## Relativity I: Kinematics

Chapter 11 of Morin is a clear, comprehensive, highly recommended introduction to relativistic kinematics. Also read sections 13.1-13.3 for four-vectors, and see appendices F, G, H, and I for enrichment. Alternatively, see chapter 12 and sections 14.1-14.3 of Kleppner and Kolenkow, chapter 11 of Wang and Ricardo, volume 2, or Morin's newer book, Special Relativity: For the Enthusiastic Beginner, which covers similar ground with slightly more detail. An entertaining introduction is also given in chapters I-15 through I-17 of the Feynman lectures. To learn about tests of special relativity, see The Special Theory of Relativity by Christodoulides. There is a total of 81 points.

## 1 Lorentz Transformations

## Idea 1: Lorentz Transformation

Let $S^{\prime}$ be the frame of an observer moving to the right with velocity $v \hat{\mathbf{x}}$ with respect to the frame $S$. Then the coordinates in $S$ and $S^{\prime}$ are related by the Lorentz transformation

$$
t^{\prime}=\gamma\left(t-v x / c^{2}\right), \quad x^{\prime}=\gamma(x-v t), \quad y^{\prime}=y, \quad z^{\prime}=z, \quad \gamma=\frac{1}{\sqrt{1-v^{2} / c^{2}}} .
$$

This implies that the lengths of moving objects are contracted by $\gamma$, moving clocks run slow by a factor of $\gamma$, and that if two clocks are synchronized in the frame $S^{\prime}$ and separated by a distance $L$, then in the frame $S$ the rear clock is ahead by $L v / c^{2}$.
[2] Problem 1 (Morin 11.2). Two planets, $A$ and $B$, are at rest with respect to each other, a distance $L$ apart, with synchronized clocks. A spaceship flies at speed $v$ past planet $A$ toward planet $B$ and synchronizes its clock with $A$ 's right when it passes $A$ (they both set their clocks to zero). The spaceship eventually flies past planet $B$ and compares its clock with $B$ 's. We know, from working in the planets' frame, that when the spaceship reaches $B, B$ 's clock reads $L / v$. And the spaceship's clock reads $L / \gamma v$, because it runs slow by a factor of $\gamma$ when viewed in the planets' frame.

How would someone on the spaceship quantitatively explain to you why $B$ 's clock reads $L / v$ (which is more than its own $L / \gamma v$ ), considering that the spaceship sees $B$ 's clock running slow?

Solution. Let us work in the frame of the spaceship. Since $A B$ is moving to the left with $v$, when the ship is at $A$, the clock at $B$ reads $L v / c^{2}$. Now, the time it takes for $B$ to reach the spaceship is $(L / \gamma) / v$, so the time on $B$ 's clock is

$$
\frac{L}{\gamma^{2} v}+\frac{L v}{c^{2}}=\frac{L}{v}\left(1-\frac{v^{2}}{c^{2}}+\frac{v^{2}}{c^{2}}\right)=\frac{L}{v} .
$$

[2] Problem 2 (Morin 11.4). A stick of (proper) length $L$ moves past you at speed $v$. There is a time interval between the front end coinciding with you and the back end coinciding with you. What is this time interval in:
(a) your frame? (Calculate this by working in your frame.)
(b) the stick's frame? (Work in the stick's frame.)
(c) your frame? (Work in the stick's frame.)
(d) the stick's frame? (Work in your frame. This is the tricky one.)

Solution. (a) The stick is length contracted to $L / \gamma$, so it takes time $L / \gamma v$ for the stick to pass.
(b) The stick has length $L$ and you move past it at speed $v$, so it takes time $L / v$.
(c) The same reasoning as part (b) applies. But in the stick's frame, your clock is running slow by a factor of $\gamma$, so the time measured by your clock is $L / \gamma v$.
(d) The time measured in your frame is $L / \gamma v$ from part (a), but the clocks on the ends of the stick are running slow. In addition, those clocks are not synchronized in your frame. Thus, the time measured in the stick's frame is

$$
\frac{1}{\gamma} \frac{L}{\gamma v}+\frac{L v}{c^{2}}=\frac{L}{v}
$$

just as in the previous problem.
[2] Problem 3 (Morin 11.9). Two balls move with speed $v$ along a line toward two people standing along the same line. The proper distance between the balls is $\gamma L$, and the proper distance between the people is $L$. Due to length contraction, the people measure the distance between the balls to be $L$, so the balls pass the people simultaneously (as measured by the people), as shown.


Assume that the people's clocks both read zero at this time. If the people catch the balls, then the resulting proper distance between the balls becomes $L$, which is shorter than the initial proper distance of $\gamma L$. Your task is to explain how the proper distance between the balls decreases from $\gamma L$ to $L$, by working in the frame where the balls are initially at rest.
(a) Draw the beginning and ending pictures for the process. Indicate the readings on both clocks in the two pictures, and label all relevant lengths.
(b) Explain in words how the proper distance between the balls decreases from $\gamma L$ to $L$.

Solution. (a) Call the person on the left $A$, and the person on the right $B$. Here's the diagram.


Before


After
(b) The amount of time it takes $B$ to get to his ball is $(\gamma L-L / \gamma) / v=L \gamma\left(1-1 / \gamma^{2}\right) / v=L \gamma v / c^{2}$. This means that $B$ catches his ball when his clock reads 0 , since time for him runs a factor of $\gamma$ slower, which makes sense. Therefore, at the end, the distance between the balls is $L / \gamma$, but since they are moving at $v$, their proper distance is $L$.
The point is that since we lose simultaneity, by the time $B$ catches his ball in his frame, $A$ has dragged his ball closer to $B$ 's ball, reducing their distance in the process.
[3] Problem 4. (1) USAPhO 2016, problem A3. Print out the custom answer sheet before starting.
[5] Problem 5. -3 IPhO 2006 , problem 2. A nice problem about relativistic visual effects.

## 2 Velocity Addition

## Idea 2: Velocity Addition

Again, let frame $S^{\prime}$ moves with velocity $v \hat{\mathbf{x}}$ with respect to frame $S$. If an object has velocity $\left(u_{x}^{\prime}, u_{y}^{\prime}\right)$ in frame $S^{\prime}$, then the velocity in $S$ is

$$
u_{x}=\frac{u_{x}^{\prime}+v}{1+u_{x}^{\prime} v / c^{2}}, \quad u_{y}=\frac{u_{y}^{\prime}}{\gamma\left(1+u_{x}^{\prime} v / c^{2}\right)}
$$

where $\gamma=1 / \sqrt{1-v^{2} / c^{2}}$ as usual.

## Idea 3: Relativistic Doppler Shift

If a light source with (proper) frequency $f^{\prime}$ is moving directly towards you at speed $v$, then naively one would have, in nonrelativistic physics,

$$
f_{\text {naive }}=\frac{f^{\prime}}{1-v / c}
$$

In relativity, we also need to account for the source being time dilated, so

$$
f=\frac{f_{\text {naive }}}{\gamma}=\sqrt{\frac{1+v / c}{1-v / c}} f^{\prime}
$$

This additional, second-order correction was first measured by Ives and Stilwell, in the late 1930s. (The transverse Doppler effect is more subtle, and we'll come back to it in problem 21.)

## Example 1

A reference frame is a formal object made of rulers and synchronized clocks. The length of an object in a given reference frame isn't necessarily the same thing as how long the object looks, to somebody at rest in the frame using their own eyes. That is different, because one has to account for the time the light needs to travel to the eyes.

Consider a train of rest length $L$ moving with speed $v$ in the ground frame. How long does
the train look to somebody standing on the ground directly in front of it, or behind it?

## Solution

Both ends of the train continually emit light. Suppose two flashes of light, one from each end, hit an observer's eyes simultaneously. Then the apparent length of the train $L_{\text {app }}$ is the distance between the points where the light flashes were originally launched.

For somebody in front of the train, the pulse from the back of the train had to travel an extra distance $L_{\text {app }}$, so it must have been emitted a time $L_{\text {app }} / c$ earlier. At this time, the back of the train was $v L_{\mathrm{app}} / c$ behind where it is when the pulse from the front of the train hits the observer. So the apparent length is

$$
L_{\mathrm{app}}=\frac{L}{\gamma}+\frac{v}{c} L_{\mathrm{app}} .
$$

Solving this for $L_{\text {app }}$ gives

$$
L_{\mathrm{app}}=L \sqrt{\frac{1+v / c}{1-v / c}} .
$$

For somebody behind the train, similar reasoning gives

$$
L_{\mathrm{app}}=\frac{L}{\gamma}-\frac{v}{c} L_{\mathrm{app}}
$$

which yields

$$
L_{\mathrm{app}}=L \sqrt{\frac{1-v / c}{1+v / c}} .
$$

These expressions should look suspiciously similar to the relativistic Doppler shift. In fact, they can also be derived that way. Imagine a light source at one end of the train shoots light of wavelength $\lambda=L$ towards the other, in the train's frame. In the ground frame, we have $\lambda^{\prime}=L_{\text {app }}$, because the light wave goes through one cycle by the time it gets from the back of the train to the front. But the transformation of $\lambda$ can also be found using the relativistic Doppler shift and $c=f \lambda$, giving the same result.

## Remark

In most of the problems below, we'll focus on how objects are measured in inertial reference frames, not on how they physically appear to an observer's eyes. This is a complicated but fascinating subject. For instance, it turns out that once one accounts for the light travel time delay, moving objects appear to be rotated. For an interactive simulation, check out the game A Slower Speed of Light (3D) and Velocity Raptor (2D only).
[2] Problem 6 (KK 12.6). A rod of proper length $\ell_{0}$ oriented parallel to the $x$ axis moves with velocity $u \hat{\mathbf{x}}$ in frame $S$. What is the length measured by an observer in frame $S^{\prime}$, which, as usual, moves with velocity $v \hat{\mathbf{x}}$ with respect to $S$ ?

Solution. The speed of the rod measured by an observer in $S^{\prime}$ is

$$
u^{\prime}=\frac{u-v}{1-u v / c^{2}}
$$

The length contraction will result in an observed length of

$$
\ell^{\prime}=\ell \sqrt{1-\left(\frac{u-v}{c-u v / c}\right)^{2}}
$$

[4] Problem 7. An object at rest at the origin in frame $S^{\prime}$ emits a flash of light uniformly in all directions.
(a) In frame $S^{\prime}$, the expanding shell of radiation is a perfect sphere. Explain why it is also a perfect sphere, at any moment, in any other frame $S$.
(b) Let frames $S$ and $S^{\prime}$ be related as usual. Consider the light emitted at an angle $\theta_{0}$ with respect to the $x^{\prime}$ axis in $S^{\prime}$. Show that the angle $\theta$ it makes with respect to the $x$ axis in $S$ obeys

$$
\cos \theta=\frac{\cos \theta_{0}+v / c}{1+(v / c) \cos \theta_{0}}
$$

(c) Therefore, if the object has an ultrarelativistic speed $v \approx c$ in frame $S$, argue that in this frame, most of its radiation comes out in a narrow cone of opening angle $1 / \gamma$ along the direction of travel. This "relativistic beaming" effect is important in the Large Hadron Collider, where high-energy particles decay into lower-energy particles concentrated in narrow "jets".

Now consider the case where the object is at rest, but the light is viewed by a very distant, slowly moving observer going in a circle, with momentarily comoving frame $S$. Because of your result in part (b), the observer will see the object perform an apparent circular motion. When the object is a star and the observer is a telescope on the Earth, this phenomenon is known as stellar aberration.
(d) Suppose that the displacement from the sun to the distant star is perpendicular to the plane of orbit of the Earth. If the Earth performs a circular orbit with speed $v \ll c$, find the apparent angular radius $\theta_{A}$ of the circle the star moves in.
(e) There is another independent effect at play here, which is that the star will also seem to move in a circle due to parallax. Parallax exists even if the speed of light is taken to infinity; it is the result of the Earth moving in its orbit, and hence seeing the star from different angles. If the Earth orbits with radius $r$, and the star of part $(\mathrm{d})$ is a distance $d \gg r$ away, find the apparent angular radius $\theta_{P}$ of the circle the star moves in.
(f) For a typical star in the galaxy, which is larger, $\theta_{A}$ or $\theta_{P}$ ?

The fact that both aberration and parallax escaped detection over centuries of effort was a strong early piece of evidence against heliocentrism. Today we know that they are hard to observe because $c$ and $d$ are very large.

Solution. (a) Since the radiation is emitted from a single point, all the light is emitted at the same time in any frame. From that point on, the shell of radiation is a sphere because the speed of light is the same in all frames.
(b) In $S^{\prime}$, the end of the light beam is described by $x^{\prime}=c t^{\prime} \cos \theta_{0}$. Lorentz transforming to $S$, we see that

$$
(c t, x)=\gamma c t^{\prime}\left(1+(v / c) \cos \theta_{0}, v / c+\cos \theta_{0}\right)
$$

Therefore, the angle is

$$
\cos \theta=\frac{x}{c t}=\frac{\cos \theta_{0}+v / c}{1+(v / c) \cos \theta_{0}}
$$

This conclusion can also be reached using relativistic velocity addition.
(c) In frame $S^{\prime}$, half of the radiation comes out at an angle $\left|\theta_{0}\right| \leq 90^{\circ}$. So let's consider how the radiation at $\theta_{0}=90^{\circ}$ comes out, in frame $S$. Plugging in $\cos \theta_{0}=0$, we find

$$
\cos \theta=\frac{v}{c}=\sqrt{1-1 / \gamma^{2}}
$$

Using the usual right triangle trick, these corresponds to

$$
\sin \theta=\frac{1}{\gamma}
$$

which is a small angle! (In fact, more than half the radiation power comes out within this small angle, because the radiation going forward in $S$ is blueshifted, while the radiation going backwards is redshifted, as one can see with the relativistic Doppler effect.)
(d) Let the star by displaced relative to the Earth along the $z$ axis, and let the Earth's velocity be along its $x$ axis. Then the formula in part (b) applies, where $\theta_{0}=\pi / 2$. We thus have $\cos \theta=v / c$, where $\theta=\theta_{0}+\theta_{A}$, and applying the small angle approximation gives $\theta_{A}=v / c$. (If you find the geometry of the effect confusing, see this diagram.)
(e) Using the small angle approximation, the answer is straightforwardly $\theta_{P}=r / d$.
(f) Earth's orbit speed is about $30 \mathrm{~km} / \mathrm{s}$, so $v / c \sim 10^{-4}$. By contrast, $r$ is a few light-minutes, while $d$ is at the minimum a few light-years, so $r / d \lesssim 10^{-6}$ even for the closest stars. So the aberration effect is much larger. Aberration was first seen by Bradley in 1725 , while parallax was not seen until the mid 1800s. (By the way, aberration applies to the Sun too; the actual position of the Sun, in an inertial frame on Earth, is an angle $10^{-4}$ away from where it appears in the sky. But this deflection isn't so practical to measure.)
[2] Problem 8. The frequency of light reflected from a moving mirror gets a Doppler shift.
(a) Find the frequency of light reflected directly back from a mirror which is approaching the observer with speed $v$, if the light originally had frequency $\omega$.
(b) Show that this is the same as if the light were sourced with frequency $\omega$ by an object moving at speed $2 v /\left(1+v^{2} / c^{2}\right)$ towards the observer. Can you find an intuitive reason for this?

Solution. (a) Consider the frame of the mirror. In this frame, the light comes in with frequency

$$
\omega_{1}=\sqrt{\frac{1+v / c}{1-v / c}} \omega
$$

by the Doppler shift, and it bounces off with the same frequency $\omega_{1}$. Now go back to the frame of the observer. By using the Doppler shift formula again, the observer sees a frequency

$$
\omega_{2}=\frac{1+v / c}{1-v / c} \omega
$$

That is, a moving mirror causes a double Doppler shift.
(b) Let $u=2 v /\left(1+v^{2} / c^{2}\right)$. Then verifying the claim boils down to showing that

$$
\omega_{2}=\sqrt{\frac{1+u / c}{1-u / c}} \omega
$$

which is equivalent to (setting $c=1$ ),

$$
\frac{(1+v)^{2}}{(1-v)^{2}}=\frac{1+u}{1-u}
$$

This holds because

$$
\frac{1+u}{1-u}=\frac{1+\frac{2 v}{1+v^{2}}}{1-\frac{2 v}{1+v^{2}}}=\frac{1+v^{2}+2 v}{1+v^{2}-2 v}
$$

The intuition is that we can think of the reflected wave as being sourced by an image. Both the source and the image have speed $v$ relative to the mirror, so by relativistic velocity addition, the image has speed $2 v /\left(1+v^{2}\right)$ relative to the source.
[3] Problem 9 (Morin 11.16). In frame $S^{\prime}$, a particle moves with velocity $\left(0, u^{\prime}\right)$ as shown at left.


Frame $S$ moves to the left with speed $v$, so the situation in $S$ is as shown at right, with the $y$ speed now $u$. Consider a series of equally spaced dotted lines, as shown. By considering the rate at which the particle crosses the dotted lines in each frame, find $u$ in terms of $u^{\prime}$ and $v$, and confirm the result agrees with the velocity addition formula.

Solution. Before starting, let's recall how the time dilation formula works. Suppose we have two events with the same $x$ coordinate (such as the ticking of a clock at rest in frame $S$ ), separated by time $\Delta t$. Then applying the Lorentz transformation yields $\Delta t^{\prime}=\gamma \Delta t$ for the time separation in the primed frame. Conversely, if we had two events with the same $x^{\prime}$ coordinate (such as the ticking of a clock at rest in frame $S^{\prime}$ ), then $\Delta t=\gamma \Delta t^{\prime}$.

In this problem, the particle isn't at rest in either frame $S$ or $S^{\prime}$. But the Lorentz transformations don't do anything to the $y$ coordinate, so the motion in the $y$-direction doesn't matter for the purposes of the above argument. Suppose that in frames $S$ and $S^{\prime}$, there is an interval $\Delta t$ and $\Delta t^{\prime}$ between crossing adjacent dotted lines, respectively. Since these occur at the same $x^{\prime}$ coordinate in frame $S^{\prime}$, we have

$$
\Delta t=\gamma \Delta t^{\prime}
$$

Moreover, length in the $y$-direction isn't contracted at all, so

$$
\gamma=\frac{\Delta t}{\Delta t^{\prime}}=\frac{u^{\prime}}{u}
$$

Thus, we have

$$
u_{y}=\frac{u_{y}^{\prime}}{\gamma}
$$

which agrees with the velocity addition formula, when we plug in $u_{x}^{\prime}=0$.
[3] Problem 10 (KK 12.9). A slab of glass moves to the right with speed $v \ll c$. A flash of light is emitted from $A$ and passes through the glass to arrive at $B$, a distance $L$ away.


In the rest frame of the glass, it has thickness $D$ and the speed of light in the glass is $c / n$.
(a) If you were a $19^{\text {th }}$ century physicist, who didn't know relativity but did know about the index of refraction and Galilean velocity addition, how long would you expect it to take the light to go from $A$ to $B$ ? Keep the lowest order term in $v / c$.
(b) How long does it actually take the light to go from $A$ to $B$, again to lowest order in $v / c$ ?

This kind of setup could be part of an interference experiment, which would allow the tiny time difference to be effectively measured. Before the advent of special relativity, experiments like these which require relativistic velocity addition were very puzzling. They were interpreted by imagining that materials that slowed down light also partially "dragged" the ether along with it.

Solution. (a) Naively, the light moves with speed $c$ in free space, and speed $v_{\text {in }}=c / n+v$ inside the slab, by Galilean velocity addition. So when the light is in the slab, the relative speed of the light and slab is exactly

$$
v_{\mathrm{rel}}=\frac{c}{n}
$$

Therefore, by routine kinematics, the time spent in the slab is

$$
t_{\mathrm{in}}=\frac{D}{v_{\mathrm{rel}}}
$$

during which the light moves forward by $D+v t_{\mathrm{in}}$. The rest of the time is

$$
t_{\mathrm{out}}=\frac{L-D-v t_{\mathrm{in}}}{c}
$$

Adding these together gives a total time of

$$
T=\frac{L}{c}+D\left(\frac{1}{v_{\mathrm{rel}}}-\frac{1}{c}-\frac{v}{c v_{\mathrm{rel}}}\right)=\frac{L}{c}+\frac{D}{c}\left(n-1-\frac{v n}{c}\right)
$$

(b) The slab length contracts, but this is second order in $v / c$, while we're just interested in the first order effect. The key difference is that because of relativistic velocity addition, the light in the slab moves with speed

$$
v_{\text {in }}=\frac{c / n+v}{1+v / n c}=\frac{c}{n}+\left(1-\frac{1}{n^{2}}\right) v+O\left(v^{2} / c\right) .
$$

Thus, to leading order in $v / c$, when the light is in the slab, the relative speed of the light and slab is, in the lab frame,

$$
v_{\mathrm{rel}} \approx \frac{c}{n}-\frac{v}{n^{2}}
$$

The rest of the above derivation goes through unchanged, giving

$$
T=\frac{L}{c}+D\left(\frac{1}{v_{\mathrm{rel}}}-\frac{1}{c}-\frac{v}{c v_{\mathrm{rel}}}\right) \approx \frac{L}{c}+\frac{D}{c}\left(n-1-\frac{v(n-1)}{c}\right)
$$

again to first order in $v / c$. (Before the advent of relativity, this result was explained by an "ether drag" coefficient of $1-1 / n^{2}$.)
[3] Problem 11. © USAPhO 2021, problem A2. A simple, elegant problem with a useful punchline.
[3] Problem 12 (Morin 11.58). A person walks very slowly at speed $u$ from the back of a train of proper length $L$ to the front. The total time dilation effect in the train frame can be made arbitrarily small by picking $u$ to be sufficiently small, so that if a person's watch agrees with a clock at the back of the train when he starts, then it also agrees with a clock at the front when he finishes, to arbitrary accuracy.

Now consider this setup in the ground frame, where the train moves at speed $v$. The rear clock reads $L v / c^{2}$ more than the front, so in view of the preceding paragraph, the time gained by the person's watch during the process must be $L v / c^{2}$ less than the time gained by the front clock. By working in the ground frame, explain why this is the case. Assume $u \ll v$.
Solution. This is a tricky issue: even though the extra time dilation effect can be made arbitrarily small by making $u$ smaller, doing so would make the effect last for a longer time. In this particular situation, that means the effect doesn't go away even as $u \rightarrow 0$ ! In this respect, it has something in common with the more subtle approximation problems in P1.

Now we do the analysis, taking care to expand at the lowest relevant order in $u$ everywhere, and setting $c=1$. Velocity addition gives a velocity of the person in the ground frame of

$$
u_{0}=\frac{v+u}{1+u v} \approx(u+v)(1-u v) \approx u+v-v^{2} u=v+u / \gamma_{v}^{2}
$$

This gives a Lorentz factor of

$$
\gamma_{0}=\frac{1}{\sqrt{1-u_{0}^{2}}} \approx \frac{1}{\sqrt{1-\left(v^{2}+2 v u / \gamma_{v}^{2}\right)}} \approx \gamma_{v}+\frac{v u}{\gamma_{v}^{2}\left(1-v^{2}\right)}=\gamma_{v}+v u .
$$

Thus the time of crossing can be found with the relative velocity of $u / \gamma_{v}^{2}$ and a contracted length of $L / \gamma_{v}$ to get $t=\gamma_{v} L / u$. In this time, the clocks on the train gain a time of $t / \gamma_{v}$ from time dilation, and the time that passes on the persons clock is $t / \gamma_{0}$, giving a difference (in the ground frame) of

$$
\Delta t_{0}=t /\left(\gamma_{v}+v u\right)-t / \gamma_{v} \approx t / \gamma_{v}-t v u-t / \gamma_{v}=-v u \frac{\gamma_{v} L}{u}=-\gamma_{v} L v
$$

Due to the time dilation of the person's clock, the time difference is $\Delta t_{0} / \gamma_{0} \approx \Delta t_{0} / \gamma_{v}=-L v$, just as desired.

## 3 Paradoxes

Now you're prepared to confront some classic relativistic paradoxes. They won't appear in competitions, but your understanding of relativity will be deeper if you grapple with them. (Also, now that we've got the basics out of the way, we'll start setting $c=1$ for most problems.)

## Example 2

Bob moves away from Alice at constant speed. According to special relativity, each sees the other as aging slower. (This is true both in terms of their reference frames, and in terms of what they see with their eyes.) How can that possibly be self-consistent? Shouldn't time be running slower for one or the other?

## Solution

The first thing to point out about this paradox, and many other relativistic paradoxes, is that they rely on slipping in nonrelativistic assumptions using tricky wording. If you're fine with the idea of time being relative, there's nothing paradoxical about people disagreeing on whose clock runs slower. It's not really more confusing than the fact that when I walk away from you, I see you getting smaller, but you also see me getting smaller.

More seriously, though, the reason time dilation can be symmetric is the loss of simultaneity effect, as beautifully shown in Tatsu Takeuchi's Illustrated Guide to Relativity.

[2] Problem 13. The Lorentz transformations treat $x$ and $t$ completely symmetrically. So why is it that lengths contract while times dilate? Shouldn't both do the same thing?

Solution. This comes down to a difference in how lengths and times are measured. Let $S$ be the lab frame and let $S^{\prime}$ be the frame of a moving rod and clock, and watch the primes below carefully!

- In frame $S^{\prime}$, consider two events occupied by the clock. Then by definition $\Delta x^{\prime}=0$ and the proper time read by the clock is $\Delta t^{\prime}$. In our frame, for these same two events, we have $\Delta t=\gamma \Delta t^{\prime}$, so a greater amount of time passes on the lab clock; we interpret this as time dilating for the moving clock.
- In frame $S^{\prime}$, consider the opposite ends of the ruler at the same time. Then by definition $\Delta t^{\prime}=0$ and the proper time is $\Delta x^{\prime}$. In our frame, for these same two events, we have $\Delta x=\gamma \Delta x^{\prime}$. So naively it looks like the story is the same.
- The difference comes down to how we define "time measured" and "length measured" in the lab frame $S$. The time measured on the clock is $\Delta t$, where the events must have $\Delta x^{\prime}=0$ so that we follow the clock. But by contrast, the length measured in the lab frame is $\Delta x$, where we must have $\Delta t=0$ so that we measure the locations of both ends at the same time. The fundamental difference is that in frame $S$, time measurements can be done in different places (since we have, conceptually, a network of synchronized clocks) but length measurements must be done at the same time.
- Therefore, if we impose $\Delta t=0$, we can use an inverse Lorentz transform to yield $\Delta x^{\prime}=\gamma \Delta x$, which is length contraction.
[3] Problem 14. A scientist is trying to drill through a piece of wood of thickness $2 L$, but the longest drill bit they own has a length $L$. The scientist decides to move the wood relativistically fast, so that it length contracts to a thickness less than $L$. Then the drill can be held in the path of the wood, and pulled out once it goes through. Can this really be done without harming the drill bit or ruining the wood? If not, what's wrong? If yes, then what does it look like in the rest frame of the wood?

Solution. This is a harder version of the ladder, or barn-pole paradox. The answer is that it's not possible to pull the drill bit out in time without destroying it. The point is that, as you saw in problem 3, length contraction happens to fast-moving objects because of loss of simultaneity. In other words, if we pull the drill out without changing the proper length of any piece of it, then the tip of the drill bit has to start moving backwards first. The backward velocity propagates back through the drill bit, but it can't get to the back of the drill bit before it collides with the wood.

Here's an extreme example: suppose we try to pull the drill bit out at the speed of light. This means it has to length contract to zero, which means the tip of the drill bit and the motion both propagate backward at speed $c$. Suppose for concreteness that $\gamma=4$, so that the piece of wood has thickness $L / 2$ and speed $v=(\sqrt{15} / 4) c$. At the moment the tip of the drill bit goes through the wood, we start moving the tip backwards. It takes a time $L / c$ for this backwards motion to propagate to the back of the drill bit. During this time, the piece of wood has moved backwards a distance $v L / c>L / 2$, which means it has already smashed into the back of the drill bit, ruining the wood.

For a more detailed discussion, with many nice diagrams, see section 6.3 of Understanding Relativity by Sartori.
[3] Problem 15. A headlight is constructed by putting a light source inside a spherical cavity.


The opening of the cavity has angular width $\theta$, so a beam of light comes out with width $\theta$. The headlight is mounted on the front of a car, which then moves forward at a relativistic speed. The new width of the headlight's beam is $\theta^{\prime}$, in the frame of the Earth. Consider the following two arguments.

The headlight length contracts, increasing the cavity opening angle. Therefore, $\theta^{\prime}>\theta$.
By relativistic velocity addition, the light must have a greater forward velocity in the Earth's frame than in the car frame, because the car is moving forward. So the light must come out at a shallower angle in the Earth's frame. Therefore, $\theta^{\prime}<\theta$.

Which argument is right?
Solution. The second argument is right; it's just the relativistic beaming effect from problem 7. The problem with the first argument is that, even though the cavity opening angle is bigger, that isn't the same thing as the beam's opening angle, because the light that gets to the cavity opening was emitted when the light source was further back.

Visually, here's a snapshot of the situation.


The two definitions of $\theta^{\prime}$ correspond to the two arguments, but it's the smaller $\theta^{\prime}$ that corresponds to the beam angle, as measured from far away. (Of course, if you take the first argument and account for the fact that the relevant light is further back, you can get precisely the same $\theta^{\prime}$ as in the second argument, though the algebra to show this is a bit messy.)
[3] Problem 16 (Morin 11.45). A stick of proper length $L$ moves at speed $v$ along its length. It passes over an infinitesimally thin sheet that has a hole of diameter $L$ cut in it. As the stick passes over the hole, the sheet is raised.

In the lab frame, the stick's length is contracted to $L / \gamma$, so it appears to easily make it through the hole. But in the stick frame, the hole is contracted to $L / \gamma$, so it appears that the stick does not make it through the hole (or rather, the hole doesn't make it around the stick, since the hole is what is moving in the stick frame). Does the stick end up on the other side of the sheet or not? (For a similar idea, see Morin 11.8.)

Solution. This is a refinement of a paradox formulated by Wolfgang Rindler in 1961. (For a more detailed discussion of that paradox, see section 6.4 of Understanding Relativity by Sartori.) The resolution is that, in the stick's frame, the ends of the hole do not move up simultaneously. The rear portions of the hole will move up first, so the sheet will be diagonal. Then the stick can pass through it, and the other end will move up. Thus the stick can move to the other side of the sheet.

The really unintuitive thing about this solution is that the sheet is always perfectly straight in the lab frame, but it has kinks in the stick's frame! But this is no more paradoxical than length contraction is. Just like how length can only really be properly defined in the rest frame of an object, straightness is only properly defined in the rest frame of a piece of an object. In other frames, that piece can look bent, or otherwise deformed. Here's another example: suppose you have a uniformly rotating cylinder. Then in the frame of an object moving along the axis of the cylinder, the cylinder is twisted because of the loss of simultaneity effect. (But it's not really twisted, in the sense that if you work in the frame locally moving with any piece of the cylinder, it will have no shear stress.)

The lesson is that the classical definition of a rigid body, i.e. that angles and lengths between points on the body always remain the same, doesn't work in special relativity; even if those conditions hold in one frame, they won't necessarily in another.
[4] Problem 17. Here is the statement of the traditional twin paradox.
Bob is an astronaut who leaves home on a rocket with speed $v$. Alice stays home. After time $T$ in Alice's frame, Bob reverses direction and travels home with speed $v$. Who, if either, has aged more?

The obvious answer is that Alice has aged more by time dilation. The trouble is explaining why we can't just work in Bob's frame and conclude that Bob has aged more by time dilation.
(a) Draw a Minkowski diagram for Alice and Bob where Alice's worldline is $x=0$.
(b) The reason that working in Bob's frame is subtle is that it is not a single inertial frame. Draw $x^{\prime}$ and $t^{\prime}$ axes for Bob at several points on Bob's worldline. Argue that when Bob turns around, thereby moving to a different inertial frame, Alice's age jumps upward. (Using the results of chapter 11 of Morin, you can even show that the amount of aging is exactly what is needed, using the Minkowski diagram alone.)

This illustrates why the situation is not symmetric between Alice and Bob. But this resolution of the twin paradox is a little unphysical. It does explain what goes wrong working in Bob's frame, but it's not related to what Bob actually physically sees, which is determined by when photons from Earth reach his eyes; nothing about that changes discontinuously when he turns around.
(c) More physically, let us suppose that Bob continually emits radiation of frequency $f$ (in his frame) towards Alice. Suppose that in Alice's frame, Bob travels with speed $v$, reaches a maximum distance $L$ from Alice, and accelerates quickly to return with speed $v$. If Alice sees $N_{b}$ wave crests in total during Bob's trip, then Bob has aged by $N_{b} / f$. Use the relativistic Doppler effect to compute $N_{b} / f$, working entirely from Alice's perspective.
(d) Now suppose Alice continually emits radiation of frequency $f$ (in her frame) towards Bob. If Bob sees $N_{a}$ wave crests, use the relativistic Doppler effect to compute $N_{a} / f$, working entirely from Bob's perspective. If you're careful, this should differ from the answer to (c).
(e) [A] Now consider a trickier example. Suppose Alice and Bob live on a torus, i.e. a spacetime where the point $(x, y, z)$ is the same as the point $(x+L, y, z)$. Alice stays home, while Bob leaves on a rocket with velocity $v \hat{\mathbf{x}}$. After a while, Bob returns home, without having done any acceleration along the way! It seems like the resolution above does not apply, so who, if either, has aged more? Can you explain the results from Bob's reference frame?

Solution. (a) Here's the result.

(b) Bob's $x^{\prime}$ and $c t^{\prime}$ axes before and after the acceleration are also displayed. We see that as these axes rotate during the acceleration, Alice's age changes extremely quickly.

This might feel strange, but it's really just an artifact of changing reference frames. As a simpler example, suppose you were a surveyor trying to measure the height of a mountain, which can be done by measuring the angle to its summit with respect to a horizontal level. If the surveyor then gets on an accelerating car, their horizontal level will tilt, causing the height reading to change extremely quickly. But that doesn't mean people living on the mountain will be flung off! They don't feel anything; it's just the surveyor's notion of horizontal that changed. Similarly, when Bob turns around, his definition of time changes, so that Alice's age "right now" (according to Bob) suddenly changes.
(c) The radiation that was emitted while Bob was moving away from Alice is received by Alice with redshifted frequency

$$
f_{r}=\sqrt{\frac{1-v}{1+v}} f
$$

The radiation that was emitted while Bob was moving towards Alice is received by Alice with blueshifted frequency

$$
f_{b}=\sqrt{\frac{1+v}{1-v}} f
$$

Suppose that Alice sees these frequencies for times $t_{r}$ and $t_{b}$. Then the answer is

$$
N_{b}=t_{r} f_{r}+t_{b} f_{b}
$$

It remains to compute $t_{r}$ and $t_{b}$. Naively we would say $t_{r}=t_{b}=L / v$, because that's how long Bob spends moving towards and away from Alice respectively, but this question is about what Alice sees with her eyeballs. The transition point between the two phases is when the radiation that Bob emitted while turning around gets to Alice. In other words,

$$
t_{r}=\frac{L}{v}+\frac{L}{c}, \quad t_{b}=\frac{L}{v}-\frac{L}{c}
$$

Then we have

$$
N_{b}=\frac{L f}{v}\left((v+1) \sqrt{\frac{1-v}{1+v}}+(1-v) \sqrt{\frac{1+v}{1-v}}\right)=\frac{2 L f}{v} \sqrt{1-v^{2}}
$$

so Bob has aged by $2 L / \gamma v$, exactly as expected. Physically, Alice sees Bob aging in slow motion for more than half the time, and aging in fast motion for less than half the time, with the overall effect of Alice aging more.
(d) Let's define all the terms as in the previous part. Bob turns around when he is a distance $L / \gamma$ (according to him) from Alice. The fundamental difference is that Bob starts seeing the higher frequency the instant he turns around, so

$$
t_{r}=t_{b}=\frac{L}{\gamma v}
$$

Therefore, we have

$$
N_{a}=\frac{L f}{\gamma v}\left(\sqrt{\frac{1-v}{1+v}}+\sqrt{\frac{1+v}{1-v}}\right)=\frac{2 L f}{\gamma v} \frac{1}{\sqrt{1-v^{2}}}
$$

so Alice has aged by $2 L / v$, exactly as expected. Physically, Bob sees Alice aging in slow motion for half the time, and aging in fast motion for half the time, with the overall effect of Alice aging more. Again, note that the fundamental asymmetry is due to Bob being the one accelerating, which is baked into how we computed the $t_{r}$ and $t_{b}$.
(e) In this exotic spacetime, there really is a notion of absolute rest: we can unambiguously say that Bob moved and Alice didn't, so Alice has aged more. The reason is that the torus itself picks out a special frame. Only in Alice's frame is it true that when you wrap around the edge of the torus, you emerge on the other end at the same time. In Bob's frame, this isn't true, by loss of simultaneity. In Bob's frame, Alice gets to the edge of the torus, then emerges out the other edge at a later time, which ultimately makes her older than Bob when she returns.
The more general lesson is that while special relativity restricts the forms of physical laws to have certain symmetries, it doesn't mean that the solutions of the corresponding equations must always have the same symmetry. The dynamics of salt molecules in solution obey perfect rotational symmetry, but when they crystallize, the faces of the crystal pick out special directions. Likewise, as far as we've ever measured, all of the dynamics in our universe perfectly obey the Lorentz symmetry of special relativity, but the cosmic microwave background radiation does provide an absolute rest frame.

## Remark

The above problem on the twin paradox is quite long. Every physics textbook that covers relativity mentions the twin paradox, and Morin even has a whole appendix with five different resolutions of it. But it's not that hard to resolve, so why spend so much energy on it?

The answer is that seemingly intelligent people really can get stuck on these things for years, or even decades. As an example, consider the case of Herbert Dingle, one of the foremost science popularizers in the mid- $20^{\text {th }}$ century. Dingle was an experimental physicist and philosopher of science, but he was best known for his eloquent, equationfree explanations of relativity, which made him the Brian Greene of his day. But soon after Einstein's death, he suddenly realized that relativity could not explain the twin paradox.

Here is one version of Dingle's argument. We write down the Lorentz transformations

$$
x^{\prime}=\gamma(x-v t), \quad t^{\prime}=\gamma(t-v x), \quad x=\gamma\left(x^{\prime}+v t^{\prime}\right), \quad t=\gamma\left(t^{\prime}+v x^{\prime}\right) .
$$

Then we notice that if we set $x=0$, then $t^{\prime}=\gamma t$, while if we set $x^{\prime}=0$, then $t=\gamma t^{\prime}$. This "implies" that aging must always be symmetric. In fact, if we combine the equations, we conclude $\gamma=1 / \gamma$, which implies time dilation can't even happen at all! Thus, relativity collapses.

Dingle continued pushing this for the rest of his life, writing endless letters and articles, and even publishing a book, Science at the Crossroads, which warned of the grave societal dangers of trusting relativity. Today, it is a favorite of flat Earthers. And it's far from the only example. For instance, there was a book published in Nazi Germany called A Hundred Authors Against Einstein, where a vast array of philosophers argued that relativity had to be wrong, because it contradicted the metaphysical system of the native German, $18^{\text {th }}$ century philosopher Immanuel Kant. Kant's ideas about space and time, they said, could be proven true by pure reason alone, so any theory or experiment saying otherwise had to be wrong.

If there's a lesson to be drawn from this bizarre history, it's that the ability to write or speak is not the same as the ability to think. Like GPT-3, one can churn out pages of flowing prose without having a single coherent thought. This haze of vague reasoning is a dark cave we're all born in. Physicists escape the cave by solving problems mathematically; many others never escape, and eventually grow to believe that nothing can exist outside it.

## 4 Four-Vectors

## Idea 4

A four-vector $V^{\mu}$ is a set of four quantities $\left(V^{0}, V^{1}, V^{2}, V^{3}\right)$ that transform in the same manner as $(c t, x, y, z)$. The inner product of two four-vectors is defined as

$$
V \cdot W=V^{0} W^{0}-V^{1} W^{1}-V^{2} W^{2}-V^{3} W^{3}
$$

It is invariant under Lorentz transformations. By convention, $V \cdot W$ is also written as $V^{\mu} W_{\mu}$.
[2] Problem 18. Show explicitly that the norm of the displacement four-vector is invariant under Lorentz transformations, i.e. that

$$
(\Delta s)^{2}=\Delta s \cdot \Delta s=(\Delta t)^{2}-(\Delta x)^{2}-(\Delta y)^{2}-(\Delta z)^{2}
$$

is Lorentz invariant. Since all four-vectors transform the same way, this proves it for all of them.
Solution. Plugging in the Lorentz transformations, we have

$$
\begin{aligned}
\left(\Delta s^{\prime}\right)^{2} & =\left(\Delta t^{\prime}\right)^{2}-\left(\Delta x^{\prime}\right)^{2}-\left(\Delta y^{\prime}\right)^{2}-\left(\Delta z^{\prime}\right)^{2} \\
& =\gamma^{2}(\Delta t-v \Delta x)^{2}-\gamma^{2}(\Delta x-v \Delta t)^{2}-(\Delta y)^{2}-(\Delta z)^{2} \\
& =\gamma^{2}\left(1-v^{2}\right)(\Delta t)^{2}-\gamma^{2}\left(1-v^{2}\right)(\Delta x)^{2}-(\Delta y)^{2}-(\Delta z)^{2} \\
& =(\Delta t)^{2}-(\Delta x)^{2}-(\Delta y)^{2}-(\Delta z)^{2}
\end{aligned}
$$

as desired.

## Example 3

Find a four-vector representing the velocity of a particle with position $\mathbf{x}(t)$.

## Solution

Just as multiplying an ordinary vector with a rotational invariant produces another vector, multiplying or dividing a four-vector with a Lorentz invariant gives another four-vector. In this case, the appropriate four-vector is found by dividing displacement by the proper time experienced by the particle,

$$
u^{\mu}=\frac{d x^{\mu}}{d \tau}=\gamma \frac{d x^{\mu}}{d t}=(\gamma, \gamma \mathbf{v})
$$

where $\mathbf{v}=d \mathbf{x} / d t$ is the spatial velocity and $\gamma=1 / \sqrt{1-v^{2}}$ as usual. Since its spatial part reduces to the spatial velocity in the limit of low speeds, it is the relativistic generalization of the spatial velocity. Finally, we define the four-momentum as $p^{\mu}=m u^{\mu}=(E, \mathbf{p})$, where $E=\gamma m$ and $\mathbf{p}=\gamma m \mathbf{v}$ are the relativistic energy and momentum.

## Example 4

Give a simple interpretation of the squared norm of a particle's four-velocity, $u \cdot u$, and its four-momentum, $p \cdot p$.

## Solution

The answers have to be simple, because they must be invariants that only depend on the intrinsic properties of the particle, i.e. only on the invariant mass $m$. For the four-velocity,

$$
u \cdot u=\gamma^{2}-\gamma^{2} v^{2}=1
$$

which is clearly invariant. For the four-momentum we have $p \cdot p=m^{2}$.

## Remark

Pop-science books usually describe the result $u \cdot u=1$ by saying that "particles always move with the same speed through spacetime", just like how a particle in uniform circular motion always has the same spatial speed. However, this is very misleading, because it makes people think that if $d x / d \tau$ increases in magnitude, then $d t / d \tau$ decreases. In fact it's the opposite: time dilation means more time passes for each tick of a moving clock, so $d t / d \tau$ increases. The analogy can't work, because inner products of four-vectors have terms with minus signs, while ordinary inner products of three-vectors don't. The point, as always, is that there are a lot of simple things in physics which are almost impossible to explain properly with fuzzy math-free analogies. With math, relativity can make sense to high school students. Without math, it can't really make sense to anyone.

## Example 5

Give a simple interpretation of the inner product of two momentum four-vectors, $p_{1} \cdot p_{2}$.

## Solution

By definition, this is equal to $m_{1} m_{2} u_{1} \cdot u_{2}$, and since the inner product is invariant, we can evaluate $u_{1} \cdot u_{2}$ in any frame. Suppose we work in the frame of the first particle, where

$$
u_{1}^{\mu}=(1, \mathbf{0}), \quad u_{2}^{\mu}=\left(\frac{1}{\sqrt{1-v^{2}}}, \frac{\mathbf{v}}{\sqrt{1-v^{2}}}\right) .
$$

Carrying out the inner product, we have the relatively simple result

$$
p_{1} \cdot p_{2}=\frac{m_{1} m_{2}}{\sqrt{1-v^{2}}}
$$

where $v$ is the relative speed, meaning the speed of one particle in the frame of the other.
[2] Problem 19. In your inertial frame, there is a particle with four-momentum $p^{\mu}$, and an observer moving with four-velocity $u^{\mu}$. The observer measures the particle in their inertial frame.
(a) Show that the energy they measure is $p \cdot u$.
(b) Show that the momentum they measure has magnitude $\sqrt{(p \cdot u)^{2}-p \cdot p}$.
(c) What is the speed that they measure?

Don't use Lorentz transformations here; everything can be done with four-vectors alone.
Solution. (a) We can evaluate $p \cdot u$ in the observer's frame. In that case, $u^{\mu}=(1,0,0,0)$, so $p \cdot u$ just picks out the first component of $p^{\mu}$ in that frame, which is by definition the energy the observer measures.
(b) Continuing to work in the observer's frame, and writing $p^{\mu}=(E, \mathbf{p})$, where $E$ and $\mathbf{p}$ are the energy and momentum in the observer's frame, we have

$$
(p \cdot u)^{2}-p \cdot p=E^{2}-\left(E^{2}-|\mathbf{p}|^{2}\right)=|\mathbf{p}|^{2}
$$

which gives the desired result.
(c) Note that $E=\gamma m$ and $\mathbf{p}=\gamma m v$, so the speed they measure is the ratio

$$
|\mathbf{v}|=\frac{|\mathbf{p}|}{E}=\frac{\sqrt{(p \cdot u)^{2}-p \cdot p}}{p \cdot u}=\sqrt{1-\frac{p \cdot p}{(p \cdot u)^{2}}}
$$

A nice feature of this result is that it's immediately clear that $|\mathbf{v}| \leq 1$.
[3] Problem 20. In $A$ 's frame, $B$ has speed $u$, and $C$ has speed $v$.
(a) Suppose $B$ and $C$ have velocities in opposite directions. Find the speed of $B$ with respect to $C$ using four-vectors, by computing the inner product $v_{B} \cdot v_{C}$ in two different frames.
(b) The answer of part (a) should look familiar, but with four-vectors we can easily go further. Generalize part (a) to the case where $B$ and $C$ have velocities an angle $\theta$ apart.

Solution. (a) In A's frame, the four-velocities are

$$
v_{B}=\left(\gamma_{u}, \gamma_{u} u\right), \quad v_{C}=\left(\gamma_{v},-\gamma_{v} v\right)
$$

Let $w$ be the desired answer. Then in $C$ 's frame,

$$
v_{B}=\left(\gamma_{w}, \gamma_{w} w\right), \quad v_{C}=(1,0)
$$

The inner product of $v_{B}$ and $v_{C}$ should be independent of frame, so

$$
\gamma_{u} \gamma_{v}(1+u v)=\gamma_{w}
$$

or equivalently

$$
\frac{1+u v}{\sqrt{1-u^{2}} \sqrt{1-v^{2}}}=\frac{1}{\sqrt{1-w^{2}}}
$$

Solving for $w$ gives the expected result,

$$
w=\frac{u+v}{1+u v}
$$

(b) Taking $\mathbf{v}_{B}$ to be along the $x$-axis for concreteness,

$$
v_{B}=\left(\gamma_{u}, \gamma_{u} u, 0\right), \quad v_{C}=\left(\gamma_{v}, \gamma_{v} v \cos \theta, \gamma_{v} v \sin \theta\right)
$$

By the same logic as in part (a), we have

$$
\gamma_{u} \gamma_{v}(1-u v \cos \theta)=\gamma_{w}
$$

and solving for $w$ gives the complicated result

$$
w=\frac{\sqrt{u^{2}+v^{2}-2 u v \cos \theta-u^{2} v^{2} \sin ^{2} \theta}}{1-u v \cos \theta}
$$

This reduces to the usual velocity addition formula for $\theta=0$ and $\theta=\pi$. If we didn't use the tool of four-vectors and just applied the Lorentz transformations directly, this could have been quite a mess, but instead it wasn't much harder than part (a)!
[3] Problem 21. Four-vectors provide a quick derivation of the relativistic Doppler effect. Given a plane wave, define $k^{\mu}=(\omega, \mathbf{k})$. Then the plane wave is proportional to $e^{i \phi}$, where the phase is

$$
\phi=\omega t-\mathbf{k} \cdot \mathbf{x}=k \cdot x
$$

Since the phase $\phi$ is Lorentz invariant, and we know $x^{\mu}$ is a four-vector, $k^{\mu}$ is a four-vector as well.
(a) Show that for light, $k^{\mu} k_{\mu}=0$.
(b) Consider a light ray with frequency $\omega$ traveling along the $x$ axis, and an observer moving with speed $v$ along the $x$-axis. Use an explicit Lorentz transformation to find the frequency $\omega^{\prime}$ the observer sees, thus rederiving the longitudinal Doppler shift for light.
(c) Now it's easy to go further. Repeat the previous part for a light ray traveling at an arbitrary angle $\theta$ to the $x$ axis. You can do this using either an explicit Lorentz transformation, or just properties of four-vectors.
(d) One subtlety with the general relativistic Doppler effect is the definition of $\theta$, because it has different values in the source's frame, and in the observer's frame. The previous two parts started in the source's frame, but the usual formula defines $\theta$ in the observer's frame.
To recover this formula, repeat the previous part, but now suppose we're already in the observer's frame, where the source moves with velocity $-v \hat{\mathbf{x}}$, and the light ray is traveling at an angle $\theta$ to the $x$-axis. Find the relationship between $\omega^{\prime}$ and $\omega$.

The result of part (d) should look familiar: it's the final result of USAPhO 2021, problem A2. For more on the general Doppler effect, see section 11.8.2 of Morin. (By the way, now that we have the four-vector formalism set up, it's not that much harder to compute the Doppler effect for waves that travel at general speeds. You probably won't need that result, but it's an example of something that's a total nightmare to derive without four-vectors.)

Solution. (a) For plane waves $\omega=v k$, where $v=c$ for light. Thus the norm is $\omega^{2}-k^{2}=0$.
(b) Setting $c=1$ now, a light ray traveling along the $x$ axis has $k^{\mu}=(\omega, \omega, 0,0)$. Applying a boost along the $x$ axis, the new frequency is

$$
\omega^{\prime}=\left(k^{\prime}\right)^{0}=\gamma(\omega-v \omega)=\sqrt{\frac{1-v}{1+v}} \omega
$$

which is precisely the longitudinal Doppler effect. The $v \omega$ term above is just what we would expect from Galilean physics, while the relativistic factor of $\gamma$ modifies the effect to second order in $v$.
(c) For variety, we'll do this part with four-vectors. We have

$$
k^{\mu}=(\omega, \omega \cos \theta, \omega \sin \theta, 0), \quad v^{\mu}=(\gamma, \gamma v, 0,0)
$$

and by slightly modifying part (a) of problem 19, we have

$$
\omega^{\prime}=k \cdot v=\gamma \omega-\gamma \omega v \cos \theta=\frac{1-v \cos \theta}{\sqrt{1-v^{2}}} \omega
$$

(d) In this case, let $v^{\mu}$ be the four-velocity of the source. In the observer's frame,

$$
k^{\mu}=\left(\omega^{\prime}, \omega^{\prime} \cos \theta, \omega^{\prime} \sin \theta, 0\right), \quad v^{\mu}=(\gamma,-\gamma v, 0,0)
$$

and the frequency measured in the source's frame is

$$
\omega=k \cdot v=\gamma \omega^{\prime}+\gamma \omega^{\prime} v \cos \theta=\frac{1+v \cos \theta}{\sqrt{1-v^{2}}} \omega^{\prime}
$$

Rearranging, we conclude that

$$
\omega^{\prime}=\frac{\sqrt{1-v^{2}}}{1+v \cos \theta} \omega
$$

which differs from the result of part (c) by second-order terms.

## Example 6: Woodhouse 6.6

Four distant stars $S_{i}$ are observed. Let $\theta_{i j}$ denote the observed angle between the directions to $S_{i}$ and $S_{j}$. Show that the ratio

$$
\frac{\left(1-\cos \theta_{12}\right)\left(1-\cos \theta_{34}\right)}{\left(1-\cos \theta_{13}\right)\left(1-\cos \theta_{24}\right)}
$$

is independent of the motion of the observer.

## Solution

This Oxford undergraduate exam question is too technical to be relevant to Olympiads, but it shows how four-vectors can be essential. The $\theta_{i j}$ depend on the motion of the observer because of the aberration effect in problem 7. That is, when you Lorentz transform to a moving observer's frame, it changes the direction of the incoming light. A direct attack on the question would thus require applying the full, four-dimensional Lorentz transformations to four vectors with arbitrary orientations, which would be a nightmare. Here's an alternative: let $k_{i}^{\mu}$ be the wave vectors of an incoming photon from each star. Then

$$
k_{i} \cdot k_{j}=\omega_{i} \omega_{j}-\mathbf{k}_{i} \cdot \mathbf{k}_{j}=\omega_{i} \omega_{j}\left(1-\cos \theta_{i j}\right)
$$

where we used $\omega_{i}=\left|\mathbf{k}_{i}\right|$. Therefore, the ratio is

$$
\frac{\left(k_{1} \cdot k_{2}\right)\left(k_{3} \cdot k_{4}\right) / \omega_{1} \omega_{2} \omega_{3} \omega_{4}}{\left(k_{1} \cdot k_{3}\right)\left(k_{2} \cdot k_{4}\right) / \omega_{1} \omega_{2} \omega_{3} \omega_{4}}=\frac{\left(k_{1} \cdot k_{2}\right)\left(k_{3} \cdot k_{4}\right)}{\left(k_{1} \cdot k_{3}\right)\left(k_{2} \cdot k_{4}\right)}
$$

which is manifestly independent of frame.
[4] Problem 22. In this problem we'll construct a four-vector $a^{\mu}$ for the acceleration of a particle, and use it to derive the Lorentz transformation of the ordinary three-vector acceleration $\mathbf{a}=d \mathbf{v} / d t$.
(a) Explain why $a^{\mu}=d u^{\mu} / d \tau$ is a four-vector, and why $u \cdot a$ is always zero.
(b) Show that when $\mathbf{v}=v \hat{\mathbf{x}}$, the components of $a^{\mu}$ are

$$
a^{\mu}=\left(\gamma^{4} v a_{x}, \gamma^{4} a_{x}, \gamma^{2} a_{y}, \gamma^{2} a_{z}\right)
$$

where $\gamma=1 / \sqrt{1-v^{2}}$ as usual. As a check, what is the meaning of $a \cdot a$ ?
(c) Now let $S^{\prime}$ be the momentary rest frame of a particle, i.e. the inertial frame that, at a given moment, is moving with the same velocity as the particle. Let the particle have threeacceleration $\mathbf{a}^{\prime}$ in that frame. Show that in this frame, $a^{\mu^{\prime}}=\left(0, a_{x}^{\prime}, a_{y}^{\prime}, a_{z}^{\prime}\right)$.
(d) By Lorentz transforming to $S$ and using part (b), show that the acceleration in frame $S$ is

$$
\mathbf{a}=\left(a_{x}^{\prime} / \gamma^{3}, a_{y}^{\prime} / \gamma^{2}, a_{z}^{\prime} / \gamma^{2}\right)
$$

As you can see, transformations of three-vector quantities can get quite nasty!
Solution. (a) We know that $u^{\mu}$ is a four-vector, and $d \tau$ is Lorentz invariant, so $d u^{\mu} / d \tau=a^{\mu}$ is a four-vector. Next, we know from an example that $u \cdot u$ is constant, so

$$
\frac{d}{d \tau}(u \cdot u)=2 u \cdot a=0
$$

(b) The four-velocity will be $(\gamma, \gamma \mathbf{v})$. Since $d \tau=d t / \gamma$, we have $a^{\mu}=d u^{\mu} / d \tau=\gamma d u^{\mu} / d t$. Note that $d \gamma / d t=\left(1-v^{2} / c^{2}\right)^{-3 / 2}(-1 / 2)\left(-2 v a_{x} / c^{2}\right)=\gamma^{3} v a_{x} / c^{2}$, and acceleration in the $y$ and $z$ components do not change the magnitude of the speed (first order), thus won't change $\gamma$.

$$
\begin{aligned}
a^{\mu}=\gamma \frac{d}{d t}(\gamma c, \gamma \mathbf{v}) & =\gamma\left(\gamma^{3} v a_{x} / c, \gamma^{3} a_{x} v^{2} / c^{2}+\gamma a_{x}, \gamma a_{y}, \gamma a_{z}\right) \\
= & \left(\gamma^{4} v a_{x}, \gamma^{4} a_{x}, \gamma^{2} a_{y}, \gamma^{2} a_{z}\right)
\end{aligned}
$$

To understand $a \cdot a$, we evaluate it in the momentary rest frame,

$$
a \cdot a=\left(0, a_{x}, a_{y}, a_{z}\right) \cdot\left(0, a_{x}, a_{y}, a_{z}\right)=-|\mathbf{a}|^{2}
$$

That is, it indicates the magnitude of the three-acceleration in that frame.
(c) Since $v=0, \gamma=1$ and we get $a^{\mu^{\prime}}=\left(0, a_{x}, a_{y}, a_{z}\right)$.
(d) Lorentz transforming the acceleration components of $a^{\mu}$,

$$
a^{\mu}=\left(\gamma\left(0+v a_{x}\right), \gamma\left(a_{x}^{\prime}+0\right), a_{y}^{\prime}, a_{z}^{\prime}\right)=\left(\gamma^{4} v a_{x}, \gamma^{4} a_{x}, \gamma^{2} a_{y}, \gamma^{2} a_{z}\right)
$$

Equating $a_{x}, a_{y}, a_{z}$ will yield

$$
\mathbf{a}=\left(a_{x}^{\prime} / \gamma^{3}, a_{y}^{\prime} / \gamma^{2}, a_{z}^{\prime} / \gamma^{2}\right)
$$

as desired. Note that in the low velocity limit, the acceleration components stay the same, $a_{i}^{\prime}=a_{i}$, as expected from Galilean relativity.

## Remark

We can rewrite a lot of our results in terms of three-vectors. First, the Lorentz transformations for general $\mathbf{v}$ are, using the same notation as in idea 1 ,

$$
t^{\prime}=\gamma(t-\mathbf{v} \cdot \mathbf{r}), \quad \mathbf{r}^{\prime}=\mathbf{r}-\gamma \mathbf{v} t+(\gamma-1)(\hat{\mathbf{v}} \cdot \mathbf{r}) \hat{\mathbf{v}}
$$

The velocity addition formula for general $\mathbf{v}$ and $\mathbf{u}^{\prime}$ is, using the same notation as in idea 2 ,

$$
\mathbf{u}=\frac{1}{1+\mathbf{v} \cdot \mathbf{u}^{\prime}}\left(\mathbf{v}+\frac{\mathbf{u}^{\prime}}{\gamma}+\left(1-\frac{1}{\gamma}\right) \hat{\mathbf{v}}\left(\hat{\mathbf{v}} \cdot \mathbf{u}^{\prime}\right)\right)
$$

The first result of problem 22 is

$$
a^{\mu}=\left(\gamma^{4} \mathbf{a} \cdot \mathbf{u}, \gamma^{4}(\mathbf{a}+\mathbf{u} \times(\mathbf{u} \times \mathbf{a}))\right)
$$

and the second result, for the transformation of acceleration, is

$$
\mathbf{a}=\frac{\mathbf{a}^{\prime}}{\gamma^{2}}-\frac{\hat{\mathbf{v}}\left(\hat{\mathbf{v}} \cdot \mathbf{a}^{\prime}\right)(\gamma-1)}{\gamma^{3}}
$$

As you can see, these aren't very enlightening, and they don't tend to be useful in solving problems. The reason is that in relativity, there's nothing special about three-vectors. For concrete problems, you'll typically either want to do everything in terms of four-vectors, or descend all the way down to individual components - in which case you would align your axes so that $\mathbf{v}$ points along one of them, rather than considering a completely general $\mathbf{v}$.

On the other hand, you can get practice with three-vectors by staring at the above expressions until you see how they reduce to the component forms we had earlier. If you do this, you'll learn how to translate just about any component expression into three-vector notation.

## 5 Acceleration and Rapidity

## Idea 5

The geometry of special relativity is much like ordinary geometry, except that the dot product is replaced with an inner product, which has some minus signs. Lorentz transformations can be thought of as "generalized rotations" which mix up time and space, just as ordinary rotations mix up different spatial axes. The generalized angle is the rapidity $\phi=\tanh ^{-1} v$.
[3] Problem 23 (Morin 11.27). In this problem, we'll see the meaning of the rapidity more precisely.
(a) Show that a Lorentz transformation may be written as

$$
\binom{x}{t}=\left(\begin{array}{cc}
\cosh \phi & \sinh \phi \\
\sinh \phi & \cosh \phi
\end{array}\right)\binom{x^{\prime}}{t^{\prime}} .
$$

(b) Show that the composition of Lorentz transformations with rapidity $\phi_{1}$ and $\phi_{2}$ is a Lorentz transformation with rapidity $\phi_{1}+\phi_{2}$. This makes rapidity extremely useful in kinematics problems with multiple boosts, such as problems involving acceleration.
(c) An ordinary rotation of spatial axes has the form

$$
\binom{x}{y}=\left(\begin{array}{cc}
\cos \theta & -\sin \theta \\
\sin \theta & \cos \theta
\end{array}\right)\binom{x^{\prime}}{y^{\prime}} .
$$

Show that a Lorentz transformation is essentially an ordinary rotation between space and time, if we treat time as like "imaginary space" and the rotation as by an imaginary angle. This was one of the ways the founders of relativity thought about it.

Solution. (a) The rapidity $\phi$ is defined by $\tanh \phi=v$. Then using $\tanh \phi=\sinh \phi / \cosh \phi$ and $\cosh ^{2} \phi-\sinh ^{2} \phi=1$, we have

$$
\sinh \phi=\gamma v, \quad \cosh \phi=\gamma
$$

On the other hand, the Lorentz transformations are

$$
t=\gamma\left(t^{\prime}+v x^{\prime}\right), \quad x=\gamma\left(x^{\prime}+v t^{\prime}\right)
$$

which are exactly of the desired form.
(b) Explicitly, we have

$$
\left(\begin{array}{cc}
\cosh \phi_{1} & \sinh \phi_{1} \\
\sinh \phi_{1} & \cosh \phi_{1}
\end{array}\right)\left(\begin{array}{cc}
\cosh \phi_{2} & \sinh \phi_{2} \\
\sinh \phi_{2} & \cosh \phi_{2}
\end{array}\right)=\left(\begin{array}{ll}
A & B \\
B & A
\end{array}\right)
$$

where

$$
A=\cosh \phi_{1} \cosh \phi_{2}+\sinh \phi_{1} \sinh \phi_{2}, \quad B=\cosh \phi_{1} \sinh \phi_{2}+\sinh \phi_{1} \cosh \phi_{2}
$$

By using the hyperbolic trig sum rules, we have

$$
A=\cosh \left(\phi_{1}+\phi_{2}\right), \quad B=\sinh \left(\phi_{1}+\phi_{2}\right)
$$

as desired.
(c) Let us substitute $\theta=i \phi$ and $y=i t$. Then the rotation becomes

$$
\binom{x}{i t}=\left(\begin{array}{cc}
\cos (i \phi) & -\sin (i \phi) \\
\sin (i \phi) & \cos (i \phi)
\end{array}\right)\binom{x^{\prime}}{i t^{\prime}}
$$

This can be converted to a transformation between $(x, t)$ and $\left(x^{\prime}, t^{\prime}\right)$,

$$
\binom{x}{t}=\left(\begin{array}{cc}
\cos (i \phi) & -i \sin (i \phi) \\
-i \sin (i \phi) & \cos (i \phi)
\end{array}\right)\binom{x^{\prime}}{t^{\prime}}
$$

However, the quantities on and off the diagonal are simply the definitions of $\cosh (\phi)$ and $\sinh (-\phi)$, so we're done! (Up to an annoying overall sign on $v$, which was just up to our conventions for rotation matrices.)

## Remark

We know from M8 that if we do multiple rotations in a row, the final result depends on the order the rotations are performed. The analogy between boosts and rotations gives intuition for the analogous result for boosts: the order matters. For example, the difference between boosting along the $x$-axis and then the $y$-axis, or vice versa, is a rotation in the $x y$ plane. Therefore, if an object is boosted in a circle in the $x y$ plane, it will have an extra rotation in that plane. This subtle phenomenon is called Thomas precession.

## Idea 6

The next few questions will deal with accelerating objects. In Newtonian mechanics, a common strategy is to work in the accelerating frame of the object, but that's not a good idea at this stage of your education. (There's nothing wrong with doing so, but it brings in complications that one usually needs a course in general relativity to fully appreciate.)

Instead, we will describe accelerating objects using inertial frames. In principle we could do everything in the lab frame, but it is also often useful to work in a momentarily comoving frame, i.e. the inertial frame that, at some time $t$, moves with the same velocity as the object.
[4] Problem 24. A rocket starts from rest in the lab frame at the origin, then accelerates in a straight line at constant rate $a_{0}$ as measured by an accelerometer on the ship; that is, the proper acceleration is always $a_{0}$.
(a) Show that the acceleration measured in the lab frame is $a_{0} / \gamma^{3}$. (We already proved this more generally in problem 22 , but try to do this more explicitly by working in the comoving frame, then going back to the lab frame.)
(b) Find the speed of the rocket ship in the lab frame as a function of time $t$ in the lab frame.
(c) Find the speed of the rocket ship in the lab frame as a function of the proper time $\tau$ elapsed on the rocket. Can you explain the simplicity of your result using rapidity?
(d) To conclude, find expressions for $t(\tau), x(t)$, and $x(\tau)$, and comment on their limits.

Solution. (a) Suppose the rocket has speed $v$ in the lab frame, and now consider the momentarily comoving frame $S^{\prime}$ moving with speed $v$. In that frame, in time $d t^{\prime}$, the rocket accelerates from zero speed to speed $a_{0} d t^{\prime}$. Then the new speed in the lab frame is the sum of $v$ and $a_{0} d t$, which is

$$
\frac{v+a_{0} d t^{\prime}}{1+v a_{0} d t^{\prime}}=v+a_{0} d t^{\prime}-v^{2} a_{0} d t^{\prime}+O\left(d t^{2}\right)
$$

Therefore, we have

$$
\frac{d v}{d t}=a_{0}\left(1-v^{2}\right) \frac{d t^{\prime}}{d t}=a_{0}\left(1-v^{2}\right)^{3 / 2}=\frac{a_{0}}{\gamma^{3}}
$$

as desired.
(b) Separating and integrating, we have

$$
a_{0} t=\int \frac{d v}{\left(1-v^{2}\right)^{3 / 2}}=\frac{v}{\sqrt{1-v^{2}}}
$$

by a trigonometric substitution, which gives

$$
v(t)=\frac{a_{0} t}{\sqrt{1+\left(a_{0} t\right)^{2}}} .
$$

(c) Note that the increment of proper time measured by the rocket is $d \tau=d t^{\prime}$, because $d t^{\prime}$ is always defined in the frame momentarily moving with the rocket. Therefore

$$
\frac{d v}{d \tau}=a_{0}\left(1-v^{2}\right), \quad a_{0} \tau=\int \frac{d v}{1-v^{2}}
$$

Using hyperbolic trig substitution, we have

$$
v(\tau)=\tanh \left(a_{0} \tau\right)
$$

which just tells us that the rapidity changes at rate $a_{0}$.
(d) It's easy to crank these out given the above results. First, we have

$$
\int d t=\int \gamma d \tau=\int \frac{d \tau}{\sqrt{1-\tanh ^{2}\left(a_{0} \tau\right)}}=\int \cosh \left(a_{0} \tau\right) d \tau
$$

from which we read off

$$
t(\tau)=\frac{\sinh \left(a_{0} \tau\right)}{a_{0}}
$$

Next, we integrating the answer to part (b),

$$
x(t)=\int_{0}^{t} \frac{a_{0} t^{\prime}}{\sqrt{1+\left(a_{0} t^{\prime}\right)^{2}}} d t^{\prime}=\frac{\sqrt{1+\left(a_{0} t\right)^{2}}-1}{a_{0}}
$$

Finally, plugging in our expression for $t(\tau)$ gives

$$
x(\tau)=\frac{\sqrt{1+\sinh ^{2}\left(a_{0} \tau\right)}-1}{a_{0}}=\frac{\cosh \left(a_{0} \tau\right)-1}{a_{0}}
$$

This results make sense. At small $t$ and $\tau$, they just reduce to the familiar results $t=\tau$ and $x=a_{0} t^{2} / 2$. At large $t, x(t)$ increases linearly, since the speed of the rocket approaches the speed of light. What is perhaps most interesting is that at large $\tau, x(\tau)$ increases exponentially, because of how quickly the time dilation effect increases. If it's possible to make it to another star in a human lifetime, it's actually not that much harder to cross the whole galaxy! This is a neat result, recently highlighted in the 2022 IPhO and the popular book Project Hail Mary.
[3] Problem 25. © USAPhO 2020, problem A3. An unusual problem that tests your understanding of momentarily comoving frames, and higher-dimensional Lorentz transformations. As a warning, this question requires you to make an unstated assumption. The fact that uniformly moving clocks have their time dilated by a factor of $\gamma$ follows directly from the postulates of special relativity. But here you'll have to assume this also holds for accelerating clocks, even though clocks can tell if they're accelerating, and may tick differently. This is called the clock hypothesis. For example, on a roller coaster, a pendulum clock doesn't obey the clock hypothesis, but a quartz watch does.
[3] Problem 26 (Morin 11.26). The following problem is called Bell's spaceship paradox. It caused a stir at CERN when many particle physicists could not agree on the answer.

Two spaceships float in space and are at rest relative to each other. They are connected by a string. The string is strong, but it cannot withstand an arbitrary amount of stretching.


At a given instant, the spaceships simultaneously (with respect to their initial inertial frame) start accelerating in the same direction along the line between them, with the same constant proper acceleration. In other words, assume they bought identical engines from the same store, and they put them on the same setting. Will the string eventually break?

Solution. The two conflicting ideas is that in the lab frame, length contraction would indicate that the distance between the two rockets is $\gamma L$ in the co-moving frame, indicating that the string stretches and breaks. The other idea is that in the rocket frame, they both accelerate with the same proper acceleration, and the relative velocity stays as 0 .

The correct answer is that the string will eventually break. The second line of reasoning fails because of the relativity of simultaneity. We can consider, at each moment, the inertial frame comoving with the rear rocket, whose axes are as shown.


Over time, the $x^{\prime}$ axis of this set of inertial frames tilts upward, so the rear rocket sees the front rocket accelerating faster, and hence moving away.

If this isn't clear from the diagram, one can consider discretizing the acceleration, i.e. converting it into a series of rocket pulses. Since the clocks of the rockets are synchronized, the first pulses are simultaneous according to both rockets. But because of the relativity of simultaneity, within the frame moving with the rear rocket after the first pulse, the front rocket does the second pulse earlier, and hence starts to move away. (By the way, a past student of these handouts made a nice video about this problem, which you can see here.)
[5] Problem 27. APhO 2013, problem 2. This is a challenging question that ties together everything you've learned about kinematics.

