Conservation of Linear Momentum

Produced by the Physics Staff at Collin College

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**Purpose**

In this experiment you will observe and analyze elastic and inelastic collisions in one dimension using (almost) frictionless carts on a horizontal track.

**Equipment**

- 1 Track w/ Leveling Feet
- 1 Plunger Cart w/ Mass
- 2 Motion Sensors w/ Stands
- 2 Bumpers
- 1 Collision Cart w/ Magnets
- 1 Meter stick
- 1 Lab Balance

**Introduction**

In this experiment you will observe and analyze elastic and inelastic collisions in one dimension and in two dimensions. You will measure the final momentum of a system after it explodes. You will see how both kinds of collision affect the kinetic energy of a system that consists of two frictionless carts. You will determine the momentum of two carts after they collide when one cart is initially stationary. You will analyze the results qualitatively as well as quantitatively using a pair of motion sensors. In particular, you will:

1. Verify that the linear momentum of a system is conserved when only internal forces act on the parts.
2. Learn to use the linear momentum conservation law in the analysis of experimental situations.
3. Learn to apply the relationships associated with different types of collisions and their limitations when related to actual experimental settings.

**Theory**

The simplest explosion is when two objects, originally at rest, push away from each other because of only a force between the two (a force completely internal to the system). When only internal forces are exerted, the total momentum of a system is conserved. Because the system is initially at rest, its initial momentum, \( p_i \), is zero. The final momentum of the system, \( p_f \), must still be zero. The final momentum of each object, therefore, must be equal in magnitude and opposite in direction.

\[
p_i = p_f = p_1 + p_2 = 0
\]

\[
p_{1f} = m_1v_{1f} = -p_{2f} = -m_2v_{2f}
\]

Therefore, the ratio of the final velocities of the two objects is equal to the negative inverse ratio of their masses:

\[
\frac{v_1}{v_2} = -\frac{m_2}{m_1}
\]
The velocity ratio is a negative number because $v_1$ and $v_2$ are in opposite directions.

We can verify the latter equation by measuring the masses and final velocities of two low-friction carts on a track. There are two ways to measure the final velocities: you could measure each velocity directly with a motion sensor at each end of the track, or you could measure the distance each cart moves during the same time interval. You will use both methods in this experiment.

In the latter method, if you measure the after-collision distance each cart goes during the same time interval, the ratio of their speeds will equal the ratio of the distances they travel:

$$\frac{v_1}{v_2} = \frac{\Delta x_1}{\Delta x_2}$$

By eliminating the velocity ratio between these two equations, we discover that the ratio of their travel distances is equal to the inverse ratio of their masses:

$$\frac{\Delta x_1}{\Delta x_2} = \frac{m_2}{m_1}$$

in which all the quantities are easily measurable.

A collision is an explosion in reverse time. When two objects collide, either elastically or inelastically, the total momentum of both objects is always conserved. The sum of the initial momentum of the two objects is always equal to the sum of their final momentum.

The total kinetic energy of both objects, however, is not always conserved. An elastic collision is defined as one in which the total kinetic energy is conserved, i.e., they bounce off each other with no net loss of kinetic energy. An inelastic collision, of course, is one in which the kinetic energy of the system is not conserved. In an inelastic collision, some of the initial kinetic energy goes into deforming the objects. In most inelastic collisions, the deformed objects separate after the collision, but in a perfectly inelastic collision, they stick together.

In this experiment, you will make two carts collide elastically by using their repelling magnetic bumpers (or spring plungers). The collision will be elastic as long as the carts rebound without touching. You will then make the carts undergo a completely inelastic collision (sticking together) by using Velcro bumpers.

A collision is one dimensional when the direction of one object’s initial velocity passes through the other object’s center of mass. After such a collision, the objects move away from each other along this same line. If the initial velocity does not pass through the center of mass, the objects will move away in different directions, making the collision two dimensional.

Being a vector quantity, momentum can be resolved into components. For a system’s total momentum to be conserved, each of its components must be conserved.
If a moving object has a collision with a stationary object, the initial momentum of the system is equal to that of the moving object. The vector sum of the final momentum of both objects will be equal to this initial value, whether the collision is elastic or inelastic, and whether it is one-dimensional or two-dimensional.

Consider a two-dimensional collision between two steel balls. Ball $m_1$ is initially at rest (so $v_{i1} = 0$) and ball $m_2$ moves toward it with velocity $v_{i2}$. After they collide, both balls move off with velocities $v_{f1}$ and $v_{f2}$. To resolve the velocities into their components, let the $x$ axis be parallel to $v_{i2}$, as shown in Figure 10.1.

The initial and final momentum of the two-ball system is $p_i = m_2v_{i2} = p_f$. Since the initial momentum is along the $x$ axis,

\[ p_{xi} = p_{xf} = m_2v_{2xi} \quad \text{and} \quad p_{yi} = p_{yf} = 0 \]

Therefore,

\[ m_1v_{1xf} + m_2v_{2xf} = m_2v_{2xi} \quad \text{and} \quad m_1v_{1yf} + m_2v_{2yf} = 0 \]

If the two balls have equal mass, $m_1 = m_2$, then

\[ v_{1xf} + v_{2xf} = v_{2xi} \quad \text{and} \quad v_{1yf} = -v_{2yf} \]

Using the method that led to the distance/mass ratio equation, we can make the times of their final motions equal and determine $v_{f1}$ and $v_{f2}$ simply by measuring $d_{f1}$ and $d_{f2}$. To make the times equal, let the initial momentum be horizontal and let them collide a short height above the table. Both balls will then fall to the table in the same time. If the collision is elastic, kinetic energy is also conserved, so

\[ \frac{1}{2}m_2v_{2i}^2 = \frac{1}{2}m_1v_{1f}^2 + \frac{1}{2}m_2v_{2f}^2 \]

or

\[ v_{2i}^2 = v_{1f}^2 + v_{2f}^2 \]

![Figure 10.1. Two-Dimensional Collision](image)
**Procedure**

You will use various techniques to investigate how well momentum is conserved in a system of two low-friction carts when they explode away from each other and also when they undergo both elastic and inelastic 1-D collisions.

**A. Linear Momentum in Explosions**

*The motion sensors are not used in this part.*

1. Attach the leveling feet about 25 cm in from each end of the track, then attach the bumpers very close to each end. Record the scale position of the inside face of each bumper under Table 10.1. Set the track on the table and level it by using a cart as a level indicator.
2. Weigh each cart and record its mass in Table 10.1. Calculate and record the ratio of the masses.
3. Cock the plunger of one cart and place the carts near the center of the track with the plunger touching the other cart. Note the starting position of each cart (the point on the track scale directly under the outer face of the cart). Push the plunger release button with a short stick (not with your hand) and see if the two carts hit the opposite bumpers simultaneously. To equalize the two travel times, try different starting positions until the two carts hit their bumpers at the exact same time on two consecutive trials. Record the starting position of each cart in Table 10.1.
4. Calculate and record the distance traveled by each cart from its starting position to its bumper and also the ratio of the two distances in Table 10.1.
5. Calculate and record the percent difference between the measured mass ratio and the calculated mass ratio in Table 10.1.
6. Put one black mass bar (500 g) in cart #1 and repeat steps 2 – 5. Note: the starting points will be different. Record your results in Table 10.1.
7. Put two mass bars in cart #1 and repeat steps 2 – 5. Record your results in Table 10.1.
8. Put two mass bars in cart #1 and one in cart #2 and repeat steps 2 – 5. Record your results in Table 10.1.

**B. Linear Momentum in 1-D Collisions**

1. With the power switched off, connect two Motion Sensors to the four Digital Channels. The motion sensor cables must be connected to the digital channels in the correct order (check with your instructor). Mount each motion sensor on its stand. Switch on the computer system, open Data Studio, and select Create Experiment. Open two Motion sensors. Double-click on the Motion sensor icon to open Sensor Properties. Select the Motion Sensor tab and set the Trigger Rate to 25.
2. Open a Graph display window and select Position, Ch. 1&2 (m). Open a second Graph display window and select Position, Ch. 3&4 (m). Both graphs plot position vs. time.
3. Level the track as you did in Part A.
4. Cut the bottoms from two Styrofoam cups and tape a cup onto each motion sensor to form a small megaphone for the sensor window. Place the motion sensors on their stands about 40 cm beyond each end of the track as shown in Figure 10.1. Orient each sensor to look straight down the track toward each other. Place a cart at each end of the track.
5. Keep all other possible targets, such as your bodies, behind the sensors and aim each sensor so it measures only the motion of its cart as both carts move back and forth on opposite ends of the track. Remember that the minimum distance the sensor will measure is 40 cm.

The analysis in Part B involves measuring the slopes of the Position versus Time plots which are the average speeds of the carts. You will measure the speed of each cart both before and after they collide. Then you will calculate and compare the total momentum of the two-cart system both before and after the collision.

BA. Elastic Collisions

1. Orient the two carts at each end so their magnetic bumpers (or spring plungers) are toward each other. Click Start, then simultaneously and gently push each cart, and watch the data on the two plots. If the carts actually touch (their surfaces bang together), you have pushed them too hard. To get a true elastic collision, their magnetic fields (or spring plungers) must keep them apart. Click Stop after each cart returns to its end.
2. If the two plots are not smooth, check the alignment of the motion sensors. This alignment is touchy. The narrow ultrasound beam emitted by each sensor should reflect only from the nearer cart. You may need to increase the reflecting area of the carts by taping an index card to its end facing the sensor. Delete all your test data runs.

BAa. Carts of equal mass

3. Weigh each cart and record its mass in Table 10.2.
4. Run each of the three cases below, then drag-select the region of the plot that shows cart #1’s motion before the collision. Do the same for cart #2’s plot. Then click the Fit button on each graph and select Linear Fit. The slope in the linear fit equation is the average speed of each cart before they collide.
5. Record the average pre-collision velocity of each cart (\(v_{1i}\) and \(v_{2i}\)) in Table 10.2. Calculate and record the average initial momentum of each cart (\(p_{1i}\) and \(p_{2i}\)). Remember that momentum is a vector quantity so the momentum of one of the carts will be negative due to its direction of motion.
6. Repeat step 4 for the regions that show the carts’ motions after the collision.
7. Repeat step 5 for the post-collision values of velocity and momentum.
8. Calculate and record the total momentum of the system before and after the collision in Table 10.2. Calculate and record the percent difference between the total initial and final momentum of the system in Table 10.2.
Case 1: Cart #1 initially at rest at the center of the track. Cart #2 starts at the end with an initial velocity toward cart #1.

Case 2: Carts at each end of the track. Each cart starts with about the same initial velocity toward the other.

Case 3: Both carts at the same end of the track. Cart #1 starts with a slow velocity, then cart #2 starts with a faster velocity so it bumps cart #1 from behind.

9. Draw two velocity vector diagrams (one for before the collision and one for after the collision) for each of the three cases. In each diagram, show the velocity vector for each cart with a length that approximately represents the relative speed of the cart.

BAb. Carts of unequal mass

10. Place two mass blocks in cart #1. Weigh the cart and record its new mass in Table 10.2.
11. Repeat steps BAa 4 – 8 for each of the five cases below. Record your results in Table 10.2.

Case 1: Cart #1 initially at rest at the center of the track. Cart #2 starts at the end with an initial velocity toward cart #1.

Case 2: Cart #2 initially at rest at the center of the track. Cart #1 starts at the end with an initial velocity toward cart #2.

Case 3: Carts at each end of the track. Each cart starts with about the same initial velocity toward the other.

Case 4: Both carts at the same end of the track. Cart #1 starts with a slow velocity, then cart #2 starts with a faster velocity so it bumps cart #1 from behind.

Case 5: Both carts at the same end of the track. Cart #2 starts with a slow velocity, then cart #1 starts with a faster velocity so it bumps cart #2 from behind.

BB. Perfectly Inelastic Collisions

1. Orient the two carts at each end so their Velcro bumpers are toward each other. Make sure the plunger bar is pushed in completely. Click Start, then simultaneously and gently push each cart, and watch the data on the two plots. If the carts do not hit and stick together, try again. Click Stop after the combined carts reach the bumper.
2. Practice to get plots that are smooth and with the two carts sticking together. If necessary, use the techniques described in step BA2 to get continuous plots. Delete all your test data runs.

BBa. Carts of equal mass

3. Repeat steps 4 - 8 in Part BAb. Record your results in Table 10.3.

BBb. Carts of unequal mass; two mass bars in cart #1

4. Repeat steps 10 and 11 in Part BAb. Record your results in Table 10.3.
5. Quit Data Studio and switch off the computer system. Disconnect the motion sensors, neatly coil and tie the sensor cables. Disassemble the track, feet, and bumpers and set them aside.