

Name _____ School _____ Date _____

Conservation of Mechanical Energy; Work

PURPOSE

- To study conservation of Mechanical Energy for a cart moving along an incline
- To observe the scalar nature of energy
- To examine the non-conservative nature of the friction force.

EQUIPMENT

Dynamics Track PENCIL

EXPLORE THE APPARATUS

Open the Dynamics Track. You should be familiar with most of the features of ramp and cart system from your study of kinematics and dynamics. There are just a few new features which you should familiarize yourself with now.

Setting the initial velocity, v_0

Figures 1 and 3 show parts of the control panel beneath the right end of the track. These controls are used to set the initial velocity of the cart as well as the static and kinetic friction between the cart and track. The panel's appearance changes according to the situation.

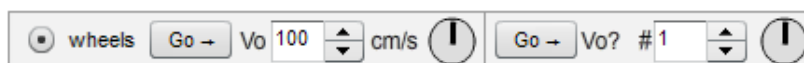


Figure 1 – Initial Velocity Controls

Clicking the Go→ button on the left end of the panel gives the cart an instantaneous velocity, v_0 . V_0 can range from -300 cm/s to +300 cm/s. You can change the direction of the velocity by inserting (or deleting) a – sign or use the V_0 stepper gadget (↕) to move through the range of positive and negative velocities.

Adjusting the static and kinetic friction, μ_k s

By default the cart runs on frictionless wheels. This is indicated by the selected radio button next to “wheels.” To allow you to investigate motion with frictional resistance the wheels can be replaced by a friction pad with variable friction coefficients, kinetic, μ_k and static, μ_s . When the unselected radio button is clicked it becomes selected and the friction pad controls become active as shown in Figure 3.



Figure 2 – Cart Modes

The two left steppers show the default values for $\mu_{kinetic}$ and μ_{Static} . These steppers allow you to adjust these two values independently. Well, almost independently. μ_k must remain a respectful amount below μ_s . $\mu_{KS?}$ works similarly to V_0 ? That stepper allows you to choose from among several pairs of fixed but unknown (to you) μ_k and μ_s values.

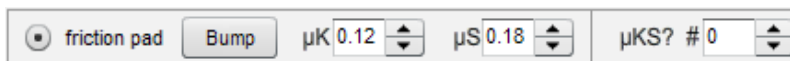


Figure 3 – Initial Velocity Controls

THEORY

The **kinetic energy** of a body is the energy associated with its motion.

$$\text{Kinetic Energy, } KE = \frac{1}{2}mv^2 \quad (1)$$

The **potential energy** of a physical system is the energy associated with the arrangement of the objects making up the system. This energy is due to the forces among the objects in the system and the work that those forces can do in changing the arrangement of the objects in the system. For example, moving a pair of magnets closer together or farther apart changes the amount of potential energy of the system.

In the case of gravitational potential energy for an object near Earth, the energy is due to the force of gravity acting between the objects.

$$\text{Gravitational Potential Energy, } PE = mgh \quad (2)$$

If an object at some height above the earth is allowed to fall to a lower altitude, the loss in potential energy of the system of the earth and the object would be equal to the work done by the force of gravity. In such a case the motion of the earth is negligible and we usually say that it is the falling object that loses the energy.

The change in potential energy of the object is given by

$$\Delta PE = PE_f - PE_o = mgh_f - mgh_o \quad (3)$$

where h is measured relative to some arbitrary level where we set $h = 0$.

We define the sum of the kinetic and potential energy of an object (or system) as its total **mechanical energy**. That is,

$$ME = PE + KE \quad (4)$$

Note that energy is a scalar quantity, so v is the speed, which is always positive. And h is the height, which *can* have a negative sign if an object is below the $h = 0$ reference level. But this does not represent direction.

A swinging pendulum is a good example of a system which undergoes a steady change in PE and KE . As the bob rises, its PE increases and its KE decreases. As it swings back downward the reverse occurs. If there are no forces other than gravity acting, the decrease in one type of energy is exactly matched by the increase in the other. Thus the total ME remains constant.

If the work on the object by non-conservative forces such as friction is zero, the total mechanical energy will remain constant. For such cases we can say that mechanical energy is **conserved**.

$\text{If } W_{nc} = 0,$ $PE_o + KE_o = PE_f + KE_f$ <p>or</p> $\Delta PE + \Delta KE = 0$	<p style="text-align: center;">Principle of Conservation of Mechanical Energy</p>
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
A car moving up or down a hill is another example of energy being converted between KE and PE . For a real car the total mechanical energy would not remain constant however, since non-conservative forces such as friction are also involved.

PROCEDURE

I. Conservation of Mechanical Energy

A. Using conservation of mechanical energy to predict the change in height, Δh , of a cart traveling up a frictionless ramp and coming to a halt.

Consider a cart traveling up a frictionless ramp. It will start with a certain initial velocity, v_o , and a corresponding amount of initial kinetic energy, $\frac{1}{2}mv_o^2$. Let's examine this situation with our apparatus.

Adjust the ramp angle to 5° . Set v_o to 160 cm/s. Click the dynamic vectors icon, . Click Go→ and repeat as necessary to observe the following. Note the pink W_x vector (shown as $W(x)$) which is constant for a given track angle and always points down the track. This is the component of the weight of the cart acting parallel to the track. As the cart moves, this

force does positive or negative work on the cart depending on whether the cart is moving in the direction of the force or opposite it. The green velocity vector varies in magnitude and direction as the cart’s kinetic energy changes. So a change in the length of this vector would indicate a ΔKE .

When the cart goes up the ramp, W_x and Δx are in opposite directions so negative work is done to the cart. Going down the ramp, positive work is done to the cart so,

- Going up: $Work = -|W_x \Delta x|$ so ΔKE is also negative, so KE decreases
- Going down: $Work = +|W_x \Delta x|$ so ΔKE is also positive, so KE increases
- Up then down: $Work = -|W_x \Delta x| + |W_x \Delta x| = 0$, so $\Delta KE = 0$ (starts and ends at 160 cm/s (speeds, not velocities))

A much more accessible way to describe this series of events involves replacing the work by gravity with the change in potential energy of the cart. Again the cart starts with some initial KE_o and we’ll arbitrarily set its initial PE_o to zero. As the cart loses KE going up the track, it gains an equal amount of PE . This is reversed on the way back down.

$$PE_o + KE_o = PE_f + KE_f \tag{5}$$

$$mgh_o + \frac{1}{2} mv_o^2 = mgh_f + \frac{1}{2} mv_f^2 \tag{6}$$

To explore how these equations describe the motion of the cart you will

- use conservation of energy to predict the change in height for a cart given an initial speed at the bottom of the ramp.
- check your prediction by measuring its actual change in height geometrically.

Predicted Δh from Conservation of Mechanical Energy

Table 1. Change in Height, Δh , of the Cart on the Ramp		
Cart mass = .250 kg	Ramp angle, $\theta = \underline{\hspace{2cm}}$ °	
Initial velocity, $v_o = \underline{\hspace{2cm}}$ m/s	$KE_o = \underline{\hspace{2cm}}$ J	
$v_f = \underline{\hspace{2cm}}$ m/s at the top of the cart’s travel.	$KE_f = \underline{\hspace{2cm}}$ J	
Δh predicted = $\underline{\hspace{2cm}}$ m		
$x_o = \underline{\hspace{2cm}}$ m	$x_f = \underline{\hspace{2cm}}$ m	Δh experimental = $\underline{\hspace{2cm}}$ m

The initial kinetic energy, KE_o , can be found from the empty cart’s mass and its initial speed which you’ll set using the initial velocity, V_o , control discussed above.

1. Set the ramp angle to any angle from +1° to +5°. Record your chosen ramp angle in Table 1.
2. Set recoil to 0 and leave it there for all parts of the lab.
3. Turn on the ruler.
4. By trial and error find an initial speed that will send the cart to approximately the 170 cm point. Record this as your initial velocity, v_o in Table 1. Note that the cart will start at this initial velocity from a dead start when you click Go→. Yes, this would be impossible to do with real physical equipment.
5. Calculate and record KE_o in joules for the .250-kg cart. (Careful with units!)
6. Turn on the brake, and drag the cart so that the cart mast is at approximately the 20 cm point on the ruler.
8. Turn on the sensor.
8. Quickly click Go→ to launch the cart. Turn off the sensor when cart returns to the bottom.
Note: You’ll need data from the lab apparatus data table later so don’t use the sensor again until you complete Table 1.
9. Record the cart’s final velocity, and final kinetic energy, v_f , and KE_f respectively, at the top of the cart’s travel. (There’s no data required for this. Just think about it.)
10. Using conservation of mechanical energy, calculate and record the cart’s predicted change in height, Δh . ($h_f - h_o$)

Show calculations of your predicted (theoretical) Δh here.

11. What Δh would you get if you added .250 kg to the cart? Try it to make sure of your answer. (No sensor! See #8 note)

12. That doesn't seem right. It appears that there would be no limit to how much mass could be sent through the same Δh . This would have to "cost" us somehow. Where must this extra energy be coming from?

Remove the extra 250 grams from the cart using the Remove Masses button.

Experimental Δh from Δx , Δy measurements on the track and geometry.

Let's see how accurate your prediction of Δh is by measuring it.

In Figure 4 you see the cart at two positions, original, x_o , and final, x_f . Of course these would be reversed if the cart were going down the ramp. You know your ramp angle, θ . And the positions x_o , and x_f can be found in the apparatus data table.

You can then find $\Delta h = h_f - h_o$ using $\sin(\theta) = \frac{\Delta h}{\Delta x} = \frac{h_f - h_o}{x_f - x_o}$

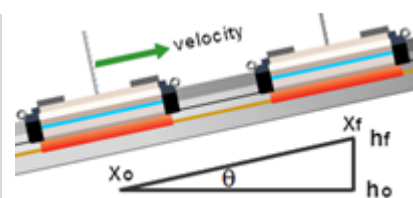


Figure 4 – Δh from Trigonometry

Scroll through the position data in the right column of the apparatus data table. x_o , and x_f are the initial and final positions of the cart for the trip up the ramp. How can you find x_o , and x_f from this data? Be careful, the data includes the motion back down the track which is not what you're looking for.

13. Record x_o and x_f in Table 1.

14. Calculate and record Δh in Table 1.

15. Calculate the % error in your experimental value of Δh . Use your predicted value as the accepted value.

Show calculations for experimental Δh here.

Show calculations for your % error here.

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B. The relationship between speed and kinetic energy – proportional reasoning

Here's your chance to get a better understanding of the non-linear relationship between speed and kinetic energy. This is something that gives many students trouble.

Question: Suppose you wanted the cart to start at the same x_o point but rise just half as far vertically, that is, Δh (part IA)/2. That would mean it would have half the ΔPE , which would require just half the initial KE since $KE_f = 0$. You selected a v_o that resulted in a particular Δh (IA). What v_o would you use for Δh (IA)/2?

We'll find it experimentally first. Add three photogates to the apparatus just for reference markers. (Click the radio button beside "Photogates," then reduce # Gates to 3.)

Put the first gate at 20 cm, the starting point, x_o . Put the third one at the x_f you found in part IA (which is also at the original $h_{f(\text{orig})}$). Do a test run with your original v_o to make sure that the cart rises to the third photogate (approximately) as it should.

For your new target you need to put the middle gate at the point half way between the first and third gates. That would be at x_{mid} which would also be at h_{mid} . x_{mid} should be half-way between x_o , and the original x_f .

1. $x_{\text{mid}} = x_o + (x_f - x_o)/2 =$ _____ m (Think about it.)

2. **Show calculations for x_{mid} here.**

You now have a target to shoot at. You first need to experimentally determine the proper v_o to give the cart half of its previous KE. How about $v_o/2$? Try it and see how it works out.

3. How'd that work out? Too fast or too slow? (Circle one.)

4. Use trial and error to find your best value for the required initial velocity to just reach the x_{mid} . $v_{o(\text{mid, expt.})} =$ _____ m/s

Now, let's calculate the theoretical initial velocity. Here's the problem and how to think about it.

$KE_o = \frac{1}{2} m v_o^2$. So KE_o is directly proportional to v_o^2 , not v_o . So $v_o/2$ won't give the cart $KE_o/2$

So halving v_o doesn't halve KE_o , halving v_o^2 does! (If you halve v_o^2 you will also halve $\frac{1}{2} m v_o^2$. ($\frac{1}{2} m (v_o^2/2)$))

So if $v_{o(\text{orig})} =$ _____ m/s (Insert your v_o from part IA)

$$v_{o(\text{orig})}^2 = \text{_____ m}^2/\text{s}^2$$

$$v_{o(\text{mid})}^2 = \frac{v_{o(\text{orig})}^2}{2} = \text{_____ m}^2/\text{s}^2$$

$$v_{o(\text{mid, theoretical})} = \text{_____ m/s}$$

The proof is in the testing. Give it a try and see if you need further head-scratching. (You may need to round to an integer v_o .)

II. Work by friction

As the cart traveled up the ramp in part IA gravity did an amount of work equal to $-W_x \Delta x$ on the cart. If the cart is released, on the way back down gravity would do an amount of work equal to $+W_x \Delta x$. The total work for the round trip would be zero. That is,

$$-W_x \Delta x + +W_x \Delta x = 0 \text{ for the round trip}$$

That’s the nature of a conservative force. When work is done in moving an object against such a force, an equal amount of work is done by the force when the object is allowed to return to its starting point. It’s as if our work is somehow “stored up” until we need it back.

Of course, most of the time mechanical energy is not conserved. As you swim across a pool, the water exerts a backwards force against you. If you stop and tread water at the other side of the pool, the water will not return the favor (energy) by pushing you back to where you started!

These forces that do a non-zero amount of work when an object is moved around a closed loop are called **non-conservative forces**. A force like a wind that acts to increase the energy of a sailboat does net positive work. Likewise, a force like friction that removes energy from a system does net negative work. In either case we can say

$$W_{nc} = \Delta PE + \Delta KE$$

where W_{nc} is the total work done by all non-conservative forces acting. W_{nc} can be either positive or negative. So it can increase or decrease the energy of an object.

In this part of the lab we’ll look at the negative work done by friction. We’ll use a level track and observe the decrease in velocity of the cart when friction is acting. Figure 5 shows the setup. You won’t see the vectors while the car is sitting still. (Two figures were merged to create this figure. And the ruler was dragged way up out of the way.) Notice the decreasing velocity to the right, and the constant force to the left. ($F_{net} \equiv F(\text{friction})$) There is one force acting and it is friction.

Note the boxes with the elapsed time, eT , and the time interval, dT for the 10 cm-wide purple card to pass through the gate. You’ll use dT as explained below.

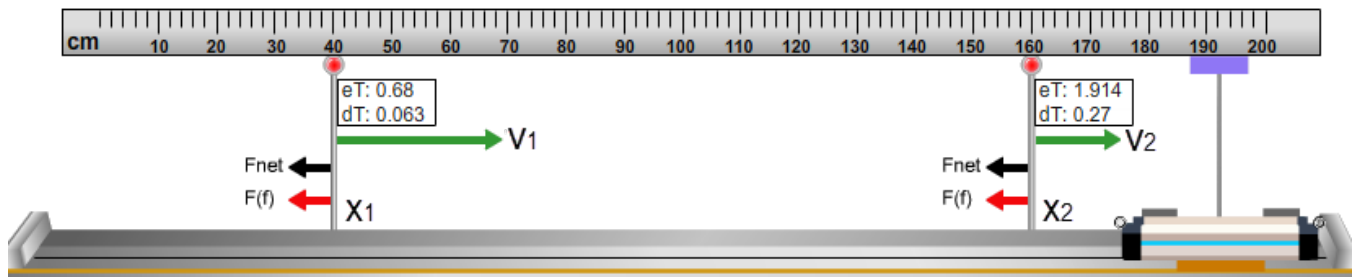


Figure 5 – Elapsed Time, eT , and Time Interval, dT

A cart traveling initially at some velocity, v_o , at $x = 10$ cm, slows steadily as it moves from left to right. At x_1 , it has a velocity, v_1 . At x_2 , it has slowed down to v_2 . It is slowed by a kinetic friction force with some friction coefficient, μ_k . To find the velocities, v_1 , and v_2 , we attach a card of known width to the top of the cart spindle and let it interrupt beams of light (source not shown) shining toward the apparatus.

In Figure 6 you see the purple card attached to the top of the cart spindle. The cart, which is moving to the right, is passing in front of the photodetector which repeatedly checks to see if anything blocks the light entering it. A timer is started when the leading edge of the card is at the center of the photogate as shown in Figure 6a. In 6b, the timer stops when the trailing edge of the card is at the center of the gate on the way out.

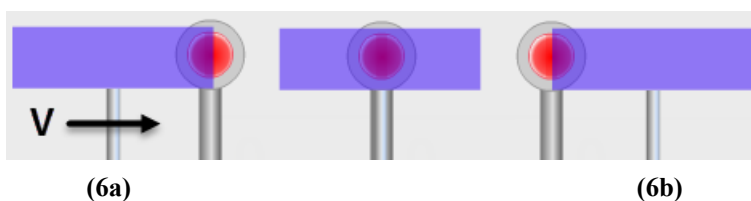


Figure 6 – The Measurement of dT

The velocities of the cart at points 1 and 2 can be found using the width of the purple card and the time intervals, dT_1 , and dT_2 , for the card to pass through a given photogate. These are actually average velocities, $\Delta x/\Delta t$, but the average velocity is approximately equal to the instantaneous velocity at the mid-point.

The work done by friction is given by

$$Work = \Delta KE = KE_f - KE_o$$

$$-F_{fk}\Delta x = \frac{1}{2} m_{cart}(v_2^2 - v_1^2)$$

where

$$F_{fk} = \mu_k m_{cart} g$$

$$-\mu_k m_{cart} g = \frac{1}{2} m_{cart}(v_2^2 - v_1^2)$$

Note that the work is negative since the friction force acts opposite the direction of the motion. $v_2^2 - v_1^2$ is negative as well. Thus μ_k will be positive.

Your task is to **determine the value of μ_k** experimentally and compare it to its known value.

1. Set up two photogates as shown above at $x_1 = 40$ cm, and $x_2 = 160$ cm.
2. Set the card width to 10 cm.
3. Position the cart at $x = 10$ cm and set v_o to 200 cm/s.
4. Turn on the friction pad and set for μ_k to .10

The next three steps are done in succession. It may take a few tries.

5. [Take Gate Data] (Click the Take Gate Data button)
6. Click Go→
7. [Stop Gate Data] after the cart stops moving.

Record your data.

$\Delta x =$ _____ m	(distance between gates, distance traveled while work is done by friction)
$\mu_k =$ _____	(μ_k is the known kinetic friction coefficient, no units)
$m_c =$ _____ kg	(m_c : the mass of the cart, in kg)
$dT_1 =$ _____ s	(time to pass through first gate)
$dT_2 =$ _____ s	(time to pass through second gate)
$v_1 =$ _____ m/s	(average speed through first gate (card width / dT))
$v_2 =$ _____ m/s	(average speed through second gate)

NOTE: Sometimes the dT values are a bit iffy. You may find that one of the dT values is negative. Also dT_2 should be almost twice dT_1 . Please try again if you see any suspicious data. And be sure to note that you're recording dT , not eT .

Show calculations here for determining v_1 and v_2 from the card width and dT .

$$v_1 = \text{card width}/dT_1$$

$$v_2 = \text{card width}/dT_2$$

8. Calculate your experimental value for $\mu_{k\text{Exp}}$.

$$\mu_{k\text{Known}} = .100$$

$$\mu_{k\text{Experimental}} = \underline{\hspace{2cm}}$$

Show calculations here for μ_{kE} .

$$-\mu_k mg \Delta x = \frac{1}{2} m (v_2^2 - v_1^2)$$

8. Calculate the percentage error in your experimental $\mu_{k\text{Exp}}$. Use the theoretical value as the accepted value.

$$\% \text{ error} = \underline{\hspace{2cm}} \%$$