebra and the VUI:

\[
e = -\frac{g_{\phi t}}{g_{\phi\phi}} l \pm \frac{\Delta^{1/2}}{g_{\phi\phi}} \left(l^2 + g_{\phi\phi} Z\right)^{1/2}
\]

The minus sign gives \(e = -1\) at \(r \to \infty\), but \(e \geq 1\) at infinity so this solution is absurd. Consider only the plus sign:

\[
e = \frac{g_{\phi t}}{g_{\phi\phi}} l + \frac{\Delta^{1/2}}{g_{\phi\phi}} \left(l^2 + g_{\phi\phi} Z\right)^{1/2}
\]

\(g_{\phi\phi} > 0\) and \(g_{\phi t} < 0\) always, so both circled parts of the equation must be positive. The only way \(e\) can be negative is if

\[
g_{\phi t} l > \Delta^{1/2} \left(l^2 + g_{\phi\phi} Z\right)^{1/2}
\]

which requires \(l < 0\): the particle's angular momentum is directed against the black hole's spin.
In that case, $e < 0$ at the horizon ($\Delta = 0$). For small -ve $l$, the inequality holds only close to the horizon: $\Delta^{1/2}$ increases with $r$ and the RHS soon overtakes the LHS. As $l$ becomes more -ve, $r$ must be bigger before the RHS beats the LHS, and the range where $e < 0$ widens. The extreme case is when $l$ is large and -ve, in which case we can neglect the $Z$ term on the RHS and substitute for $g_{\phi\phi}$:

\[-\frac{r_s a}{r} l > \Delta^{1/2} |l| \quad \text{[modulus to keep RHS +ve]}\]

\[\Rightarrow \left( \frac{r_s a}{r} \right)^2 = \Delta = r^2 + a^2 - r_s r \quad \text{[square]}\]

\[\Rightarrow (r - r_s) \left( r + \frac{a^2}{r} + \frac{r_s a^2}{r^2} \right) = 0 \quad \text{[factorise]}\]

\[\Rightarrow r = r_s = r_E \quad \text{[2nd factor has no +ve roots]}\]

**Summary:** For Kerr black holes, negative energy $e$ is possible outside the horizon, but only in the ergoregion and only for negative $l$.

- **The Penrose process (using negative energy)**

Send rocket $R$ from a far-away base to the ergoregion, where $R$ dispatches payload $P$ into an $e < 0$ trajectory. $R$ returns to base, while $P$ falls through the horizon. $R$ has lost a -ve energy payload so it returns with more energy than it started with. The payload's -ve energy and -ve ang. mom. are added to the black hole's, reducing its mass and spin. This Penrose process therefore mines the rotational energy of a "live" Kerr black hole.
At the base, R's extra kinetic energy can be used to do work, then a new P attached and the process repeated. This is a very efficient energy generation scheme for a technologically-advanced civilisation. (It's also good for waste disposal, if P is filled with junk.) The ultimate limit is when all of the black hole's rotational energy has been extracted, leaving a "dead" Schwarzschild black hole.

- Electrically-charged black holes (for completeness)

The other characteristic a black hole can have besides mass and spin is electric charge $Q$. However, charged black holes are of theoretical interest only. Here are the names of their metrics:

<table>
<thead>
<tr>
<th>$J = 0$</th>
<th>$J \neq 0$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$Q = 0$</td>
<td>Schwarzschild</td>
</tr>
<tr>
<td>$Q \neq 0$</td>
<td>Kerr</td>
</tr>
</tbody>
</table>

* The arrows in the figure represent angular momentum, not angular velocity (which in the ergoregion is, of course, always in the same direction as the black hole’s spin).
10. **GR and quantum mechanics**

The thermodynamics of black holes

The thermodynamic states of black holes are very simple. Whereas the structure of an ordinary star encompasses huge numbers of moving particles, the only characteristics of a black hole are its mass $M$, spin $J$ and electric charge $Q$. All other information about what formed it, or fell in afterwards, is lost.

Wheeler (again!) expressed this as: “A black hole has no hair.”

If a black hole has no other degrees of freedom in its structure, it has no statistical-mechanical microstates. So, what happens to the entropy of matter that falls through the horizon? Do black holes violate $\Delta S \geq 0$, the second law of thermodynamics?

- **Irreversibility in black holes**

Entropy is about irreversible processes, so what's irreversible about a black hole? Although things can only pass inwards through the event horizon, a black hole's mass doesn't always increase: the Penrose process is a counter-example. However, S Hawking showed that the area $A$ of the event horizon (or the combined area if several black holes interact) can never decrease by classical physical processes. J Bekenstein then proposed that black holes have an entropy proportional to the area: $S \propto A$. The second law (for black holes + everything else) survives if

$$S = \frac{k_B A}{4G\hbar}$$

[in general]

$$= \frac{4\pi k_B GM^2}{\hbar}$$

[Sch. black hole*, $A = 4\pi r_s^2$]

* Because (p.50) the event horizon of a Sch. black hole has the geometry of a sphere of radius $r_s$ and hence a surface area of $4\pi r_s^2$.
• Temperature of black holes

A thermodynamic system whose entropy $S$ depends on its internal energy $U$ has a temperature $T$:

$$dU = TdS \implies T = \frac{1}{dS/dU} \quad [\text{1st law, } dW = 0]$$

But in relativity mass is a form of internal energy: $U = M$. Since $S$ (previous page) depends on $M$, black holes have a temperature:

$$T = \frac{\hbar}{8\pi k_B GM} \quad [\text{differentiate } dS/dM]$$

A black hole is a black body (it absorbs all incident radiation) so it must emit black-body radiation according to Planck's law for temp $T$! Hawking used this to oppose Bekenstein's entropy idea - obviously nothing comes out of a horizon, so $T = 0$. But then he discovered a quantum mechanism for black holes to radiate.

• Hawking radiation

According to quantum field theory, vacuum fluctuations continually produce virtual particle-antiparticle pairs. One has +ve energy $+E$ and the other -ve energy $-E$. Since -ve energy is forbidden outside the horizon, the particles exist only briefly before recombining in a time given by the uncertainty principle:

$$\Delta E \Delta t \sim \hbar \quad \implies \quad \tau \sim \hbar / E$$

But if they are so close to the horizon that the $-E$ particle falls in within this time, its energy is now allowed* and the particles become real. The $-E$ particle reduces the black hole's mass, and the $+E$ particle can escape to infinity as Hawking radiation.

Hawking calculated the temperature of a black hole from this idea, and got the same answer as derived from Bekenstein's entropy. Thus he changed his mind about Bekenstein's proposal.

* -ve e is allowed inside the horizon, see p. 86
Hawking’s derivation

... is beyond us. But remarkably we can derive an approximate $T$ from the uncertainty principle. A virtual pair fluctuates into existence just outside the horizon at $x = x_0$, where $r = r_s + x$. Observe the pair in a reference frame free-falling from rest at that point. How long does it take the virtual $-E$ particle to reach the horizon at $x = 0$ and become real? From (ix) on p. 75:

$$\frac{dr}{d\tau} = -\left(e^2 - \left[1 - \frac{r_s}{r}\right]\right)^{1/2}$$

[vertical drop]

Close to the horizon $x \ll r_s$ so using the binomial approx:

$$\left[1 - \frac{r_s}{r}\right] = 1 - \frac{1}{\left(1 + x/r_s\right)} \approx 1 - \left(1 - \frac{x}{r_s}\right) = \frac{x}{r_s}$$

Start at rest at $x = x_0$:

$$0 = e^2 - \frac{x_0}{r_s} \quad \Rightarrow \quad e^2 = \frac{x_0}{r_s}$$

$$\Rightarrow \quad \frac{dr}{d\tau} = \frac{dx}{d\tau} = \frac{(x_0 - x)^{1/2}}{r_s^{1/2}}$$

Integrate from the starting point $x = x_0$ to the horizon $x = 0$:

$$\int_0^\tau d\tau = -r_s^{1/2} \int_{x_0}^0 \frac{dx}{(x_0 - x)^{1/2}}$$

$$\Rightarrow \text{time to horizon} \quad \tau = r_s^{1/2} \left[ \frac{(x_0 - x)^{1/2}}{1/2} \right]_0^{x_0} = 2r_s^{1/2} x_0^{1/2}$$
The uncertainty principle $\Delta E \Delta t \sim \hbar$ allows the fluctuation to last this long if

$$E \sim \frac{\hbar}{\tau} = \frac{\hbar}{2r_s^{1/2} \chi_0^{1/2}}$$

The $+E$ particle with this energy undergoes gravitational redshift as it travels to infinity, where it is observed to have energy $E_\infty$

$$E_\infty = \left(1 - \frac{r_s}{r}\right)^{1/2} E$$

[from p. 57, $E = \hbar \omega$]

$$\approx \frac{x_0^{1/2}}{r_s^{1/2}} E$$

[binomial approx on prev page]

$$= \frac{x_0^{1/2}}{r_s^{1/2}} \times \frac{\hbar}{2r_s^{1/2} \chi_0^{1/2}} = \frac{\hbar}{2r_s}$$

[independent of $x_0$!]

Characteristic temp corresponding to this energy $E_\infty = k_B T$:

$$T = \frac{\hbar}{2k_B r_s} = \frac{\hbar}{4k_B GM}$$

within $2\pi$ of Hawking's exact calculation!

**Black hole lifetime**

If a black hole radiates, then (in a cold environment) it will lose mass and eventually evaporate completely. In Q41 you'll use Hawking's temp & Stefan's law ($\rightarrow$ radiated intensity) & the area of the horizon ($\rightarrow$ radiated power) & $U = M$ ($\rightarrow$ rate of mass loss) to derive and solve a differential equation for $dM/dt$ for a Sch. black hole in a Universe at absolute zero.

$$\Rightarrow \text{lifetime} \quad t_0 = 2.1 \times 10^{67} \left(\frac{M}{M_\odot}\right)^3 \text{years}$$

ie a very very long time.

mass of the Sun
Quantum gravity

Attention: in this lecture (quantum gravity) we will revert to ordinary $c \neq 1$ units, with time in seconds.

GR is a classical theory that ignores quantum uncertainty. Bekenstein and Hawking needed QM (quantum mechanics) - their formulae include $\hbar$ - but they still used classical GR for the gravity parts of their derivations. We need to go beyond GR to a quantum theory of gravity to understand gravitational phenomena where quantum "fuzziness" on small scales is important - like the singularities of black holes.

The cube of physics illustrates how physical theories have been developed to encompass phenomena represented by non-zero values of $G$, $\hbar$ and $c^{-1}$ (SR $\rightarrow$ Newton if $c$ is infinite). Quantum gravity is the missing corner where all three are included:
• When do we need quantum gravity?

When QM and GR phenomena are both significant! Consider the "effective size" of a point mass $M$ under each theory.

**QM:** To localise a particle to within $\Delta x$, the uncertainty principle says we give it a momentum uncertainty of $\Delta p \sim \hbar/\Delta x$. But according to $E^2 = p^2c^2 + M^2c^4$, a momentum of $p = \sqrt{3}Mc \sim Mc$ provides enough kinetic energy to create a new particle, preventing us localising the original one. So (equating $p$ and $\Delta p$) the minimum measurable quantum size of "point" mass $M$ is

$$\Delta x_{QM} \sim \lambda_c = \frac{\hbar}{Mc} \quad \text{[a.k.a. the reduced Compton wavelength]}$$

**GR:** Meanwhile the minimum gravitational size of mass $M$ is

$$\Delta x_{GR} \sim r_s = \frac{2GM}{c^2} \quad \text{[the Sch. radius, in } c \neq 1 \text{ units]}$$

Note that quantum size $\propto 1/M$ whereas gravitational size $\propto M$:

*realm of fundamental particles dominated by QM, ignore GR*

$\lambda_c \gg r_s$

*realm of quantum gravity need both GR and QM*

$\lambda_c \sim r_s$

*realm of stars and galaxies dominated by GR, ignore QM*

$\lambda_c \ll r_s$
Need quantum gravity (QM and GR) for point masses where:

\[ \lambda_c \sim r_s \quad \Rightarrow \quad M \sim \left( \frac{\hbar c}{G} \right)^{1/2} = M_P \]

This is called the Planck mass. The effective size (\(\lambda_c\) or \(r_s\)) of a Planck-mass particle is of the order of the Planck length. Light travels the Planck length in the Planck time.

- The Planck scale

The fundamental constants \(\hbar, c\) and \(G\) combine (dimensional analysis) to give the Planck units of length, time and mass

Planck mass \(M_P = \left( \frac{\hbar c}{G} \right)^{1/2} = 2.177 \times 10^{-8} \text{ kg} \)

Planck length \(L_P = \left( \frac{\hbar G}{c^3} \right)^{1/2} = 1.616 \times 10^{-35} \text{ m} \)

Planck time \(T_P = \left( \frac{\hbar G}{c^5} \right)^{1/2} = 5.391 \times 10^{-44} \text{ s} \)

These are extreme values: \(L_P\) and \(T_P\) are ridiculously small for any purpose, and \(M_P\) is both ridiculously big (for a fundamental particle) and ridiculously small (for a black hole). And we've just found that this is the scale of quantum gravity! At this scale:

Gravitational and quantum phenomena are both important;

\(L_P\) is the smallest meaningful length in physics;

A point particle is heavy enough to be sufficiently localised (despite quantum uncertainty) to disappear inside its own event horizon and form a "micro black hole";

* Other derived Planck units can be obtained from these three, eg Planck energy \(M_P c^2\), Planck area \(L_P^2\), etc.
Attempts to measure down to $L_p$ require so much energy that the measurement process *creates* micro black holes;

A black hole is small enough for quantum effects to become important - QM affects spacetime itself, not just particles;

Spacetime becomes like foam (Wheeler), or a bucket of dust (Wheeler), or a bubbling sea of virtual black holes (Hawking), or a weave of knots and tangles (Smolin), or whatever ...

• So, why explore quantum gravity?

Physics at the Planck scale needs a theory of quantum gravity. Neither QM nor GR on its own is good enough, and they can't both be right at this scale. But experimentally it's not a pressing problem: no foreseeable experiment could probe such small distances and times, or such heavy point particles. Current theories of quantum gravity are therefore largely speculation, untestable hypothesis, or even metaphysics.

Nevertheless, quantum gravity is needed to explain:

- what happens at the singularity of a black hole;
- what happens before time $T_P$ after the Big Bang;
- how black-hole evaporation ends, when $M \sim M_P$;
- to reveal "unknown unknowns" in physics;
- to complete physics!

Unfortunately there is as yet no adequate theory of quantum gravity, nor any prospect of experimental guidance: *classical GR remains our best theory of gravity*. But we can look at some features a theory of quantum gravity may have.
• Origins of black-hole entropy

Bekenstein: \[ S = \frac{c^3 k_B A}{4G\hbar} \] [from p. 115, in \( c \neq 1 \) units]

No-hair theorem: where are the microstates? Subst \( L_P \):

\[ S = k_B \frac{A}{(2L_P)^2} \]

One unit of entropy \( k_B \) for every \( \sim \)Planck area \( (2L_P)^2 \) of the event horizon - something deep there! This suggests that a black hole stores information uniformly on its horizon, in a form to be determined by quantum gravity. This hypothesis is known as the \textit{holographic principle}, by analogy with the way a hologram stores a 3-D image on a 2-D surface.

The principle can be generalised to say that the information in the \textit{whole observable Universe} is stored on its boundary: the cosmological horizon where the Hubble velocity is \( c \).

• The graviton

The force-carrying quantum of gravity, like the photon is for electromagnetism. It has zero rest-mass like the photon, because both forces are long range. Tidal displacement has two-fold rotation symmetry, so the graviton is a \textit{tensor boson} with spin 2. (The electric field vector has one-fold rotation symmetry, so the photon is a vector boson with spin 1.) Gravitons interact very weakly, so there is no prospect of detecting them experimentally.

• The cosmological constant (dark energy) problem

Simple QM calculations predict a cosmological constant that is \( \sim 10^{120} \) bigger than observed. This has been called the worst theoretical prediction in the history of physics! We'd like quantum gravity to fix it...
Current theories of quantum gravity

The most well-known is *string theory / superstrings / M-theory* (the same theory in different stages of development):

Particles are excitations of 1-D Planck-scale *strings* rather than the traditional 0-D points.

The theory *unifies all fundamental forces*, not just gravity.

It attempts to *eliminate free parameters* (like particle masses, charges, force strengths etc) from physics.

It introduces 6 or 7 *extra Planck-sized dimensions* to spacetime.

The maths has not been completed and is only approximate so far. Consequently there are \(~10^{500}\) possible topologies for the extra compactified dimensions - a lot more free parameters!

*Supersymmetry* (hence *superstrings*) predicts new "partner" particles, eg photinos, squarks, sleptons etc. The LHC hasn't found any of them yet - how long do we wait?

It is controversial, highly speculative, and has metaphysical baggage (extra dimensions, unfalsifiable multiverses, anthropic reasoning - see "Occam's razor"). But, simplified cases correctly yield the microstates needed for black-hole entropy, and it reproduces the holographic principle.

It is not testable for the foreseeable future, so is it really physics?

Other theories of quantum gravity are available. The most well-publicised is *loop quantum gravity*, in which spacetime itself is quantised on the Planck scale.