The four particles paradox in special relativity

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Abstract

We present a novel paradox in special relativity together with its solution. We call it the four particles paradox. The purpose of this paradox is pedagogical and therefore directed towards students and lecturers of physics. Even if most paradoxes in special relativity theory are very interrelated and some are special cases of others, the paradox we present here is original and illuminates on the very nice subject and the literature of special relativity.

1 Introduction

Ever since its appearance [1], Einstein’s special relativity theory has been filled with interesting paradoxes. We couldn’t agree more with Bernard Schutz’s [2] when in his opinion paradoxes do not exist, as these are only misunderstood problems.

There may only be two reasons about the existence of many paradoxes of special relativity in the literature. These are only misunderstood problems from a superficial knowledge of the subject, or they are posed by lecturers and researchers in depth knowledge of the subject who are interested in illustrating these problems to students of physics, like in [3], [4], [5], [6].

From this latter perspective, we can say that paradoxes in special relativity are interesting problems which are at first confusing, wrongly pointing to inconsistencies with the theory, but that after a better understanding of the subject, they are finally very good exercises for students to master the subject.

In this work, we present a novel paradox along with its solution. We call it the four particles paradox.

The main purpose of this work is at the pedagogical level, and will be very useful and a very nice example for students as well as for lecturers in relativity theory. Moreover, the paradox along with its solution requires elementary concepts of special relativity only.

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1 See reference [2], pages 23-24
2 The paradox

We now present the paradox, and its solution. We invite the student to think about it before reading the solution.

We will consider inertial frames which we denote $S$, $S'$ and $S''$. Mathematically, let us consider that points at inertial frames are given coordinates $(x, y, z)$, $(x', y', z')$ and $(x'', y'', z'')$ respectively. We also suppose that they all move with respect to each other along the $x, x', x''$ direction and that all their axes are parallel.

Let us pose the ‘paradox’

The four particles paradox: Two inertial frames $S$ and $S'$ move towards each other with respect to an inertial frame $S''$ and with the same speed $v$ as measured by $S''$. Eva (an observer) at rest in $S$ places two classical particles in her frame, one located at $A = (x_1, y_1, z_1) = (0, 0, 0)$ and the other at $B = (x_2, y_2, z_2) = (\ell, 0, d)$. Manuel (an observer) at rest in $S'$ places two identical particles to Eva’s in his frame, one located at $A' = (x'_1, y'_1, z'_1) = (0', 0', 0')$ and the other at $B' = (x'_2, y'_2, z'_2) = (\ell', 0', d')$, such that $|\ell| = |\ell'|$ and $|d| = |d'|$. (See Figure 1).

The experiment consists of the following:

According to Eva the identical particles $B$ and $B'$ will collide and vanish$^3$ earlier than the identical particles $A$ and $A'$ because of length contraction along $x, x'$. (See Figure 2). However, just after the collision of particle $B$ and $B'$, she decides to collect particle $A$ before it collides with particle $A'$. Analogously, to Manuel the identical particles $A$ and $A'$ are the ones which will collide and vanish earlier than the identical particles $B$ and $B'$, because of length contraction along $x, x'$. (See Figure 3). However, just after the collision of particle $A$ and $A'$, he decides to collect particle $B'$ before it collides with particle $B$.

To an anonymous observer at $S''$ the four particles will collide and vanish simultaneously and neither Eva nor Manuel will have their corresponding particles in their hands.

So, how is it possible that Eva has in her hand particle $A$ if Manuel saw it vanished when it hit particle $A'$? In the same way, how is it possible that Manuel has in his hand particle $B'$ if Eva saw it vanished when it hit particle $B$? How is it possible that to the anonymous observer neither Eva nor Manuel have a particle in their hands.

Who is right? In other words; Eva will claim she has the $A$ particle in her hand and that particle $B$ and $B'$ have vanished. Manuel will claim he has the $B'$ particle in his hand and that particle $A'$ and $A$ have vanished. The anonymous observer will claim the four particles have vanished.

2.1 The solution

Let us now present the solution$^4$. We will use basic special relativity concepts only.

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$^2$ It is important to mention that we only need two spatial dimensions to describe the problem. However, we stick to three spatial dimensions for aesthetic reasons. Just because physical objects such as trains, spaceships, cars, which are represented by inertial frames, are three dimensional.

$^3$Throughout this article, particles will refer to classical particles, not to quantum ones. And when we say that they vanish as they collide, it means that they will scatter and the observer will no longer see them.

$^4$We insist one more time to the student to think of the solution before reading it.
Due to the addition of velocities in special relativity, Eva and Manuel are moving towards each other at speed $w = \frac{2v}{1 + v^2}$ (1)

According to Eva, particles at Manuel’s frame are longitudinally separated a distance

$$L = \ell' \sqrt{1 - w^2}$$ (2)

due to length contraction along the direction of motion. Moreover, they are vertically separated a distance $|d| = |d'|$, since there is no contraction along the perpendicular direction of motion.

Therefore, according to Eva, the identical particles $B$ and $B'$ will collide and vanish earlier than the identical particles $A$ and $A'$. Just after the collision of particle $B$ and $B'$, she decides to collect particle $A$ before it collides with particle $A'$.

Analogously, Manuel will observe particles at Eva’s frame longitudinally separated a distance

$$L' = \ell \sqrt{1 - w^2}$$ (3)

due to length contraction along the direction of motion. Moreover, they are vertically separated a distance $|d| = |d'|$, since there is no contraction along the perpendicular direction of motion.

Therefore, according to Manuel, the identical particles $A$ and $A'$ will collide and vanish earlier than the identical particles $B$ and $B'$. Just after the collision of particle $A$ and $A'$, he decides to collect particle $B'$ before it collides with particle $B$.

Let us now see that it is not possible that Eva collects particle $A$ before it collides with particle $A'$. Particles $A$ and $A'$ will collide and vanish before she prevents them from colliding. And the same applies to Manuel, it is not possible
that he collects particle $B'$ before it collides with particle $B$. Particles $B$ and $B'$ will collide and vanish before he prevents them from colliding.

If Eva were located just where her $A$ particle is situated\(^5\) then this is what happens. Recall that in special relativity all signal information is transmitted, at most, at the speed of light. Therefore, when particle $B$ and $B'$ collide and vanish, a clock situated at the point of collision will read $t_0 = 0$. Then, Eva will have knowledge of this collision when light coming from the point of collision gets to her.

The point of collision of particles $B$ and $B'$ is separated from particle $A$ a distance \( r = \sqrt{\ell^2 + d^2} \). Therefore, information about the collision of particles $B$ and $B'$ will reach Eva\(^6\) at proper time \( t_1 = \sqrt{\ell^2 + d^2} \). It will be enough to consider the longitudinally separation of the point of collision of particles $B$ and $B'$ and particle $A$ given by \( \ell \) so that information of the collision of particles $B$ and $B'$ will reach Eva at proper time \( t_1 = \ell < \sqrt{\ell^2 + d^2} \).

From Eva’s point of view, at the moment of collision of particles $B$ and $B'$, particles $A$ and $A'$ are longitudinally located a distance $D$ apart given by

\[
D = |\ell| - |L| = |\ell| - |\ell'| \sqrt{1 - w^2} = |\ell| - |\ell| \sqrt{1 - w^2} = |\ell| [1 - \sqrt{1 - w^2}]
\]

and therefore particles $A$ and $A'$ will collide and vanish at Eva’s proper time given by

\[
t_2 = \frac{D}{w} = \frac{\ell[1 - \sqrt{1 - w^2}]}{w}
\]

It can easily be checked that $t_2 < t_1$. Let us check this strict inequality.

\(^5\)Like sitting on top of it, so that she collects it as fast as possible.
\(^6\)In units where where \( c = 1 \)
Figure 3: Inertial system $S$ moving towards $S'$ at speed $w$. Particles $A$ and $B$ as seen by observer at $S'$.

\[
\frac{\ell[1 - \sqrt{1 - w^2}]}{w} < \ell
\]
\[
\Rightarrow [1 - \sqrt{1 - w^2}] < w
\]
\[
\Rightarrow -\sqrt{1 - w^2} < w - 1
\]
\[
\Rightarrow 1 - w^2 > [1 - w]^2
\]
\[
\Rightarrow 0 > 2w[w - 1]
\]

and this latter inequality is true, since $w < 1$.

Therefore, particles $A$ and $A'$ will collide and vanish before Eva knows that particles $B$ and $B'$ have collided, and therefore, she cannot collect particle $A$ before it collides with particle $A'$. By the time she knows that particle $B$ and $B'$ have collided, particles $A$ and $A'$ will also be vanished.

The same method applies to Manuel with the conclusion that he will not be able to collect particle $B'$ before it collides with particle $B$, since by the time he realises about the collision of particles $A$ and $A'$, particles $B$ and $B'$ will be vanished.

The paradox is solved. Neither Eva, nor Manuel will have collected a particle, thus agreeing with the anonymous observer.

The paradox we presented here can be seen as a smart variation of the two colliding inclined rods paradox\textsuperscript{7} presented in [7]. However the solution presented here deals with pure simple relativistic concepts. It does not involve the idea of ‘extended present’ as invoked to solve the paradox in [7]. In our opinion the term ‘extended present’ does not exist. The solution we presented here solves both, the four particles paradox and the one presented in [7].

It can easily be seen that in terms of the space-time geometry the observer at $S$ concludes that the separation of the events corresponding to the collision of particles $B$ and $B'$ and the collision of particles $A$ and $A'$ is space-like, as well as the observer at $S'$ concludes that the separation of the events corresponding to

\textsuperscript{7}Compare with [7].
the collision of particles $A$ and $A'$ and the collision of particles $B$ and $B'$ is also space-like.

It is a trivial exercise (for students) to find the Lorentz transformation between the inertial frame $S$ and $S'$ which sends the space-like separated events at $S$ into the space-like separated events at $S'$. Recall that Lorentz transformations send space-like vectors into space-like vectors.

To sum up, the paradox has been solved using only basic concepts of special relativity, and it is suitable to be presented as a good exercise for students. It illuminates on the subject of relativity and can be used at the pedagogical level by teachers in the area.

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*It also sends time-like vectors into time-like vectors and null vectors into null vectors.*
References

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