General Relativity and Gravitational Waves

Session 1: Overview and Special Relativity

1.1 Overview of this series

I am grateful to be invited to present to you all this summer! My task in this lecture series (as I have understood it) is to provide a basic introduction to the theory of general relativity and its application to gravitational waves. This is a tough task: the general relativity course that I teach at Pomona College involves roughly four times as many contact hours as I have with you!

I also have absolutely no idea what your background is. How many of you have already taken a course in general relativity? But even those of you who have taken such a course might have taken it some time ago. My job here, I think, is to help those with the least preparation get up to speed. So I apologize to those for whom this material is familiar. But I am also deliberately taking an approach here that I think is different than treatments of the subject you are likely to have seen. So you might look at this series as offering some ideas about how you might teach general relativity to your students in the future.

I also strongly believe in active learning, especially for learning general relativity. In my own classes, my students read a chapter in my textbook and do exercises before coming to class (and if they don’t do this reliably, their course grade suffers!). That approach seems ill-suited to this environment, but some of you may still find it helpful to read ahead, so I have posted text all the sessions online at the URL on the board. You might also find it helpful to print out each one, and bring it to the session marked up with your questions. That will make it possible for me to address your needs more specifically. This will also allow you during the session to make notes that allow you to go beyond my text and summarize ideas and insights that you get from the session. There is a body of research that suggests that taking handwritten notes forces one to summarize and thus process the ideas in a way that makes them more memorable than if one takes voluminous notes on one’s computer.

In this subject especially, I have found that mastery comes from doing. I can talk and talk, but you won’t become proficient until you work things out for yourself. Therefore, I am going to break about every 10-15 minutes to have you work on a simple exercise that will help you process what we have been talking about. For each session, I have also provides some homework problems to provide further practice in applying the ideas. We all know that doing exercises and problems is often where one’s real learning takes place, so though I can’t force you do do this problems, I strongly encourage you to give them a try, even after my sessions are over. I will be here all month to give you help and feedback if you have questions.

Finally, I do want your questions. Let me know if I am going too quickly over something! I also hope that we will have some time at the end of each session for questions that you may not want to ask on the fly. I would also welcome feedback about whether I am generally going too fast or too slow.

So let’s get started. Here is a summary of the topics that I plan to discuss during my five sessions:

1. **Overview and Special Relativity.** In this session, I will present a conceptual overview of general relativity, review some aspects of special relativity, and introduce the mathematics of tensors in the context of special relativity.

2. **General Coordinates.** In this session, I plan to generalize the tensor mathematics to arbitrary coordinates, introduce the concept of the tensor gradient, and discuss the geodesic equation that describes how free objects move in a given spacetime.

3. **The Einstein Equation.** In this session, we will “derive” the Einstein Equation, which links the curvature of spacetime to the presence of matter and energy, in a manner analogous to the way we will “derive” Maxwell’s equations at the end of this session.

4. **Solving the Einstein Equation.** This session will present several tricks that make solving the Einstein Equation easier, including a detailed exploration of the weak-field approximation that underlies almost all of gravitational wave research.

5. **Gravitational Waves.** This session will explore a variety of issues specifically associated with gravitational-wave solutions, including the polarization and energy flux associated with such waves, how waves affect material objects, and how to calculate the waves emitted by a source.
1.2 Overview of this Session

Here is a summary of what I plan to do in the remaining sections in this session:

1.3 Overview of General Relativity provides a large-scale conceptual overview of the theory.

1.4 The Geometric Analogy and the Metric Equation briefly discusses the geometric analogy as an approach to special relativity, discusses the three kinds of time, and introduces the metric equation.

1.5 Four-Vectors and Summation Notation reviews the concept of a four-vector and introduces the conventions of Einstein summation notation.

1.6 Tensors and Covariant Equations introduces the concept of tensors and shows how tensor equations can represent physical laws in a frame-independent manner.

1.7 Maxwell’s Equations illustrates the power of tensor equations by “deriving” Maxwell’s equations from the requirements that Gauss’s law and the definition of the electric field be frame-independent. This will also provide an introduction to the methods we will later use to derive the Einstein equation.

1.3 Overview of General Relativity

Perhaps the defining characteristic of Einstein’s thought was his ability to discern simple principles behind complex phenomena. His entire theory of special relativity follows from two simple and credible principles: (1) the principle of relativity (which states that the laws of physics are independent of inertial reference frame), and (2) his assertion that Maxwell’s equations are such laws (which in turn implies that the speed of light is frame-independent).

His theory of general relativity has a reputation for being complicated and abstruse, but it similarly rests on two simple principles: (1) the geodesic hypothesis, which states that free particles follow geodesics in spacetime) and (2) the principle of coordinate independence, which states that the laws of physics are independent of any choice of coordinates. The latter might seem to be an obvious generalization of the principle of relativity, but people (even Einstein himself) have found it hard to fully appreciate that spacetime coordinates have no intrinsic physical meaning, so underlining this principle is valuable. I will have much more to say about it as we go along.

Now, conceptual treatments of general relativity often follow Einstein’s own mental trajectory by starting with the equivalence principle, which such treatments usually describe as stating that a reference frame at rest on a gravitating object is equivalent to an accelerating laboratory in deep space. I have found such approaches to be difficult both philosophically and pedagogically. The geodesic hypothesis, on the other hand, is less ambiguous and more directly focuses one on the essence of general relativity. One can more properly consider the equivalence principle to be a consequence of the geodesic hypothesis, as we will see.

The geodesic hypothesis is based on an empirical observation that goes back at least as far as Galileo: in a gravitational field, all objects fall with the same acceleration. In particular, this means that every particle launched from a given position with a given initial velocity in a given gravitational field will follow the same trajectory, irrespective of that particle’s characteristics. Since Galileo, this statement has been empirically checked with increasing accuracy to the point that we now know that the gravitational accelerations of very different objects differ by less than one part in about $10^{13}$. This behavior is quite different than that of objects in other fields: for example, in an given electric field, electrons, muons, positrons, and neutrinos follow quite different trajectories, even if launched from the same point with the same initial velocity.

We can explain the unique behavior of particles in a gravitational field if we assume that a free particle’s trajectory is not determined by that particle’s interaction with the field but rather only by the spacetime through which the particle moves. But how can spacetime itself uniquely specify a trajectory? We know that the shape of a simple two-dimensional surface uniquely defines curves on that surface that we call geodesics, which we can define as either being the curve between two points that has an extremal pathlength or that is “as straight as possible.” The geodesic hypothesis simply extends this idea to the case at hand: a “free” particle (one does not interact with anything else) hypothetically follows a geodesic in spacetime.

Note that the geodesic hypothesis only works in spacetime, not in ordinary three-dimensional space. For example, suppose that we toss a ball with an initial horizontal velocity component of 5 m/s between two points $A$ and $B$ separated by 10 meters in space. We can also fire a bullet with an initial horizontal velocity component of 500 m/s in such a way that it travels between the same two points. Both objects hypothetically follow geodesics, but if we only pay attention their trajectories in space, we would conclude that we have
at least two possible geodesics between the spatial points $A$ and $B$, meaning that the “geodesic between $A$ and $B$” is poorly defined (see figure 1a). If we plot the trajectories on a spacetime diagram, though (see figure 1b), then we see that these objects do not travel between the same points (events) in spacetime at all, because their velocities are very different. Objects that pass through the same position in space with the same velocity would follow identical trajectories in spacetime, meaning that the geodesic is indeed unique in spacetime. But an interesting thing is that even the different geodesics of the bullet and ball have the same radius of curvature (measured by matching their respective parabolas as closely as possible to circles) of about 1 ly! This suggests that geodesics near the earth’s surface are indeed curved in a similar way.

Note also that since all objects fall in a gravitational field with the same acceleration, if we view a set of objects in a freely falling reference frame (for example, inside the International Space Station), their relative accelerations will be very nearly zero, meaning that in such a frame we will see free objects moving with constant velocities, consistent with Newton’s first law. Now, we define an inertial frame to be reference frame in which a “free object” obeys Newton’s first law. In Newtonian mechanics, however, we typically assume that a frame at rest on the Earth’s surface is inertial, and explain away the accelerated paths of falling objects by saying that they are not really free, but rather subject to a “force of gravity.” But we see that the geodesic hypothesis implies that even near the surface of the Earth we can always find a reference frame (a freely falling frame) where all objects free from non-gravitational interactions obey Newton’s first law, and so we can always make “the force of gravity” disappear by changing our reference frame. Any other force that we can make appear or disappear by changing frames we would call a fictitious force. So to be consistent, we really should take the definition of an inertial frame literally and say that near the surface of the Earth, the truly inertial frames are not those frames which are at rest (or moving at a constant velocity) with respect to the Earth’s surface, but rather frames that are freely falling. A frame that is at rest on the surface of the earth is accelerating upward relative to any inertial frames in the vicinity, and so is analogous to a frame in deep space that is accelerating upward with respect to a neighboring freely floating frame (hence the “equivalence principle” and all its consequences).

In particular, this implies the equivalence of inertial and gravitational mass. If one seeks to measure an object’s gravitational mass by putting it on a scale in either a frame at rest on the earth’s surface or a frame accelerating in deep space, the upward force the scale exerts on the object is simply the force required to accelerate the object relative to its geodesic (which at each instant is accelerating downward relative to the object) in each case. Therefore, what we call an object’s “weight” must by definition be proportional to its inertial mass, which is what determines how much force one needs to deliver a certain acceleration.

So, we can make “the force of gravity” completely disappear in a freely falling frame. Does that make gravity entirely fictitious? No! The “gravitational force” is fictitious, but there is an aspect of gravity that
we can observe even in a freely falling frame. To see this, consider a large room that is freely falling near the earth’s surface. Suppose we place four balls so that they float initially at rest above and below and to the right and left of the room’s center of mass. Let’s compare what happens to such balls to the behavior of balls similarly deployed in a frame floating in deep space (see figure 2).

To see what happens, let’s retreat into the Newtonian mind-set (which will predict the right behavior even if it interprets that behavior differently). According to Newtonian mechanics, the room’s center of mass falls toward the earth with a certain acceleration. The ball above the center of mass is a bit further from the earth’s center, so it falls with a bit smaller acceleration, and ball below the center of mass falls with a bit greater acceleration. The balls to the right and left accelerate toward the earth’s center along lines that make a small inward angle with respect to the trajectory of the room’s center of mass. So as time passes, we see the top and bottom balls slowly accelerating away from the room’s center and the side balls accelerating toward that center, unlike the balls in the frame floating in deep space (which remain strictly at rest).

Since we can observe these tidal effects of gravity even in an inertial (freely falling frame) near a gravitating object but not in an analogous inertial frame in deep space, they are a frame-independent and thus non-fictitious indication that we are near a gravitating object.

Figure 3 shows a spacetime diagram of the trajectories of the side balls in our falling-room thought experiment. Since these balls are initially at rest in our reference frame, their paths in spacetime are initially parallel. But as time passes, their relative accelerations curve the paths toward each other.
But these paths are *geodesics*, which are by definition the straightest possible lines we have in spacetime. A basic axiom of Euclidean (plane) geometry is that initially parallel lines (geodesics) remain parallel. Since initially parallel geodesics in the spacetime near a gravitating object do not remain parallel, that spacetime must be *curved* (non-Euclidean). *Gravity curves spacetime.*

The core task of general relativity is therefore to predict how a gravitating object affects the curvature of spacetime (as indicated by the relative acceleration of neighboring geodesics). The Einstein Equation

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

(1.1)

does precisely this. \( G^{\mu\nu} \) is a 4 \( \times \) 4 matrix that expresses something about the curvature of spacetime at a given point (event) in spacetime, \( T^{\mu\nu} \) is a 4 \( \times \) 4 matrix that describes the density and flow of energy at that same point, and \( G \) is the Newtonian universal gravitational constant. This and the *geodesic equation*

\[ \frac{d^2x^\alpha}{d\tau^2} + \Gamma^\alpha_{\mu\nu}u^\mu u^\nu = 0 \]  

(1.2)

(which explains how to calculate the geodesics along which free particles move, and whose terms I will explain tomorrow) comprise the core equations of general relativity, playing roles analogous to the roles that Maxwell’s equations and the Lorentz force law play, respectively, in the theory of electrodynamics. The great theorist John Archibald Wheeler summarized the essence of these two equations (in reverse order) this way:

*Spacetime tells matter how to move; matter tells spacetime how to curve.*

What could be simpler? That’s it! You now know the essence of general relativity. What remains is to work out the mathematical meaning of these equations and their implications.

### 1.4 The Geometric Analogy and the Metric Equation

The first step in this process is to review some special relativity. A typical undergraduate treatment of special relativity starts by postulating the principle of relativity and the frame-independence of the speed of light, works from there to the phenomena of time dilation and length contraction (often carelessly expressed as “moving clocks run slow” and “moving objects are contracted”), and then uses those ideas to derive the Lorentz transformation and the Einstein velocity transformation.

However, this approach has serious pedagogical flaws, particularly for students journeying toward general relativity. The core problem is that is that people too easily think that motion somehow physically causes clocks to slow down and objects to become compressed, and that misunderstanding leads people to paradoxes and errors. For example, one can easily devise situations where the time measured between a given pair of events is actually *longer* in a moving reference frame than in a frame at rest.

Over the years I have found it more fruitful to begin with what I call the *geometric analogy*. Consider two points on a two dimensional plane (see Figure 4a). One can characterize the spatial separation of these points in three fundamentally different ways: (1) by projecting their separation on the axes of some Cartesian coordinate system, thereby determining their coordinate separations \( \Delta x \) and \( \Delta y \), (2) by using a tape measure to determine the pathlength \( \Delta \ell \) along a certain path between the points, and (3) by measuring the pathlength between them along a straight path between them, which yields the *distance* \( \Delta d \) between the points. In this situation, no one is surprised that the coordinate separations measured in differently oriented coordinate systems are different. Nor is anyone surprised that the pathlength along a curved path between the points is different than the pathlength along a straight path (a geodesic). The results are different because we are measuring these separations in physically distinct ways.

The analogy to spacetime is direct. The two-dimensional plane corresponds to spacetime (which, to make the analogy clearer, we will compress to two dimensions, one of space and one of time). Points on the plane correspond to *events* in spacetime (physical incidents, such as the collision of two particles or the emission of a flash, that mark a well-defined position in space and instant of time). Differently oriented Cartesian coordinate systems on the plane correspond to inertial reference frames moving at constant velocities relative to each other. Different paths between points correspond to different trajectories (called *worldlines*) between events. Just as we can characterize the separation of points by their coordinate separations \( \Delta x \) and \( \Delta y \), the pathlength \( \Delta \ell \) along a given path between them, or the distance \( \Delta d \) between them, we can characterize the separation of events in spacetime by (1) their *spacetime coordinate separations* \( \Delta t \) and \( \Delta \tau \) in a given inertial reference frame, (2) the *proper time* \( \Delta \tau_w \) measured by a clock traveling along a certain worldline.
Figure 4: The geometric analogy: points in a 2D planar space are analogous to events in spacetime; curves correspond to trajectories (worldlines), Cartesian coordinate systems correspond to inertial frames; path-length corresponds to proper time, and distance corresponds to spacetime interval. (For why the spacetime axes of the primed reference frame are not perpendicular and how we project coordinate separations on those axes, see Moore, *Six Ideas That Shaped Physics*, 3e, McGraw-Hill, 2017, Unit R, pp. 88-94.)

(trajectory) between them, or (3) the spacetime interval $\Delta \tau$ measured by a clock traveling along a geodesic (inertial) worldline between them. We should no more be surprised the time-separations $\Delta t$, $\Delta \tau_w$, and $\Delta \tau$ are different than we would be that the separations $\Delta y$, $\Delta \ell$, and $\Delta d$ are different in space. The three kinds of time (coordinate time, proper time, and spacetime interval), though all measured with clocks, are different not because motion somehow affects the clocks but because we are measuring these times in entirely different ways. Laying a tape measure along a curved path does not magically shrink the distance between its marks so that it yields a larger result than a tape measure laid along a straight path: the pathlength along the curved path is simply physically longer. Similarly, a clock following a curved worldline between two events is not magically slowed down by its motion: it simply accurately registers that the time measured along that worldline is physically different than the time measured along a geodesic worldline.

Part of the importance of this analogy is that it focuses our attention on what is relative and what is absolute. Measuring either the pathlength or the distance between points on a plane involves only laying out a tape measure and reading what it says, not projecting anything on a coordinate axis. Therefore, all observers will agree on what the tape measure says: pathlength and distance are coordinate-independent quantities. Similarly, measuring proper time and the spacetime interval between two events both involve sending a clock from one event to another along some trajectory and reading what that clock says is the time elapsed. Since every observer in every reference frame can read what the clock says, proper time and spacetime interval are frame-independent (absolute) quantities by definition.

On the other hand, setting up a coordinate system on a plane involves a procedure for determining what points have the same projection on (say) the vertical axis so that we assign them all the same vertical coordinate as whichever such point actually lies on that axis. Obviously, reorienting the vertical axis changes the set of points that we consider to have the same vertical coordinate, so the coordinates of points depend on one’s choice of reference frame. Analogously, in a given inertial reference frame, we have a procedure (based on the frame-independence of the speed of light) that allows us to synchronize clocks in a given frame and thus determine which events we consider to occur at the same time. Going to a different reference frame changes the set of events we consider to be simultaneous, implying that spacetime coordinates are frame-dependent (relative).

Indeed, I think that special relativity is entirely misnamed. The historically shocking element of the theory was that it established that time was not absolute, but rather behaved more like the $y$-coordinate of a rotatable coordinate axis, and the “relativity” of time is what a lot of popular treatments focus on. But the theory’s real value is that it tells us what is absolute about the physical reality that lies behind the arbitrary coordinate systems that we place upon it, and this anchor to reality becomes even more crucial in general relativity. So perhaps we ought to call the theories special and general absolutivity!

The key to mathematically connecting coordinate systems to the coordinate-independent separation between points is the pythagorean theorem, which tells us that no matter what coordinate system we use, we
can calculate the coordinate-independent distance $\Delta d$ between the points from the coordinate-dependent coordinate differences as follows:

$$\Delta d^2 = \Delta x^2 + \Delta y^2 = (\Delta x')^2 + (\Delta y')^2$$  \hspace{1cm} (1.3)

We call the corresponding equation in spacetime that allows us to connect frame-dependent coordinate differences to the frame-independent spacetime interval $\Delta \tau$ between two events the **metric equation**:

$$\Delta \tau^2 = \Delta t^2 - \Delta x^2 - \Delta y^2 - \Delta z^2 = (\Delta t')^2 - (\Delta x')^2 - (\Delta y')^2 - (\Delta z')^2$$  \hspace{1cm} (1.4)

as long as we work in units where $c = 1$, meaning that we express time intervals in meters (where 1 m of time $\equiv$ the time it takes light to travel 1 m of distance). We will use such units exclusively in what follows.

The minus signs that appear in the metric equation (which follow from the requirement that the speed of light be the same in all frames) underlines the fact that our geometric analogy is not perfect, and reflects the reality that we experience time very differently than we experience space. (They are also responsible for the fact that the $x'$ coordinate axis tilts upward rather than downward in Figure 4b and other subtle issues with the analogy that I won’t discuss here.)

Note that we can also use the metric equation to calculate proper times along an arbitrary worldline in the same way that we use the pythagorean theorem to calculate pathlengths along arbitrary curves on a plane. We divide the worldline into segments so short that each segment is essentially straight. The proper time measured by a clock traveling along this segment of the should then be very nearly same as the spacetime interval between its endpoints, and the approximation becomes exact as the segment becomes infinitesimal: $(d\tau_w)^2 \approx dt^2 = dx^2 - dy^2 - dz^2$. To get the total proper time, we simply add up the infinitesimal spacetime intervals along each segment:

$$\Delta \tau_w = \int \sqrt{dt^2 - dx^2 - dy^2 - dz^2} = \int \sqrt{1 - \left(\frac{dx}{dt}\right)^2 - \left(\frac{dy}{dt}\right)^2 - \left(\frac{dz}{dt}\right)^2} dt = \int \sqrt{1 - v^2} \, dt$$  \hspace{1cm} (1.5)

So if we know a clock’s speed $v$ as a function of coordinate time $t$ **as evaluated an arbitrary but specific inertial reference frame** as the clock moves along a given worldline, we can calculate the time that the clock will read at every event along that worldline.

Now, the spacetime interval $\Delta \tau$ is physically meaningful only between events that can be connected by a clock moving at less than the speed of light. It is certainly possible to find a pair of events (say a pair of events that occur simultaneously in some inertial reference frame) where $\Delta t^2 - \Delta x^2 - \Delta y^2 - \Delta z^2 < 0$, meaning that $\Delta \tau$ would be imaginary. But (as we will see shortly) the value of $\Delta t^2 - \Delta x^2 - \Delta y^2 - \Delta z^2$ has a frame-independent value no matter what its sign might be. If its value is frame-independent, then so is its sign, so we can classify pairs of events into frame-independent categories as follows:

<table>
<thead>
<tr>
<th>Event Type</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Timelike</td>
<td>$\Delta t^2 - \Delta x^2 - \Delta y^2 - \Delta z^2 &gt; 0$</td>
</tr>
<tr>
<td>Spacelike</td>
<td>$\Delta t^2 - \Delta x^2 - \Delta y^2 - \Delta z^2 &lt; 0$</td>
</tr>
</tbody>
</table>

When events have a timelike separation, we have seen that we can measure the spacetime interval $\Delta \tau$ between them using a clock that travels between them. If events have a spacelike separation, we can measure their **spacetime separation** $\Delta s^2 = -\Delta t^2 + \Delta x^2 + \Delta y^2 + \Delta z^2$ by using a ruler to measure the distance between them in an inertial frame where they occur at the same time. Since all observers will agree whether or not a frame satisfies those criteria, and can look over each others’ shoulders to see what the ruler in that frame measures, this is still a frame-independent number (as claimed). Events having a lightlike separation can be connected by a traveling photon, and all observers can agree on whether that is possible too.

Most (but not all) general relativity authors express the metric equation in terms of the spacetime separation $\Delta s$, not the spacetime interval $\Delta \tau$ (though the term “spacetime interval” is often loosely applied to both $\Delta s$ and $\Delta \tau$). Therefore, we usually write the metric equation as

$$\Delta s^2 = -\Delta t^2 + \Delta x^2 + \Delta y^2 + \Delta z^2 \quad (= -\Delta \tau^2)$$  \hspace{1cm} (1.7)

and the event separation categories are

<table>
<thead>
<tr>
<th>Event Type</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Timelike</td>
<td>$\Delta s^2 &lt; 0$</td>
</tr>
<tr>
<td>Spacelike</td>
<td>$\Delta s^2 &gt; 0$</td>
</tr>
<tr>
<td>Timelike</td>
<td>$\Delta s^2 = 0$</td>
</tr>
</tbody>
</table>
Let me emphasize again the importance of the metric equation. It is the key to connecting our arbitrary human-defined coordinates to the physical reality that lies behind them. As our coordinate systems become even more arbitrary in general relativity, the metric equation plays an even more central role. The interval classifications also remain crucial, because they tell us whether a given pair of events can be connected by an object traveling at less than the speed of light or not.

Let’s take a break now to consider our first exercise.

1.4.1 Exercise: The Three Kinds of Time.

Alice drives a race car around a track. Bob stands at a fixed position beside the track. Let event $A$ be Alice passing Bob the first time and event $B$ be Alice passing Bob the next time. Both Alice and Bob measure the time between these events with their watches. Now, Cara and David are riding a train whose track passes very close to Bob’s position and which is moving at a constant velocity. It happens that Cara passes Bob just as event $A$ occurs and David passes Bob just as event $B$ occurs. Cara and David note the times of these events on their watches, which have been previously synchronized in the train frame. They determine the time between the events by calculating the difference in the times they measure. (Assume that the ground frame is adequately inertial for events occurring in a plane perpendicular to the earth’s gravitational field.)

(a) Who measures a coordinate time between these events in some inertial reference frame?
(b) Who measures a proper time between these events along a worldline that connects the events?
(c) Who measures the spacetime interval between the events?
(d) Who measures the shortest time interval between these events?
(e) Who measures the longest time interval between these events?

Choices are: A. Alice B. Bob C. Cara and David (A question may have multiple answers.)

1.5 Four-Vectors

Consider now two inertial reference frames in standard orientation (each spatial axis of the primed frame points in the same spatial direction as the corresponding axis in the unprimed frame, and the primed frame moves along the common $+x$ direction relative to the unprimed frame with a velocity $x$-component of $\beta$). The Lorentz transformation equations state that, given an event, we can calculate its spacetime coordinates in the primed frame from its coordinates in the unprimed frame or vice-versa as follows:

$$
t' = \gamma t - \gamma \beta x \\
x' = -\gamma \beta t + \gamma x \\
y' = y \\
z' = z
$$

where $\gamma \equiv 1/\sqrt{1 - \beta^2}$. (Note that the fact that the inverse transformation simply involves flipping the sign of $\beta$ expresses the fundamental equivalence of the two frames: the only distinction between them is that we have arbitrarily defined $\beta$ to be the $x$-velocity of the primed frame relative to the unprimed frame rather than the reverse.) Define 16-component objects labeled with two indices as follows

$$
A^\mu{}_{\nu} = \begin{pmatrix}
\nu = t & x & y & z \\
\mu = t & \gamma & -\gamma \beta & 0 & 0 \\
x & -\gamma \beta & \gamma & 0 & 0 \\
y & 0 & 0 & 1 & 0 \\
z & 0 & 0 & 0 & 1
\end{pmatrix} \quad \text{and} \quad
(A^{-1})^\mu{}_{\nu} = \begin{pmatrix}
\nu = t & x & y & z \\
\mu = t & \gamma & \gamma \beta & 0 & 0 \\
x & \gamma \beta & \gamma & 0 & 0 \\
y & 0 & 0 & 1 & 0 \\
z & 0 & 0 & 0 & 1
\end{pmatrix}
$$

where each greek index ranges over the four possible values $t, x, y, z$. (The reason that one index is superscripted as opposed to subscripted will be clearer shortly.) Similarly, we can abstractly write one of the coordinates in the form $x^\mu$, where $x^t \equiv t, x^x \equiv x, x^y \equiv y, x^z \equiv z$. (Again, these are superscripted indices, not exponents.) We can therefore write the Lorentz transformation equations in compact form as follows:

$$
x'^\mu = \sum_{\nu = t, x, y, z} A^\mu{}_{\nu} x^\nu \quad \text{and} \quad x^\mu = \sum_{\nu = t, x, y, z} (A^{-1})^\mu{}_{\nu} x'^\nu
$$

We can write this even more compactly if we adopt the Einstein summation convention, which states that when the same index appears in both an upper and lower position, we should assume that we are
summing over that index. Adopting this convention means that we can write the Lorentz transformation and its inverse using this index notation in the very compact form

\[ x'\mu = A^\mu_\nu x^\nu \quad \text{and} \quad x^\mu = (A^{-1})^\mu_\nu x'^\nu \]  

(1.12)

Since the Lorentz transformation is linear, the same equations apply to the coordinate differences between an arbitrary pair of events:

\[ \Delta x'^\mu = A^\mu_\nu \Delta x^\nu \quad \text{and} \quad \Delta x^\mu = (A^{-1})^\mu_\nu \Delta x'^\nu \]  

(1.13)

These equations are equivalent to the matrix equations

\[
\begin{bmatrix}
\Delta t' \\
\Delta x' \\
\Delta y' \\
\Delta z'
\end{bmatrix} = \begin{bmatrix}
\gamma & -\gamma \beta & 0 & 0 \\
-\gamma \beta & \gamma & 0 & 0 \\
0 & 0 & 1 & 0 \\
0 & 0 & 0 & 1
\end{bmatrix}
\begin{bmatrix}
\Delta t \\
\Delta x \\
\Delta y \\
\Delta z
\end{bmatrix} \quad \text{and} \quad \begin{bmatrix}
\Delta t \\
\Delta x \\
\Delta y \\
\Delta z
\end{bmatrix} = \begin{bmatrix}
\gamma \beta & \gamma & 0 & 0 \\
-\gamma \beta & \gamma & 0 & 0 \\
0 & 0 & 1 & 0 \\
0 & 0 & 0 & 1
\end{bmatrix}
\begin{bmatrix}
\Delta t' \\
\Delta x' \\
\Delta y' \\
\Delta z'
\end{bmatrix}
\]  

(1.14)

but are more compact, the index notation offers more flexibility for defining the sums than matrix notation, flexibility that we will need in general relativity. But with the matrix equivalent in mind, you can easily show that the inverse is really an inverse:

\[ \Delta x^\mu = (A^{-1})^\mu_\nu (A^\nu_\alpha \Delta x^\alpha) \]  

which in turn implies that \((A^{-1})^\mu_\nu A^\nu_\alpha = \delta^\mu_\alpha\) \hspace{1cm} (1.15)

where the Kronecker delta \(\delta^\mu_\alpha\) is defined to be 1 when \(\mu = \alpha\) and 0 otherwise, making it the index-notation equivalent to the identity matrix.

We can write the metric equation in a similarly compact form if we define a matrix object called the metric tensor to be

\[ \eta_{\mu\nu} = \begin{bmatrix}
-1 & 0 & 0 & 0 \\
0 & 1 & 0 & 0 \\
0 & 0 & 1 & 0 \\
0 & 0 & 0 & 1
\end{bmatrix} \]  

(1.16)

We can then write the metric equation using index notation simply as

\[ \Delta s^2 = \eta_{\mu\nu} \Delta x^\mu \Delta x^\nu \]  

(1.17)

One might consider this overkill for such a simple equation, but we will see this to be essential in general relativity.

Now, just as we can consider the set of coordinate differences \(\Delta x, \Delta y, \text{and} \Delta z\) to be the three components of an ordinary displacement vector \(\Delta \vec{r}\), we can consider the set of coordinate differences \(\Delta t, \Delta x, \Delta y, \text{and} \Delta z\) to be the four components of a four-displacement vector \(\Delta \vec{s}\). Indeed, we can define an arbitrary four-vector \(A\) to be any set of four components \(A^t, A^x, A^y, A^z\) that transform in the same way that the components of the four-displacement do:

\[ A'^\mu = A^\mu_\nu A^\nu \]  

(1.18)

(Note that it is conventional to use a bold italic sans-serif font for four-vector symbols.) For the same mathematical reason that the squared spacetime separation \(\Delta s^2 = \eta_{\mu\nu} \Delta x^\mu \Delta x^\nu\) is a frame-independent combination of the components of the four-displacement \(\Delta \vec{s}\), the squared magnitude

\[ A^2 \equiv \eta_{\mu\nu} A^\mu A^\nu \equiv \vec{A} \cdot \vec{A} \]  

(1.19)

of the four-vector \(\vec{A}\) is also a frame-independent number.

Perhaps the most important four-vector for our future purposes is the four-velocity \(u\) of a particle, whose components we define (in index notation) to be

\[ u^\alpha \equiv \frac{dx^\alpha}{d\tau} \]  

(1.20)

Since the differential proper time \(d\tau\) between infinitesimally separated events along any worldline is frame independent, the ratio \(dx^\alpha/d\tau\) must transform as its numerator does, and since the numerator is a differential
four-displacement component, it (and thus the whole ratio) transforms as the components of a four-vector should when we change reference frames. The frame-independent squared magnitude of this four-vector is

\[ u \cdot u = \eta_{\mu \nu} u^\mu u^\nu = \eta_{\mu \nu} \frac{dx^\mu}{dt} \frac{dx^\nu}{dt} = \frac{\eta_{\mu \nu} dx^\mu dx^\nu}{dt^2} = -\frac{dt^2}{dt^2} = -1 \] (1.21)

by the definition of \( dt \). In a coordinate system where the particle’s ordinary speed is \( v \), note that

\[ dt = \sqrt{dt^2 - dx^2 - dy^2 - dz^2} = dt \sqrt{1 - \left(\frac{dx}{dt}\right)^2 - \left(\frac{dy}{dt}\right)^2 - \left(\frac{dz}{dt}\right)^2} = dt \sqrt{1 - v^2} \] (1.22)

so the components of the four-vector are

\[ u^t = \frac{dt}{dt} = \frac{dt}{dt \sqrt{1 - v^2}} = \frac{1}{\sqrt{1 - v^2}}, \quad u^x = \frac{dx}{dt} = \frac{dx}{dt \sqrt{1 - v^2}} = \frac{v_x}{\sqrt{1 - v^2}} \] (1.23)

and similarly for \( u^y \) and \( u^z \). Note that for low speeds, \( u^t \to 1 \) and the spatial components become approximately equal to the components of the particle’s ordinary velocity. In a frame where the particle is at rest, we have strictly \( u^t = 1, u^x = u^y = u^z = 0 \).

Another important four vector is a particle’s four-momentum \( \mathbf{p} \), defined as

\[ \mathbf{p} = m \mathbf{u} \quad \Rightarrow \quad p^\alpha = m u^\alpha = m \frac{dx^\alpha}{dt} \quad \Rightarrow \quad \mathbf{p} \cdot \mathbf{p} = m^2 (\mathbf{u} \cdot \mathbf{u}) = m^2 (-1) = -m^2 \] (1.24)

where \( m \) is the particle’s frame-independent mass (rest-energy). The time component of this vector in a given frame is the particle’s relativistic energy \( E \equiv m/\sqrt{1 - v^2} \) in that frame, while its spatial components are the components of its relativistic momentum 3-vector \( \mathbf{p} \equiv m \mathbf{v}/\sqrt{1 - v^2} \).

1.5.1 Exercise: Ordinary velocity

How can we calculate components of a particle’s ordinary velocity \( \mathbf{v} \) from components of its four-velocity \( \mathbf{u} \)? Also, why are the set of components \( 1, v_x, v_y, v_z \) not the components of a four-vector?

1.6 Tensors and Covariant Equations

Consider now a frame-independent (scalar) field \( \Phi(t, x, y, z) \) (describing something perhaps like temperature as a function of position and time). The four-gradient \( \partial_\alpha \Phi \equiv \partial \Phi/\partial x^\alpha \) has four components, but how do these components transform as we change reference frames? Consider the time component of this object in the primed reference frame. According to the rules of multivariable calculus, we have

\[ \frac{\partial \Phi}{\partial t'} = \frac{\partial t'}{\partial t} \frac{\partial \Phi}{\partial t} + \frac{\partial t'}{\partial x'} \frac{\partial \Phi}{\partial x} + \frac{\partial t'}{\partial y'} \frac{\partial \Phi}{\partial y} + \frac{\partial t'}{\partial z'} \frac{\partial \Phi}{\partial z} = (A^{-1})^t_\beta \frac{\partial \Phi}{\partial t} + (A^{-1})^x_\beta \frac{\partial \Phi}{\partial x} + (A^{-1})^y_\beta \frac{\partial \Phi}{\partial y} + (A^{-1})^z_\beta \frac{\partial \Phi}{\partial z} \] (1.25)

since evaluating \( \partial t/\partial t', \partial t/\partial x', \partial t/\partial y', \) and \( \partial t/\partial z' \) involves taking partial derivatives of the inverse Lorentz transformation equations and those partials yield simply the constant coefficients of that linear transformation. Similar expressions apply to the other components, so we can compactly write

\[ \partial_{\alpha}' \Phi = (A^{-1})^\beta_\alpha \left( \partial_\beta \Phi \right) \] (1.26)

So the gradient of a frame-independent field does not transform like a four-vector, but has a closely related and similarly simple transformation law. We call any set of four components that transform according to an inverse Lorentz transformation a covector.

How does the four-gradient \( \partial_\alpha A^{\beta}_\mu \) of a four-vector field \( \mathbf{A} \) transform? The transformation rules imply that

\[ \partial_{\alpha}' A^{\beta}_\mu = (A^{-1})^\mu_\alpha \frac{\partial}{\partial x'^\mu} \left( A^{\beta}_\nu A^{\nu} \right) = (A^{-1})^\mu_\alpha A^{\beta}_\nu \left( \partial_\nu A^{\nu} \right) \] (1.27)

because the coefficients \( A^{\beta}_\mu \) of the Lorentz transformation do not themselves depend on position. This 16-component quantity therefore also has a simple transformation law, which involves a Lorentz transformation factor for a superscript index and an inverse Lorentz transformation for the subscript index. We call such a
quantity a **second-rank tensor**. By analogy, we define an **n-th rank tensor** \( T^{\alpha \cdots \beta \cdots \gamma \cdots}_{\mu \cdots} \) to be an \( n \)-index object (with \( 4^n \) components) that transforms according to

\[
T^{\alpha \cdots \beta \cdots \gamma \cdots}_{\mu \cdots} = A^\alpha_{\mu} \cdots (A^{-1})^\beta_{\nu} \cdots A^\gamma_{\sigma} \cdots T^{\mu \cdots \nu \cdots \sigma \cdots}_{\alpha \cdots \beta \cdots \gamma \cdots}
\] (1.28)

that is, a Lorentz-transformation factor for every upper (superscript) index and an inverse-Lorentz-transformation factor for every lower (subscript) index. The vertical position of tensor indices therefore carries very important information about how the tensor transforms. The horizontal position of the indices on some tensors can also be physically significant, an issue which we will consider in more depth later.

The “tensor” concept generalizes and extends the the four-vector/covector concept. Indeed, a four-vector is a rank-one tensor with one upper index. A covector is a rank-one tensor with one lower index. A scalar (frame-independent quantity) is a zero-rank tensor.

The gradient of a four-vector is one example of an operation that combines tensors to yield another tensor. Another example is what we can call the **tensor product** \( A^\mu B^\nu \) of two four-vectors \( A^\mu \) and \( B^\nu \). This is a 16-component object whose \( \mu \nu \) component is the product of the \( \mu \)th component of \( A \) and the \( \nu \)th component of \( B \). It transforms as follows:

\[
T'_{\mu \nu} = A^\mu A^\nu = (A^\mu B^\nu) = A^\mu A^\nu (A^\alpha B^\beta) = A^\mu A^\nu T_{\alpha \beta}
\] (1.29)

So the tensor product of four-vectors is indeed a second-rank tensor with two upper indices.

Another tensor operation is summing over an upper and lower index (a process we call **contraction** over those indices). Consider a second-rank tensor object \( T^\alpha_{\beta} \) with one upper and one lower index, and suppose that we sum over the upper and lower index (if we imagine the components of \( T \) arranged in a matrix, this would be the same as summing the matrix’s diagonal elements). This operation produces a one-component object that transforms as

\[
T'_{\alpha} = A^\alpha_{\mu} (A^{-1})^\nu_{\alpha} T^\mu_{\nu} = \delta^\nu_{\mu} T^\mu_{\nu}
\] (1.30)

because the matrix product of the inverse Lorentz transformation and the Lorentz transformation is the identity matrix, which in index notation is the Kronecker delta (summing the Lorentz transformation coefficients over the \( \alpha \) index is equivalent to doing a matrix product in the order \( [A^{-1}]A \)). But if we now sum over, say, the \( \mu \) index, only the terms with \( \nu = \mu \) are nonzero, meaning that the expression above reduces to

\[
T'_{\alpha} = T^\alpha_{\alpha}
\] (1.31)

So the value of the contracted tensor is **frame-independent**: it is indeed a zeroth-rank tensor (scalar). Generally, summing over an upper and lower index of a \( n \)-th rank tensor produces a new tensor with rank \( n-2 \). This is why the Einstein summation convention is specific about summing over one upper and one lower index: as you can easily show, the sums

\[
\sum T_{\mu \nu} \quad \text{and} \quad \sum T^{\mu \nu}
\] (1.32)

produce single numbers, but these numbers are not frame-independent scalars (they are not tensors).

Now, as its name indicates, the metric tensor \( \eta_{\mu \nu} \) is a second-rank tensor with two lower indices. Here is how we can prove it. (The process will also nicely illustrate some issues about using index notation that will be useful to us as we go along.) The invariance of the spacetime separation implies that

\[
\eta_{\mu \nu} \Delta x^\mu \Delta x^\nu = \eta_{\alpha \beta} \Delta x^\alpha \Delta x^\beta = \eta_{\alpha \beta} (A^{-1})^\alpha_{\gamma} \Delta x^\gamma (A^{-1})^\beta_{\sigma} \Delta x^\sigma = \delta_{\mu \nu} \Delta x^\gamma \Delta x^\sigma
\] (1.33)

Note that we can freely rearrange the order of items because in each term of the implied sums, the items are simply numerical values, and multiplication is commutative. Also, because addition is associative, it does not matter in which order we perform the implied sums (over 16 terms on the left side, 256 terms on the right side). This flexibility is what makes index notation much easier than matrix notation for dealing with equations like this. Another flexibility is that the name we give to a summed index is completely arbitrary. It is good practice (as I have done initially) to keep index names distinct. But one can take advantage of the arbitrary nature of index names to rename summed indices in convenient ways, as long as we don’t give indices that describe distinct sums the same index names (as then it becomes ambiguous about what exactly we are summing over). In this particular case, we can rename the sum over the \( \gamma \) index on the right side so that it becomes a sum over a \( \mu \) index, and similarly rename \( \sigma \to \nu \):

\[
\eta_{\mu \nu} \Delta x^\mu \Delta x^\nu = [(A^{-1})^\alpha_{\mu} (A^{-1})^\beta_{\nu} \eta_{\alpha \beta}] \Delta x^\mu \Delta x^\nu \quad \text{or} \quad 0 = [(A^{-1})^\alpha_{\mu} (A^{-1})^\beta_{\nu} \eta_{\alpha \beta}] \Delta x^\mu \Delta x^\nu
\] (1.34)
In this case, renaming allows us to subtract the left side from the right side and pull out the common factor of $\Delta x'\mu \Delta x'\nu$ from both terms. We cannot simply now divide through by $\Delta x'\mu \Delta x'\nu$ because we are summing over $\mu$ and $\nu$ and a sum can be zero even though individual terms in the sum are not. But in this case, we know that the sum must be zero no matter what the values of the coordinate differences $\Delta x'\mu$ and $\Delta x'\nu$ might actually have. Indeed, we can judiciously choose pairs of events to isolate terms in the sums to prove that in fact the quantity in square brackets must be zero for every possible choice of $\mu$ and $\nu$. For example, suppose that I choose a pair of events that have coordinate separation in the primed frame that is purely in the $t'$-direction: $\Delta x' = \Delta y' = \Delta z' = 0$. Then all terms in the sum above except the term with $\mu = \nu = t$ are zero, and we see that the $t-t$ component of the term in the bracket must be zero. We can similarly constrain all the other components. So because the original equation must work for all possible event coordinate-separations, we must have

$$0 = \eta_{\mu\nu} - (A^{-1})^\alpha_\mu (A^{-1})^\beta_\nu \eta_{\alpha\beta} \Rightarrow \eta_{\mu\nu} = (A^{-1})^\alpha_\mu (A^{-1})^\beta_\nu \eta_{\alpha\beta}$$

(1.35)

The metric tensor $\eta_{\mu\nu}$ by definition has the same components in every inertial reference frame, and the equation above shows that this is consistent with its being a second-rank tensor with two lower indices.

In a similar way, one can show that the Kronecker delta $\delta^\mu_\nu$ transforms like a second-rank tensor with one upper and one lower index, and that the matrix inverse $\eta^{\mu\nu}$ of the metric tensor, defined such that

$$\eta^{\mu\alpha} \eta_{\alpha \nu} = \delta^\mu_\nu$$

(1.36)

(and which happens in special relativity to have the same components as $\eta_{\mu\nu}$) transforms like a second-rank tensor with two upper indices. Finally, since the tensor product and contraction operations produce tensors, we see that the operations

$$A_\mu = \eta_{\mu\nu} A^\nu \quad \text{and} \quad B^\mu = \eta^{\mu\nu} B_\nu$$

(1.37)

produce a covector representation of the four-vector $A$ and a four-vector representation of the covector $B$.

We can also add tensors that have the same rank and index position. For example, the set of four components $C^\mu \equiv A^\mu + B^\mu$ transforms like

$$C^\mu = A^\mu + B^\mu = A^\mu_\nu A^\nu + A^\mu_\alpha B^\alpha = A^\mu_\nu (A^\nu + B^\nu) = A^\mu_\nu C^\nu$$

(1.38)

In the next-to-last step, I renamed the summed $\alpha$ index to $\nu$ so that I could pull out the common Lorentz transformation coefficient. We see that this equation implies that the four components $C^\mu$ really do transform like the components of a first-rank tensor $C$. You can see that a similar proof will apply to other tensor sums as long as the number and positions of the indices are the same.

So, to summarize, we have a well-defined set of operations on tensors that produce tensors:

- **Tensor Addition:** example: $p_{\text{tot}}^\mu = p_1^\mu + p_2^\mu$
- **Tensor Product:** example: $A^\mu B^\nu = T^{\mu\nu}$
- **Contraction:** example: $\delta^\mu_\mu = 4$
- **Lowering indices:** example: $A_\mu = \eta_{\mu\nu} A^\nu$
- **Raising indices:** example: $B^\mu = \eta^{\mu\nu} B_\nu$
- **Renaming summed indices:** example: $\delta^\mu_\mu = \delta^\nu_\nu = 4$

The importance of all of this is that if we create a tensor equation (for example $A^\mu = B^\mu$ or any of the equations above), we can be assured that if it is true in any one inertial reference frame it is true in every inertial reference frame. This is because if we change reference frames, the component(s) on the right side of the equation transform in exactly the same way as the components on the left side. (Of course, the tensor on the right side of the equation must have the same number of indices and in the same positions for this to work: equating a second-rank tensor to a scalar, for example, would make no sense.) This means that we can write absolute physics equations that work in every inertial reference frame. For example, the tensor equation $d(\eta_{\mu\nu} p^\mu p^\nu)/d\tau = d(p_\mu p^\mu)/d\tau = 0$, which says that the magnitude of a particle’s four-momentum (its mass) does not change in time, works in every inertial frame, no matter what the components of the four-momentum might be in that particular frame. This allows us to compactly and generally state physical laws that are automatically consistent with the principle of relativity. This is extremely powerful, as we will see shortly.

But before we get to that, I want to point out that if you are new to index notation, one can easily write equations that superficially look good but are nonsense, or perform operations that turn perfectly good equations into nonsense.
In a moment, I will give you some rules that will help you avoid making mistakes. But first of all, let me define some terms. A **bound index** in an equation is an index that we are summing over, while a **free index** can take on any of its four possible values that we choose. For example in the equation $A_\mu = \eta_{\mu\nu} A^\nu$, the $\mu$ index is free while the $\nu$ index is bound. The fact that we can arbitrarily choose the value of the $\mu$ index means that this compact tensor equation stands for four component equations:

\[
\begin{align*}
A_t &= \eta_{tt} A^t + \eta_{tx} A^x + \eta_{tx} A^y + \eta_{tz} A^z \\
A_x &= \eta_{xt} A^t + \eta_{xx} A^x + \eta_{xy} A^y + \eta_{xz} A^z \\
A_y &= \eta_{yt} A^t + \eta_{yx} A^x + \eta_{yy} A^y + \eta_{yz} A^z \\
A_z &= \eta_{zt} A^t + \eta_{zx} A^x + \eta_{zy} A^y + \eta_{zz} A^z
\end{align*}
\]

(1.39)

Secondly, in an equation in which there is an explicit sum, for example

\[
\frac{d}{d\tau}(\eta_{\mu\nu} p^\mu p^\nu) = \eta_{\mu\nu} \frac{dp^\mu}{d\tau} p^\nu + \eta_{\mu\nu} p^\mu \frac{dp^\nu}{d\tau}
\]

(1.40)

(which expresses the product rule of calculus in a case where we are evaluating the time derivative of the squared magnitude of a particle’s four-momentum), we call the two items in the right-most expression **terms**, and the three quantities that are multiplied together in each of those two terms are **factors**.

Now we are ready to state the rules.

1. **Free indices.** We cannot add tensor or equate tensor quantities that do not have the same number of indices: it makes no sense to equate or add quantities that have different numbers of components. Similarly, it makes no sense if the free indices are not in the same vertical positions, because then the quantities will not transform alike. Therefore the free indices on the right side of an equation must be the same number and vertical positions as those on the left, and the same applies to any added terms. Moreover, all free indices should have the same names as their counterparts in other terms or on other sides of the equation. Examples of bad equations are:

   **Bad:** $A^2 = \eta_{\mu\nu} A^\alpha A^\beta$, \hspace{1em} $A^\mu = B^\nu$, \hspace{1em} $A_\mu = B^\mu$ \hspace{1em} (1.41)

   The **only exception**: by convention, setting a tensor equal to zero is allowed. For example $p^\mu p_\mu = 0$ means that all the components of the total momentum of a system are zero. This is because any tensor whose components are all zero in some frame (no matter how many indices it has and no matter what the positions of those indices are) will transform to all zeros in any other coordinate system. So there is no point in attaching indices to such a zero-valued tensor.

2. **Renaming free indices.** One can legally rename any free index with a different Greek letter (the choice of letter names is arbitrary) as long as (1) you avoid names already in use by free or bound indices, and (2) you rename every occurrence of that index. For example:

   **Bad:** $A^\alpha = A^\mu A^\nu$ \hspace{1em} $\rightarrow$ \hspace{1em} $A^\alpha = A^\mu A^\nu$ \hspace{1em} **Good:** $A^\alpha = A^\mu A^\nu$ \hspace{1em} $\rightarrow$ \hspace{1em} $A^\alpha = A^\alpha A^\nu$ \hspace{1em} (1.42)

3. **Renaming bound indices.** One can legally rename any bound index in a term as long as (1) you rename both occurrences of the index and (2) you avoid names already appearing in the same term. This avoids ambiguities. For example renaming the $\nu$ index in the equation below to $\mu$

   **Bad:** $A^\mu = A^\mu A^\nu$ \hspace{1em} $\rightarrow$ \hspace{1em} $A^\mu = A^\mu A^\mu$ \hspace{1em} (1.43)

confuses what the sums really are. The first equation clearly has four implicit terms on the left, but the second equation is ambiguous: is the $\mu$ index free or bound? Are we doing a sum or not?

On the other hand, renaming bound indices to agree with the same name in different terms is not only allowed, but can be very useful. For example renaming the bound index $\alpha$ to $\nu$ in the last term in the middle equality below

   **Good:** $C^\mu A^\mu + B^\mu A^\mu = A^\mu A^\nu + A^\mu B^\nu = A^\mu (A^\nu + B^\nu) \equiv A^\mu C^\nu$ \hspace{1em} (1.44)

not only is legal but allows us to group common terms together and simplify the equation.

4. **When in doubt, write it out.** If you are ever uncertain about what is legal and what is not, write out the implicit sums (if practical). You all have lots of practice with complicated equations that don’t involve implicit sums. It may even help to just insert the implied summation symbols.

Time for another exercise!
1.6.1 Exercise: Good or Bad?

Consider the equations listed below. Answer A = Violates Rule 1, B = Violates Rule 2, C = Violates Rule 3, D = OK for each equation. For each acceptable equation, specify how many equations it implicitly represents (A = 1, B = 4, C = 16, D = 64, E = 256).

(a) \( \eta_{\mu\nu} u^\mu u^\nu = -1 \)

(b) \( p^\alpha = mu^\alpha \delta_\beta^\alpha \)

(c) \( A^\alpha_{\beta} A^\beta = A'^\alpha \) renamed to \( A^\alpha_{\beta} A^\beta = A'^\mu \)

(d) \( \eta_{\mu\nu}(A^{-1})^\nu_\alpha = \eta_{\mu\beta} A^\beta_\alpha \)

(e) \( \eta_{\mu\nu} A^\mu B^\nu = 0 \) renamed to \( \eta_{\mu\nu} A^\mu B^\nu = 0 \)

(f) \( \frac{dp^\alpha}{d\tau} = q F^{\mu
u} u^\alpha \)

(g) \( T_{\mu\alpha\nu} + T_{\alpha\mu\nu} + T_{\nu\alpha\mu} = 0 \)

(h) \( 0 = \eta_{\mu\nu} A^\mu B^\nu + \eta_{\alpha\beta} A^\alpha C^\beta \) renamed to \( 0 = \eta_{\mu\nu} A^\mu B^\nu + \eta_{\mu\nu} A^\mu C^\nu \)

1.7 Maxwell’s Equations

If we can write a law of physics as a tensor equation, it will have exactly the same form in all inertial reference frames. Such a **manifestly covariant** equation automatically satisfies the principle of relativity. The tensor formalism therefore provides a powerful tool for finding relativistic generalizations of pre-relativistic laws of physics. In this section, I will illustrate the process by “deriving” Maxwell’s equations by seeking tensor expressions of Gauss’s law and the definition of the electric field for a particle at rest. This process will not only give you practice in applying and reading tensor equations, but also illustrate concepts and techniques we will find useful later when we “derive” the Einstein equation.

This section assumes that you already know Maxwell’s equations and about the electromagnetic potentials \( \phi \) and \( \vec{A} \). I will also assume that you know that conservation of charge requires that \( \frac{\partial \rho}{\partial t} + \vec{\nabla} \cdot \vec{J} = 0 \), where \( \rho \) is the density of charge and \( \vec{J} = \rho \vec{v} \) is the current density.

We will take as our starting points the Newtonian equation for the force on a particle with charge \( q \) at rest:

\[
\frac{dp}{dt} = -q\vec{\nabla}\phi
\]

(1.45)

where \( \phi \) is the electrostatic potential, and the Poisson equation

\[
-\nabla^2 \phi = \frac{\rho}{\varepsilon_0}
\]

(1.46)

which is Gauss’s law expressed in terms of the potential. Let’s assume that we know experimentally that these laws are true in static situations.

The first step to finding a tensor generalization of these laws is to determine the transformation properties of \( \rho \): is this a scalar, a component of a four-vector, a component of a second-rank tensor or what? Charge itself must be a relativistic **scalar**: if the charge of a particle were not frame-independent, then the charges an atom’s electrons (which orbit the nucleus at all kinds of different speeds) would not exactly cancel the charge of the protons at rest in the atom’s nucleus, meaning that different atoms would have different nonzero net charges, something we do not observe. So let’s assume that charge is a relativistic scalar.

What does this mean about the charge **density**? Consider a small box of volume \( V \) filled with a total charge \( q \) that is at rest the unprimed inertial frame. Suppose we look at the box in the primed frame, where the box is moving with \( x \)-velocity \( -\beta \). In this frame, the box has the same total charge \( q \) (because charge is a relativistic scalar), but it will be observed to have a smaller volume \( V' = V\sqrt{1-\beta^2} \) because the box’s length in the \( x \) direction is observed to be Lorentz-contracted by a factor of \( \sqrt{1-\beta^2} \). Therefore, the charge **density** in the primed frame is

\[
\rho' = \frac{q}{V'} = \frac{q}{V \sqrt{1-\beta^2}} = \gamma \rho
\]

(1.47)
Moreover, in the primed frame, the charge is moving with a velocity \( \vec{v}' = -\vec{\beta} \) in the -x direction, so it has a nonzero current density whose x component should be \(-\rho' \beta\).

Now, suppose we define a **four-current** \( \mathbf{J} \) so that its components in any inertial reference frame are \( J^t \equiv \rho, J^x = \rho v_x, J^y = \rho v_y, J^z = \rho v_z \). According to the Lorentz transformation equations, if we have \( J^t = \rho, J^x = J^y = J^z = 0 \), then in the primed frame we should have

\[
\begin{align*}
\rho' &= J^t' = \gamma J^t - \gamma \beta J^z = \gamma \rho - 0 = \gamma \rho \\
J^x' &= -\gamma \beta J^t + \gamma J^z = -\gamma \beta \rho + 0 = -\rho' \beta \\
J^y' &= J^y = 0 \\
J^z' &= J^z = 0
\end{align*}
\]  

(1.48)

consistent with our earlier results. So we see that the charge density \( \rho \) transforms as the time component of a four-vector.

But this means that the right side of the relativistic generalization of equation 1.46 must be the four-vector \( \mathbf{J}/\varepsilon_0 \). What about the left side? A plausible four-vector generalization of \(-\nabla^2 \) is \(-\partial \mu \partial^\mu \equiv -\eta^{\mu \nu} \partial_\mu \partial_\nu = +\partial^2/\partial t^2 - \nabla^2 \): for a static potential field, the added time-derivative will be zero, so the two expressions are equivalent. But \(-\partial_\mu \partial^\mu \) transforms as a relativistic scalar, so if the left side is to transform as the time component of a four-vector, then \( \phi \) must be the time component of a four-vector. Let’s call the components of that four-vector \( A^\alpha \). Therefore, the natural relativistic generalization of the Poisson equation is

\[
-\partial_\mu \partial^\mu A^\alpha = \frac{1}{\varepsilon_0} J^\alpha
\]

(1.49)

However, this is not the most general equation, because in a static situation any time-derivatives of the four-potential will be zero. Therefore the more general equation

\[
-\partial_\mu (\partial^\mu A^\alpha + b \partial^\alpha A^\mu) = \frac{1}{\varepsilon_0} J^\alpha
\]

(1.50)

where \( b \) is any frame-independent constant, is also possible, because the time component of the above in a static situation becomes

\[
-\partial_\mu (\partial^\mu A^t + b \partial^t A^\mu) = \frac{1}{\varepsilon_0} J^t \quad \Rightarrow \quad -\partial_\mu (\partial^\mu \phi + b \cdot 0) = \frac{1}{\varepsilon_0} \rho \quad \Rightarrow \quad -\nabla^2 \phi = \frac{1}{\varepsilon_0} \rho
\]

(1.51)

consistent with equation 1.46. So we will take equation 1.50 to be its relativistic generalization.

Now let’s look at the force equation. Since we know that the electrostatic potential is the time component of a four-vector, the generalization of the force equation must look something like

\[
\frac{d\mathbf{p}^\alpha}{dt} = -q \partial^\alpha A^\mu u_\mu
\]

(1.52)

But this can’t be right, because the free indexes don’t match. We need an additional covector on the right to contract with the \( A^\mu \) in such a way that for a particle at rest, only the time component \( A^t = \phi \) survives. The natural choice is the covector version of the particle’s four-velocity \( u_\mu = \eta_{\mu \nu} u^\nu \), because for a particle at rest, \( u^t = 1, u^x = u^y = u^z = 0 \) \( \Rightarrow \) \( u_t = \eta_{tt} u^t = \eta_{tt} u^t = 0 = -1, u_x = \eta_{tx} u^x = \eta_{xx} u^x = 0 \), and similarly \( u_y = u_z = 0 \). So a more credible generalization of the equation above would be

\[
\frac{d\mathbf{p}^\alpha}{dt} = +q \partial^\alpha A^\mu u_\mu
\]

(1.53)

However, this is again not the most general form, because

\[
\frac{d\mathbf{p}^\alpha}{dt} = q(\partial^\alpha A^\mu + h \partial^\mu A^\alpha) u_\mu
\]

(1.54)

(where \( h \) is another scalar constant) because for a particle at rest, the new term involves only a time-derivative of \( A^\alpha \), which would be zero in a static situation.

However, in this case, we can constrain the value of \( h \). The time-derivative of the squared magnitude of the particle’s four-momentum (that is, the square of its rest-energy \( m \)) must be zero no matter what is happening with the electromagnetic potentials. Therefore we must have

\[
0 = \frac{d}{dt} (m^2) = \frac{d}{dt} (\rho^\alpha \eta_{\alpha \beta} p^\beta) = \frac{d\mathbf{p}^\alpha}{dt} \eta_{\alpha \beta} p^\beta + \rho^\alpha \eta_{\alpha \beta} \frac{dp^\beta}{dt} = \frac{d\mathbf{p}^\alpha}{dt} \eta_{\alpha \beta} p^\beta + \rho^\beta \eta_{\alpha \beta} \frac{dp^\alpha}{dt} = 2 \frac{d\mathbf{p}^\alpha}{dt} \eta_{\alpha \beta} p^\beta
\]

(1.55)
where in the next-to-last step, I renamed the bound index $\alpha$ to $\beta$ and the bound index $\beta$ to $\alpha$ in the second term I used the fact that the metric tensor is symmetric, so that $\eta_{\alpha\beta} = \eta_{\beta\alpha}$. If we note that $\eta_{\alpha\beta}p^\beta = p_\alpha = mu_\alpha$, and substitute in equation 1.54, we see that

$$0 = 2qm(\partial^\alpha A^\mu + h \partial^\mu A^\alpha)u_\alpha u_\mu$$

(1.56)

Now, at first this looks impossible, because the particle’s four-velocity could be anything and the field derivatives could be anything, so how could we be sure that this is zero? But note that if we choose $h = -1$

$$(\partial^\alpha A^\mu - \partial^\mu A^\alpha)u_\alpha u_\mu = \partial^\alpha A^\mu u_\alpha u_\mu - \partial^\mu A^\alpha u_\alpha u_\mu = \partial^\alpha A^\mu u_\alpha u_\mu - \partial^\alpha A^\mu u_\alpha u_\mu = 0$$

(1.57)

where in the next-to-last step, I renamed the bound indices $\mu \leftrightarrow \alpha$ in the second term, and in the last step I recognized that the order in which we multiply $u_\alpha u_\mu$ is irrelevant. So we see that we can ensure that the fields have no effect on a particle’s rest mass by choosing $h = -1$ in equation 1.54, yielding

$$\frac{dp^\alpha}{d\tau} = q\partial^\alpha A^\mu - \partial^\mu A^\alpha)u_\mu$$

(1.58)

We can similarly constrain $b$ in equation 1.50. Suppose I multiply both sides by $\partial_\alpha$ and sum over $\alpha$:

$$\frac{1}{\varepsilon_0} \partial_\alpha J^\alpha = -\partial_\alpha \partial_\mu (\partial^\mu A^\alpha + b \partial^\alpha A^\mu) = -\partial_\alpha \partial_\mu \partial^\alpha A^\mu - b \partial_\mu \partial_\alpha \partial^\mu A^\alpha = -(1 + b) \partial_\alpha \partial_\mu \partial^\mu A^\alpha$$

(1.59)

where in the next-to-last step I have renamed the bound indices $\mu \leftrightarrow \alpha$ in the second term, and in the last step I noted that the order in which we take the partial derivatives does not matter. But the left side of the equation is proportional to $\partial_\alpha J^\alpha = \partial \rho/\partial t + \partial J^x/\partial x + \partial J^y/\partial y + \partial J^z/\partial z = 0$ by charge conservation. Therefore, the only way to ensure that charge is conserved independent of what is going on with the fields is to insist that $b = -1$.

So our final proposed tensor equations for electrodynamics are

$$\frac{dp^\mu}{d\tau} = q(\partial^\mu A^\nu - \partial^\nu A^\mu)u_\mu$$

and

$$\partial_\mu (\partial^\alpha A^\mu - \partial^\mu A^\alpha) = \frac{1}{\varepsilon_0} J^\alpha$$

(1.60)

where I have flipped the terms in the second equation to get rid of the overall minus sign. Note that quantity in parentheses is a second-rank antisymmetric tensor that appears in both equations. We can give its six independent components (arranged as a square matrix below) letter names $E_x, E_y, E_z, B_y, B_z, B_z$ as follows:

$$F^{\mu\nu} = \begin{bmatrix}
  \partial^t A^t - \partial^t A^t & \partial^x A^x - \partial^x A^x & \partial^y A^y - \partial^y A^y & \partial^z A^z - \partial^z A^z \\
  \partial^y A^x - \partial^x A^y & \partial^y A^y - \partial^y A^y & \partial^y A^z - \partial^z A^y & \partial^z A^z - \partial^z A^z \\
  \partial^z A^y - \partial^y A^z & \partial^z A^z - \partial^z A^z & \partial^z A^y - \partial^y A^z & \partial^y A^y - \partial^y A^y \\
  0 & E_x & E_y & E_z \\
 -E_x & 0 & B_z & -B_y \\
 -E_y & -B_z & 0 & B_x \\
 -E_z & B_z & -B_x & 0 
\end{bmatrix}$$

(1.61)

Note that $\partial^\mu \equiv \eta^{\mu\beta} \partial_\beta$ implies that $\partial^t = \eta^{t\beta} \partial_\beta = \partial_t$, $\partial^x = \eta^{x\beta} \partial_\beta = \partial_e$, and similarly that $\partial^y = \partial_\eta$ and $\partial^z = \partial_\zeta$ (because $\eta^{\mu\nu}$ has the same components as $\eta_{\mu\nu}$). This means that the definitions stated above imply that

$$\vec{E} = -\nabla \phi - \partial \vec{A}/\partial t$$

$$\vec{B} = \nabla \times \vec{A}$$

(1.62)

consistent with the traditional definitions of these fields. In terms of the field tensor $F$, our electromagnetic field equations become

$$\frac{dp^\alpha}{d\tau} = qF^{\alpha\mu}u_\mu$$

and

$$\partial_\mu F^{\alpha\mu} = \frac{1}{\varepsilon_0} J^\alpha$$

(1.63)

We can easily see that the first of these equations is the Lorentz force law: for example, its $x$ component is

$$\frac{dp^x}{d\tau} = q(F^{xt}u_t + F^{sx}u_x) = F^{xy}u_y + F^{xz}u_z) = q\frac{1}{\sqrt{1 - u^2}}(-E_x(-1) + 0 + B_zv_y - B_yv_z)$$

$$\Rightarrow \frac{dp^x}{d\tau} = q(-E_x(-1) + 0 + B_zv_y - B_yv_z) = qE_x + q(\vec{v} \times \vec{B})_x$$

(1.64)
because $d\tau = dt\sqrt{1-v^2}$ and this allows us to cancel out the $\sqrt{1-v^2}$ factors from both sides. The time component of $\partial_\mu F^{\alpha\mu} = J^\alpha/\varepsilon_0$ is Gauss’s law:

$$\partial_t F^{tt} + \partial_x F^{tx} + \partial_y F^{ty} + \partial_z F^{tz} = 0 + \frac{\partial E_x}{\partial x} + \frac{\partial E_y}{\partial y} + \frac{\partial E_z}{\partial y} = \frac{J^t}{\varepsilon_0} = \frac{\rho}{\varepsilon_0}$$  (1.65)

You can check that the other components of $\partial_\mu F^{\alpha\mu} = J^\alpha/\varepsilon_0$ are the three components of the Ampere-Maxwell law.

What of the other Maxwell equations? It turns out that the definition of the field tensor in terms of potentials implies the identity

$$\partial^\alpha F^{\mu\nu} + \partial^\nu F^{\alpha\mu} + \partial^\mu F^{\nu\alpha} = 0$$  (1.66)

Most of the 64 component equations implied by this tensor relation are trivially zero, but the components equations that are not yield Gauss’s law for the magnetic field and components of Faraday’s law.

The point is that we have “derived” Maxwell’s equations simply by finding generalizations of the Newtonian equation for electrostatic that are (1) covariant tensor equations (expressing consistency with the principle of relativity) (2) consistent with the idea that charge is a relativistic scalar, (3) consistent with charge conservation and (4) consistent with the requirement that electromagnetic fields don’t mess with a charged particle’s mass. I say “derived” in quotes, because we have not shown that our solution is unique, only that it works. Still, this is an amazing illustration of both the idea that Maxwell’s equations are relativistically necessary consequences of electrostatics and more generally the power of covariant tensor equations to expose consequences of the principle of relativity.

1.7.1 Exercise: Gauss’s law for the Magnetic Field.

Find one choice of values for the indices $\alpha, \mu,$ and $\nu$ in equation 1.66 that yields Gauss’s law for the magnetic field. Are there other choices that yield the same? How many copies of this equation do you think we have in equation 1.66?

Homework Problems

1.1 The USS Enterprise fires a photon torpedo at Romulan spacecraft that is approaching in the -$x$-direction at a speed $v = 3/5$. If the photon torpedo’s total rest mass-energy is zero (a property of all good photons), and it has energy $E$ in the Enterprise’s frame, what is its energy in the Romulans’ frame? (Hint: Use the fact that the squared magnitude of the torpedo’s four-momentum is zero to find the $x$ component of its four-momentum.)

1.2 Suppose that the function $x(\tau) = \frac{1}{g} [\cosh(g\tau)]$ where $g$ is a constant with units of $\text{m}^{-1}$, describes the worldline of an object moving along the $x$ axis of a certain inertial frame by specifying its $x$-position as a function of the object’s proper time $\tau$. (This function happens to describe an object whose acceleration has the constant value $g$ in its own instantaneous rest frame.)

(a) Calculate $u^x$ as a function of $\tau$ for this object.

(b) Use the requirement that $u \cdot u = -1$ to determine $u^t$ as a function of $\tau$.

(c) What is the object’s speed $v$ in our given reference frame? Is it ever greater than 1?  

(d) Show that $gt = \sinh(g\tau)$, where $t$ is the coordinate time measured in our given frame.

(e) Use the result of the previous part to find expressions for $u^x$, $u^t$, and $v$ in terms of $gt$.

1.3 Prove that the Kronecker delta $\delta^\mu_\nu$, which is defined in all inertial frames to be 1 if $\mu = \nu$ and zero otherwise, correctly obeys the tensor transformation law for a tensor with one upper and one lower index.

1.4 Consider a second-rank tensor $T$ that is symmetric in some inertial reference frame: $T_{\mu\nu} = T_{\nu\mu}$.  

Prove that it is symmetric in all inertial reference frames. Show that the property of antisymmetry $F^{\mu\nu} = -F^{\nu\mu}$ is similarly frame-independent.

1.5 Prove that equation 1.66 follows from the definition of the field tensor components.

1.6 Find a combination of values for the indices $\alpha, \mu,$ and $\nu$ that yield a component of Faraday’s law.
Notes