Laboratory Manual

for

PHY2048L

August 2009

by

David Michael Judd
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Graphs  
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When you can measure what you are speaking about and express it in numbers, you know something about it; but when you cannot measure it, when you cannot express it in numbers, your knowledge is of a meager and unsatisfactory kind.

Lord Kelvin

And Adam knew Eve.

Book of Genesis
PHY2048 LABORATORY

Experiment One

Measurement and Uncertainty
MEASUREMENT

Physics is a quantitative, experimental, physical science. Measurement is central to experimental physics. It is beyond the scope of this course to examine all of the profound questions that arise when one takes up the philosophical problematics of measurement. However, we do need to address a few important points.

Consider the straight line segment shown above in Figure One. Suppose you wanted to know the length of this line. What would you do? Measure it with a ruler. It is quite reasonable, when one wishes to know the length of something, to measure it with a ruler. Next, consider the ruler. What important property does the ruler have in common with the line segment? The important common property I was thinking of is extension. Both the line segment and the ruler are extended. A measurement, then, involves a comparison between two physical things, both of which have a property in common--the property we wish to measure.

As you may have noticed, all physical things are extended. Of all of the physical things in the lab, however, the ruler is the best choice for making a measurement of length. Why is this so? Because the ruler allows us to compare an unknown length with a "known" length. The markings on the ruler are reproductions of standard units of length, or, if you will, known lengths.

As an example, consider the line segment and ruler represented below in Figure Two. The distance between any two adjacent vertical lines on the ruler is the same, and that distance is our standard unit. So, we can say that the length of the line segment is more than three but less than four standard units. (In this particular case, the standard unit is the inch.) We know that the line segment is longer than three inches but shorter than four inches. We can observe that it is closer to four than three. So, using this ruler, we can estimate with confidence that the length $\ell$ of the line segment is given by

$$3.5 \text{ in} < \ell < 4.0 \text{ in}.$$
We are, however, uncertain as to its exact length.

So, a measurement is a kind comparison—a comparison of a property held in common by two physical things. Also, among other things, a measurement is a kind of counting—one counts the number of standard units needed to quantify the property being measured, which, in this case, was the length of the line segment.

Some of you may find the measurement of the line segment in Figure Two a bit untidy. You might think that we should be able to do better than saying the length of the line is slightly longer than three and one half inches. You would be correct, we can do better. However, to do better, we will require a smaller standard length. Consider Figure Three below.

\[
\text{Figure Three}
\]

\[
\begin{array}{cccccccccc}
\hline
0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 \\
\hline
\end{array}
\]

Using a ruler with smaller standard lengths, allows us to "narrow the gap" between the upper and lower limits of the measurement. Now we can say that the length of the line is between nine and ten standard units. (In this particular case, the standard length represented is a centimeter.) So, using this ruler, we can estimate with confidence that the length of the line segment is given by

\[9 \text{ cm} < \ell < 10 \text{ cm}.
\]

We could, of course, again increase the precision of our measurement by using a still smaller standard unit like, for instance, the millimeter. But what is the exact length of the line segment? I do not know exactly! (Is this the same thing as saying: I do not know? Also, is there anything about which one can have exact knowledge?)

Uncertainty, what scientists call experimental error, is inherent in the measurement process. The best that we can do is to specify an upper limit and a lower limit for a particular measurement. There is, however, no way to completely avoid the uncertainty in the measurement. We cannot arrive at an exact measurement; that is, know with certainty the exact value of the physical quantity being measured.

Even though the uncertainty of a measurement is called experimental error, it is not to be confused with what we think of as a mistake. Indeed, it is possible to make mistakes when performing an experiment. It is very desirable to identify these mistakes and eradicate them. However, even if we were able to perfect our experimental technique, we would not be able to eradicate the inherent uncertainty, the experimental error in the measurement process.

When we use the word "error" in the sense of a mistake, we are usually talking of a
**systematic error.** For example, say we wanted to measure the mass of an object by using a scale. If the scale indicated a value 0.1 gram when there was nothing on the scale, then the scale is improperly zeroed and every measurement would have a "built in" error of one tenth of a gram. We call this a systematic error. It is imperative to uncover and eradicate systematic errors. Systematic errors undermine the accuracy of the measurement. (We want very much for our measurements to be accurate. If, to the nearest millimeter, an object is 75 mm, then we want our measurement to reflect this.)

Returning to Figure Three, we could ask students to estimate the length of this line segment to the nearest tenth of a centimeter. In this instance, there would be no reason to expect everyone to agree; there is "room" for honest disagreement. Why? We have reached the limits of our ability to determine the length of the line segment using this particular ruler. Student estimates of the nearest tenth of a centimeter would be random errors. Random errors do not reflect so much on the accuracy of the measurement, as on the precision of the measurement. The precision is telling us that if we were to repeat this measurement using the same ruler, then we could rely on getting an accurate result to the nearest centimeter with there being some uncertainty in determining tenths of a centimeter. Using this ruler, we can measure with a precision of 1 cm.

The experiments that we will be doing in this lab are fairly simple. By that I mean we will be measuring physical quantities directly; for example, lengths, masses, and time intervals. The experimental side of research physics, however, has moved way beyond such simple types of measurement. Regardless of the sophistication of the experiment, two very important tasks confront the experimenter:

First, one must convince oneself--and the rest of the scientific community--that the experiment being performed actually measures the physical quantity desired. For example, one might wish to measure the magnitude of the electric charge on an electron, as Millikan did at the beginning of the 20th century. In such a case, one must be able to convince oneself that the measurement one makes is indeed that of the electron’s electric charge and not something else altogether.

Secondly, one must identify the best experimental value of the quantity being "measured," and include a reasonable estimate of the experimental error involved in the measurement.

The second of these tasks involves what is called error analysis and it can be a formidable process. Statistics is that branch of mathematics that deals with the complicated processes of error analysis. It is also beyond the scope of this course to introduce you to all of the statistics needed to carry out a thorough analysis of the errors attendant to an experimental measurement. However, we do need to understand some basic statistical concepts if we are to make reasonable estimates of the measured physical quantities and to make reasonable estimates of the errors involved in our scientific work.
The Arithmetic Mean: The Best Estimate of the Value of a Measured Physical Quantity

Usually, the best estimate of a measured quantity is the arithmetic mean. The arithmetic mean assumes that each measurement event is equally valid. Assume that we have measured the length of a line segment three times with a ruler that had a millimeter scale and that obtained the following values:

\[ \ell_1 = 195 \text{ mm} , \]
\[ \ell_2 = 196 \text{ mm} , \]
\[ \ell_3 = 197 \text{ mm} . \]

(The subscripts are used to distinguish the "measuring events." So \( \ell_1 \) represents the first measurement value, while \( \ell_2 \) represents the second measurement, and so on.) For these measurements, the best estimate of the experimental value would be found by taking the arithmetic mean. I will represent the arithmetic mean by \( \overline{\ell} \). (Mean values are usually represented with short, horizontal line segments on top of the algebraic symbol representing the quantity.)

For the measurement values given, the arithmetic mean is

\[ \overline{\ell} = \frac{\ell_1 + \ell_2 + \ell_3}{3} = \frac{195 \text{ mm} + 196 \text{ mm} + 197 \text{ mm}}{3} = 196 \text{ mm} . \]

So, our best estimate of the length of the line segment is \( \overline{\ell} = 197 \text{ mm} \).

We can write a general mathematical statement for calculating the arithmetic mean of \( N \) measured values \( x_1 , x_2 , x_3 , \ldots , x_N \) as follows:

\[ \overline{X} = \frac{1}{N} \sum_{i=1}^{N} x_i = \frac{1}{N} [ x_1 + x_2 + x_3 + \cdots + x_N ] . \quad (1) \]

Estimating the Experimental Error:

Once we have made a determination about the best estimate for our measured value, we turn our attention to the precision of the measurement; that is, we want to say something about the experimental error. First, note that we can not determine the error exactly! There is always as much uncertainty in our "knowledge" about the error of a measurement as there is about our knowledge of the measured value itself.

We now consider how we can arrive at a reasonable estimate of the experimental error. There
are several methods one can use to arrive at a reasonable estimate of the uncertainty, or, as it is more often called, the experimental error. In this introduction, I am going to limit my discussion to the method used most often by experimental physicists—the standard deviation. (At a later time, we will talk briefly about a very simple process for estimating the experimental error called the least count.)

The Standard Deviation:

To estimate the experimental error, we first calculate how the actual measurement values differ from the average. This difference is called the deviation. The deviation of the \( i^{th} \) measurement from the mean is given by

\[
d_i = x_i - \overline{X} .
\]  

(2)

Using the measurement values from the example given above, we can write:

\[
d_1 = x_1 - \overline{X} = 195 \text{ mm} - 196 \text{ mm} = -1 \text{ mm} ,
\]

\[
d_2 = x_2 - \overline{X} = 196 \text{ mm} - 196 \text{ mm} = 0 \text{ mm} ,
\]

\[
d_3 = x_3 - \overline{X} = 197 \text{ mm} - 196 \text{ mm} = 1 \text{ mm} .
\]

The standard deviation is defined in terms of the deviation. The standard deviation is represented by \( \sigma \) (a lower case Greek letter called: \textit{sigma}). The common form to the standard deviation is

\[
\sigma = \sqrt{\frac{1}{N} \sum_{i=1}^{N} d_i^2} ,
\]  

(3)

This formula assumes that a very large number of measurements were made. In this lab, however, we will never be measuring a specific quantity more than twelve times. So, for small sets of data, a better formula for the standard deviation is

\[
\sigma_s = \sqrt{\frac{1}{N-1} \sum_{i=1}^{N} d_i^2} .
\]  

(4)

In both forms of the standard deviation, \( d_i^2 \) is the square of the \( i^{th} \) deviation from the mean as defined by equation (2) above. Also, note that as \( N \rightarrow \infty \), \( \frac{1}{N-1} \rightarrow \frac{1}{N} \) and equations (4) and (5) approach the same value. For the data we have been using, the standard deviation is 1-5.
\[ \sigma_{s,\ell} = \sqrt{\left[ \frac{1}{3-1} \right] \left[ (0 \text{ mm})^2 + (-1 \text{ mm})^2 + (1 \text{ mm})^2 \right]} = 1.0 \text{ mm} . \]  

(5)

(The standard deviation is almost always rounded to \textbf{one significant digit}. One important exception is if the single significant digit is the number one, then it is customary to use two significant digits.)

One final complicating point. In this example we have estimated the measurement error to be one \textit{millimeter}; this value represents what is referred to as the \textbf{absolute error}. There are, however, times when the specification of the absolute error is not all that helpful. For example, if we were able to measure the diameter of the Earth to \( \pm 1 \text{ mm} \), we would have done a wonderful job of measurement. On the other hand, such an absolute error would be much less impressive if it were associated with a measurement of the thickness of a single sheet of paper. In many instances, then, it is more helpful to use the \textbf{relative error}. The relative error is the ratio of the absolute error to the mean measured value. In terms of the standard deviation, we have:

\[ \varepsilon = \frac{\sigma}{\bar{x}} . \]  

(6)

We can easily represent the relative error as a percentage by multiplying by one hundred percent. So, we have

\[ \varepsilon_{\%} = \left(100 \%\right) \varepsilon . \]  

(7)

For our simple example then, the relative error would be

\[ \varepsilon = \frac{\sigma_{s,\ell}}{\ell} = \frac{1.0 \text{ mm}}{196 \text{ mm}} = 0.005 , \]  

(8)

and as a percentage

\[ \varepsilon_{\%} = \left(100 \%\right)(0.005) = 0.5 \% . \]  

(9)

So, we can write the results of our example as

\[ \ell = \bar{\ell} \pm \sigma_{s,\ell} = 196 \text{ mm} \pm 1 \text{ mm} , \]  

(10)

where \( \bar{\ell} \) is our best estimate of the true value of the length of the line segment and \( \sigma_{s,\ell} \) is our estimate of the experimental error involved.

Mathematicians have demonstrated that if one makes a large number of measurements for a truly random process--a process subject to random errors only--then the standard deviation will also tell us something about how the measurement values should be distributed with respect to the mean. This distribution is called the normal distribution, or, sometimes, also called the bell curve. One such normal distribution is represented below in Figure Four. One would expect, then, that
about 68% of the measurements would lie within ±1 \( \sigma \) of the mean, and about 95% of the measurements would lie within ±2 \( \sigma \) of the mean.

*Figure Four*

The Normal Distribution

\[
y(j) = \frac{1}{\sigma \sqrt{2\pi}} e^{-\frac{(j-\bar{x})^2}{2\sigma^2}}
\]
The Percent Error

Sometimes in this lab, we will want to compare our experimental result with an already well established experimental value. In that case, we use the so-called **percent error**. The percent error is defined by

\[
\% \text{Error} \equiv \left( \frac{E - A}{A} \right) (100\%) ,
\]

where \( E \) represents our experimental value and \( A \) represents the experimentally accepted value.

The Percent Difference

At other times in this lab, we will be interested in comparing one measurement of a physical quantity with a second measurement of the same physical quantity. In this case, we use the so-called **percent difference** between the experimental values. The percent difference between two values \( E_1 \) and \( E_2 \) is defined by

\[
\% \text{Diff} \equiv \left( \frac{E_1 - E_2}{E_{\text{ave}}} \right) (100\%) = \left( \frac{E_1 - E_2}{(E_1 + E_2)/2} \right) (100\%) = \left( \frac{E_1 - E_2}{E_1 + E_2} \right) (200\%) .
\]

Significant Figures

Above, we discussed three measurements of the length of a line segment obtained using a ruler with a millimeter scale. We found the arithmetic mean to be \( \bar{\ell} = 196 \text{ mm} \). The experimental error is estimated to be \( \sigma_{s,\ell} = 1 \text{ mm} \). We could write this as \( \ell = 196(1) \text{ mm} \), where the number in the parenthesis is telling us about the error. The precision of a measurement is determined by the measuring apparatus. Now I could write this number in terms of the standard SI unit the meter. We would have \( \ell = 0.196(1) \text{ m} \). Since the measuring apparatus used only allows us to measure with a precision of one one-thousandth of a meter, it would be incorrect to write this as \( 0.1960000 \text{ m} \) even though I might be able to display it as such on my calculator. We always want the digits that we write down for a measured value to correctly represent the precision of the measurement. We accomplish this by paying close attention to the number of significant digits or significant figures we write down. If I measure the mass of an object on a scale that is only capable of measuring to the nearest tenth of a gram, then it would be incorrect to write something like \( 23.343 \text{ grams} \). We would have \( 23.3(1) \text{ grams} \); only three significant figures!
What do we do when we have to perform arithmetic operations involving measured values? We follow the following guidelines:

**Addition:** "Line up" the decimal points and keep the fewest significant digits to the right of the decimal point as found in any single addend. What? For example, let us say we want the sum of the following lengths measured in *meters*:

\[
\begin{align*}
245.26 \\
12.356 \\
5.4451
\end{align*}
\]

Note, we only keep two places to the right of the decimal point as that is the fewest digits to the right of any of the addend values--in this case the first addend.

**Multiplication or Division:** In general, we round the result to the smallest number of significant figures contained in any factor. For example,\[ (124.56 \, cm)(156.7 \, cm) = 19518.55200 \, cm^2 \]
according to the display on my TI-85 ®. However, since one of the factors has only four significant figures, while the other has five, we round to four significant figures and we write this as\[ (124.56 \, cm)(156.7 \, cm) = 19520 \, cm^2 = 1.952 \times 10^4 \, cm^2 . \]

Another customary rule to remember is that when the first digit of your result is a one, then add another significant figure. For example, write \((3)(0.34) = 1.02\) not \(1.0\).

**The Propagation of Error**

A very important question confronting the experimenter is how errors propagate. Statisticians have developed very sophisticated processes that allow scientists to deal with these questions. I wish to make a few observations that I hope will help us to make reasonable estimates of experimental error. To illustrate these ideas, assume that we have made five measurements of the length \(l\), width \(w\) and thickness \(t\) of a table top, as represented below in Figure Five.

We construct a table which includes the measurements, the absolute deviation of each measurement from the arithmetic mean, and the square of each deviation. First, consider the length data shown in the table below. From the measurements, we first calculate the arithmetic mean length and find
Once we have the mean length, we can calculate the absolute deviation of each measurement and then we can calculate the square of each deviation. Summing all of the squares of the deviations, we can calculate the standard deviation. We find

$$\sigma_{s,\ell} = \sqrt{\frac{1}{5-1}} \left[ 15 \times 10^{-6} m^2 \right] = 0.0019 m \approx 0.002 m .$$  \hspace{1cm} (14)
So, we can write for the length that
\[ \ell = \bar{\ell} \pm \sigma_{s,\ell} = 1.857 \, m \pm 0.002 \, m. \]  
(15)

Our best estimate of the length is \( \bar{\ell} = 1.857 \, m \) and a reasonable estimate of the error is \( \sigma_{s,\ell} = 0.002 \, m \).

We can follow a similar process with the width data and the data for the thickness. For the mean width we have
\[ \bar{w} = \frac{6.023 \, m}{5} = 1.205 \, m. \]  
(16)

For the standard deviation, we have
\[ \sigma_{s,w} = \sqrt{\frac{1}{5-1}} \left[ 6 \times 10^{-6} \, m^2 \right] = 0.0012 \, m \approx 0.001 \, m. \]  
(17)

For the width, we can write
\[ w = \bar{w} \pm \sigma_{s,w} = 1.205 \, m \pm 0.001 \, m, \]  
(18)
where our best estimate of the width is \( \bar{w} = 1.205 \, m \) and a reasonable estimate of the error is \( \sigma_{s,w} = 0.001 \, m \).

For the thickness, we find the mean thickness to be
\[ \bar{t} = \frac{0.126 \, m}{5} = 0.025 \, m. \]  
(19)

### Width Data

| \( N \) | \( \ell_i \, (m) \) | \( |d_i| \, (m) \) | \( d_i^2 \, (\mu m^2) \) |
|-------|----------------|-------------|----------------|
| 1     | 1.203          | 0.002       | 4              |
| 2     | 1.205          | 0           | 0              |
| 3     | 1.204          | 0.001       | 1              |
| 4     | 1.205          | 0           | 0              |
| 5     | 1.206          | 0.001       | 1              |
| **Sums:** | 6.023          | 6           |                |

1 – 11
For the standard deviation of the thickness, we have
\[ \sigma_{s,t} = \sqrt{\frac{1}{5-1}} \left[ 3 \times 10^{-6} \text{m}^2 \right] = 0.00087 \text{m} \approx 0.001 \text{m}. \] (20)

For the thickness, then, we have
\[ t = \bar{t} \pm \sigma_{s,t} = 0.025 \text{m} \pm 0.001 \text{m}. \] (21)

Our best estimate of the thickness is \( \bar{t} = 0.025 \text{m} \) and a reasonable estimate of the error is \( \sigma_{s,t} = 0.001 \text{m} \).

These measurements were made with a ruler the smallest standard unit of which is a millimeter. It is reasonable that our errors would be close to that standard unit. (In fact, it is often simplest to go ahead and use the smallest standard unit as an estimate of error. Such a process is said to be using the “least count.” For serious scientific work, however, we usually have more than five measurements and, as it is desirable to neither underestimate nor overestimate the error, we pull out all of the statistical methods available to us to deal with error estimates.)

So far, we have only calculated the absolute error. As we discuss the propagation of error, we will often have need of the so-called relative error. So, we write
\[ \varepsilon_{l} = \sigma_{s,l} / \bar{l} = \left( 0.002 \text{m} \right) / \left( 1.857 \text{m} \right) = 1.07 \times 10^{-3}, \] (22)
\[ \varepsilon_{w} = \sigma_{s,w} / \bar{w} = \left( 0.001 \text{m} \right) / \left( 1.205 \text{m} \right) = .83 \times 10^{-3}, \] (23)
\[ \varepsilon_{t} = \sigma_{s,t} / \bar{t} = \left( 0.001 \text{m} \right) / \left( 0.025 \text{m} \right) = 40 \times 10^{-3}. \] (24)

The relative error of the thickness is about forty times greater than that of the length and about fifty times that of the width!

| \( N \) | \( \bar{l}_i \text{ (m)} \) | \( |d_i| \text{ (m)} \) | \( d_i^2 \text{ (\mu m}^2) \) |
|---|---|---|---|
| 1 | 0.025 | 0 | 0 |
| 2 | 0.026 | 0.001 | 1 |
| 3 | 0.024 | 0.001 | 1 |
| 4 | 0.026 | 0.001 | 1 |
| 5 | 0.025 | 0 | 0 |

Sums: 0.126 3
Addition or Subtraction:

Now that we have made measurements of the length, width and thickness of our phantom table top, we want to know how our error in these measurements would affect our estimate of the perimeter of the table top. So, we can write

$$\ell = \ell \pm \sigma_{s,\ell} \quad \text{(25)}$$

and

$$w = w \pm \sigma_{s,w} \quad \text{(26)}$$

The perimeter is given by

$$P = P = 2(\ell + w) \pm 2(\ell \pm \sigma_{s,\ell} + w \pm \sigma_{s,w}) \quad \text{(27)}$$

We use the formula

$$P = 2(1.857 \text{ m} + 1.205 \text{ m}) = 6.124 \text{ m} \quad \text{(28)}$$

A reasonable estimate of the error would be

$$\sigma_{s,p} = 2(\sigma_{s,\ell} + \sigma_{s,w})$$

$$\sigma_{s,p} = 2(0.002 \text{ m} + 0.001 \text{ m}) = 0.006 \text{ m} \quad \text{(29)}$$

For the perimeter, then, we have

$$P = 6.124 \text{ m} \pm 0.006 \text{ m} \quad \text{(30)}$$

We conclude that for addition and subtraction, the absolute errors simply add.

Multiplication:

To see how the error propagates in multiplication, let us find the area of our phantom top.

We assume an expression of the form

$$A = \ell w = A \pm \sigma_{s,A} = A\left[1 \pm \left(\frac{\sigma_{s,A}}{A}\right)\right] = A\left[1 \pm \epsilon_A\right] \quad \text{(31)}$$

By formula, we find

$$A = \ell w = \left[\ell (1 \pm \epsilon_{\ell})\right]\left[w (1 \pm \epsilon_w)\right] = \ell w (1 \pm \epsilon_{\ell})(1 \pm \epsilon_w)$$

$$= \ell w (1 \pm \epsilon_w \pm \epsilon_{el} \pm \epsilon_{w} \epsilon_{\ell}) \quad \text{(32)}$$

In general, the product of the relative errors is much smaller than either of the errors of the factors,
and, the maximum error is generated when we have the same sign on each relative error. So, we can approximate equation (32) with

\[ A = \bar{\ell \bar{w}} \left[ 1 + (\varepsilon_w + \varepsilon_\ell) \right]. \tag{33} \]

Inspection of equations (31) and (33) should convince you that

\[ A = \bar{\ell \bar{w}}, \tag{34} \]

and

\[ \varepsilon_A = (\varepsilon_\ell + \varepsilon_w). \tag{35} \]

So, for a product, the relative error can be reasonably estimated by the sum of the relative errors of the factors. For our phantom table top, our best estimate of the area would be

\[ \bar{A} = \bar{\ell \bar{w}} \]

\[ = (1.857 \ m) (1.205 \ m) = 2.238 \ m^2, \tag{36} \]

and a reasonable estimate of the error would be

\[ \sigma_{s,A} = \bar{A} \varepsilon_A = \bar{A} (\varepsilon_\ell + \varepsilon_w) \]

\[ = (2.238 \ m^2) (1.07 \times 10^{-3} + .83 \times 10^{-3}) \approx 0.004 \ m^2. \tag{37} \]

So, we could write

\[ A = 2.238 \ m^2 \pm 0.004 \ m^2. \tag{38} \]

**Division:**

To see how the error propagates in division, we consider an experiment where we have \( N \) measurements of a distance \( \ell \), and \( N \) measurements of the time interval \( t \) over which the distance was traversed by a moving object. We wish to calculate the average speed of this object. So, we can write

\[ \ell = \bar{\ell} \pm \sigma_{s,\ell} = \bar{\ell} \left[ 1 \pm \left( \frac{\sigma_{s,\ell}}{\bar{\ell}} \right) \right] = \bar{\ell} (1 \pm \varepsilon_\ell), \tag{39} \]

\[ t = \bar{t} \pm \sigma_{s,t} = \bar{t} \left[ 1 \pm \left( \frac{\sigma_{s,t}}{\bar{t}} \right) \right] = \bar{t} (1 \pm \varepsilon_t), \tag{40} \]

and

\[ s_{ave} = \bar{s}_{ave} \pm \sigma_{s,s_{ave}} = \bar{s}_{ave} \left[ 1 \pm \left( \frac{\sigma_{s,s_{ave}}}{\bar{s}_{ave}} \right) \right] = \bar{s}_{ave} \left( 1 \pm \varepsilon_{s_{ave}} \right). \tag{41} \]

By formula, we write

\[ s_{ave} = \frac{\ell}{t} = \frac{\bar{\ell} (1 \pm \varepsilon_\ell)}{\bar{t} (1 \pm \varepsilon_t)} = \left[ \frac{\bar{\ell}}{\bar{t}} \right] \left( 1 \pm \varepsilon_\ell \right). \tag{42} \]
Unlike with multiplication, for division, the error is a maximum when the relative errors in the numerator are added while those in the denominator are subtracted. So, using this condition and Newton’s binomial theorem, we can approximate equation (44) with

$$s_{ave} = \left[ \frac{\ell}{t} \right] \left( 1 \pm \varepsilon_s \right) \left( 1 \mp \varepsilon_t \right)^{-1},$$  \hspace{1cm} (43)

and

$$s_{ave} \approx \left[ \frac{\ell}{t} \right] \left[ 1 \pm (\varepsilon_s + \varepsilon_t) \right].$$ \hspace{1cm} (44)

Comparison of equations (42) and (44) suggests that the best estimate of the average speed is found by

$$s_{ave} = \frac{\ell}{t},$$ \hspace{1cm} (45)

while a reasonable estimate of the error in this calculation would be given by

$$\sigma_{s,s_{ave}} = \sigma_{s,ave} \varepsilon_{\text{ave}} = s_{ave} \left( \varepsilon_s + \varepsilon_t \right).$$ \hspace{1cm} (46)

So, in division, the relative error is the sum of the relative errors of each of the factors in the dividend and the divisor.

**Exponential:**

We now look at how error propagates when a measurement is raised to some exponential power. Assume the side length $a$ of a cube has been measured $N$ times with the results expressed as

$$a = \bar{a} \pm \sigma_{s,a} = \bar{a} \left[ 1 \pm \frac{\sigma_{s,a}}{\bar{a}} \right] = \bar{a} \left[ 1 \pm \varepsilon_s \right].$$ \hspace{1cm} (47)

Now, if we wanted to determine the best estimate for the volume of the cube, we would have

$$V = \bar{V} \pm \sigma_{s,V} = \bar{V} \left[ 1 \pm \frac{\sigma_{s,V}}{\bar{V}} \right] = \bar{V} \left[ 1 \pm \varepsilon_V \right] = a^3 = \left( \bar{a} \left( 1 \pm \varepsilon_a \right) \right)^3 = \bar{a}^3 \left( 1 \pm \varepsilon_a \right)^3$$

$$= \bar{a}^3 \left( 1 \pm 3\varepsilon_s \pm 3\varepsilon_s^2 \pm \varepsilon_s^3 \right).$$ \hspace{1cm} (48)

Again, we employ the fact that the product of relative errors is usually small enough to ignore, that is

$$\varepsilon_s^2 \approx \varepsilon_s^3 \approx 0.$$ \hspace{1cm} (49)
We can, therefore, write equation (48) as

\[ V = \bar{V} \pm \sigma_{s,V} = \bar{V}(1 \pm \varepsilon_V) = \bar{a}^3 \left(1 \pm \varepsilon_a\right)^3 \approx \bar{a}^3 \left(1 \pm 3\varepsilon_a\right). \]  

(50)

So, the best estimate of the volume of the cube would be

\[ \bar{V} = \bar{a}^3, \]  

(51)

and a reasonable estimate of the error of the measure of the cube would be

\[ \sigma_{s,V} = \bar{V}\varepsilon_V = \bar{V}(3\varepsilon_a) = \bar{a}^3 \left(3\varepsilon_a\right). \]  

(52)

We conclude then that a reasonable estimate of the relative error involved in a measurement of some physical quantity \( x \) raised to the \( n^{th} \) power is given by

\[ \varepsilon = n\varepsilon_x. \]  

(53)

In the previous examples, the propagation of error was found by using the maximum reasonable error. It can be shown that this method is likely to overstate the error some. Mathematicians have shown that a slightly better estimate of the errors is to use the following forms:

For Sums and Differences of \( N \) addends, we can write:

\[ \sigma_{\text{tot}} = \sqrt{\sigma_1^2 + \sigma_2^2 + \cdots + \sigma_N^2}, \]  

(54)

where \( \sigma_i \) is the standard deviation of the \( i^{th} \) addend.

For Products and Quotients of \( N \) factors, we can write:

\[ \varepsilon_{\text{tot}} = \sqrt{\varepsilon_1^2 + \varepsilon_2^2 + \cdots + \varepsilon_N^2}, \]  

(55)

where \( \varepsilon_i \) is the relative error of the \( i^{th} \) factor.
PHY2048 LABORATORY

Experiment One

Measurement and Uncertainty

Name:

___________________________

Date:

___________________________

Day and Time:

___________________________
EQUIPMENT NEEDED

One Two-meter Stick
One One-foot Ruler (with a millimeter scale)

PROCEDURE

Note: There should be three or four of you seated at your lab table. Each one of you is to perform each of the measurements described below by yourself. When each of you has finished, you will then pool your data and each of you then will calculate the statistical quantities of interest. Please be careful with the meter sticks. Do not twirl the sticks and do not impale others with the sticks. Be especially careful with the instructor!

1.) Measure the length $\ell$ of your lab table to the nearest millimeter at three different locations on the table--see Figure Six below--and record these values on your data sheet.

2.) Measure the width $w$ of your lab table to the nearest millimeter at three different locations on the table--see Figure Six below--and record these values on your data sheet.

3.) Measure the thickness $t$ of your lab table to the nearest millimeter at three different locations on the table--see Figure Six below--and record these values on your data sheet.

Figure Six
A Pictorial Representation of the Top of Your Lab Table
THINGS TO DO

1.) Add to your data sheet the measured values for the length, width and thickness of your table top found by the others at your table. This should give you nine or twelve measurements for each quantity. These measurements will provide the data for doing the basic statistical calculations described next.

2.) Using your measurement data, calculate the arithmetic mean $\bar{\ell}$ for the length of your table top, and record this value on your data sheet.

3.) Using your measurement data, calculate the arithmetic mean $\bar{w}$ for the width of your table top, and record this value on your data sheet.

4.) Using your measurement data, calculate the arithmetic mean $\bar{t}$ for the thickness of your table top, and record this value on your data sheet.

5.) Using your measurement data, calculate the standard deviation of the length of your table top $\sigma_\ell$ and record this value on the data sheet.

6.) Using your measurement data, calculate the standard deviation of the width of your table top $\sigma_w$ and record this value on the data sheet.

7.) Using your measurement data, calculate the standard deviation of the thickness of your table top $\sigma_t$ and record this value on the data sheet.

8.) Calculate the relative error of your measurement of the length of your table top $\varepsilon_\ell$ and record this value on the data sheet.

9.) Calculate the relative error of your measurement of the width of your table top $\varepsilon_w$ and record this value on the data sheet.

10.) Calculate the relative error of your measurement of the thickness of your table top $\varepsilon_t$ and record this value on the data sheet.

11.) Using your data, calculate the best estimate of the area of your table top $\bar{A}_{\text{top}}$ and determine the best estimate of the error of this measurement $\sigma_{\text{top}}$. Record these values on the data sheet.

12.) Using your data, calculate the best estimate of the volume of your table top $\bar{V}_{\text{top}}$ and determine the best estimate of the error of this measurement $\sigma_{\text{vol}}$. Record these values on the data sheet.
### Length Data

| $i$ | $\ell_i$ | $|d_{i,\ell}|$ | $|d_{i,\ell}|^2$ |
|-----|---------|----------------|----------------|
| 1   |         |                |                |
| 2   |         |                |                |
| 3   |         |                |                |
| 4   |         |                |                |
| 5   |         |                |                |
| 6   |         |                |                |
| 7   |         |                |                |
| 8   |         |                |                |
| 9   |         |                |                |
| 10  |         |                |                |
| 11  |         |                |                |
| 12  |         |                |                |

\[ \bar{\ell} = \frac{1}{N} \sum_{i=1}^{N} \ell_i = \quad \text{________________________} \]

\[ \sigma_{s,\ell} = \sqrt{\frac{1}{N-1} \sum_{i=1}^{N} |d_{i,\ell}|^2} = \quad \text{________________________} \]

where, recall, \( d_{i,\ell} = \ell_i - \bar{\ell} \).

\[ \varepsilon_{\ell} = \frac{\sigma_{s,\ell}}{\bar{\ell}} = \quad \text{________________________} \]
Width Data

|   | $w_i$ | $|d_{i,w}|$ | $|d_{i,w}|^2$ |
|---|------|------------|-------------|
|1 |      |            |             |
|2 |      |            |             |
|3 |      |            |             |
|4 |      |            |             |
|5 |      |            |             |
|6 |      |            |             |
|7 |      |            |             |
|8 |      |            |             |
|9 |      |            |             |
|10|      |            |             |
|11|      |            |             |
|12|      |            |             |

$\bar{w} = \frac{1}{N} \sum_{i=1}^{N} w_i = \text{__________________________}$

$\sigma_{s,w} = \sqrt{\frac{1}{N-1} \sum_{i=1}^{N} |d_{i,w}|^2} = \text{__________________________}$

where, recall, $d_{i,w} = w_i - \bar{w}$.

$\varepsilon_w = \frac{\sigma_{s,w}}{\bar{w}} = \text{__________________________}$
## Thickness Data

| $i$ | $t_i$ | $|d_{i,t}|$ | $|d_{i,t}|^2$ |
|-----|-------|-------------|-------------|
| 1   |       |             |             |
| 2   |       |             |             |
| 3   |       |             |             |
| 4   |       |             |             |
| 5   |       |             |             |
| 6   |       |             |             |
| 7   |       |             |             |
| 8   |       |             |             |
| 9   |       |             |             |
| 10  |       |             |             |
| 11  |       |             |             |
| 12  |       |             |             |

\[
\bar{t} = \frac{1}{N} \sum_{i=1}^{N} t_i = \quad \text{______________________________}
\]
\[
\sigma_{s,t} = \sqrt{\frac{1}{N-1} \sum_{i=1}^{N} |d_{i,t}|^2} = \quad \text{______________________________}
\]

where, recall, \( d_{i,t} = t_i - \bar{t} \).

\[
\varepsilon_i = \frac{\sigma_{s,t}}{\bar{t}} = \quad \text{______________________________}
\]

HI 1-3
In the space below, determine the best estimate of the area of the top of your table. Also, estimate the error involved in your measurement of the area of the table top.
In the space below, determine the best estimate of the volume of the top of your table. Also, estimate the error involved in your measurement of the volume of the table top.
Experiment Two

Addition and Resolution of Vectors
An understanding of force is one of the central aims of this course. Although we have not formally introduced the concept of a force in the lecture, we will attempt to make some sense of it in this lab experiment. In this experiment, small forces will be used to discover exactly how vectors add. At the end of this experiment, you will have demonstrated to yourself that vectors do not add like scalar quantities.

Since a force is a vector quantity, it has a magnitude and a direction. In keeping with the notation we use in the lecture, we can write

\[ \vec{F} = F \hat{F}, \]  

where \( F \) signifies the magnitude of force \( \vec{F} \), and \( \hat{F} \) is a unit vector that signifies the direction of force \( \vec{F} \). We are going to use a force table to measure the magnitude and the direction of some small forces.

In Figure One below, I have represented a side view of a force table with a single mass \( M \) hanging from a thread which passes over a pulley. One end of the thread is attached to the mass and the other end of the thread is attached to a small circular ring. The thread is draped over a small pulley. The pulley is attached to the force table by means of a clamp. A vertical post on top of the force table passes through the ring.

*Figure One*
Consider the hanging mass $M$. There is a force exerted on the hanging mass by the Earth. This force is directed toward the center of the Earth and has a magnitude given by $Mg$. The only other significant force acting on the hanging mass is the force exerted on it by the thread. The thread is in tension and the magnitude of the force it exerts is $T = Mg$, and it is directed away from the center of the Earth. (The quantity $g$ is called the acceleration due to gravity and has a value in MKS units given by $g = 9.805 \text{ m/s}^2$.)

We are going to treat the pulley as frictionless at those points where the thread makes contact with the pulley. Therefore, all the frictionless pulley does is change the direction of the tensile force exerted by the thread. The thread exerts a force on the circular ring with a magnitude $T = Mg$ in a direction along the string and away from the vertical post. The vertical post exerts a force on the circular ring with a magnitude of $Mg$ in the opposite direction of the string. The force exerted on the ring by the post balances the force exerted on the ring by the thread and keeps the system in static equilibrium. We sometimes call such balancing forces “equilibrating” forces.

Essentially, all of the forces exerted on the ring in this experiment will be parallel to the plane of the top of the force table, and, as such, will be two-dimensional vector quantities. Recall, we wish to demonstrate to ourselves empirically that vectors add in a manner quite different from that of scalars. For a two-dimension vector of magnitude $F$ that is directed at an angle $\theta$ to a reference line, the magnitude of the component of the vector parallel to the reference line is given by

$$F_\parallel = F \cos \theta,$$

while the magnitude of the component of the vector perpendicular to the reference line is given by

$$F_\perp = F \sin \theta,$$

as represented below in Figure Two.

*Figure Two*
Experiment Two

Addition and Resolution of Vectors

Name:

___________________________

Date:

___________________________

Day and Time:

___________________________
EQUIPMENT NEEDED

Force Table
4 Pans Each of Mass 50 grams
One Set of Slotted Masses

Ring With Attached Threads
4 Pulleys

PROCEDURE

An Orientation

1.) Look carefully at the top of the force table—represented below in Figure Three. In the center is a small vertical post that can be removed. Around the rim is a circle divided into 360 degrees. We will use the degree scale on the rim as a measurement of the direction of the forces used in this experiment.

2.) Imagine a straight line segment running from the post through the 0° mark on the rim. Think of this as the positive branch of the x-axis of a Cartesian coordinate system. In a similar fashion, imagine a line segment running from the post through the 90° mark as the positive branch of the y-axis of the same Cartesian coordinate system. The positive z-axis would run vertically up the post.

3.) Remove any weights that are attached to the threads! Place the ring around the vertical post of the force table. Pull the threads out so that they are all flat on the top of the force table and not intertwined.

4.) Clamp a pulley onto the rim of the force table so that it is aligned with the 37° mark. Pull one of the threads over the channel of the pulley. Center the ring so that it is not in contact with the vertical post.

HI 2-1
5.) Note that at the end of the thread there is a tied loop that can act as a stirrup. (If there is no such loop, tie one.) Take a 50 gram pan and place its hook end into the loop and let it hang naturally. Now, place 150 grams onto the pan. (A total mass of 200 grams should be hanging from the string.)

6.) Note that the ring is now in contact with the center post. If you were to remove the post, what would happen to the ring?

If instead of removing the post, you were to cut the thread, what would the pan and mass do?

7.) In the example just described above, with the post still in, if we look at the ring we can see that there are two forces acting on the ring. A force exerted by the thread, \( \vec{F}_{\text{on ring by thread}} \), and a force exerted by the post, \( \vec{F}_{\text{on ring by post}} \). These forces are represented in Figure Four below.

![Figure Four](image)

Notice that the force \( \vec{E} \) exerted on the ring by the post balances the force \( \vec{F} \) exerted on the ring by the thread. (A force that balances the action of other forces is called the equilibrant because it brings the system into static equilibrium, that is, it causes the system not to accelerate. We can, for simplicity, write this equilibrating force as \( \vec{E} \).) For this example, algebraically, we can write

\[
\vec{F} = F \hat{i} = -E = -[E \hat{j}] = E[-\hat{j}] = \vec{E} - \hat{j} \hat{E}.
\]

Equation (5) tells us that the magnitude of the equilibrating force is the same as the magnitude of the hanging weight,

\[
E = F = Mg,
\]

and that it acts in a direction opposite to the hanging weight

\[
\vec{E} = -\vec{F}.
\]
8.) Let us experimentally verify the results of equations (6) and (7). Secure a second pulley at the 217° mark of the force table. Hang a total mass of 200 grams to a second thread that passes over the second pulley. Under the influence of these two weights, the ring should be in equilibrium and no longer in contact with the post. You should be able to pull out the post without changing in any way the motion of the ring.

9.) Let us now look at the components of the force exerted on the ring by the weight hanging at the 37° mark. The component of this force that is parallel to the x-axis is given by

$$F_x = (0.200 \text{ kg})(\cos 37°) g \hat{i} = (0.160 \text{ kg}) g \hat{i},$$

while the component of this force parallel to the y-axis is given by

$$F_y = (0.200 \text{ kg})(\sin 37°) g \hat{j} = (0.120 \text{ kg}) g \hat{j},$$

as represented in the Figure Five below.

Our analysis suggest that a hanging weight with a total mass 160 grams placed at the 0° mark and another hanging weight of total mass 120 grams placed at the 90° mark is physically equivalent to a single hanging weight with a total mass 200 grams placed at the 37° mark. This equivalence is represented graphically in Figure Six below.
We now want to experimentally verify the results of our analysis. Leaving in place the weight at the 217° mark and leaving the post in place, remove the weight at the 37° mark. (The post now must exert a force on the ring equilibrating the ring!) Hang a total mass of 160 grams from a pulley secured at the 0° mark. Also, hang a total mass of 120 grams from a pulley secured at the 90° mark. When you have finished doing this, check the ring. It should no longer be in contact with the post. Physically, we should have the ring in equilibrium and you should be able to remove the post without changing the motion of the ring in any way. Physically, this means that a mass of 200 grams directed at 37° has exactly the same influence on the ring as two masses; one mass of 160 grams directed at 0° and a second mass of 120 grams directed at 90°. This illustrates the most important complicating factor of vectors: vectors do not add like scalars, that is, \(200 \neq 160 + 120\). Instead, vectors add like the Pythagorean theorem, namely,

\[
200 = \sqrt{(160)^2 + (120)^2}.
\]

A Second Example

10.) Clear the force table of all hanging masses. Now, hang a total mass of 300 grams from a pulley secured at the 60° mark. Please verify the following calculations yourself:

\[
M(\cos 60^\circ)g = (0.300 \text{ kg})(\cos 60^\circ)g = (0.150 \text{ kg})g,
\]

and

\[
M(\sin 60^\circ)g = (0.300 \text{ kg})(\sin 60^\circ)g = (0.260 \text{ kg})g.
\]

So, to equilibrate this force, we must hang weights with the following total masses:

\[
\vec{E}_x : 150 \text{ grams at } 180^\circ,
\]

and

\[
\vec{E}_y : 260 \text{ grams at } 270^\circ.
\]

Now, please hang these equilibrating masses. Do they bring the ring into equilibrium? If not, what went wrong?
A Third Example

11.) Again, clear the force table of all hanging masses. Hang a total mass of 350 grams at the 20° mark and a total mass of 400 grams at the 70° mark. Please verify the following calculations yourself:

\[ M_1 (\cos 20°) g = (0.350 \text{ kg})(\cos 20°) g = (0.329 \text{ kg}) g , \]  
\[ M_1 (\sin 20°) g = (0.350 \text{ kg})(\sin 20°) g = (0.120 \text{ kg}) g . \]

Also

\[ M_2 (\cos 70°) g = (0.400 \text{ kg})(\cos 70°) g = (0.137 \text{ kg}) g , \]
\[ M_2 (\sin 70°) g = (0.400 \text{ kg})(\sin 70°) g = (0.376 \text{ kg}) g . \]

So, the total mass equivalent exerted on the ring is

\[ M_{x, \text{tot}} = (0.329 + 0.137) \text{ kg} = 0.466 \text{ kg} \equiv 466 \text{ grams} , \]  
while

\[ M_{y, \text{tot}} = (0.120 + 0.376) \text{ kg} = 0.496 \text{ kg} \equiv 496 \text{ grams} . \]

So, to equilibrate these forces, we must hang weights with the following total masses:

\[ \vec{E}_x : \text{ 466 grams at 180°} , \]  
\[ \vec{E}_y : \text{ 496 grams at 270°} . \]

Now, please hang these equilibrating masses. Do they bring the ring into equilibrium? If not, what went wrong. Before we leave this situation, please note that since

\[ \vec{E} = -[\vec{F}_1 + \vec{F}_2] , \]  
Then

\[ \vec{F}_1 + \vec{F}_2 = -\vec{E} . \]

This tells us that the combined effect of the two hanging masses of 350 grams at the 20° mark and of 400 grams at the 70° mark is the same as 466 grams at 0° and 496 grams at 90°. This state of affairs is represented graphically below in Figure Seven. So, the net combined effect of these two hanging weights is equivalent to a single hanging weight of mass

\[ M_{\text{tot}} = \sqrt{(466 \text{ grams})^2 + (496 \text{ grams})^2} = 681 \text{ grams} , \]
directed at an angle of \( \theta_{\text{tot}} \) where

\[ \theta_{\text{tot}} = \tan^{-1} \left[ \frac{496}{466} \right] = 46.8° . \]

(For the equilibrant,

\[ \theta_E = 180° + 46.8° = 226.8° . \])

So, leaving the equilibrating forces on the table, remove the 350 grams at the 20° mark and of 400 grams at the 70° mark masses and replace them with a single hanging mass of 681 grams at the 46.8° ≈ 47° mark. Does this single hanging mass bring the ring into equilibrium?
A Fourth Example

12.) Once again, clear the force table of all hanging masses. Hang a total mass of 450 grams at the 30° mark and a total mass of 350 grams at the 120° mark. Please verify the following calculations yourself:

\[ M_1 (\cos 30°) g = (0.450 \text{ kg})(\cos 30°) g = (0.390 \text{ kg}) g , \quad (27) \]

and

\[ M_1 (\sin 30°) g = (0.450 \text{ kg})(\sin 30°) g = (0.225 \text{ kg}) g . \quad (28) \]

Also

\[ M_2 (\cos 120°) g = (0.350 \text{ kg})(\cos 120°) g = -(0.175 \text{ kg}) g , \quad (29) \]

and

\[ M_2 (\sin 120°) g = (0.350 \text{ kg})(\sin 120°) g = (0.303 \text{ kg}) g . \quad (30) \]

So, the total mass equivalent exerted on the ring is

\[ M_{x,\text{tot}} = (0.390 - 0.175) \text{ kg} = 0.215 \text{ kg} \equiv 215 \text{ grams}, \quad (31) \]

while

\[ M_{y,\text{tot}} = (0.225 + 0.303) \text{ kg} = 0.528 \text{ kg} \equiv 528 \text{ grams}. \quad (32) \]

So, to equilibrate these forces, we must hang weights with the following total masses:

\[ \vec{E}_x : 215 \text{ grams at } 180°, \quad (33) \]
and
\[ \vec{E}_y : 528 \text{ grams at } 270^\circ. \]  
(34)

Now, please hang these equilibrating masses. Do they bring the ring into equilibrium? If not, what went wrong. This state of affairs is represented below in Figure Eight.

**Figure Eight**

![Figure Eight](image)

**One for You to Calculate**

13.) **Clear the force table of all hanging masses.** Hang a **total mass** of 350 grams at the 25° mark, a **total mass** of 400 grams at the 75° mark, and a **total mass** of 300 grams at the 125° mark. Calculate the magnitude of the x and y components of the force needed to **equilibrate** these three weights.

\[ \vec{E}_x : \text{____} \text{ grams at } \text{____}^\circ, \]  
(35)

\[ \vec{E}_y : \text{____} \text{ grams at } \text{____}^\circ. \]  
(36)

Now, please hang the equilibrating masses. Do they bring the ring into equilibrium? If not, what went wrong.

On the graph provided below in Figure Nine, draw a correct, scaled representation of this state of affairs--see Figure Eight for a model.
A Final Exercise

14.) Suppose that at some time \( t \) a point mass \( M \) is subjected to three forces given by

\[
F_1 = 52 \, \text{N at } \theta_1 = 45^\circ,
\]
\[
F_2 = 73 \, \text{N at } \theta_2 = 135^\circ,
\]
and
\[
F_3 = 47 \, \text{N at } \theta_3 = 205^\circ.
\]

Calculate the magnitude and direction of the net force exerted on this point mass. Also, what would be the magnitude and direction of the equilibrating force?

\[
\vec{F}_{\text{net}} : \quad \text{___________ Newtons at } \quad \text{___________}^\circ.
\]

\[
\vec{E} : \quad \text{___________ Newtons at } \quad \text{___________}^\circ.
\]

15.) It is hoped by your instructor that you at least find it plausible to suggest that if we have a physical thing, like a ring, we can balance it, if and only if the vectorial sum of all of the forces exerted on the ring is zero. We call this situation—when the sum of the forces acting on a physical thing is zero—a **necessary condition** for static equilibrium. In other words, for a physical system to be in static equilibrium it must be true that

\[
\sum \vec{F} = 0. \tag{37}
\]

(In a later experiment, we will find out that equation (37) is **not sufficient** for determining static equilibrium. We must also concern ourselves with rotational motion.)
PHY2048 LABORATORY

Experiment Three

Projectile Motion
THEORY

Projectile motion is motion where the only significant influence on the object is the Earth’s gravitational force. In our theoretical discussions of projectile motion, we make the following assumptions:

1) The initial speeds of the projectiles are small enough to ignore the curvature of the Earth, and to ignore the influence of air resistance.
2) Projectiles will be close enough to the surface of the Earth so that we can treat the accelerating influence of the Earth’s gravitational force as a constant.

Since the projectile is subject to a constant acceleration—while in flight—we can use the kinematics equations of motion for constant acceleration. For the constant acceleration of a point mass $M$, we have

$$\vec{a} = \frac{d\vec{v}}{dt}, \quad (1)$$

and

$$d\vec{v} = \vec{a} \; dt. \quad (2)$$

To solve this simple differential equation, we integrate both sides. We have

$$\int_{\vec{v}_o}^{\vec{v}} d\vec{v} = \vec{a} \int_{t_o=0}^{t} dt, \quad (3)$$

and, therefore,

$$\vec{v} = \vec{v}_o + \vec{a}t. \quad (4)$$

Next, using the definition of the instantaneous velocity, we write equation (4) as

$$\frac{d\vec{r}}{dt} = \vec{v}_o + \vec{a}t, \quad (5)$$

and generate the differential equation

$$d\vec{r} = \vec{v}_o \; dt + \vec{a} \; t \; dt. \quad (6)$$

We also integrate to solve this differential equation. We get

$$\int_{\vec{r}_o}^{\vec{r}} d\vec{r} = \vec{v}_o \int_{t_o=0}^{t} dt + \vec{a} \int_{t_o=0}^{t} t \; dt, \quad (7)$$

and, therefore,

$$\vec{r} = \vec{r}_o + \vec{v}_o t + \left( \frac{1}{2} \right) \vec{a} t^2. \quad (8)$$

Equations (4) and (8) constitute the equations of motion for constant acceleration. As these are vector equations, each vector can have three components. For the velocity we have

$$v_x = v_{ox} + a_x t, \quad (9)$$

$$v_y = v_{oy} + a_y t. \quad (10)$$

and

$$v_z = v_{oz} + a_z t. \quad (11)$$

For the position vector, we have

$$x = x_o + v_{ox} t + \left( \frac{1}{2} \right) a_x t^2, \quad (12)$$

$$y = y_o + v_{oy} t + \left( \frac{1}{2} \right) a_y t^2, \quad (13)$$

and

$$z = z_o + v_{oz} t + \left( \frac{1}{2} \right) a_z t^2. \quad (14)$$
We are going to launch a small steel sphere of mass $M$ horizontally off of a table. By measuring the initial height of the projectile and how far it travels horizontally, we can determine the speed with which it was launched. In Figure One above, we have a representation of these physical states of affairs.

Using equation (12) we can write for time $t = t_f$:

$$x_R = v_o t_f. \quad (15)$$

Using equation (13) we can write for time $t = t_f$:

$$0 = h_o - \frac{1}{2} gt_f^2, \quad (16)$$

and, therefore,

$$t_f = \sqrt{\frac{2h_o}{g}}. \quad (17)$$

Using equations (15) and (17), we can write

$$v_o = \frac{x_R}{t_f} = x_R \sqrt{\frac{g}{2h_o}}. \quad (18)$$

Next, we are going to launch the projectile off of the floor and see how the range value varies with the launch angle. We are going to assume that the launch speed is constant and equal to the value found in equation (18).
Assume that we have a Cartesian coordinate system as shown below in Figure Two. The projectile is launched at some initial time $t_o = 0$, from a point a distance $h'_o$ above the origin of that Cartesian system with an initial speed of $v_o$ at an angle $\theta_o$ with respect to the horizontal. At some later time $t$, the projectile is at some position $P$ with coordinates $x, y$, which are defined by equations (12) and (13). (Please note that $h'_o$ and $x'_R$ do not have the same value as in the launch off of the table, even though they represent the same kind of physical quantity.)

**Figure Two**

A Launch Off of the Floor

Using equation (12) we can write for time $t = t_f$:

$$x'_R = (v_o \cos \theta_o) t_f .$$  \hspace{1cm} (19)

Using equation (13) we can write for time $t = t_f$:

$$0 = h'_o + (v_o \sin \theta_o) t_f - \frac{1}{2} gt_f^2 .$$  \hspace{1cm} (20)

Rearranging terms we can write equation (20) as

$$\frac{1}{2} gt_f^2 - (v_o \sin \theta_o) t_f - h'_o = 0 ,$$  \hspace{1cm} (21)

and

$$t_f^2 - \frac{2v_o \sin \theta_o}{g} t_f - \frac{2h'_o}{g} = 0 .$$  \hspace{1cm} (22)

Solving this quadratic equation, we find

$$t_f = \frac{v_o \sin \theta_o}{g} + \sqrt{\left(\frac{v_o \sin \theta_o}{g}\right)^2 + \left(\frac{2h'_o}{g}\right)} .$$  \hspace{1cm} (23)

Finally, then, we have
Our analysis of the predicted range value was calculated assuming that the launch speed was constant. The energy needed to move the projectile comes from the work done in compressing the spring. Using work-energy considerations, for a horizontal launch we can write

\[ U_{o}^{sp} + K_{o} = U_{L}^{sp} + K_{L} , \tag{25} \]

where \( U_{o}^{sp} \) and \( U_{L}^{sp} \) are the elastic potential energy of the spring initially and later, respectively. The initial conditions correspond to the instant when the process begins, and the later conditions correspond to the instant the projectile becomes a subject to the Earth’s influence only. So, we would have for equation (25)

\[ \frac{1}{2} k_{sp} x_{c}^2 + 0 = 0 + \frac{1}{2} Mv_{o}^2 , \tag{26} \]

where \( k_{sp} \) is the spring constant and depends on the stiffness of the spring, \( x_{c} \) is the distance the spring is compressed initially, \( M \) is the mass of the projectile, and, of course, \( v_{o} \) is the launch speed of the projectile.

As we tilt the launcher, the gravitational force begins to have a component of force opposite the motion of the projectile and, therefore, would tend to slow down the projectile some. For non-horizontal launches, equation (25) must be modified to include the influence of the Earth’s gravitational force. So, we have

\[ U_{o}^{sp} + U_{o}^{G} + K_{o} = U_{L}^{sp} + U_{L}^{G} + K_{L} , \tag{27} \]

where \( U_{o}^{G} \) and \( U_{L}^{G} \) are the initial and later gravitational potential energy, respectively. So, in general, we can write

\[ \frac{1}{2} k_{sp} x_{c}^2 + 0 + 0 = 0 + Mgx_{c} \sin \theta_{o} + \frac{1}{2} Mv_{oC}^2 , \tag{28} \]

Substituting equation (26) into equation (28) gives us

\[ \frac{1}{2} Mv_{o}^2 + 0 + 0 = 0 + Mgx_{c} \sin \theta_{o} + \frac{1}{2} Mv_{oC}^2 , \tag{29} \]

and, therefore,

\[ v_{oC} = \sqrt{v_{o}^2 - 2gx_{c} \sin \theta_{o}} . \tag{30} \]

This suggests that a slightly better theoretical prediction for the range values would be

\[ x_{RC} = (v_{oC} \cos \theta_{o}) \left[ \frac{v_{oC} \sin \theta_{o}}{g} + \sqrt{\left(\frac{v_{oC} \sin \theta_{o}}{g}\right)^2 + \left(\frac{2h_{o}'}{g}\right)^2} \right] . \tag{31} \]

As you can see, equations like (23), (24), and (31) are very complicated and would be quite tedious to do by hand. So, for this experiment, we are going to make use of a computer spreadsheet. Below, I show sample results from such a spreadsheet.
### Sample Spreadsheet Calculations

<table>
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<tr>
<th>#</th>
<th>$h_o$</th>
<th>$g$</th>
<th>$v_o$</th>
<th>$\theta_o$</th>
<th>$\frac{v_o \sin \theta_o}{g}$</th>
<th>$t_f$</th>
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<td>$3.20 \frac{\text{m}}{s}$</td>
<td>$5^\circ$</td>
<td>$0.028 \text{s}$</td>
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<tr>
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<td>$3.20 \frac{\text{m}}{s}$</td>
<td>$10^\circ$</td>
<td>$0.057 \text{s}$</td>
<td>$0.158 \text{s}$</td>
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<td>$15^\circ$</td>
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<tr>
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<td>$25^\circ$</td>
<td>$0.138 \text{s}$</td>
<td>$0.300 \text{s}$</td>
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</table>

<table>
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<tr>
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<th>$x_{R,2}$</th>
<th>Ave $x_R$</th>
<th>% Difference</th>
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</thead>
<tbody>
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<td>$0.425 \text{m}$</td>
<td>$0.450 \text{m}$</td>
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<td>$0.549 \text{m}$</td>
<td>$0.574 \text{m}$</td>
<td>$14.0$</td>
</tr>
<tr>
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<td>$0.920 \text{m}$</td>
<td>$0.945 \text{m}$</td>
<td>$8.3$</td>
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</tbody>
</table>
PHY2048 LABORATORY

Experiment Three

Projectile Motion

Name:

________________________________________

Date:

________________________________________

Day and Time:

________________________________________
EQUIPMENT NEEDED

One Launcher  
One One-Meter Stick  
Clean Sheets of Paper  
Masking Tape

One Projectile  
One Two-Meter Stick  
Carbon Paper  
One Plunger

PROCEDURE

Please note that there is some inherent danger in this lab experiment. Your most important task is safety! Never launch a projectile until you are absolutely sure the range is clear. Do not cock the launcher until you are ready to launch. Do not stand in front of a cocked launcher. Never look into the barrel of a cocked launcher! Do not shoot yourself, your neighbor, the glass objects in the room, and, most importantly, do not shoot the instructor!

Part I: Measuring the Launch Speed of the Projectile $v_o$

Figure Three

1.) **Place the launcher on your assigned lab table.** Point the launcher toward your group’s assigned "alleyway." Using the hanging weight on the side of the launcher, make sure that the launcher is horizontal.

2.) **Locate the point** on the barrel of the launcher where the projectile loses contact with the launching mechanism and becomes a projectile. Measure the vertical distance of this point above the floor, $h_o$, and record this value on the data sheet.

3.) Prepare the launcher to fire the projectile by using the plunger to push the steel ball all the way down the barrel of the launcher. This “cocks the gun.” **When the range is clear,** fire the gun and pay close attention to where the projectile strikes the floor. Tape carbon paper over a clean sheet of paper on the space where the ball strikes the floor.

4.) Without moving the launcher, fire the projectile again. (It is hoped that it strikes the paper!) Repeat this process for a total of **five times.** Measure the straight line horizontal distance from the launcher to the points where the projectiles struck the floor—the range $x_R$—and record these values on the data sheet.

5.) Calculate the average range value $x_{R,ave}$ and record this value on the data sheet.

6.) Calculate the average initial speed $v_o$ of the projectile and record this value on the data sheet.
Part II: Measuring Range Values as a Function of the Launch Angle $\theta_o$

**Figure Four**

7.) **Place the launcher on the floor.** Point the launcher toward your assigned "alleyway."
8.) The launcher needs to be on the side of the vertical face that does not have the overhang. Make sure the launcher is on this side and in the set of slots that will allow you to change the angle of the launch without changing the vertical height from which the ball is launched.
9.) Tilt the launcher so that it is inclined $5^\circ$ to the horizontal. Next, measure the vertical height $h'_o$, with respect to the floor, of the point on the barrel of the launcher where the projectile loses contact with the launching mechanism. Record this value on the data sheet. (Note: as we increase the tilt of the launcher, we want to keep this vertical distance the same!)
10.) Load the launcher and, when it is safe to do so, fire the projectile making sure to carefully note were it strikes the floor. Fix a piece of paper over a piece of carbon paper on the spot noted. Fire the projectile two times from this angle. Measure the range value $x'_R$ for each trial and record the value on the data sheet.
11.) Repeat step ten, making sure to keep $h'_o$ constant, for the following angles: $10^\circ$, $20^\circ$, $25^\circ$, $30^\circ$, $35^\circ$, $40^\circ$, $45^\circ$, $50^\circ$, $55^\circ$, $60^\circ$, $65^\circ$, $75^\circ$, $80^\circ$, and $85^\circ$.

**Part III: Calculations**

12.) By now, you should have calculated an average initial speed for your projectile. In this experiment, if we assume the initial speed for the projectile is independent of the angle the launcher makes to the horizontal, the expected time of flight and the expected range value for a specific launch angle, are given by equations (13) and (14). Recall,

$$t_f = \frac{v_o \sin \theta_o}{g} + \sqrt{\left(\frac{v_o \sin \theta_o}{g}\right)^2 + \left(\frac{2h'_o}{g}\right)}, \quad (23)$$

and

$$x'_R = (v_o \cos \theta_o) \left[\frac{v_o \sin \theta_o}{g} + \sqrt{\left(\frac{v_o \sin \theta_o}{g}\right)^2 + \left(\frac{2h'_o}{g}\right)}\right]. \quad (24)$$
If we make a simple correction to the launch speed, the predicted range value is given by equation

\[ x_{RC} = \left( v_{oC} \cos \theta_o \right) \left[ \frac{v_{oC} \sin \theta_o}{g} + \sqrt{\left( \frac{v_{oC} \sin \theta_o}{g} \right)^2 + \left( \frac{2h_o}{g} \right)} \right], \]  \hspace{1cm} (31)

where

\[ v_{oC} = \sqrt{v_o^2 - 2gx_c \sin \theta_o}. \]  \hspace{1cm} (30)

Any way you cut it, equations are a pain with which to do calculations.

No doubt the best way to do these calculations is to use a spreadsheet. Below, I have shown the results of some calculations--using phony data--that were made using the spreadsheet *Microsoft Excel ®*. **See me about using a spreadsheet to do the calculations necessary for this lab!**
Measuring the Projectile’s Initial Speed; Horizontal Launch Off of Table Top:

\[ h_\circ = \quad \text{___________________} \quad m \]

\[ x_c = 0.080 \quad m \]

Range Values:

\[ x_{R,1} = \quad \text{___________________} \quad m \]

\[ x_{R,2} = \quad \text{___________________} \quad m \]

\[ x_{R,3} = \quad \text{___________________} \quad m \]

\[ x_{R,4} = \quad \text{___________________} \quad m \]

\[ x_{R,5} = \quad \text{___________________} \quad m \]

Average Range Value:

\[ x_{R,\text{ave}} = \quad \text{___________________} \quad m \]

Initial Speed:

\[ v_o = \frac{x_{R,\text{ave}} \sqrt{\frac{g}{2h_\circ}}}{s} = \quad \text{___________________} \quad m/s \]
Measuring the Projectile’s Range as a Function of Launch Angle; 
Launch Off of the Floor:

\[ h'_o = \text{___________________ m} \]

<table>
<thead>
<tr>
<th>( \theta_o )</th>
<th>( x'_{R,1} )</th>
<th>( x'_{R,2} )</th>
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<tbody>
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HI 3-2
PHY2048 LABORATORY

Experiment Four

Constant Acceleration
The instantaneous acceleration is a vector quantity and is defined by
\[ \vec{a} = \dot{a} \hat{a} = \frac{d\vec{v}}{dt}. \] (1)

When the instantaneous acceleration is constant--no change in its magnitude \( a \) or its direction \( \hat{a} \)--the equations of motion are given by
\[ \vec{v} = \vec{v}_o + \vec{a}t. \] (2)

and
\[ \vec{r} = \vec{r}_o + \vec{v}_o t + \frac{1}{2} \vec{a} t^2. \] (3)

In this experiment, we are going to use a carrier on an air track to measure the acceleration of the carrier due to the influence of the Earth’s gravitational force. Since the carrier will be traveling over such a short vertical distance, we can safely assume that the accelerating influence of the Earth is constant, and, therefore, that the motion of the carrier can be described by equations (2) and (3).

We are going to release from rest a carrier of mass \( M \) on an air track inclined at an angle \( \theta \) to the horizontal, as represented in Figure One below. As the carrier moves along the air track, the only forces acting on it are a normal force \( \mathcal{N} \) and the weight of the carrier itself, \( Mg \). The carrier accelerates along the incline in the direction that I have labeled as the \( x \)-direction. The only force acting on the carrier in the \( x \)-direction is the \( x \)-component of the weight. It is this force that accelerates the carrier along the incline. Parallel to the \( x \)-axis we have
\[ Ma_x = Mg \sin \theta, \] (4)

and the acceleration of the carrier along the air track is given by
\[ a_x = g \sin \theta. \] (5)

**Figure One**

So, for the motion of the carrier parallel to the \( x \)-axis we have
\[ v_x = v_{ox} + (g \sin \theta) t, \] (6)

and
\[ x = x_o + v_{ox} t + \frac{1}{2} (g \sin \theta) t^2. \] (7)
Consider the following scenario, as represented above in Figure Two. A carrier is released from rest at the origin of a Cartesian coordinate system the x-axis of which lies along the incline. The initial time value is zero. At time \( t = t_1 \), the carrier is at a position the \( x \) coordinate of which is \( x = x_1 \) and the instantaneous speed of which is \( v_x = v_1 \). At a still later time \( t_L \), the carries is at \( x_L \) and its instantaneous speed is \( v_L \).

We can use equation (6) to find \( v_1 \). We have for the instantaneous speed, as the carrier was released from rest,

\[
  v_1 = (g \sin \theta) t_1 .
\]  

Inspection of the diagram below should convince you that \( x_L - x_1 = x_2 \). I am going to call \( t_2 \) the time interval over which the carrier moves this distance \( x_2 \). Note that the carrier has an instantaneous speed \( v_1 \) when it begins moving over the interval \( x_2 \). So, using equation (7), we can write

\[
x_L - x_1 = x_2 = v_1 t_2 + \frac{1}{2} (g \sin \theta) t_2^2 .
\]  

Using equation (8), we can rewrite equation (9) as

\[
x_2 = \left[ (g \sin \theta) t_1 \right] t_2 + \frac{1}{2} (g \sin \theta) t_2^2 .
\]  

Rearranging the terms of equation (10) gives us

\[
x_2 = (g \sin \theta) t_2 \left[ t_1 + \frac{1}{2} t_2 \right] = \frac{(g \sin \theta) t_2}{2} \left[ 2t_1 + t_2 \right] .
\]
Solving equation (11) for \( g \) gives us

\[
g = \frac{2x_2}{t_2 (2t_1 + t_2) (\sin \theta)}.
\]  

\( (12) \)

**Figure Two**
PHY2048 LABORATORY

Experiment Four

Constant Acceleration

Name:

___________________________

Date:

___________________________

Day and Time:

___________________________
EQUIPMENT NEEDED

1 Air Track
1 Carrier
1 Photo-gate Without Timer
1 Digital Vernier
One 500 gram Slotted Masse

1 Air Pump
1 Photo-gate With Timer
1 Photo-gate Connector Cable
1 AC-Adapter For The Photo-gate

PROCEDURE

PLEASE:

Do not mark on or scratch the air track!
Carriers are never to be on the air track unless the air supply is on!
Also, please be careful not to tip the track over!

Leveling the Air Track
1.) Place the air track securely on the lab table; it should appear level. Connect the air supply hose to the track.
2.) Turn on the air supply and set the output level to 6 by turning the knob completely clockwise.
3.) Place a single carrier on the air track somewhere near the center of the track. If the carrier does not move, the track is level. If the carrier moves, then you must adjust the two footpads on the two-leg support until the carrier remains still when placed on the air track. (Turning the foot pads clockwise will raise the foot pads; counterclockwise will lower the foot pads.) Once the track is level, remove the carrier and turn off the air supply.

Inclining the Track
4.) Using the digital Vernier, measure the thickness \( h \) of a 500 gram slotted mass and record this value on the data sheet.
5.) Place the slotted mass under the one-leg support of the air track. You have now raised the single support leg by a distance of \( h \). (See Figure Three below.)

\[
\text{Figure Three}
\]

Inspection of the diagram above should convince you that

\[
\sin \theta = \frac{h_{mm}}{1,000 \, mm} = \frac{h_m}{1 \, m}.
\]

where \( h_{mm} \) is measured in millimeters, \((mm)\) and \( h_m \) is measured in meters. Calculate \( \sin \theta \) and record this value on the data sheet.
Setting Up the Photo-gates
6.) First, familiarize yourself with the control switches on the photo-gate with the timer. There is a slide switch on the left-hand side of the control panel. Set that switch to pulse mode. Just to the right of this slide switch is a toggle switch. Set this toggle switch to on (that is the middle position). There is a slide switch at the upper right which controls the precision of the timer. Set this switch to \(1 \text{ms}\). ( \(1 \text{ms}\) gives us a timing precision of one millisecond \(= 10^{-3} \text{s} = 0.001 \text{s}\) )
7.) Attach the AC-Adapter to the photo-gate with the timer and plug the adapter into an AC outlet.
8.) Connect the photo-gate with the timer to the photo-gate without a timer by using the connector cable provided.
9.) **Turn on the air supply** as previously set--should be set at 6.
10.) Depending on which side of the air track you are on, the raised end will be the 0 cm mark or the 200 cm mark. We are going to have the **photo-gate with timer** positioned so that it straddles the track at the 20 cm (180 cm) mark.
11.) Adjust the gate so that the carrier can pass through the gate without hitting the gate and yet still trips the infrared signal that passes across the bottom of the gate through the pin holes. In Figure Four I have tried to show you how to line up the front of the carrier to the gate.

**Figure Four**

![Diagram of photo-gate and carrier setup](image)

12.) If you use your hand to slowly move the carrier so that its front end passes the gate, a red light should go on. If you now back the carrier up and out of the gate, the red light should go off. You can use this process to precisely set the gate so that it lights up when the **front of the carrier** is at the 20 cm (180 cm) mark. (There should be **no thin vertical fin on the top**.)
13.) In a similar fashion, set up the other photo-gate, as precisely as possible, at the 70 cm (130 cm) mark.
Measuring the Time Interval $t_1$

14.) If the photo-gates have been set up properly, then, in pulse mode, the gates should measure the time interval for the carrier to travel from the first gate to the second gate. Let us test the timing.
15.) Reset the timer so that zeroes appear on the display.
16.) Move the carrier as close to the $20 \text{ cm} \ (180 \text{ cm})$ mark as possible without tripping the timer. **Release the carrier from rest.** After it slides through the second gate, the timer should stop and the time interval should show on the display. **Do Not Let The Carrier Rebound Back Through The Gate!** Do this a couple of times to convince yourself that the numbers displayed are reasonable (try counting one thousand one, one thousand two, ...).
17.) When the gates are working properly, take **ten** separate measurements of $t_1$, and record your values on the data sheet.

Measuring the Time Interval $t_2$

18.) With the track still inclined on the $500 \text{ gram}$ mass, readjust the two photo-gates. Put the gate with the timer at the $70 \text{ cm} \ (130 \text{ cm})$ mark. Place the second gate at the $170 \text{ cm} \ (30 \text{ cm})$ mark. **Note that this makes** $x_2 = 1.000 \text{ m}$.
19.) Again, move the carrier as close to the $20 \text{ cm} \ (180 \text{ cm})$ mark as possible without tripping the timer. **Release the carrier from rest.** Take **ten** separate measurements for $t_2$, record your values on the data sheet.
20.) Take the carrier off of the track. Turn off the air supply and make sure the track is level and securely sitting on the table.

**Things to Do**

1.) Calculate and record the **average values** for $t_1$ and $t_2$. Calculate a value for $g$ and record it on the data sheet. Recall that

$$g_{\text{measured}} = \frac{2x_2}{t_2(2t_1 + t_2)(\sin \theta)}.$$  \hspace{1cm} (14)

2.) Calculate the per cent error between your measured value of $g$ and the accepted value. Recall: $g_{\text{accepted}} = 9.805 \text{ m} / \text{s}^2$, and

$$\% \ Error \equiv \left| \frac{g_{\text{measured}} - g_{\text{accepted}}}{g_{\text{accepted}}} \right| \times 100\%.$$  \hspace{1cm} (15)

3.) I want you to spend some time on the experimental error. It is desirable to determine if $g_{\text{accepted}}$ falls within the interval $g_{\text{measured}} - \varepsilon_g < g_{\text{accepted}} < g_{\text{measured}} + \varepsilon_g$. At the end of the data sheet, you will find a procedure using the least count to make a reasonable estimate of the upper and lower limits on $g_{\text{measured}}$. 
Data Sheet

\[ h_{mm} = \underline{\text{mm}} \]

\[ \sin \theta = h_m = \underline{\text{}} \]

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\[ t_{1,\text{ave}} = \underline{\text{s}} \]
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$t_{2, \text{ave}} = \underline{______________} \text{s}$
In the space below, you will estimate the error for your measurement of $g$ using the data you obtained and the so-called least count.

Please rewrite your measured values below:

- $\bar{x}_2 = 1.000 \ m \pm 0.001 \ m$
- $\bar{t}_1 = \quad \quad \quad \quad \quad \quad \text{ s} \pm 0.001 \ \text{s}$
- $\bar{t}_2 = \quad \quad \quad \quad \quad \quad \text{ s} \pm 0.001 \ \text{s}$
- $\bar{h}_m = \quad \quad \quad \quad \quad \quad \ m \pm 0.00001 \ m$

A reasonable estimate of an upper limit on the measurement of $g_{\text{measured}}$ is given by

$$g_{\text{measured}} + \varepsilon_g = \frac{2(\bar{x}_2 + .001 \ m)}{(\bar{t}_2 - .001 \ s)[2(\bar{t}_1 - .001 \ s) + (\bar{t}_2 - .001 \ s)](\bar{h}_m - .00001 \ m)} = \frac{m}{s^2}.$$ 

A reasonable estimate of a lower limit on the measurement of $g_{\text{measured}}$ is given by

$$g_{\text{measured}} - \varepsilon_g = \frac{2(\bar{x}_2 - .001 \ m)}{(\bar{t}_2 + .001 \ s)[2(\bar{t}_1 + .001 \ s) + (\bar{t}_2 + .001 \ s)](\bar{h}_m + .00001 \ m)} = \frac{m}{s^2}.$$ 

Does $g_{\text{accepted}}$ fall within the interval $g_{\text{measured}} - \varepsilon_g < g_{\text{accepted}} < g_{\text{measured}} + \varepsilon_g$?
A Quantitative Interlude: A Mathematical Description of Circular Motion
Circular motion is a fairly complicated affair. To help us in our analysis of circular motion, I am going to use a more appropriate coordinate system—a so-called cylindrical or polar coordinate system. First, consider a point mass \( M \) moving with instantaneous speed \( v \) in a counter-clockwise sense on a circular path of radius \( R \) as represented below in Figure One.

\[
\text{Figure One}
\]

First, note that \( \hat{r} \) is a unit vector that points away from the center of the circle along a line that is called the radial line. With respect to the fixed Cartesian coordinate system shown, \( \hat{r} \) is given by

\[
\hat{r} = \cos \phi \hat{i} + \sin \phi \hat{j}.
\]  

(1)

The unit vector \( \hat{\phi} \) is perpendicular to the radial line and signifies the direction of increasing \( \phi \). This unit vector represents the tangential direction. With respect to the Cartesian coordinate system shown, \( \hat{\phi} \) is given by

\[
\hat{\phi} = -\sin \phi \hat{i} + \cos \phi \hat{j}.
\]  

(2)

The instantaneous position for circular motion is given by

\[
\vec{r} = R \hat{r} = R \left[ \cos \phi \hat{i} + \sin \phi \hat{j} \right].
\]  

(3)

We can now define the instantaneous velocity. We have

\[
\vec{v} = \frac{d\vec{r}}{dt} = \frac{dR}{dt} \hat{r} + R \frac{d\hat{r}}{dt}.
\]  

(4)
The radius is constant in circular motion, so
\[ \frac{dR}{dt} = 0, \]  
(5)
and the first term on the right hand side of equation (4) vanishes. We now need to consider what is meant by the time rate of change of the unit vector \( \hat{r} \). We have
\[ \frac{d\hat{r}}{dt} = \frac{d}{dt} \left[ \cos \varphi \hat{i} + \sin \varphi \hat{j} \right] = -\sin \varphi \frac{d\varphi}{dt} \hat{i} + \cos \varphi \frac{d\varphi}{dt} \hat{j} \]
\[ = \frac{d\varphi}{dt} \left[ -\sin \varphi \hat{i} + \cos \varphi \hat{j} \right] = \omega \hat{\varphi}, \]  
(6)
where we have introduced a new quantity \( \omega \) called the instantaneous angular speed and defined by
\[ \omega = \frac{d\varphi}{dt}. \]  
(7)
(This symbol \( \omega \) is the lower case Greek letter omega. It is not double-u!) So, the instantaneous velocity for circular motion is
\[ \vec{v} = R \omega \hat{\varphi}. \]  
(8)
The instantaneous acceleration is defined by
\[ \ddot{a} = \frac{d\vec{v}}{dt} = \frac{d}{dt} \left[ R \omega \hat{\varphi} \right] = R \frac{d\omega}{dt} \hat{\varphi} + R \omega \frac{d\varphi}{dt} \hat{\varphi}. \]  
(9)
Note that we have two new quantities. First, we have the instantaneous angular acceleration, We will signify this with the lower case Greek letter \( \alpha \) --alpha. The instantaneous angular acceleration is defined by
\[ \alpha = \frac{d\omega}{dt}. \]  
(10)
The second quantity concerns the time rate of change of the unit vector \( \hat{\varphi} \). We have
\[ \frac{d\hat{\varphi}}{dt} = \frac{d}{dt} \left[ -\sin \varphi \hat{i} + \cos \varphi \hat{j} \right] = -\cos \varphi \frac{d\varphi}{dt} \hat{i} - \sin \varphi \frac{d\varphi}{dt} \hat{j} \]
\[ = -\frac{d\varphi}{dt} \left[ \cos \varphi \hat{i} + \sin \varphi \hat{j} \right] = -\omega \hat{r}. \]  
(11)
Substitution of equations (10) and (11) into equation (9) gives us
\[ \ddot{a} = R\alpha \hat{\varphi} + R\omega \left[ -\omega \hat{r} \right] \]
\[ = -R\omega^2 \hat{r} + R\alpha \hat{\varphi}. \]  
(12)
The first term on the right hand side of equation (12) is parallel to the radial line and is called the radial acceleration. The second term is parallel to the tangential direction and is called the tangential acceleration. So, equation (12) is
\[ \ddot{a} = \ddot{a}_{rad} + \ddot{a}_{tan} = -R\omega^2 \hat{r} + R\alpha \hat{\varphi}. \]  
(13)
Now, note that if the object moves with a constant angular speed, then \( \alpha = 0 \) and we only have the radial acceleration. An object moving on a circular path is always changing its instantaneous direction of motion. The radial acceleration is the acceleration needed to change the direction of motion. A tangential acceleration, being parallel to the direction of motion, will change the speed. One final note. Using equation (8), we have the instantaneous velocity given by
\[ v = \frac{R\omega}{2}, \]  
(14)
which implies that
\[ v^2 = R^2 \omega^2. \]  
(15)

Therefore,
\[ R \omega^2 = \frac{v^2}{R}. \]  
(16)

So, the radial acceleration can be written in terms of the translational motion or the angular motion. We have
\[ \vec{a}_{rad} = \frac{v^2}{R} \hat{r} = -R \omega^2 \hat{r}. \]  
(17)

**In Summary**

When a physical thing is moving on a circular path, most of the kinematic quantities of interest are parallel to a radial line or a tangential line. The position and the radial acceleration are parallel to \( \hat{r} \). The instantaneous velocity and the tangential acceleration are parallel to \( \hat{\phi} \). For this reason, the radial-tangential coordinate system is extremely useful for describing circular motion.

In terms of the radial-tangential coordinate system, the position is given by
\[ \vec{r} = R \hat{r}, \]  
(18)
while the instantaneous velocity is given by
\[ \vec{v} = R \omega \hat{\phi}. \]  
(19)

As the object moves on the circular path, its instantaneous direction of motion must change. This change in direction is the result of an instantaneous radial acceleration given by
\[ \vec{a}_{rad} = -\frac{v^2}{R} \hat{r} = -R \omega^2 \hat{r}. \]  
(20)
where \( v \) is the instantaneous linear speed and \( \omega \) is the instantaneous angular speed.

If the instantaneous speed of the object is changing, then this is the result of a tangential acceleration which is given by
\[ \vec{a}_{tan} = R \alpha \hat{\phi}, \]  
(21)
where we are assuming that \( \alpha \) can be positive or negative depending on whether \( \phi \) is increasing or decreasing.

For a constant mass, Newton’s second law of motion when applied to circular motion becomes, in the radial direction,
\[ \sum \vec{F}_{rad} = M \vec{a}_{rad} = -M \left[ \frac{v^2}{R} \right] \hat{r} = -M \left[ R \omega^2 \right] \hat{r}, \]  
(22)
where the bracketed terms represent the radial acceleration expressed in terms of the translational speed and the angular speed, respectively.

In the tangential direction, Newton’s second law of motion becomes
\[ \sum \vec{F}_{tan} = M \vec{a}_{tan} = M \left[ R \alpha \right] \hat{\phi}. \]  
(23)
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Experiment Five

Circular Motion
A cylindrical mass $M_{cy}$ is attached to one end of an elastic spring. The other end of the spring is attached to the cage within which the mass is housed. The shaft of the cage is secured in the chuck of a variable speed electric motor that is aligned vertically so that the cylindrical mass is free to move on a horizontal circular path—see Figure Two below. Whenever the motor rotates the cylinder on a horizontal circular path of radius $R$ at an angular speed $\omega$, as represented above in Figure One, then the spring will exert a net radial force on the cylinder given by

$$F_{rad} = F_{sp} = M_{cy} R \omega^2,$$

where $R$ is the radius of the circular path and $\omega$ is the magnitude of the instantaneous angular velocity. The direction of this force is always toward the center of the circular path on which the cylindrical mass moves. That path is centered, of course, on the shaft about which the cylindrical mass rotates.

Now, as the mass rotates faster, it will move further away from the shaft about which it rotates. There is a rotation rate at which the cylindrical mass will bump into a needle pointer causing the pointer to rise up and point to the top of a screw located directly above the shaft. In this experiment, we want to find the minimum rpm at which the mass must rotate to cause this needle to just barely move up. (Note that if we continue to increase the rpm value the needle will remain up. However, then the spring and the needle will be exerting forces on the mass. So, we want the minimum rpm value.) When the needle is raised at a minimal rpm value, we know the tension in the spring must equal equation (1), and, therefore,

$$T = M_{cy} R \omega^2.$$

If we then take the caged mass out of the circular motion machine and set it up in a configuration like that represented below in Figure Three, we can directly measure the tension in the spring by hanging additional mass to the cylinder until it causes the spring to extend into a position which just barely causes the pointer to rise. Here, we are attempting to find the minimum total mass necessary to get the pointer in the same configuration it was in when rotating at minimum rpm. In this case, the tension is given by

$$T = (M_{cy} + M_h) g,$$

where $g$ has the value 5-1.
\[ g = 9.805 \text{ m/s}^2. \quad (4) \]

Of course, the atoms of the spring do not know if they are up against the pointer because they are rotated or as the result of being stretched. So, we would expect
\[ T = M_{cy} \omega^2 = T = \left( M_{cy} + M_h \right) g. \quad (5) \]
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Experiment Five

Circular Motion

Name: ___________________________

______________________________

Date: ___________________________

______________________________

Day and Time: ___________________

______________________________
EQUIPMENT NEEDED

- Circular Motion Machine
- Goggles
- Caged Mass
- One Set of Slotted Masses
- Clamp
- Stand for Spring Scale
- Level
- Digital Vernier
- Vise
- Short Aluminum Rod
- 50 gram Mass Pan

PROCEDURE

1.) Place the shaft of the caged mass into the motor chuck. Make sure the caged mass remains level as you tighten the chuck with the **chuck-key** that is attached to the power cable of the circular motion machine. Set the tension of the spring to any value **less than ten**. (See Figure Two below.)
2.) Put on your goggles. (**This is not optional! Goggles are to be worn whenever the circular motion machine is on!**)  
3.) Turn on the machine and set it to RPM mode. Slowly increase the rotational speed until the pointer in the middle of the caged mass just barely rises and points to the top of the screw in the middle of the cage. Record this minimum **rpm** value on the data sheet and turn off the circular motion machine.  
4.) Remove the caged mass from the circular motion machine.  
5.) Set up the assembly that will be used to measure the spring force directly. (See Figure Three below.) Please make sure that all clamps are securely fastened. **We do not want the hanging masses to fall on any toes!**  
6.) Add masses to the pan until you find the minimum amount of weight needed to stretch the spring a sufficient distance until the pointer in the middle of the caged mass just barely rises and points to the top of the screw in the middle. Record the **total mass** value found.  
7.) While the spring is maximally stretched, use the digital Vernier to measure the radius of the circular path on which the small cylindrical mass moved. Record this value on the data sheet. (Measure from the axis of rotation to the center of mass of the cylindrical mass.)  
8.) Repeat steps 2.) through 7.) with a spring tension setting **greater than ten**.
Figure Two

tension scale

spring

caged mass

(cylindrical mass (value stamped on back))

top of screw

shaft (rotation axis)

pointer

R
(radius of circular path)

motor chuck

motor

circular motion machine
Figure Three
Data Sheet

Trial One (Spring Tension Less Than Ten)

Machine Data:

\[ RPM_1 = \quad \text{__________________________} \]
\[ \omega_1 = \quad \text{__________________________} \text{ rad} \quad \text{s} \]
\[ M_{cy} = \quad \text{__________________________} \text{ kg} \]
\[ F_{rad,1} = M_{cy} R_1 \omega_1^2 = \quad \text{__________________________} N \]

Direct Measure:

\[ R = \quad \text{__________________________} \text{ m} \]
\[ M_1 = M_{cy} + M_{h1} = \quad \text{__________________________} \text{ kg} \]
\[ F_{direct,1} = M_1 g = \quad \text{__________________________} N \]

Comparison:

% Difference between \( F_{rad,1} \) and \( F_{direct,1} \): \quad \text{__________________________}

Trial Two (Spring Tension Greater Than Ten)

Machine Data:

\[ RPM_2 = \quad \text{__________________________} \]
\[ \omega_2 = \quad \text{__________________________} \text{ rad} \quad \text{s} \]
\[ M_{cy} = \quad \text{__________________________} \text{ kg} \]
\[ F_{rad,2} = M_{cy} R_2 \omega_2^2 = \quad \text{__________________________} N \]

Direct Measure:

\[ M_2 = M_{cy} + M_{h2} = \quad \text{__________________________} \text{ kg} \]
\[ F_{direct,2} = M_2 g = \quad \text{__________________________} N \]

Comparison:

% Difference between \( F_{rad,2} \) and \( F_{direct,2} \): \quad \text{__________________________}

HI 5-1
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Experiment Six

The Simple Pendulum
THEORY

A simple pendulum is a pendulum with only one "arm" and one pivot. As we shall see, however, there is nothing particularly simple about the mathematical description of the motion of a simple pendulum.

Consider a small spherical object--called a "bob"--of mass $M$ suspended from one end of a light string of length $\ell$. The other end of the string is attached to a pivot. (For this experiment, we are going to simplify the analysis by assuming that this pivot is frictionless and ignoring air resistance.) The motion of the pendulum will be initiated by releasing the pendulum from rest at an initial angle $\phi_o$ relative to the vertical as represented below in Figure One. (We also do a free-body diagram of the bob at some arbitrary angle $\phi$ relative to the vertical.)

First, note that the bob is moving on a circular path or radius $\ell$. So, when we sum the forces in the radial direction ($\hat{r}$ direction), we find

$$Mg \cos \phi - T = -M \frac{v^2}{\ell},$$

which implies that the magnitude of the tension is given by

$$T = M \left[ g \cos \phi + \frac{v^2}{\ell} \right].$$

Equation (2) makes it quite clear that the tension in the string is not constant. The tension depends on the speed $v$ of the bob and the angular position $\phi$. The tension in the string is a minimum
when the bob is released since $v = v_o = 0$. So, the minimal tension is
\[ T_{\text{min}} = T_o = Mg \cos \varphi_o , \] (3)
which is obviously smaller than the weight of the bob.

The maximum tension occurs when the bob is at the bottom of its arc. Here it is moving fastest and the cosine term is also largest--namely, one. We have
\[ T_{\text{max}} = T_{\text{bot}} = Mg + v_{\text{bot}}^2 \frac{g}{\ell} . \] (4)

The radially directed forces, however, are not responsible for the change in speed of the bob. Radially directed forces change the direction of the bob. We must look at the tangentially directed forces to understand how the bob changes speed. In the tangential direction we have
\[ M \ell \alpha = -Mg \sin \varphi . \] (5)

We can rewrite equation (5) as
\[ \alpha = \frac{d}{dt} \left[ \omega \right] = \frac{d}{dt} \left[ \frac{d \varphi}{dt} \right] = \frac{d^2 \varphi}{dt^2} \approx - \frac{g}{\ell} \sin \varphi . \] (6)

This differential equation is very difficult to solve. In fact, its solution involves the solution of an elliptical integral. The solution contains an infinite series of terms. Once one has the infinite series solution to equation (6), one can generate the equation for the period of the pendulum. The period is the amount of time it takes the pendulum to make one complete oscillation and is signified by the Greek letter $\tau$ --(read tau). We have then
\[ \tau = \left[ 2\pi \sqrt{\frac{\ell}{g}} \right] \left[ 1 + \frac{1}{4} \sin^2 \left( \frac{\varphi_o}{2} \right) + \frac{9}{64} \sin^4 \left( \frac{\varphi_o}{2} \right) + \cdots \right] , \] (7)
where, recall, $\ell$ is the length of the pendulum, $g$ is the magnitude of the acceleration due to the Earth’s gravitational force, and $\varphi_o$ is the starting angle of the pendulum measured from the vertical.

**Small Angle Approximation**

For a pendulum that is constrained to start from a small angle measured in radians, then we can use the approximation
\[ \sin \varphi \approx \varphi . \] (8)

This is called the **small angle approximation**. Using equation (8) in equation (6), we have
\[ \alpha = \frac{d}{dt} \left[ \omega \right] = \frac{d}{dt} \left[ \frac{d \varphi}{dt} \right] = \frac{d^2 \varphi}{dt^2} \approx - \frac{g}{\ell} \varphi . \] (9)

This equation has a simple solution of the form
\[ \varphi = \varphi_o \cos \left( \omega' t \right) . \] (10)

So,
\[ \omega = \frac{d \varphi}{dt} = \frac{d}{dt} \left[ \varphi_o \cos \left( \omega' t \right) \right] = -\omega' \varphi_o \sin \left( \omega' t \right) , \] (11)
while
\[ \alpha = \frac{d \omega}{dt} = \frac{d}{dt} \left[ -\omega' \varphi_o \sin \left( \omega' t \right) \right] = -\omega'^2 \varphi_o \cos \left( \omega' t \right) , \] (12)
Substitution of equations (10) and (12) into equation (9) yields
\[-\omega'^2 \varphi_o \cos(\omega' t) = -\left( \frac{g}{\ell} \right) \varphi_o \cos(\omega' t). \] (13)

The validity of equation (13) requires
\[\omega'^2 = \left( \frac{g}{\ell} \right),\] (14)
and
\[\omega' = \sqrt{\frac{g}{\ell}},\] (15)
where \(\omega'\) is called the angular frequency defined by
\[\omega' = 2\pi f = \frac{2\pi}{\tau_{saa}},\] (16)
where \(f\) is the frequency—the number of oscillations per second—and \(\tau_{saa}\) is the period predicted by the small angle approximation. Substitution of equation (16) into equation (15) yields a solution for the period given by
\[\tau_{saa} = 2\pi \sqrt{\frac{\ell}{g}}.\] (17)

Of course, the central aim of this experiment is to determine if equations (7) and (17) describe the actual periodicity of a simple pendulum.
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Experiment Six

The Simple Pendulum

Name:

___________________________

Date:

___________________________

Day and Time:

___________________________
EQUIPMENT NEEDED

Two "Bobs" of Differing Materials
Pendulum Stand with Protractor
Stopwatch
Mass Scale
Meter Stick

PROCEDURE

Mass Dependence

1.) You should have two bobs made of different materials. Measure the mass of each bob and record the values on the data sheet.
2.) Take one of the spheres and attach it to the pendulum stand. Adjust it until it has a radial length equal to one meter. Record the actual radial length on the data sheet.
3.) In order to use the small angle approximation, the starting angle must be small. Pull the bob to the side so that its initial angular position is $\varphi_o = 15^\circ$, measured with respect to the vertical. (See Figure One above.) Release the bob from rest and note its motion.
4.) The greatest error in this experiment is in measuring the period. To reduce this error, it is best to take an average of ten complete oscillations. Take the total elapsed time and divide by the number of oscillations to get the average value for the period. It is also best to start the stopwatch when the pendulum passes the vertical moving to the left and count zero; one oscillation is when the pendulum next passes the vertical moving to the left. Of course, stop the counting and the watch at ten.
5.) Again, pull the bob aside to the $\varphi_o = 15^\circ$ mark and release it. Take the total time for the ten oscillations and divide by ten to get your first measure for the period. Record this value on the data sheet. Do this procedure three times.
6.) Repeat steps 2.) through 6.) for the other bob.
7.) Calculate the percent difference between the two average periods and record this value on the data sheet.

Length Dependence

8.) Take your most massive bob and return it to the pendulum stand. This time, suspend it with a length of $\ell = 20\, \text{cm} \equiv 0.2\, \text{m}$. Pull the bob aside to the $\varphi_o = 15^\circ$ mark and release it. Note the motion of the bob.
9.) Measure the total time for ten oscillations and divide by ten to get an average value for the period. Do this process three times and get an average for the three trials. Be sure to record the values on the data sheet.
10.) Repeat steps 7.) through 8.) for the following lengths and record your findings on the data sheet: (Do as many of these lengths as your string makes possible.)
    40 cm, 60 cm, 80 cm, and 100 cm.

Angular Dependence

11.) With the most massive bob at a length of 1.00 m, measure the total time for the pendulum to make ten oscillations for a starting position of $\varphi_o = 15^\circ$ and divide by ten to get an average period value. Record your answer on the data sheet. Take a total of three measurements at this starting angle and record your values on the data sheet.
12.) Repeat step 11.) for the following starting angles: 20°, 30°, 40°, 50°, 60° and 70°. (Remember that you are keeping the length fixed! Also, if your bob hits the stand before you
complete ten oscillations, reduce the number of oscillations to five.)

Note that in the calculations to be performed, Theory 1 is the **small angle approximation** and is found in equation (12). Theory 2 represents the prediction that does not presuppose a small angle starting position, and is found in equation (7).

Below, is a table that gives us some sense of the magnitude of the error introduced by using a small angle approximation. Remember, we are replacing $\sin \varphi$ with $\varphi$. Be sure to note by what percentage these two quantities differ.

**Small Angle Approximations**

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DATA SHEET

**Mass Dependence:**

Common radial length: \( \ell = 1.00 \, m \).

**Bob Masses**

<table>
<thead>
<tr>
<th>#</th>
<th>Material</th>
<th>Mass (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(M_1)</td>
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<td></td>
</tr>
<tr>
<td>(M_2)</td>
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**Average Period**

(\( \phi_o = 15^\circ \))

<table>
<thead>
<tr>
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<th>1</th>
<th>2</th>
<th>3</th>
<th>(\tau_{av})</th>
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</thead>
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<tr>
<td>(M_1)</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(M_2)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Length Dependence:

*Average Period*
\( (\varphi_o = 15^\circ) \)

<table>
<thead>
<tr>
<th>( \ell )</th>
<th>Trial 1</th>
<th>Trial 2</th>
<th>Trial 3</th>
<th>( \tau_{\text{ave}} )</th>
<th>( \tau_{\text{saa}} )</th>
<th>% Diff</th>
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</thead>
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<td></td>
<td></td>
<td>0.90</td>
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<tr>
<td>0.80 m</td>
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<tr>
<td>1.00 m</td>
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<td></td>
<td></td>
<td>2.01</td>
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</tbody>
</table>

Angular Dependence:

Radial Length:
\( \ell = 1.00 \, m \).

*Average Period*

<table>
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<tr>
<th>( \varphi_o )</th>
<th>Trial 1</th>
<th>Trial 2</th>
<th>Trial 3</th>
<th>( \tau_{\text{ave}} )</th>
<th>( \tau_{\text{saa}} )</th>
<th>( \tau_{\text{isa}} )</th>
<th>% Diff ( \tau_{\text{ave}}; \tau_{\text{saa}} )</th>
<th>% Diff ( \tau_{\text{ave}}; \tau_{\text{isa}} )</th>
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</table>
Experiment Seven

Simple Harmonic Motion
THEORY

The Spring Constant

If we take a spring and hang it vertically, it will have a fixed vertical shape. I am going to call this the natural equilibrium position of the spring. If we next attach a mass $M$ to the spring, it will stretch the spring some distance $\Delta y$. This new equilibrium position I will call the hanging equilibrium position of the spring and suspended mass. If we were to attach an even larger mass, the spring would stretch even more. (See Figure One below.)

Figure One

A free-body diagram of the suspended mass, indicates that three forces are acting on the spring. (See Figure Two below.) One force is the gravitational force exerted on the mass by the Earth. There is a buoyancy force exerted on the mass by the air. The third is the force exerted on the mass by the spring.

Figure Two
Since the suspended mass is in equilibrium, we can use Newton’s second law to note:

\[ F_{sp} = Mg - F_{buoy} \]  \( (1) \)

Archimedes discovered that the buoyancy force is equal to the weight of the volume of the fluid displaced. In this case, the fluid displaced is the air. The volume is equal to that of the hanging mass \( M \)--we ignore the buoyancy force contributed by the spring itself. So, we can write

\[ F_{buoy} = M_{air} g = \left[ V_{M} \rho_{air} \right] g \]  \( (2) \)

where \( V_{M} \) is the volume of the hanging mass and \( \rho_{air} \) is the average mass density of the air. In a similar fashion, we can write

\[ Mg = \left[ V_{M} \rho_{M} \right] g \]  \( (3) \)

From equation (3), we have

\[ V_{M} = \frac{M}{\rho_{M}} \]  \( (4) \)

Substitution of equation (4) into equation (2) gives us

\[ F_{buoy} = \left[ \left( \frac{M}{\rho_{M}} \right) \rho_{air} \right] g = \frac{\rho_{air}}{\rho_{M}} Mg \]  \( (5) \)

\[ F_{sp} = Mg - \frac{\rho_{air}}{\rho_{M}} Mg = \left[ 1 - \left( \frac{\rho_{air}}{\rho_{M}} \right) \right] Mg \]  \( (6) \)

The average mass density of the air is approximately \( \rho_{air} \approx 1 \text{ kg} / \text{m}^3 \), while the average mass density of a metal like steel, for example, is approximately \( \rho_{M} \approx 7,800 \text{ kg} / \text{m}^3 \). This makes the ratio of the densities approximately

\[ \frac{\rho_{air}}{\rho_{M}} \approx \frac{1 \text{ kg} / \text{m}^3}{7,800 \text{ kg} / \text{m}^3} \approx 0.00013 \]  \( (7) \)

and, therefore,

\[ 1 - \frac{\rho_{air}}{\rho_{M}} = 1 - 0.00013 = 0.99987 \]  \( (8) \)

This is why we usually ignore buoyancy influences of the air; and we will ignore the air in this experiment.

So,

\[ F_{sp} = Mg \]  \( (9) \)

As you will see today, the magnitude of the spring force is directly proportional to the distance a spring is stretched (or compressed) as long as we do not stretch it far enough to permanently deform it. (The maximum amount of stretching the spring can withstand without permanent deformation is called the **elastic limit**.) Within the elastic limit, then, the magnitude of the spring force is proportional to the displacement of the spring, and we write

\[ F_{sp} \propto \Delta y \]  \( (10) \)

To make this an equation, we need a **constant of proportionality**. We call this specific constant of proportionality the **spring constant** and signify it with the symbol \( k_{sp} \). (The spring constant tells us about how stiff a spring is.) This transforms the proportionality expressed in (10) into the following equation:

\[ F_{sp} = k_{sp} \Delta y \]  \( (11) \)
Next, equating (9) and (11) we have

\[ k_{sp} \Delta y = Mg, \]  

(12)

and, therefore,

\[ \Delta y = \left( \frac{g}{k_{sp}} \right) M. \]  

(13)

Equation (13) shows us how we can measure the spring constant \( k_{sp} \) for a specific spring. If we measure the distances a spring is stretched by differing masses, we can plot that data using equation (13). Since this equation is linear, we will get a straight line. We can measure the slope of this line and then solve for \( k_{sp} \).

**Simple Harmonic Motion**

\[ y_o \]

\[ Mg \]

\[ -k_{sp} y \]

Using Newton’s second law, we can write

\[ M \frac{d^2 y}{dt^2} = Mg - k_{sp} y, \]  

(14)

and

\[ \frac{d^2 y}{dt^2} = g - \frac{k_{sp}}{M} y. \]  

(15)

The solution to this differential equation is the linear sum of the homogeneous solution and any particular solution.

The homogeneous equation is given by

\[ \frac{d^2 y_h}{dt^2} = -\frac{k_{sp}}{M} y_h. \]  

(16)

We assume a solution of the form

\[ y_h = A \cos(\omega t), \]  

(17)

where \( \varphi \) is called the phase angle. The first derivative gives us
The second derivative yields\[ \frac{d^2y_h}{dt^2} = \frac{d}{dt}\left[-A\omega' \sin(\omega't)\right] = -A\omega'' \cos(\omega't). \] (19)

Substitution of equations (19) and (17) into equation (16) gives us\[ -A\omega'' \cos(\omega't) = -\frac{k_{sp}}{M} A\cos(\omega't). \] (20)

The equation is valid only if\[ \omega' = \frac{2\pi f}{\tau} = \frac{\sqrt{k_{sp}}}{M}. \] (21)

To determine a particular solution, we let\[ y_P = C, \] (22)
so that\[ \frac{dy_P}{dt} = 0 = \frac{d^2y_P}{dt^2}. \] (23)
Substitution of equation (23) into equation (15) gives us\[ 0 = g - \frac{k_{sp}}{M} C, \] (24)
and implies that\[ C = \frac{Mg}{k_{sp}}. \] (25)

The general solution then becomes\[ y = y_h + y_P = A \cos(\omega't) + \frac{Mg}{k_{sp}}. \] (26)

The boundary conditions require that at time \( t = 0 \), we have \( y = y_o \). So, equation (26) becomes\[ y_o = A + \frac{Mg}{k_{sp}}, \] (27)
and\[ A = \left[y_o - \left(\frac{Mg}{k_{sp}}\right)\right]. \] (28)
So, our general solution is given by\[ y = \left[y_o - \left(\frac{Mg}{k_{sp}}\right)\right] \cos\left[\left(\frac{2\pi}{\tau}\right)t\right] + \frac{Mg}{k_{sp}}. \] (29)

We return to equation (21) and note that as\[ \omega' = 2\pi f = \frac{2\pi}{\tau} = \sqrt{\frac{k_{sp}}{M}}, \] (30)
then the period is given by

\[ \tau = 2\pi \sqrt{\frac{M}{k_{sp}}} . \quad (31) \]

Squaring both sides gives us

\[ \tau^2 = \left[ \frac{4\pi^4}{k_{sp}} \right] M . \quad (32) \]
PHY2048 LABORATORY

Experiment Seven

Simple Harmonic Motion

Name:

___________________________

Date:

___________________________

Day and Time:

___________________________
EQUIPMENT NEEDED

- Spring On A Stand With A Scale And Mass Pan
- Slotted Masses
- Stopwatch

PROCEDURE

*Measuring the Spring Elongation:*

1.) The first thing we want to do is zero our spring scale. The small platform that is attached to the spring may have a pointer under it. If it does, it needs to be extended. I shall call this platform the “mass pan.” Squeeze the two flanges on the back of the centimeter scale and, at the same time, slide the scale so that its zero lines up with the pointer or bottom edge of the mass pan. (See Figure Five below.)

2.) Place 100 grams onto the pan. Measure the distance the spring is stretched, $\Delta y$, and record this value on the data sheet.

3.) Repeat the process described in step two, for masses of 150, 200, 250, 300, and 350 grams.

*Measuring the Period of Oscillation $\tau$:*

4.) After pushing the pointer back under the pan, slide the scale to the top of the holder to get it out of the way.

5.) Place a mass of 250 grams onto the pan and let the spring stretch to its equilibrium position.
6.) In this step, we are going to use a stopwatch to measure the total amount of time it takes this mass to make ten complete oscillations. Set the stopwatch to zero. Gently push the mass upward approximately two centimeters. Release the mass and measure the time for ten complete oscillations and then divide by ten to get your first measure of the period of the motion. Record this value on the data sheet under trial one. Do this again two more times so that you have a total of three trial measurements.

7.) Repeat steps five and six for total masses of 300, 350, 400, 450, and 500 grams.

**Graphing and Other Things to Do**

1.) Using the data collected in the “Measuring the Spring Elongation,” construct a graph of $\Delta y$ versus $M$ on the graph paper provided. Draw a single straight line that appears to best fit your data.

2.) Once you have the graph drawn, calculate the slope of this graph and record the value on the data sheet.

3.) Using equation (5), calculate the spring constant and record the value on the data sheet as $k_{sp,1}$.

4.) Using the data collected in the “Measuring the Period $\tau$,” construct a graph of $\tau_{ave}^2$ versus $M$ on the graph paper provided. Draw a single straight line that appears to best fit your data.

5.) Once you have the graph drawn, calculate the slope of this graph and record the value on the data sheet.

6.) Using equation (9), calculate the spring constant and record the value on the data sheet as $k_{sp,2}$.

7.) Calculate the percent difference between the two values you have found for the spring constant.
Data Sheet

Measuring the Spring Elongation:

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<th>$M$ (grams)</th>
<th>$\Delta y$ (cm)</th>
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</thead>
<tbody>
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</tr>
<tr>
<td>150</td>
<td></td>
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<tr>
<td>200</td>
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<tr>
<td>300</td>
<td></td>
</tr>
<tr>
<td>350</td>
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</table>

Slope of the graph of $\Delta y$ versus $M$:

$$slope = \frac{m}{kg}.$$  

Equation (13) implies that

$$slope = \frac{g}{k_{sp}}.$$  

So, your data suggests the spring constant has a value of:

$$k_{sp,1} = \frac{N}{m}.$$  

HI 7-1
Measuring the Period $\tau$:

<table>
<thead>
<tr>
<th>$M$ (gr)</th>
<th>Trial One (s)</th>
<th>Trial Two (s)</th>
<th>Trial Three (s)</th>
<th>$\tau_{ave}$ (s)</th>
<th>$\tau_{ave}^2$ ($s^2$)</th>
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<tbody>
<tr>
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<tr>
<td>500</td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

Slope of the graph of $\tau^2$ versus $M$:

\[
slope = \frac{s^2}{kg}.
\]

Equation (32) implies that

\[
slope = \frac{4\pi^2}{k_{sp}}.
\]
So, your data suggests the spring constant has a value of:

\[ k_{sp,2} = \frac{N}{m} \cdot \]

\% Diff \( k_{sp,1} \) and \( k_{sp,2} = \frac{\text{_______________________________}}{} \cdot \)
The Vertical Displacement of a Spring as a Function of Mass

\[ \Delta y(m) \]

\[ \text{M (kg)} \]

\[ \text{HI 7-4} \]
The Square of the Oscillator Period of a Spring as a Function of Mass

$\tau^2 \left( s^2 \right)$
PHY2048 LABORATORY

Experiment Eight

Standing Waves on a String
THEORY

In Figure One below, we have a pictorial representation of the equipment we will use in today’s experiment. A vibrator that oscillates with an effective frequency \( f = 120 \text{ Hz} \) is attached to a vertical post. One end of a string is tied to the vibrator. The string passes over a pulley and at its other end of the string is attached a total mass \( M \). The distance between the end of the vibrator and the point at which the string makes contact with the pulley is measured to be \( L \).

**Figure One**

The vibrator sends waves down the string. In turn, waves are reflected back from the pulley. These traveling waves interfere with each other. Under certain specifiable conditions, the waves constructively interfere and produce standing waves. Before we can understand this process, we need to know a little bit about waves.

In the natural world, there are many processes which repeat themselves on a regular basis. It is often the case that in the mathematical description of these processes, the sine function or the cosine function is used. In Figure Two below, we have a graph of a sine wave function given by

\[
y = A \sin(x) .
\]

If you look carefully at the graph of the sine wave, you can see that the function values oscillate between two extreme values; that is

\[
-A \leq y \leq A .
\]

The magnitude of these extreme values is \( A \), and \( A \) is called the amplitude of the wave.

The first value of the sine function graphed below is at \( x = 0 \), for which \( y = A \sin(0) = 0 \). The function values then increase until they reach a maximum value at \( x = \pi / 2 \), for which \( y = A \sin(\pi / 2) = A \). Also, notice that at \( x = \pi \), \( y = A \sin(\pi) = 0 \). While the function value is indeed again at zero, the “trend” of the values of the function is toward a negative \( A \). The next time the function is at zero and trending toward a positive \( A \) is when \( x = 2\pi \). So, this function repeats itself over an \( x \)-interval of \( 2\pi \).

If you look carefully at points \( B \) and \( C \), you will note that they are adjacent points that have the same function value and they are also in the same “trend.” The same thing can, of course, be
said about points $D$ and $E$. However, while points $E$ and $F$ have the same functional value, they are not “trending” the same. Points that have the same functional value and are trending the same are said to be in phase. The actual straight-line distance between any two adjacent points that are in phase is called the wavelength, and given the symbol $\lambda$.

**Figure Two**  
The Graph of a Sine Wave  

$$y = A \sin(x)$$

Imagine grabbing one end of a taut horizontal rope. (The other end of the rope is fixed.) If you vigorously move the free end of the rope up and down, you can send a wave pulse down the rope. This state of affairs is represented graphically below in Figure Three. The actual particles of the rope are moving up and down parallel to the $y$-axis while the energy of the wave is moving perpendicular to the particle motion and parallel to the $x$-axis. A wave that propagates perpendicular to the particle motion is called a transverse wave. (Waves—such as sound waves—where the energy moves parallel to the actual particle motion are called longitudinal waves.) Inspection of the diagram below should convince you that if the wave is moving with constant speed $v$, then in a time interval of $\Delta t$ the peak of the wave will move a distance $\Delta x$ to the right.

The distance the wave travels in a given period of time depends on the speed with which it moves along the string. It turns out that the speed at which energy is being propagated by any wave phenomenon is given by

$$v = f\lambda,$$  \hspace{1cm} (3)

where $f$ is the frequency measured in Hertz (cycles per second), and $\lambda$ is the wavelength measured in meters. (Physically, the frequency is telling us about the oscillations of the atoms of the medium through which the wave propagates. The atoms oscillate about their equilibrium positions.)
Let us take another approach and see if we can figure out what this speed should depend on in terms of our string under tension. Consider the free-body diagram of a small mass segment of our pulse as represented below in Figure Four. The radial force--we assume the path of motion to be circular--is given by

\[ 2 \, T \, \sin(\Delta \theta) = \frac{(\Delta M)}{R} v^2 = \frac{\mu(\Delta \ell)}{R} v^2 = \frac{\mu(R(\Delta \theta))}{R} v^2 = 2 \mu(\Delta \theta) v^2, \]

(4)

where \( \mu \) is the linear mass density of the string, and \( \Delta M \) represents a small piece of the mass of the string, and \( \Delta \theta \) is measured in radians. As the angle is small and measured in radians, we can use

\[ \sin(\Delta \theta) \approx \Delta \theta, \]

(5)

so that equation (4) becomes

\[ 2 \, T(\Delta \theta) = 2 \mu(\Delta \theta) v^2, \]

(6)

and the speed is given by

\[ v = \sqrt{\frac{T}{\mu}} = \sqrt{\frac{Mg}{\mu}}, \]

(7)

where we note that the tension in the string is equal to the suspended weight, that is,

\[ T = Mg. \]

(8)

Using equations (7) and (3), we have

\[ f \lambda = \sqrt{\frac{Mg}{\mu}}. \]

(9)
Next, under special conditions, the waves traveling toward the pulley can constructively interfere with the reflected waves. When this happens, we have a resonance phenomenon and the string takes on a standing wave pattern. There are, in principle, an infinite number of such patterns that can be produced. In reality, the actual number one can observe is quite small. The conditions for producing standing waves is that the distance between the end of the vibrator and the point of contact of the pulley be some integer multiple of half-wavelengths. (Some examples of this are represented below in Figure Five.) That is,

$$L = n \left( \frac{\lambda_n}{2} \right).$$  

(10)

Using equations (9) and (10), and solving for the wavelength, we find

$$\lambda_n = \frac{2L}{n} = \frac{1}{f} \sqrt{\frac{M_n g}{\mu}} = \frac{1}{f} \sqrt{\frac{g}{\mu}} \sqrt{M_n}.$$

(11)

Equation (10) must be satisfied for each and every value of $n$. (Recall that $n$ must be a positive integer, that is, $n = 1, 2, 3, 4, \ldots$) Let us look at equation (11) and see if we can use it to make some predictions about our system of standing waves. First, we rearrange and write the equation as

$$\frac{2L}{n} = \sqrt{\frac{g}{\mu f^2}} \sqrt{M_n}.$$

(12)
Next, we square both sides of equation (12) and solve for the suspended mass. We find

\[ M_n = \frac{4L^2 \mu f^2}{gn^2} = \frac{1}{n^2} \left[ \frac{4\mu(Lf)^2}{g} \right]. \]  

(13)

Close inspection of equation (13) should convince you that the bracketed term is the predicted amount of mass that will be necessary to get the so-called fundamental standing wave; that is, the mass when \( n = 1 \). So, for \( n = 1 \), we have

\[ M_1 = \left[ \frac{4\mu(Lf)^2}{g} \right], \]  

(14)

while for all other \( n \), we have

\[ M_n = \frac{1}{n^2} M_1. \]  

(15)

Now, let us do the experiment and see how well the theory predicts these masses.

*Figure Five*

Constructive Interference Standing Wave Patterns

\[ \begin{align*}
  n &= 1 \\
  n &= 2 \\
  n &= 3
\end{align*} \]
PHY2048 LABORATORY

Experiment Eight

Standing Waves on a String

Name:

Date:

Day and Time:
EQUIPMENT NEEDED

Two Vice Clamps
One New 120 Hz Vibrator
One Small Pulley Clamp
Kevlar Thread
Mass Scales
One Set of Slotted Masses
One Two-meter Stick

Two Support Poles
One Pulley
One Small Pulley Rod
Scissors
One 50 gram Mass Hanger
Access to Smaller masses

PROCEDURE

This procedure assumes that you have Kevlar thread to use. Note that the average mass density for this thread is

$$\mu = 5.73 \times 10^{-5} \text{ kg/m}.$$  

**Figure One**

1.) Cut off a piece of the Kevlar thread $\ell \approx 2.3 \text{ m}$ in length. As the Kevlar thread is so light, we are going to want the distance between the vibrator and the pulley to be

$$L = 2.000 \text{ m}.$$  

2.) With the vibrator unplugged, set up the equipment as represented in Figure One above. One end of the Kevlar thread is to be attached to the eyelet of the vibrator. The string is to pass over the pulley and the mass hanger is to be attached to the other end of the string. Set it up so that the distance between the end of the vibrator and the point where the string makes contact with the pulley is value of $L$ given above.

   (It is very important to make sure that the vice clamps are fastened securely to the table top and that the support poles are fastened securely to the clamps, and that the vibrator and pulley assembly are fastened securely to the poles. **Safety is very important! Always be aware of where your feet are. Try to make sure that toes and other breakable things are never directly under the hanging masses.**)

3.) Using equation (14), calculate the theoretical value of the mass needed to get a single loop
standing wave. Record this value on the data sheet.

4.) Calculate, using equations (16) and (17) below, the theoretical value of the mass need to get a two loop standing wave. Record this value on the data sheet.

5.) Repeat step seven for standing wave patterns of three and four loops. Record these values on the data sheet.

6.) Plug in the vibrator and place masses on the mass hanger until you determine the actual amount of mass needed to get a single loop standing wave. Record this value on the data sheet.

7.) Repeat step nine determining the actual masses needed for two, three and four loop standing wave patterns. Record these values on the data sheet, and unplug the vibrator.

8.) On the graph paper provided, plot a graph of $\lambda_n$ versus $\sqrt{M_n^{meas}}$, see equation (18).

9.) Determine the slope of your graph.

10.) Use the slope of your graph to determine an experimental measure of the frequency $f$ of the vibrator.

11.) Calculate the per cent difference between you calculated value of the frequency and the value given by the manufacturer.
**Data Sheet**

Mass density of the Kevlar thread:

\[ \mu = 5.73 \times 10^{-5} \text{ kg / m} . \]

Distance between vibrator and pulley:

\[ L = 2.000 \text{ m} . \]

Frequency of the vibrator:

\[ f = 120 \text{ Hz} . \]

Acceleration due to gravity:

\[ g = 9.805 \frac{m}{s^2} . \]

Recall that

\[
M_1^{\text{calc}} = \frac{4 \mu (Lf)^2}{g} , \tag{16}
\]

while

\[
M_n^{\text{calc}} = \frac{1}{n^2} M_1^{\text{calc}} . \tag{17}
\]

**Calculated and Measured Mass Values**

<table>
<thead>
<tr>
<th>( n )</th>
<th>( \lambda_n = (2 \ell / n) ) (m)</th>
<th>( M_n^{\text{calc}} ) (kg)</th>
<th>( M_n^{\text{meas}} ) (kg)</th>
<th>( \sqrt{M_n^{\text{meas}}} ) (kg) (^{1/2} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
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<td>3</td>
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<tr>
<td>4</td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

HI 8-1
The Resonance Wavelength as a Function of Square Root of the Driving Mass

\[ \lambda_n (m) \]

\[ \sqrt{M_{\text{meas}}^n} \text{ (kg}^{1/2}) \]
The slope of your graph:

\[ \text{slope} = \frac{m}{kg^{1/2}}. \]

Recall that

\[ \lambda_n = \sqrt{\frac{g}{\mu f^2}}, \quad \sqrt{M_n} = \frac{1}{f} \sqrt{\frac{g}{\mu}} \sqrt{M_n}, \quad (18) \]

implies that the slope is equivalent to

\[ \text{slope} \equiv \frac{1}{f} \sqrt{\frac{g}{\mu}}, \quad (19) \]

and, therefore,

\[ f_{\text{meas}} = \frac{\sqrt{g/\mu}}{\text{slope}}. \quad (20) \]

Using equation (16) calculate your measured frequency

\[ f_{\text{meas}} = \frac{m}{kg^{1/2}} \text{ Hz}. \]

The percent difference between the given frequency \( f \) and the measured frequency \( f_{\text{meas}} \) is:

\[ \% \text{ Diff} = \frac{m}{kg^{1/2}}. \]
A Quantitative Interlude: The Theory of Torques
An arbitrarily shaped object of mass \( M \) is free to rotate about the \( z \)-axis, as represented above in Figure One. A force \( \vec{F} \) is applied to the object at point \( P \). This force will cause the object to rotate about the \( z \)-axis. Rotational states of motion are changed by such off-axis forces; these off-axis forces are called **torques**. The torque about point \( O \) produced by force \( \vec{F} \) is signified by \( \vec{\Gamma}_O \) and defined by

\[
\vec{\Gamma}_O = \vec{r} \times \vec{F},
\]

where \( \vec{r} \) is the position of point \( P \) with respect to point \( O \); recall that point \( P \) is the point at which the force is applied. The \( \times \) signifies the multiplication of \( \vec{r} \) and \( \vec{F} \) and is called the cross product.

There are two methods of vector multiplication. In the first method, the multiplication results in a quantity that is not a vector. This method is called the scalar or dot product. We represent this
product by

\[ C = \hat{A} \cdot \hat{B} . \]  

(2)

The second method of vector multiplication, the cross product, the product is another vector
and is represented by

\[ \vec{C} = \vec{A} \times \vec{B} . \]  

(3)

The torque is but one of many physical quantities defined by cross products. We need to
understand the mathematical machinations of this product.

Using the fundamental notion that vectors have a magnitude and a direction, we can rewrite
equation (3) as

\[ C \hat{C} = [A \hat{A}] \times [B \hat{B}] = AB [\hat{A} \times \hat{B}] . \]  

(4)

We now must address the meaning of the cross product of two unit vectors. The mathematicians
tell us that whenever one crosses two unit vectors one gets

\[ \hat{A} \times \hat{B} = \sin \angle_{bet} \hat{C} , \]  

(5)

where \( \hat{C} \) is a third unit vector that is perpendicular to both \( \hat{A} \) and \( \hat{B} \) in the right hand sense. This
is represented graphically below in Figure Two. The magnitude of cross product then is given by

\[ C = AB \sin \angle_{bet} . \]  

(6)

\textbf{Figure Two}

The Right-handed Sense of the Cross Product

\[ \Gamma O \hat{F}_O = [r \hat{r}] \times [F \hat{F}] = (r \sin \angle_{bet}) F \hat{F} \hat{r}_O = r_F \hat{r}_O . \]  

(7)

The quantity \( r_F \) is called the moment arm and is the shortest distance between the axis of rotation
and the line of action of the force. This is the reason the torque is sometimes called the force
moment.

\[ \text{2} \]
A SIMPLE APPLICATION

Consider a stick one meter in length—these sticks are found often in physics labs. I hope it seems reasonable to you that if you wanted to balance this stick on your finger, then the place to do this would be somewhere very near the middle of the stick. (It is implicit in this line of reasoning that the material which makes up the meter stick is homogeneous. This "balancing point" is called the center of mass.) A balanced meter stick is represented below in Figure Three. (I have placed the origin of a Cartesian coordinate system at the center of mass of the meter stick.)

**Figure Three**

\[
\begin{align*}
&\hat{y}(\hat{j}) \\
&z(\hat{k}) \text{ out of the page} \\
&x(\hat{i})
\end{align*}
\]

Now that we have a balanced meter stick, if I were to place a small mass \( M \) on the stick at some arbitrary distance \( x \) from the balancing point, as represented in Figure Four below, then the meter stick would rotate clockwise due to the torque exerted by this off axis weight.

**Figure Four**

\[
\begin{align*}
\hat{y}(\hat{j}) \\
&\vec{r} = x \hat{i} \\
&\vec{F} = -Mg \, \hat{j} \\
&z(\hat{k}) \text{ out of the page}
\end{align*}
\]

The torque produced by this weight would be given by

\[
\vec{\Gamma} = \vec{r} \times \vec{F} = \left[ x \hat{i} \right] \times \left[ -Mg \, \hat{j} \right] = xMg \left[ \hat{i} \times -\hat{j} \right] = xMg \left[ -\hat{k} \right],
\]

where we have made use of the fact that the Cartesian coordinate system is right-handed, and, therefore that

\[
\left[ \hat{i} \times -\hat{j} \right] = -\left[ \hat{i} \times \hat{j} \right] = -\left[ \hat{k} \right].
\]

In general, we have
\( \hat{i} \times \hat{j} = \hat{k} \),  
(10)
\( \hat{j} \times \hat{k} = \hat{i} \),  
(11)
\( \hat{k} \times \hat{i} = \hat{j} \),  
(12)
while in the reverse order we have
\( \hat{j} \times \hat{i} = -\hat{k} \),  
(13)
\( \hat{k} \times \hat{j} = -\hat{i} \),  
(14)
\( \hat{i} \times \hat{k} = -\hat{j} \).  
(15)

The order of multiplication is important in the cross product. The cross product is not commutative. Also, note that any unit vector crossed with itself is zero. That is,
\( \hat{i} \times \hat{i} = \hat{j} \times \hat{j} = \hat{k} \times \hat{k} = \hat{r} \times \hat{r} = 0 \).  
(16)

In our example, placing a mass \( M \) away from the center of mass produced a torque that caused the initially balanced meter stick to rotate. It might occur to you that we could bring the system back into balance by putting a second mass \( M' \) somewhere on the other side of the pivot point. The relative magnitudes of \( M' \) and \( M \), and the distance \( x \), will determine how far to the left of the origin we have to place \( M' \). This situation is represented in Figure Five below. We have
\[ \vec{\Gamma}' = x' \vec{F}' = \left[ -x' \hat{i} \right] \times \left[ -M'g \hat{j} \right] = x'M'g \left[ -\hat{i} \times -\hat{j} \right] = x'M'g \left[ \hat{k} \right] . \]  
(17)

**Figure Five**

\[ y(\hat{j}) \]

\[ \overrightarrow{r}' = -x' \hat{i} \quad \overrightarrow{r} = x \hat{i} \]

\[ \vec{F}' = -M'g \hat{j} \quad \vec{F} = -Mg \hat{j} \]

**Rotational equilibrium** requires
\[ \vec{\Gamma}_o + \vec{\Gamma}'_o = 0 , \]  
(18)
and, further,
\[ -xMg \hat{k} + x'M'g \hat{k} = 0 . \]  
(19)

So, to restore equilibrium, we require
\[ x'M' = xM , \]  
(20)
and
\[ x' = \left[ \frac{M}{M'} \right] x , \]  
(21)
or, equivalently,
\[ M' = \begin{bmatrix} x \\ x' \end{bmatrix} M \]  

(22)

Finally, in Figure Six below, I have drawn a free-body diagram of all of the forces that are acting on the meter stick. We conclude this discussion by stating that the **necessary and sufficient** conditions for **static equilibrium** of an extended physical thing are

\[ \sum \vec{F} = 0 \]  

(23)

and

\[ \sum \vec{\Gamma}_{\text{any axis}} = 0 \]  

(24)

**Figure Six**

\[ \vec{F}_{\text{support}} = [M + M' + M_{\text{stick}}]g \]
PHY2048 LABORATORY

Experiment Nine

Torques and Rotational Equilibrium
A uniformly thin rod has a mass $M$ and a length $\ell$. There is a point, the center of mass, at which this rod can be balanced. This state of affairs is represented above in Figure One. (Included in Figure One is a free-body diagram. Note that the gravitational force acts at the center of mass.)

If we were to move the balance point away from the center of mass, then the meter stick would rotate about the pivot point. (This state of affairs is represented below in Figure Two.) The off-axis force responsible for this rotation is the gravitational force. Off-axis forces that produce rotations are called torques.
The formal definition of a torque is given by
\[ \mathbf{\Gamma}_o = \mathbf{r} \times \mathbf{F}, \]
where \( \mathbf{r} \) is the vector that runs from the axis of rotation to the point where the force is applied, and \( \mathbf{F} \) is the acting force. (This state of affairs is represented in Figure Three below.) When calculating a torque we have
\[ \mathbf{\Gamma}_o = \mathbf{r} \times \mathbf{F} = [r \ \hat{r} \times [F \ \hat{F}]] = rF [[\hat{r} \times \hat{F}]]. \]

The question is what do we get when we take the cross product of two unit vectors. In this case, we have
\[ \hat{r} \times \hat{F} = \sin \angle_{bet} \hat{\mathbf{\Gamma}_o}, \]
where \( \hat{\mathbf{\Gamma}_o} \) is the direction of the torque and it is perpendicular to both \( \hat{r} \) and \( \hat{F} \) in the right hand sense. Technically, we can write
\[
\begin{align*}
    \sin \angle_{bet} (\hat{i} - \cos \angle_{bet} \hat{j} \times [-\hat{j}]) &= \sin \angle_{bet} (\hat{i} \times \hat{j}) + \cos \angle_{bet} (\hat{j} \times \hat{j}) \\
    &= \sin \angle_{bet} \hat{k} + \cos \angle_{bet} \hat{k} = \sin \angle_{bet} \hat{k}.
\end{align*}
\]
So,
\[ \mathbf{\Gamma}_o = \mathbf{r} \times \mathbf{F} = [r \ \hat{r} \times [F \ \hat{F}]] = rF [[\hat{r} \times \hat{F}]] = -r_{\perp} \mathbf{F} \ \hat{k}. \]

**Figure Three**

For the example represented in Figure Two above,
\[ \mathbf{\Gamma}_o = \mathbf{r} \times \mathbf{F} = [-r_{\perp} \hat{i} \times [\mathbf{Mg} \ \hat{j}]] = r_{\perp} \mathbf{Mg} [[-\hat{i} \times -\hat{j}]] = r_{\perp} \mathbf{Mg} \ \hat{k}, \]
where \( r_{\perp} \) is the perpendicular distance—the shortest distance from the axis of rotation to the line of action of the force. The magnitude of a torque is given by
\[ \Gamma = r_{\perp} F. \]
PHY2048 LABORATORY

Experiment Nine

Torques and Rotational Equilibrium

Name:

___________________________

Date:

___________________________

Day and Time:

___________________________
EQUIPMENT NEEDED

One One-meter Stick
One Pivot Hanger
Two Mass Hangers

One Pivot Stand
Two 50 gram Mass Pans
One Set of Slotted Masses

PROCEDURE

Measuring the Mass of the "Players"

1.) Measure the mass of the meter stick, $M_S$, and record this value on the data sheet. (Use MKS units.)
2.) Measure the mass of the pivot hanger, $M_{PH}$, and record this value on the data sheet.
3.) Take one mass hanger and one mass pan and place the two together on the scale. Record this total value as $M_{H1}$ on the data sheet. I will call this pair hanger one.
4.) Take the other mass hanger and mass pan and place them together on the scale. Record this total value as $M_{H2}$ on the data sheet. I will call this pair hanger two. (Make sure to keep each mass hangar properly paired with its mass pan.)

Figure One

“Some Of The Players”

Finding the Center of Mass of the Meter Stick

5.) Slide the pivot hanger onto the meter stick with the blades at the top of the stick. Do not lock the hanger in place; you should be able to slide the hanger along the meter stick. (To help you orient the following directions, keep the zero of the meter stick to your left. See Figure Two below.)
6.) Place the meter stick and hangar onto the pivot stand with the blades resting in the pivot V-slot. Slowly, move the meter stick relative to the pivot stand until the meter stick is horizontal and completely level. Now you can lock the pivot hanger. Note the location on the meter stick which coincides with the center of mass of the meter stick, and record this value, $X_{CM}$, on the data sheet.
The meter stick is free to pivot on the blades of the pivot hanger that is attached to the stick. We can treat the stick and pivot hanger together as the system. As the system is not moving, it is in static equilibrium. The forces acting on the system are shown in the free-body diagram represented in Figure Two below.

*Figure Two*

A Balanced Meter Stick

![A Balanced Meter Stick](image)

A Free-Body Diagram of the Balanced Meter Stick

![A Free-Body Diagram of the Balanced Meter Stick](image)

\[ (M_{PH} + M_s)g = M_{sys}g \]

*A Rotational Equilibrium Exercise (See Figure Three)*

7.) Place one 200 gram mass onto **hanger one** and then fix hanger one at the 20 cm mark of the meter stick. (This will, of course, remove the system from a state of rotational equilibrium. You will have to use your hands and the table top to maintain order. Also, it is assumed here that the 0 is at the left end of the meter stick.) Calculate the distance from hanger one to the pivot, \( r_{\perp 1} \), and record this value on the data sheet.

8.) Place 300 grams of mass on **hanger two**. Put hanger two onto the right side of the stick and move it along the stick until you find the location at which the stick will be in rotational equilibrium and lock the hanger. Measure the distance from the pivot to hanger two, \( r_{\perp 2} \), and record this value on the data sheet.

9.) Calculate the magnitude of the counter-clockwise torque produced by \( M_1 \) about the pivot, where, recall, \( M_1 = M_{H1} + 0.200 \text{ kg} \). Record this value on the data sheet.

10.) Calculate the magnitude of the clockwise torque produced by \( M_2 \) about the pivot, where, recall, \( M_2 = M_{H2} + 0.300 \text{ kg} \). Record this value on the data sheet.
A Second Rotational Equilibrium Exercise (See Figure Four)

11.) Place 400 grams onto hanger one and then fix hanger one at the 30 cm mark of the meter stick. (This will, of course, remove the system from a state of rotational equilibrium. You will have to use your hands and the table top to maintain order. Also, it is assumed here that the 0 is at the left end of the meter stick.) Calculate the distance from hanger one to the pivot, $r_{\perp 1}$, and record this value on the data sheet.

12.) Place 500 grams of mass on hanger two. Put hanger two onto the right side of the stick and move it along the stick until you find the location at which the stick will be in rotational equilibrium and lock the hanger. Measure the distance from the pivot to hanger two, $r_{\perp 2}$, and record this value on the data sheet.

13.) Calculate the magnitude of the counter-clockwise torque produced by $M_1$ about the pivot,
where, recall, \( M_1 = M_{H1} + 0.400 \text{ kg} \). Record this value on the data sheet.

14.) Calculate the magnitude of the clockwise torque produced by \( M_2 \) about the pivot, where, recall, \( M_2 = M_{H2} + 0.500 \text{ kg} \). Record this value on the data sheet.

**Figure Four**

The Second Rotational Equilibrium Exercise

![Free-Body Diagram](image)
Another Method for Finding the Mass and the Center of Mass of the Meter Stick

In this exercise, we are going to act as if we do not know where the center of mass of the meter stick is and that we do not know the mass of the meter stick. We will assume that the center of mass is located a distance $X$ from the left end of a meter stick of mass $M$. By working with two different rotational equilibrium configurations, we can generate two independent equations each with the two unknowns $X$ and $M$. (See the analysis of this process below.)

15.) Move the blade pivot hanger to the 60 cm mark and place the blade onto the pivot stand. Using mass hanger one, determine experimentally the location, and the total amount of mass needed to completely balance the meter stick. (See Figure Five below.) Record on the data sheet, the location of this balancing mass, $x_1$, measured from the pivot, and the total mass, $M_1$, you have hanging at this location.

**Figure Five**

![Diagram showing the setup for balancing the meter stick and the principle of moments.]  

Free-Body Diagram

$M_1 = M_{H1} + M$
16.) Move the blade pivot hanger to the 70 cm mark and place the blade onto the pivot stand. Using mass hanger two, determine experimentally the location, and the total amount of mass needed to completely balance the meter stick. (See Figure Six below.) Record on the data sheet, the location of this balancing mass, $x_2$, measured from the pivot, and the total mass, $M_2$, you have hanging at this location.

**Figure Six**

Free-Body Diagram

Analysis of the Two Simultaneous Equations in $X$ and $M$

Equating the magnitudes of the counter-clockwise and clockwise torques about the pivot located at the 60 cm mark, we have

$$[0.60 \ m - X] \ Mg = x_1 M_1 g \ .$$

Equating the magnitudes of the counter-clockwise and clockwise torques about the pivot located at the 70 cm mark, we have

$$[0.70 \ m - X] \ Mg = x_2 M_2 g \ .$$
If we solve equation (6) for \( X \), we find

\[
X = \left[ 0.60 \text{ m} \right] - \frac{x_1 M_1 g}{M g} = \left[ 0.60 \text{ m} \right] - x_1 \left( \frac{M_1}{M} \right). \tag{8}
\]

Substitution of equation (8) into (7) gives us

\[
M g \left( 0.70 \text{ m} - \left[ 0.60 \text{ m} \right] - x_1 \left( \frac{M_1}{M} \right) \right) = x_2 M_2 g, \tag{9}
\]

and

\[
M g \left[ 0.70 \text{ m} - 0.60 \text{ m} \right] + x_1 \left( \frac{M_1}{M} \right) M g = x_2 M_2 g, \tag{10}
\]

The mass \( M \), then, is given by

\[
M = \frac{x_2 M_2 - x_1 M_1}{(0.10 \text{ m})}. \tag{11}
\]

We can now use equation (11) in equation (8) to find \( X \).
Data Sheet

The Masses of the “Players”:

\[ M_S = \underline{\quad} \text{kg} \]
\[ M_{PH} = \underline{\quad} \text{kg} \]
\[ M_{H1} = \underline{\quad} \text{kg} \]
\[ M_{H2} = \underline{\quad} \text{kg} \]

The Center of Mass of the Meter Stick:

\[ X_{CM} = \underline{\quad} \text{m} \]

A Rotational Equilibrium Exercise:

\[ r_{1,1} = \underline{\quad} \text{m} \]
\[ r_{1,2} = \underline{\quad} \text{m} \]

\[ \Gamma_{CC} = r_{1,1} M_1 g = \underline{\quad} \text{mN} \]
\[ \Gamma_{CW} = r_{1,2} M_2 g = \underline{\quad} \text{mN} \]

\[ \% \text{Diff} \text{ between } \Gamma_{CCW} \text{ and } \Gamma_{CW} = \underline{\quad} \]

A Second Rotational Equilibrium Exercise:

\[ r_{2,1} = \underline{\quad} \text{m} \]
\[ r_{2,2} = \underline{\quad} \text{m} \]

\[ \Gamma_{CC} = r_{2,1} M_1 g = \underline{\quad} \text{mN} \]
\[ \Gamma_{CW} = r_{2,2} M_2 g = \underline{\quad} \text{mN} \]

\[ \% \text{Diff} \text{ between } \Gamma_{CCW} \text{ and } \Gamma_{CW} = \underline{\quad} \]
Another Method for Finding the Mass and the Center of Mass of the Meter Stick:

\[ x_1 = \underline{\quad} \quad m \]

\[ M_1 = \underline{\quad} \quad kg \]

\[ x_2 = \underline{\quad} \quad m \]

\[ M_2 = \underline{\quad} \quad kg \]

\[ M = \frac{x_2 M_2 - x_1 M_1}{(0.10 \quad m)} = \underline{\quad} \quad kg \]

\[ X = [0.60 \quad m] - x_1 \left( \frac{M_1}{M} \right) = \underline{\quad} \quad m \]

% Difference between \( X_{CM} \) and \( X \): \underline{\quad} 

% Difference between \( M_s \) and \( M \): \underline{\quad}
PHY2048 LABORATORY

Experiment Ten

The Moment of Inertia
THEORY

Newton’s first law states that an object at rest—or moving with constant velocity—will continue at rest—or to move with constant velocity—unless acted on by a net, external force. One can think of the mass of a physical thing as a “measure” of that thing’s “resistance” to a change in its linear momentum. Physical things also “resist” a change in their angular momentum. The physical quantity we use to “measure” this resistance to a change in rotation is called the **moment of inertia**. The moment of inertia is the rotational analog to the mass.

The moment of inertia of a physical thing depends on two factors. First, the moment of inertia depends on the amount of mass. Second, the moment of inertia depends on the way this mass is “smeared” in space, the shape of the mass, if you will. The most important fact about the shape is how far the mass is from the axis of rotation. The further the mass is from the axis of rotation, the greater its “resistance” to any change in rotation about that axis.

In Figure One below, we have represented an arbitrarily shaped physical thing of total mass \( M \) and an axis which passes through the center of mass of the physical thing. Also represented is an “itty-bitty” part of the total mass, \( dM \). This “itty-bitty” mass has only an “itty-bitty” moment of inertia, \( dI \). That “itty-bitty” moment of inertia is defined by

\[
dI = r_\perp^2 dM ,
\]

where \( r_\perp \) is the perpendicular distance of the “itty-bitty” mass from the axis of rotation. To find the total moment of inertia, we must add up all of the “itty-bitty” contributions. We have, then,

\[
I = \int dI = \int r_\perp^2 dM .
\]

In general, the mathematical solution for equation (2) is very difficult—if not impossible—unless the physical thing is symmetrically “smeared” about the axis of rotation.

**Figure One**

The Moment of Inertia of an “Itty-bitty” Mass About an Axis Passing Through the Center of Mass
If we wish to know the moment of inertia of the physical thing about an axis that does not pass through the center of mass, we can use the so-called parallel axis theorem, as represented in Figure Two below. First, we must calculate the moment of inertia with respect to a parallel axis that does pass through the center of mass, $I_{cm}$. The total moment of inertia is then given by

$$I = I_{cm} + M d^2,$$

where $d$ is the perpendicular distance between the parallel axes.

**Figure Two**

The Moment of Inertia of a Physical Thing
About a Parallel Axis Not Passing Through the Center of Mass

Since the calculations of asymmetrical objects can be virtually impossible to perform, it would be helpful to design an empirical process that allows us to “measure” the moment of inertia. To that end, consider the situation represented in Figure Three below. A thin circular disk of radius $R$ and mass $M_D$ is free to rotate about a horizontal axle with friction. A massless, inextensible string is wrapped around the rim of the disk. Attached to one end of the string is a hanging mass $M$. The hanging mass is released from rest, and after a time interval $\Delta t$, it has moved through a vertical distance $\ell$. We wish to use these measurable quantities to determine the moment of inertia of the disk. (We assume there is no slipping between the rim of the disk and the string.)

A force analysis of the hanging mass and the disk is shown below in Figure Four. We can write, concerning the hanging mass,

$$Mg - T = Ma.$$  (4)

Using the torques, we can write for the disk

$$TR - \Gamma_f = I \alpha.$$  (5)

No slipping means that the angular acceleration is related to the linear acceleration by

$$\alpha = a / R.$$  (6)
Figure Three

“Measuring” the Moment of Inertia

Figure Four

Free-Body Diagram
Substitution of (6) into (5) and solving for the tension gives us
\[ T = \frac{I \alpha}{R} + \frac{\Gamma_f}{R} = \frac{Ia}{R^2} + \frac{\Gamma_f}{R} . \]  
(7)

Substitution of (7) into (4) yields
\[ Mg - \left[ \frac{Ia}{R^2} + \frac{\Gamma_f}{R} \right] = Ma = Mg - \frac{Ia}{R^2} - \frac{\Gamma_f}{R} . \]  
(8)

Now, we can solve for the moment of inertia and get
\[ \frac{Ia}{R^2} = Mg - \frac{\Gamma_f}{R} - Ma , \]  
(9)

and
\[ I = \frac{R^2}{a} \left[ Mg - \frac{\Gamma_f}{R} - Ma \right] = MR^2 \left[ \frac{g}{a} - \frac{\Gamma_f}{MRa} - 1 \right] . \]  
(10)

To get a handle on the frictional torque, we find the amount of mass needed to get the wheel to rotate. We should be able to put some amount of mass on the wheel and not disturb the rotational equilibrium. At some mass \( M_f \), however, the wheel should begin to rotate. So, we have
\[ \Gamma_f - RM_f g = I \alpha = 0 , \]  
(11)

and
\[ \Gamma_f = RM_f g . \]  
(12)

Substitution of equation (12) into (10) gives us
\[ I = MR^2 \left[ \frac{g}{a} - \frac{RM_f g}{MRa} - 1 \right] = MR^2 \left[ \frac{g}{a} \left( 1 - \frac{M_f}{M} \right) - 1 \right] . \]  
(13)

As all of these quantities are measurable, we can use this process to “measure” moments of inertia.

In this experiment, we will also make use of the parallel axis theorem. We will be placing four identical cylindrical masses of diameter \( D \) equidistant from the center of a circular wheel. The moment of inertia of this configuration is given by
\[ I_{cy, \text{total}} = 4M \left[ d^2 + \left( \frac{1}{8} \right) D^2 \right] . \]  
(14)
PHY2048 LABORATORY

Experiment Ten

The Moment of Inertia

Name: 

______________________________________________

Date: 

______________________________________________

Day and Time: 

______________________________________________
EQUIPMENT NEEDED

One One-meter Stick
One Rotodyne Box of “Stuff”
One Table Vise
One Two-way Clamp (Large)

One Rotodyne Wheel
One Stopwatch
One Aluminum Rod (Thick)

PROCEDURE

Setting up the Rotodyne Wheel

1.) The mass of the Rotodyne wheel is

\[ M_{RD} = 1.41 \pm 0.05 \text{ kg} \],

and its effective radius is

\[ R_{RD} = 0.200 \text{ m} \pm 0.005 \text{ m} \].

2.) Secure the vise to the front edge of your lab table. Secure the aluminum rod to the vise. About three-quarters of the way up the aluminum rod, secure the large two-way clamp. Attach the axle extension to the back of the Rotodyne wheel. (The front of the wheel is where the platform and mounting holes are located.) Secure the axle and wheel to the large two-way clamp trying to get the wheel axle horizontal.
Measuring the Frictional Mass

3.) There should be nylon string wrapped around the rim of the wheel. Tie 5 grams of mass to the free end of the nylon string. If this does not cause the wheel to rotate, add more mass until you find an amount of mass that does. Record the value, $M_f$, on the data sheet. If the five grams does make the wheel rotate, take mass off until you have a mass that does not rotate the wheel. Record this value on the data sheet. (At less than five grams, we do not have much friction.)

Measuring the Moment of Inertia of the Rotodyne Wheel Itself

4.) Take the large mass pan out of the your box of goodies. Put the pan on the scale to measure its mass. Record this value on the data sheet. Attach the pan to the string on the wheel. Place an additional 50 grams on the pan. Do a test run by releasing the pan from rest. The system should accelerate smoothly downward and, thereby, rotationally accelerate the wheel. You need to be able to perform this process consistently. Also, you must determine a fixed vertical distance $\ell$ from the floor to the bottom of the pan at that point from which it is to be released. (I recommend one meter.) Record the value of $\ell$ on the data sheet. Do a few more test runs and use the stopwatch to time the pan from release to the instant it strikes the floor. It is advisable to put something “soft” on the floor, under the pan, to cushion it when it strikes the floor.

5.) Do five official runs and record your times on the data sheet.
6.) Average your five times and record this value on the data sheet.
7.) Calculate the acceleration of the pan using equation.
8.) Calculate, "measure", the moment of inertia $I_{RD}$ of the Rotodyne wheel.
9.) The manufacturer of the Rotodyne Wheel states that the radius of gyration of the wheel is $R_g = 0.14 \, m \pm 0.01 \, m$ .

A point mass equal in value to the mass of the entire wheel would have to be located a distance $R_g$ from the axis of rotation to have the same moment of inertia as the entire wheel itself. This gives us the moment of inertia of the wheel itself according to the company that manufactures the wheel. We would have

$$I_{RD, \, man} = M_{RD} R_g^2 = \left[ (1.41 \pm 0.05) \, kg \right] \left[ (0.14 \pm 0.01) \, m \right]^2$$

$$= [0.0276 \pm 0.0053] \, kg \, m^2.$$  \hspace{1cm} (15)

10.) Calculate the % difference between your measure of the moment of inertia and that specified by the manufacturing company.
11.) Screw the four 250 gram cylindrical masses into the four holes **one in** from those furthest from the hub of the wheel. Measure the distance from the center of the wheel to the center of the hole the cylindrical mass is in. Record this value, $d_1$, on the data sheet. Measure the diameter of the cylinder, $D_{cy}$, and record the value on the data sheet.

12.) Do five official runs and record your times on the data sheet. (Use the same mass $M$ as before.)

13.) Average your five times and record this value on the data sheet.

14.) Calculate the acceleration of the pan using equation.

15.) Calculate the moment of inertia of the four cylindrical masses.

16.) Calculate the moment of inertia of the system in configuration one.

17.) Calculate the %Difference between your calculation of the moment of inertia of the four cylinders and that measured by the moment of inertia of configuration one.
Measuring the Moment of Inertia of the Wheel with Four Cylindrical Masses In (Configuration Two)

18.) Screw the four 250 gram cylindrical masses into the four holes furthest from the hub of the wheel. Measure the distance from the center of the wheel to the center of the hole the cylindrical mass is in. Record this value, $d_2$, on the data sheet.

19.) Do five official runs and record your times on the data sheet. (Use the same mass $M$ as before.)

20.) Average your five times and record this value on the data sheet.

21.) Calculate the acceleration of the pan using equation.

22.) Calculate the moment of inertia of the four cylindrical masses.

23.) Calculate the moment of inertia of the system in configuration two.

24.) Calculate the %Difference between your calculation of the moment of inertia of the four cylinders and that measured by the moment of inertia of configuration two.
Data Sheet

Rotodyne Wheel Specifications

\[ M_{RD} = 1.41 \pm 0.05 \text{ kg} \]
\[ R_{RD} = 0.200 \text{ m} \pm 0.005 \text{ m} \]

Measuring the Frictional Mass

\[ M_f = \text{_______________ kg} \]

Measuring the Moment of Inertia of the Rotodyne Wheel

\[ M_{pan} = \text{_______________ kg} \]

\[ M = M_{pan} + 0.070 \text{ kg} = \text{_______________ kg} \]

\[ \frac{M_f}{M} = \text{_______________} \]

\[ \ell = \text{_______________ m} \]

\[ t_{ave} = \text{_______________ s} \]

\[ a = \frac{2 \ell}{t^2} = \text{_______________} \frac{m}{s^2} \]

\[ I_{RD} = MR^2 \left[ \frac{g}{a} \left( 1 - \frac{M_f}{M} \right) \right] - 1 = \text{_______________ kg m}^2 \]

% Difference between \( I_{RD} \) and \( I_{RD, \text{man}} \) = \text{_______________}
Measuring the Moment of Inertia of the Wheel with Four Cylindrical Masses  
(Configuration One)

\[ d_1 = \quad \text{____________m} \]

\[ D_{cy} = \quad \text{____________m} \]

\[ I_{cy1, \, cal} = 4M \left[ d_1^2 + \left( \frac{1}{8} \right) D_{cy}^2 \right] = \quad \text{____________kg m}^2 \]

\[ t_{ave} = \quad \text{____________s} \]

\[ a = \frac{2 \ell}{t^2} = \quad \text{____________} \frac{m}{s^2} \]

\[ I_{conf1} = MR^2 \left[ \frac{g}{a} \left( 1 - \frac{M_f}{M} \right) - 1 \right] = \quad \text{____________kg m}^2 \]

\[ I_{cy1, \, meas} = I_{conf1} - I_{RD} = \quad \text{____________kg m}^2 \]

\% Difference between \( I_{cy1, \, meas} \) and \( I_{cy1, \, cal} \) = \quad \text{____________}
Measuring the Moment of Inertia of the Wheel with Four Cylindrical Masses (Configuration Two)

\[ d_2 = \underline{\text{_____________}} \text{ m} \]

\[ I_{cy2,cal} = 4M \left[ d_2^2 + \left( \frac{1}{8} \right) D_{cy}^2 \right] = \underline{\text{_____________}} \text{ kg m}^2 \]

\[ t_{ave} = \underline{\text{_____________}} \text{ s} \]

\[ a = \frac{2\ell}{t^2} = \underline{\text{_____________}} \text{ m s}^{-2} \]

\[ I_{conf2} = MR^2 \left[ \frac{g}{a} \left( 1 - \frac{M_f}{M} \right) - 1 \right] = \underline{\text{_____________}} \text{ kg m}^2 \]

\[ I_{conf2} = I_2 + I_{cy2} = \underline{\text{_____________}} \text{ kg m}^2 \]

\[ I_{cy2,meas} = I_{conf2} - I_{RD} = \underline{\text{_____________}} \text{ kg m}^2 \]

%Difference between \( I_{cy2,meas} \) and \( I_{cy2,cal} = \underline{\text{_____________}} \)

<table>
<thead>
<tr>
<th>Trial #</th>
<th>Time Values (s)</th>
</tr>
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<tbody>
<tr>
<td>1</td>
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<td>2</td>
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<td>4</td>
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HI 10-3
PHY2048 LABORATORY

Experiment Eleven

The Ballistic Pendulum
THEORY

A small steel sphere of mass $m$ leaves the barrel of a launcher with horizontal speed $v_o$. The ball collides with a "catcher" of mass $M$. The ball is "caught" by the catcher and the ball and catcher swing away together. In order to analyze this process, I am going to divide the process into two distinct phases. The first phase I call the "collision phase," and the second phase I call the "swing phase."

The Collision Phase (Conservation of Angular Momentum)

Figure One
The Collision Phase

The collision between the ball and the catcher takes place over a very short time interval. During this interval there is no net torque on the system of ball and catcher. Therefore, the angular momentum is conserved. So, we have

$$\ddot{L}_{\text{net}} = \frac{d\dot{L}_{\text{syst}}}{dt} = 0,$$

which implies that

$$d\dot{L}_{\text{syst}} = 0,$$

and that

$$\int_{L_{\text{JBC}}}^{L_{\text{JAC}}} d\dot{L}_{\text{syst}} = 0 = \dot{L}_{\text{JAC}} - \dot{L}_{\text{JBC}}.$$

Therefore,

$$\dot{L}_{\text{JBC}} = \dot{L}_{\text{JAC}}.$$

At the instant just before the collision, the only physical thing moving is the ball. So, just before the collision, with respect to the pivot axis of the catcher, the ball has an angular momentum
given by
\[
\tilde{L}_{JBC} = \vec{r}_{JBC} \times \vec{p}_{JBC} = \left[ -\ell \hat{j} \right] \times [\ell \vec{v}_o \hat{i}] = \ell \vec{v}_o \left[ -\hat{j} \times \hat{i} \right] = \ell \vec{v}_o \hat{k}.
\] (5)

At the instant just after the collision—a time which also constitutes the beginning of the swing phase—both the ball and the catcher are swinging with respect to the pivot with the same angular speed \( \omega_o \). Therefore,
\[
\tilde{L}_{JAC} = I_{sys} \omega_o \hat{k},
\] (6)

where \( I_{sys} \) is the moment of inertia of the system—ball and catcher—with respect to the pivot axis. Later, we will have to determine what \( I_{sys} \) is. Equating equations (5) and (6), we have
\[
I_{sys} \omega_o = \ell \vec{v}_o,
\] (7)

and
\[
\omega_o = \frac{\ell \vec{v}_o}{I_{sys}}.
\] (8)

The Swing Phase (Conservation of Mechanical Energy)

During the swing phase, the total mechanical energy is conserved as the only force doing work on the system of ball and catcher is the force of gravity. (We ignore the frictional losses at the pivot and losses due to air resistance. Obviously, we can ignore these dissipative forces for processes the duration of which are a very short time only!) We write
\[
K_{JAC} + U^G_{JAC} = K_{ESP} + U^G_{ESP}.
\] (9)

**Figure Two**
The Swing Phase

**JAC** ≡ **BSP**

**ESP**

\[ JAC \equiv BSP \]

\[ ESP \]

\[ m \]

\[ M \]

\[ \omega_o \]

\[ \omega_f = 0 \]

\[ \ell' \cos \varphi_f \]

\[ \varphi_f \]

\[ \ell' \]

\[ \varphi_f \]

\[ h \]

\[ U^G = 0 \]
Assigning the gravitational potential energy to be zero at the level of the center of mass at the beginning of the swing phase, and noting that the distance from the pivot to the center of mass is \( \ell' \), then equation (9) becomes

\[
\frac{1}{2} I_{sys} \omega_o^2 + 0 = 0 + (m + M) gh .
\]  (10)

We note that the vertical distance of the center of mass relative to the zero point is given by

\[
h = \left[ \ell' - \ell' \cos \varphi_f \right] = \ell' \left( 1 - \cos \varphi_f \right),
\]  (11)

where \( \varphi_f \) is the angle the pendulum makes with the vertical at the instant it stops swinging.

Substitution of equations (8) and (11) into equation (10) yields

\[
\frac{1}{2} I_{sys} \left( \frac{\ell m v_o}{I_{sys}} \right)^2 = (m + M) g \ell' \left( 1 - \cos \varphi_f \right),
\]  (12)

and

\[
v_o = \sqrt{\frac{2 I_{sys} (m + M) g \ell' (1 - \cos \varphi_f)}{m^2 \ell^2}} .
\]  (13)

The Moment of Inertia of the Ball and Catcher

Everything in equation (13) is easily measured except the moment of inertia of the system, \( I_{sys} \). Recall that \( m \) is the mass of the ball and \( M \) is the mass of the catcher. The acceleration due to gravity, \( g \), is well known, and \( \varphi_f \) is the angle the pendulum makes with the vertical when it is instantaneously at rest. The distance from the pivot to the center of mass of the ball is \( \ell \), while the distance from the pivot to the center of mass of the system is \( \ell' \). We need to find \( I_{sys} \! \! .

If we were to put the ball into the catcher and remove the launcher, we would have a pendulum--see Figure Three below. If we pull the pendulum aside a small angle \( \varphi_o \), and release it from rest, it would oscillate as any pendulum does. Now, if look at the tangential force that acts on the pendulum, we note

\[
\vec{F}_{lan} = -(m + M) g \sin \varphi \hat{\phi} .
\]  (14)

This force produces, with respect to the pivot, a torque given by

\[
\vec{\Gamma} = \vec{r}_{CM} \times \vec{F}_{lan} = \left[ \ell' \vec{r}_{CM} \right] \times \left[ -(m + M) g \sin \varphi \hat{\phi} \right]
\]

\[
= -\ell' (m + M) g \sin \varphi \left[ \vec{r}_{CM} \times \hat{\phi} \right]
\]

\[
= -\ell' (m + M) g \sin \varphi \hat{k} .
\]  (15)

Now, we recall that the torque can also be defined by

\[
\vec{\Gamma} = I_{sys} \alpha \hat{\Gamma} = -\ell' (m + M) g \sin \varphi \hat{k} ,
\]  (16)

and, therefore,

\[
\alpha = \frac{d^2 \varphi}{dt^2} = \left[ \frac{-\ell' (m + M) g}{I_{sys}} \right] \sin \varphi .
\]  (17)

An exact solution of equation (17) is very complicated and requires and infinite series of terms.
However, if we limit ourselves to small initial angular displacements, then we can solve equation (17) using the **small angle approximation**. For small angles, in radian measure, \( \sin \varphi \approx \varphi \), and equation (17) becomes

\[
\alpha = \frac{d^2 \varphi}{dt^2} \approx \left[ -\ell'(m + M)g \right] \frac{1}{I_{sys}} \varphi.
\]

(18)

One solution to equation (18) has the form

\[
\varphi = \varphi_0 \cos(\omega' t),
\]

(19)

where \( \omega' \) is a constant called the angular frequency and not to be confused with the instantaneous angular speed \( \omega \). The angular speed \( \omega \) is given by

\[
\omega = \frac{d\varphi}{dt} = \frac{d}{dt} [\varphi_0 \cos(\omega't)] = -\omega' \varphi_0 \sin(\omega't),
\]

(20)

while the angular acceleration \( \alpha \) is given by

\[
\alpha = \frac{d\omega}{dt} = \frac{d}{dt} [-\omega' \varphi_0 \sin(\omega't)] = -\omega'^2 \varphi_0 \cos(\omega't).
\]

(21)

Substitution of equations (21) and (19) into equation (18) gives us

\[
-\omega'^2 \varphi_0 \cos(\omega't) = \left[ -\ell'(m + M)g \right] \frac{1}{I_{sys}} \varphi_0 \cos(\omega't).
\]

(22)

*Figure Three*

The System as a Physical Pendulum
Equation (22) can be true if and only if
\[
\omega' = \sqrt{\frac{\ell'(m + M)g}{I_{sys}}} = \frac{2\pi f}{\tau}.
\] (23)

We square both sides of equation (24) and get
\[
\ell'(m + M)g = \frac{4\pi^2}{\tau^2},
\] (25)
and, finally,
\[
I_{sys} = \frac{\ell'(m + M)g\tau^2}{4\pi^2}.
\] (26)

Substitution of equation (26) into equation (13) yields
\[
\begin{align*}
v_o &= \sqrt{2 \left[ \frac{\ell'(m + M)g\tau^2}{4\pi^2} \right] \left( m + M \right) g\ell' \left( 1 - \cos \varphi_f \right)} \\
&= \sqrt{\frac{(m + M)^2 g^2 \ell'^2 \tau^2 \left( 1 - \cos \varphi_f \right)}{2\pi^2 m^2 \ell^2}} = \sqrt{\frac{(m + M)^2 g^2 \ell'^2 \tau^2 \left( 1 - \cos \varphi_f \right)}{m^2 \pi^2 \ell^2}} \sqrt{\frac{1 - \cos \varphi_f}{2}}.
\end{align*}
\] (27)

**Conservation of Linear Momentum Also?**

Our analysis was predicated on the **conservation of angular momentum** during the collision phase. It may have occurred to you that there should be conservation of linear momentum as well. If there were conservation of linear momentum, we would have
\[
mv'_o = (m + M)v_{JAC}.
\] (28)

Again, using the conservation of mechanical energy during the swing phase, we have
\[
\frac{1}{2}(m + M)v_{JAC}^2 = (m + M)gh_L = (m + M)g\ell' \left( 1 - \cos \varphi_f \right).
\] (29)

So, we have
\[
v_{JAC} = \sqrt{2g\ell' \left( 1 - \cos \varphi_f \right)}.
\] (30)
Substitution of equation (30) into equation (28) gives us
\[
mv'_o = (m + M)\sqrt{2g\ell' \left( 1 - \cos \varphi_f \right)},
\] (31)
\( v_o' = \left[ \frac{m + M}{m} \right] \sqrt{2g'\ell'(1 - \cos \varphi_f)}. \) \hspace{1cm} (32)

Comparing equations (32) and (27) we see that they are not the same, and, therefore, both quantities cannot be conserved. One of the things we wish to determine in this experiment is which of the conservation laws the data better supports.
PHY2048 LABORATORY

Experiment Eleven

The Ballistic Pendulum

Name:

___________________________

Date:

___________________________

Day and Time:

___________________________
EQUIPMENT NEEDED

- Ballistic Pendulum Apparatus
- One Stopwatch
- One Two-meter Stick
- One Steel Ball
- Carbon Paper
- One One-meter Stick
- Paper
- Masking Tape

PROCEDURE

1.) Set up and level the launcher. Make sure the indicator used to measure the final swing angle is set to zero. Fire the steel ball into the catcher and record the value of the final swing angle, \( \phi_f \), on the data sheet. Do this for a total of five times and get an average final angle measure.
2.) Remove the launcher. Using the stopwatch as your timer, pull the pendulum with the steel ball inside to the side an angle of \( \approx 15^\circ \) and release the pendulum from rest. Time the pendulum for five complete swings. Divide this total time by five to get an average period. Record the measured value of the period of the swing. Do this five times and calculate an average value for the period of the system and record the value.
3.) Take the pendulum off of the apparatus. Measure the mass of the catcher, \( M \), and record the value. Measure the mass of the steel ball, \( m \), and record the value.
4.) Measure the distance from the pivot to the center of the ball, \( \ell \), and record the value. Next, measure the distance from the pivot to the center of mass of the system, \( \ell' \), and record the value. (To determine the center of mass of the system, try to balance the system on the edge of a meter stick.)
5.) Using the values that you have measured, calculate the initial speed, \( v_o \). (Remember, this assumes the conservation of angular momentum.)
6.) Using the values that you have measured, calculate the initial speed, \( v'_o \). (Remember, this assumes the conservation of linear momentum.)
7.) Calculate the percent difference between the two initial speed calculations and record this on the data sheet.
8.) Leaving the pendulum off of the apparatus, reattach the launcher and level it. Load the launcher and fire it off of the table top in a direction that is clear. (Remember, do not shoot anyone or break anything! Safety is our most important concern!) Measure carefully the horizontal distance, \( x_R \), and the initial vertical distance the ball is above the floor, \( h_o \), and record these values. From the same vertical height, repeat this process four more times and record the values. Calculate an average range value.
9.) Calculate the initial speed of the ball, \( v_o, \text{meas} \).
10.) Calculate and record the percent difference between $v_o$ and $v_{o, \text{meas}}$.

11.) Calculate and record the percent difference between $v'_o$ and $v_{o, \text{meas}}$.

12.) Decide which conservation law the data appears to support best.

13.) a) If you believe the linear momentum is conserved, please identify which external torque vitiates the conservation of angular momentum during the collision.

   b) If you believe the angular momentum is conserved, please identify which external force vitiates the conservation of linear momentum during the collision.
Data Sheet

Measuring the Maximum Angular Swing of the Pendulum and Projectile:

<table>
<thead>
<tr>
<th></th>
<th>Trial 1</th>
<th>Trial 2</th>
<th>Trial 3</th>
<th>Trial 4</th>
<th>Trial 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\phi_f$</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Average: 

$\phi_f = \_\_\_\_\_\_\_\_\_\_\_^\circ$

$\ell = \_\_\_\_\_\_\_\_\_\_\_\_\_m$

$\ell' = \_\_\_\_\_\_\_\_\_\_\_\_\_m$

Measuring the Period of the Pendulum and Projectile:

<table>
<thead>
<tr>
<th></th>
<th>Trial 1</th>
<th>Trial 2</th>
<th>Trial 3</th>
<th>Trial 4</th>
<th>Trial 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\tau$</td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

Average: 

$\tau = \_\_\_\_\_\_\_\_\_\_\_\_\_s$

$m = \_\_\_\_\_\_\_\_\_\_\_\_\_kg$

$M = \_\_\_\_\_\_\_\_\_\_\_\_\_kg$

Value of the Initial Speed for the Conservation of Angular Momentum:

$$v_o = \left(\frac{m + M}{m}\right)\left(\frac{\ell'}{\ell}\right)\left(\frac{g\tau}{\pi}\right)\sqrt{1 - \cos \phi_f} = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_m/s$$

Value of the Initial Speed for the Conservation of Linear Momentum:

$$v'_o = \left(\frac{m + M}{m}\right)\sqrt{2g\ell' \left(1 - \cos \phi_f\right)} = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_m/s$$
% Difference between $v_o$ and $v_o'$: ____________________________

Measured Value of the Initial Speed Using A Horizontal Launching Procedure:

$h_o = \underline{\hspace{2cm}} \text{m}$

<table>
<thead>
<tr>
<th></th>
<th>Trial 1</th>
<th>Trial 2</th>
<th>Trial 3</th>
<th>Trial 4</th>
<th>Trial 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>$x_R$</td>
<td></td>
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</tbody>
</table>

Average: $x_R = \underline{\hspace{2cm}} \text{m}$

$v_{o,\text{meas}} = x_R \sqrt{\frac{g}{2h_o}} = \underline{\hspace{2cm}} \text{m/s}$

% Difference between $v_o$ and $v_{o,\text{meas}}$: ____________________________

% Difference between $v_o'$ and $v_{o,\text{meas}}$: ____________________________

Which conservation law appears to be best supported by your data?

If you chose the conservation of angular momentum, then determine which external force acted during the collision to prevent the conservation of linear momentum. (Hint: Imagine the catcher lying on a level piece of ice without an axle and a moving ball colliding with it below the center of mass of the system.) However, if you chose the conservation of linear momentum, then determine which external torque acted during the collision to prevent the conservation of angular momentum.
Using the least count, determine the error of your measurements for $v_o$ and $v'_o$. Does $v_o$ fall within the uncertainty for $v'_o$?
Experiment Twelve

The Physical Pendulum
THEORY:

*The Period of a Physical Pendulum*

An arbitrarily shaped physical thing of mass $M$ is free to rotate about a frictionless, horizontal axle, as represented below in Figure One. The net torque exerted on the object by the gravitational force--we ignore frictional effects--is given by

$$\vec{\Gamma}_{net} = \vec{r}_{CM} \times \vec{F}^G = (r_{CM} \hat{r}_{CM}) \times (-Mg \hat{j}) = r_{CM} Mg (\hat{r}_{CM} \times - \hat{j}) = r_{CM} Mg (-\hat{k})$$

$$= - r_{CM} Mg \sin \phi \hat{k}. \quad (1)$$

So, we can now write

$$I \alpha = -r_{CM} Mg \sin \phi, \quad (2)$$

and

$$\alpha = \frac{d^2 \phi}{dt^2} = - \left[ \frac{r_{CM} Mg}{I} \right] \sin \phi. \quad (3)$$

*Figure One*

*A Physical Pendulum*
We have seen an equation like (3) before, in the experiment on the simple pendulum and the ballistic pendulum. We are going to use the same kind of an analysis. We first begin with the so-called **small angle approximation**. Recall that if $\varphi_o$ is small and measured in radians, then we have

$$\sin \varphi \approx \varphi,$$

and equation (3) becomes

$$\alpha = \frac{d^2 \varphi}{dt^2} = - \left[ \frac{r_{CM} Mg}{I} \right] \varphi. \quad (4)$$

We assume a solution of the form

$$\varphi = \varphi_o \cos(\omega' t), \quad (5)$$

where $\omega'$ is a constant called the angular frequency and not to be confused with the instantaneous angular speed $\omega$. The instantaneous angular speed is given by

$$\omega = \frac{d\varphi}{dt} = \frac{d}{dt} \left[ \varphi_o \cos(\omega' t) \right] = -\omega' \varphi_o \sin(\omega' t). \quad (6)$$

The instantaneous angular acceleration is then given by

$$\alpha = \frac{d\omega}{dt} = \frac{d}{dt} \left[ -\omega' \varphi_o \sin(\omega' t) \right] = -\omega'^2 \varphi_o \cos(\omega' t). \quad (7)$$

Substitution of equations (8) and (6) into equation (5) yields

$$-\omega'^2 \varphi_o \cos(\omega' t) = - \left[ \frac{r_{CM} Mg}{I} \right] \varphi_o \cos(\omega' t). \quad (8)$$

The validity of equation (9) requires

$$\omega'^2 = \frac{r_{CM} Mg}{I}, \quad (9)$$

and

$$\omega'^2 = (2\pi f)^2 = \frac{4\pi^2}{\tau^2} = \frac{r_{CM} Mg}{I}. \quad (10)$$

Therefore,

$$\tau = 2\pi \sqrt{\frac{I}{r_{CM} Mg}}. \quad (11)$$

Recall that $M$ is the mass of the system, $I$ the moment of inertia of the system, $r_{CM}$ is the distance to the center of mass from the axis of rotation, and $g$ indicates the pendulum is swinging on the Earth. The only constraint is that the system be released from rest at a small angle $\varphi_o$ measured from the vertical. Now, we want to **experimentally test the validity of equation** (12) using a thin rod.

**The Moment of Inertia of a Uniformly Thin Rod**

A uniformly thin rod of mass $M$ and length $\ell$ is free to rotate about a horizontal axis perpendicular to the rod at a point a distance $d$ from one end of the rod, as represented below in Figure Two. The moment of inertia is defined by
\[ I = \int r^2 \, dm \]. 

To solve this integral, we note
\[ r = x' \],   \hspace{1cm} \text{(14)}
\[ dm = \lambda \, dx' \],   \hspace{1cm} \text{(15)}
where the \textbf{linear mass density} \( \lambda \) is defined by
\[ \lambda = \frac{M}{\ell} \].   \hspace{1cm} \text{(16)}
Substitution of equations (14) through (16) into equation (13) gives us
\[ I_{\text{rod}} = M \int_{-\ell}^{\ell} x'^2 \, dx' \]
\[ = \frac{M}{\ell} \left[ x'^3 \right]_{-\ell}^{\ell} = \frac{M}{\ell} \left[ (\ell - d)^3 - (-d)^3 \right] \]
\[ = \frac{M}{3\ell} \left[ \ell^3 - 3\ell^2 d + 3\ell d^2 - d^3 \right] = \frac{M}{3\ell} \left[ \ell^3 - 3\ell^2 d + 3\ell d^2 \right] \]. \hspace{1cm} \text{(17)}
We can rearrange this last equation to
\[ I_{\text{rod}} = \frac{M}{3\ell} \left[ \ell^3 \left( 1 - 3\frac{d}{\ell} + 3\frac{d^2}{\ell^2} \right) \right] = \frac{1}{3} M \ell^2 \left[ 1 - 3\frac{d}{\ell} \left( 1 - \frac{d}{\ell} \right) \right]. \hspace{1cm} \text{(18)}
Now, I wish to define a new parameter \( C \) by
\[ C = \left( d / \ell \right) \]. \hspace{1cm} \text{(19)}
With this parameter, we can rewrite equation (18) as
\[ I_{\text{rod}} = \frac{M}{3\ell} \left[ \ell^3 \left( 1 - 3C + 3C^2 \right) \right] = \frac{1}{3} M \ell^2 \left[ 1 - 3C \left( 1 - C \right) \right]. \hspace{1cm} \text{(20)}

\textbf{Figure Two}
\begin{center}
\textbf{The Moment of Inertia of a Uniformly Thin Rod without Holes}
\end{center}

\[ y(\hat{j}) \]
\[ M \]
\[ x(\hat{i}) \]
\[ d \]
\[ \ell \]
\[ \text{dx'} \]
\[ \text{dm} \]

There are two special cases of interest. Note that if \( d = 0 \), then \( C = 0 \) and equation (20) reduces to
\[ I_{\text{rod, end}} = \left( \frac{1}{3} \right) M \ell^2. \]  
(21)

Also, if \( d = \ell / 2 \), then \( C = 1 / 2 \) and equation (20) becomes

\[ I_{\text{rod, center}} = \frac{1}{3} M \ell^2 \left[ 1 - 3 \left( \frac{1}{2} \right) \left( 1 - \left( \frac{1}{2} \right) \right) \right] = \frac{1}{3} M \ell^2 \left[ 1 - \left( \frac{3}{4} \right) \right] \]

\[ = \left( \frac{1}{12} \right) M \ell^2. \]  
(22)

Our analysis of the thin rod has assumed that it is made of a homogeneous material with no holes in it. The thin rod that we will use to do this experiment does have some holes in it. We are going to ignore the very small error that this will introduce into our analysis.

In Figure Three below, we have a pictorial representation of the thin rod we will use in our experiment. The rod has five holes. The first hole is the axle hole. The remaining holes we number from one to four moving from left to right. The last four holes are for attaching cylindrical masses to the thin rod.

**Figure Three**

```
O------------------------------x(i)
y(j) axle hole
```

\( d \)
\( d_1 \)
\( d_2 \)
\( d_3 \)
\( d_4 \)
\( \ell \)
Experiment Twelve

The Physical Pendulum

Name: ______________________________

Date: ______________________________

Day and Time: _____________________
EQUIPMENT NEEDED

One One-meter Stick
One Stopwatch
One Aluminum Pole
One old 50 gram Mass Pan (For Axle)
One Physical Pendulum (Thin Rod)

PROCEDURE

System: Rod By Itself

*Figure Four*

Rod By Itself

*Calculating the Period of the Thin Rod*

1.) In order to use equation (10) to calculate the period of the thin rod, we need to measure the following quantities and record their values on the data sheet below: $M$, $d$, $\ell$, $r_{rod}$, $C$, $I_{rod}$ and $\tau_{rod, theory}$. Use equation (19) to calculate $C$ and equation (20) to calculate $I_{rod}$. (Note: To measure $r_{rod}$, first locate the center of mass by balancing the system on the edge of the meter stick. Remember, $r_{rod}$ is the distance to the center of mass from the center of the axle hole.)
Measuring the Period of the Rod

2.) Using Figure Four above, set up the configuration shown. Attach the vise securely to the table. Secure the aluminum pole to the vice. Using an old mass pan as the axle, attach the thin rod to the mass pan and both of these, using a clamp, to the aluminum pole.

3.) Pull the thin rod to the side until the starting angle is approximately fifteen degrees; i.e. $\phi_o \approx 15^\circ$. Release the rod from rest and start your stopwatch and count zero when the rod passes the vertical moving to the left. When it next passes the vertical moving to the left, count one. Do this until it has made exactly five complete oscillations, stopping the watch on the count of five. Divide the total elapsed time by five and record this value on the data sheet below as your first time trial. Repeat step 3.) four more times and determine the average value $\tau_{\text{rod, measured}}$ for the period of the rod.

4.) Calculate the percent difference between $\tau_{\text{rod, theory}}$ and $\tau_{\text{rod, measured}}$.

System: Rod in Configuration One
(One Cylindrical Mass in Hole Three)

Calculating the Period of the Thin Rod in Configuration One

5.) Take one of the cylindrical masses out of the box of “stuff” on the lab table. Find the mass $M_{\text{cy,1}}$ of the cylinder using the mass scale. Record this value on the data sheet below.

6.) Use the digital vernier caliper to measure the diameter $D_{\text{cy,1}}$ of the cylindrical mass. Record this value on the data sheet below.

7.) When this cylindrical mass is screwed into hole three, it will add to the moment of inertia of the thin rod. The moment of inertia added by this cylindrical mass is given by $I_{\text{cy,1}} = M_{\text{cy,1}} \left[ d_3^2 + \frac{1}{8} (1/8) D_{\text{cy,1}}^2 \right]$. (23)

Calculate this value and record it on the data sheet.

8.) So, the total moment of inertia of the system is given by $I_{\text{conf,1}} = I_{\text{rod}} + I_{\text{cy,1}}$. (24)

Calculate this value and record it on the data sheet.

9.) Screw cylindrical mass one onto the thin rod at hole number three.

10.) In order to calculate the period of configuration one, we need to measure and/or calculate, respectively, the following values and record them on the data sheet below: $r_{\text{conf,1}}$ and $\tau_{\text{conf,1, theory}}$. (Note: To measure $r_{\text{conf,1}}$, first locate the center of mass by balancing the system on the edge of the meter stick. Remember, $r_{\text{conf,1}}$ is the distance to the center of mass from the axle hole.)

Measuring the Period of the Thin Rod In Configuration One

11.) Pull the thin rod to the side until the starting angle is approximately fifteen degrees; i.e. $\phi_o \approx 15^\circ$. Release the rod from rest and start your stopwatch and count zero when the rod passes the vertical moving to the left. When it next passes the vertical moving to the left, count one. Do this until it has made exactly five complete oscillations, stopping the watch on the count of five. Divide the total elapsed time by five and record this value on the data sheet below as your first time trial. Repeat step 11.) four more times and determine the average value $\tau_{\text{conf,1, measured}}$ for the
period of the rod.

12.) Calculate the percent difference between \( \tau_{\text{conf } 1, \text{theory}} \) and \( \tau_{\text{conf } 1, \text{measured}} \).

**System: Rod in Configuration Two**
(One Cylindrical Mass in Hole Three,
A Second Cylindrical Mass in Hole Four)

**Calculating the Period of the Thin Rod in Configuration Two**

13.) Take a second cylindrical mass out of the box of “stuff” on the lab table. Find the mass \( M_{\text{cy,2}} \) of the cylinder using the mass scale. Record this value on the data sheet below.

14.) Use the digital vernier caliper to measure the diameter \( D_{\text{cy,2}} \) of the cylindrical mass. Record this value on the data sheet below.

15.) When this cylindrical mass is screwed into hole four, it will add to the moment of inertia of the system. The moment of inertia added by this added is given by

\[
I_{\text{cy,2}} = M_{\text{cy,2}} \left[ d_4^2 + \left( \frac{1}{8} \right) D_{\text{cy,2}}^2 \right].
\] (25)

Calculate this value and record it on the data sheet.

16.) So, the total moment of inertia of the system is given by

\[
I_{\text{conf,2}} = I_{\text{rod}} + I_{\text{cy,1}} + I_{\text{cy,2}}.
\] (26)

Calculate this value and record it on the data sheet.

17.) Screw cylindrical mass two onto the thin rod at hole number four.

18.) In order to calculate the period in configuration two, we need to measure and/or calculate, respectively, the following values and record them on the data sheet below:

\( r_{\text{conf,2}} \) and \( \tau_{\text{conf,2,theory}} \). (Note: To measure \( r_{\text{rod,conf,2}} \), first locate the center of mass by balancing the system on the edge of the meter stick. Remember, \( r_{\text{conf,2}} \) is the distance to the center of mass from the axle hole.)

**Measuring the Period of the Thin Rod In Configuration Two**

19.) Pull the thin rod to the side until the starting angle is approximately fifteen degrees; i.e. \( \phi_o \approx 15^\circ \). Release the rod from rest and start your stopwatch and count zero when the rod passes the vertical moving to the left. When it next passes the vertical moving to the left, count one. Do this until it has made exactly five complete oscillations, stopping the watch on the count of five. Divide the total elapsed time by five and record this value on the data sheet below as your first time trial. Repeat step 19.) four more times and determine the average value \( \tau_{\text{conf,2,measured}} \) for the period of the rod.

20.) Calculate the percent difference between \( \tau_{\text{conf,2,theory}} \) and \( \tau_{\text{conf,2,measured}} \).
Data Sheet

System: Thin Rod

Calculating the Period of the Thin Rod

\[ M = \underline{\text{_______}} \text{kg} \]
\[ d = \underline{\text{_______}} \text{m} \]
\[ \ell = \underline{\text{_______}} \text{m} \]

\[ C = \frac{d}{\ell} = \underline{\text{_______}} \]

\[ I_{\text{rod}} = \underline{\text{_______}} \text{kg} \text{ m}^2 \]

\[ r_{\text{rod}} = \underline{\text{_______}} \text{m} \]

\[ \tau_{\text{rod, theory}} = \underline{\text{_______}} \text{ s} \]

Measuring the Period of the Thin Rod

<table>
<thead>
<tr>
<th>Trial #</th>
<th>Time Values (s)</th>
</tr>
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<tbody>
<tr>
<td>1</td>
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<td>2</td>
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<td>3</td>
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<tr>
<td>4</td>
<td></td>
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<td>5</td>
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</tbody>
</table>

\[ \tau_{\text{rod, measured}} = \underline{\text{_______}} \text{ s} \]

\% Difference between \( \tau_{\text{rod, theory}} \) and \( \tau_{\text{rod, measured}} \) = \underline{\text{_______}}

HI 12 – 1
System: Thin Rod In Configuration One

Calculating the Period of the Thin Rod in Configuration One

\[ M_{cy,1} = \underline{\quad} \text{kg} \]

\[ D_{cy,1} = \underline{\quad} \text{m} \]

\[ I_{cy,1} = \underline{\quad} \text{kg m}^2 \]

\[ I_{conf1} = \underline{\quad} \text{kg m}^2 \]

\[ r_{conf1} = \underline{\quad} \text{m} \]

\[ \tau_{conf1, \text{theory}} = \underline{\quad} \text{s} \]

Measuring the Period of the Thin Rod in Configuration One

<table>
<thead>
<tr>
<th>Trial #</th>
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</table>

\[ \tau_{conf1, \text{measured}} = \underline{\quad} \text{s} \]

% Difference between \( \tau_{conf1, \text{theory}} \) and \( \tau_{conf1, \text{measured}} = \underline{\quad} \]
System: Rod In Configuration Two

Calculating the Period of the Thin Rod in Configuration Two

\[ M_{cy,2} = \underline{\phantom{0000}} \text{kg} \]

\[ D_{cy,2} = \underline{\phantom{0000}} \text{m} \]

\[ I_{cy,2} = \underline{\phantom{0000}} \text{kg m}^2 \]

\[ I_{conf,2} = \underline{\phantom{0000}} \text{kg m}^2 \]

\[ r_{conf,2} = \underline{\phantom{0000}} \text{m} \]

\[ \tau_{conf,2,\text{theory}} = \underline{\phantom{0000}} \text{s} \]

Measuring the Period of the Thin Rod In Configuration Two

<table>
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<tr>
<th>Trial #</th>
<th>Time Values (s)</th>
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<td>5</td>
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</tbody>
</table>

\[ \tau_{conf,2,\text{measured}} = \underline{\phantom{0000}} \text{s} \]

\% Difference between \( \tau_{conf,2,\text{theory}} \) and \( \tau_{conf,2,\text{measured}} \) = \underline{\phantom{0000}}
PHY2048 LABORATORY

Make-Up Lab

The Thermal Coefficient of Linear Expansion
THEORY

If we subject a strip of metal to a source of thermal energy, the metal will expand. The factors which contribute to the amount of expansion, $\Delta \ell$, are threefold. First, the amount of expansion depends on the original length of the strip, $\ell_o$. Second, the amount of expansion depends on the change in temperature of the metallic strip, $\Delta T$. Third, the amount of expansion depends on the particular kind of metal we are using. The contribution of the specific metal is a quantity called the coefficient of linear expansion, and signified by the Greek letter $\alpha$. (Please do not confuse this with the angular acceleration.) Over a wide range of temperatures, it is found that the amount of expansion is related to these three factors by

$$\Delta \ell = \alpha \ell_o \Delta T,$$

where lengths are measured in meters, and temperatures are measured in degrees Celsius, $^{\circ}C$.

Using equation (1), we can write

$$\alpha = \frac{\Delta \ell}{\ell_o \Delta T}.$$  \hspace{1cm} (2)

So, to experimentally determine the coefficient of linear expansion of a particular metal, we are going to need a sample of that metal. In this lab, we are going to use an aluminum rod. We are going to have to measure the initial length of the rod and the initial temperature of the rod. Next, we are going to introduce some thermal energy to the rod in the form of steam. This will cause the rod to expand so our most crucial measurement is, of course, the amount by which the rod expands. For this measurement, we are going to use a free-sliding probe that can measure to a precision of 0.01 mm. Once the rod and the steam come to thermal equilibrium, then we will know that the rod is at a final temperature of $T_f = 100^{\circ}C$.

EQUIPMENT NEEDED

One Aluminum Rod  
One Bunsen Burner  
One Flint Striker  
One Asbestos Wire-Mesh Pad  
Two Pointer Clamps  
One Small Beaker  
One Temperature Probe  
One Half Filled Water Reservoir  
One Reservoir Stand  
One One-meter Stick  
A Small Stack of Paper Towels

PROCEDURE

1.) Using the meter stick and the two pointer clamps, measure the initial length $\ell_o$ of the aluminum rod and record this value on the data sheet. (Be sure to handle the aluminum rod with the paper towels so as to minimize temperature changes in the rod.)

*Figure One*

![Figure One](image_url)
2.) As the aluminum rod has been sitting out in the room for some time, we will make the assumption that the rod and the room are in thermal equilibrium, and, therefore, at the same temperature. Use the temperature probe to measure the initial temperature of the rod, $T_o$, and record this value on the Data Sheet. (Be sure to use the Celsius scale.)

3.) Using paper towels to handle the rod, slide the rod into the steam jacket of the linear expansion apparatus. (Very little of the rod will be sticking out of the cylindrical steam jacket.

![Diagram 1]

4.) Carefully place the steam jacket and rod on the apparatus base. The rod should be in contact with the free-sliding probe on the right, and the tip of the metal screw on the left. Adjust things so that your initial scale reading is close to zero! (You need room for expansion!)

![Diagram 2]

5.) The steam jacket should have a small hose attached at the left end of the steam jacket as shown above. (In the view above, the hose is represented by the circle at the left end of the steam jacket.) Make sure that the hose empties into a small beaker. (Later, there will be condensation from the steam; we do not want it on the table.)

![Diagram 3]

6.) With the gas shutoff, connect the hose of the Bunsen burner to the gas outlet.
7.) Place the asbestos wire-mesh pad on top of the reservoir stand and then place the water reservoir on top of the stand. Attach the hose of the water reservoir to the steam jacket. Use the rightmost nipple on the steam jacket as shown in the diagram below.

8.) One final measurement must be made before we can turn on the gas and light the fire. Now you need to record the initial value on the free-sliding probe dial.
In the diagram shown above—a model of the dial on your linear expansion apparatus—the values on the rim of the large circle represent hundredths of a millimeter. So, the smallest change that can be measured directly on this machine is 0.01 mm. The numbers on the small circle represent whole millimeters. So, the value shown on the dial above is 3.20 mm. Using this information, read the value on the dial of your apparatus and record the initial dial reading, $D_o$, on the data sheet.

**Please Think Safety! Do Not Burn Yourself, Or Anyone Else!**

9.) Now we are ready to “cook with gas!” After I have turned on the main gas switch, you turn on your local valve and use the flint striker to ignite a flame with the Bunsen burner. Adjust the oxygen until you have a good flame. Slide the burner under the water reservoir so that we can begin to “dump” thermal energy into the water. **Now, wait for the water to boil!**

10.) When steam begins to escape from the steam jacket, put a thermal probe into the center nipple of the steam jacket to monitor the temperature of the rod.

(Note that as the temperature increases the value on the dial should also begin to increase.)

11.) Once the temperature on the probe has been 100 °C for about one minute, then take the final reading on the dial, $D_f$, and record this value on the data sheet. Also, record the final temperature value of the rod. **NEXT, TURN OFF ALL OF THE GAS AT YOUR STATION!**

12.) Perform the requested calculations, and turn in your lab report.
PHY2048 LABORATORY

Make-Up Lab

The Thermal Coefficient of Linear Expansion

Name:

___________________________

Date:

___________________________

Day and Time:

___________________________
Data Sheet

\[ \ell_o = \text{___________} m \]

\[ T_o = \text{___________} ^\circ C \]

\[ T_f = \text{___________} ^\circ C \]

\[ \Delta T = T_f - T_o = \text{___________} ^\circ C \]

\[ D_o = \text{___________} mm \]

\[ D_f = \text{___________} mm \]

\[ \Delta \ell = D_f - D_o = \text{___________} mm \equiv \text{___________} m \]

\[ \alpha_{Al} = \frac{\Delta \ell}{\ell_o \Delta T} = \text{____________________} \text{ per } ^\circ C \]

% Error = \text{____________________}

Note: the accepted value for the coefficient of linear expansion of aluminum is

\[ \alpha_{Al,\text{accepted}} = 0.000022 \text{ per } ^\circ C \].
Appendices for PHY2048L
Graphs

You will on occasion be asked to graph your data. Graphs are an extremely important part of
the scientific process. I want to give you some idea of what I expect to see on the graphs that you
do for this lab.

First, I will ask you to create a graph of something versus something else. Whatever quantity
appears first--the something--is to be graphed on the vertical axis, while the second quantity--the
something else--is to be graphed on the horizontal axis. For example, if I were to ask you to graph
the period squared versus mass, then on the vertical axis would be the period squared, while on the
horizontal axis would be the mass.

I think maybe the best way for me to explain what it is that I want is to do an example. If one
suspends a mass from the end of vertical spring, it will stretch the spring. If one were to pull this
mass down a little bit further and then release the mass, it would oscillate up and down. There
would be a pattern, however, to this motion, and it would take the same amount of time--each
time--to go up and down. This constant time is called the period of the motion and I give it the
symbol $\tau$. (We will do an experiment where we see how this time depends on the mass that we
hang from the spring.) Assume that we get the following data after having done such an
experiment.

<table>
<thead>
<tr>
<th>$M$ (mass)</th>
<th>$\tau$ (period)</th>
<th>$\tau^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.200 kg</td>
<td>0.726 s</td>
<td>0.526 $s^2$</td>
</tr>
<tr>
<td>0.300 kg</td>
<td>0.889 s</td>
<td>0.790 $s^2$</td>
</tr>
<tr>
<td>0.400 kg</td>
<td>1.026 s</td>
<td>1.053 $s^2$</td>
</tr>
<tr>
<td>0.500 kg</td>
<td>1.147 s</td>
<td>1.316 $s^2$</td>
</tr>
<tr>
<td>0.600 kg</td>
<td>1.257 s</td>
<td>1.579 $s^2$</td>
</tr>
</tbody>
</table>

It is highly likely that I would ask you to graph the period squared versus the mass as I have
done below. Note the salient features of this graph that you, of course, will incorporate into your
graphs. First, there should be a title to the graph. Also, each axis should be labeled telling what is
graphed along that axis and the units of the measured quantity--represented in the parentheses. The
scale on each axis should also be clearly indicated.

Usually, the graphs will involve straight lines. As the data is not exact, the data points do not
form an exactly straight line. You are to try and draw a straight line that “best fits” the data
plotted. This is not an exact process, so do the best you can. A best fit will try to be as close to as
many of the data points as possible.

The reason we are interested in straight lines is that we understand them well. For example,
we know that a straight line has the mathematical form

$$y = mx + b,$$  \(1\)

where $y$ is plotted on the vertical axis, $x$ is plotted on the horizontal axis, $m$ is the slope of the line,
and $b$ is the value at which the line crosses the $y$-axis--the so-called $y$-intercept. For the graph that I
have shown below, note that the slope of this line can be found by using

$$m = \frac{\text{change in vertical}}{\text{change in horizontal}} = \frac{\Delta(\tau^2)}{\Delta(M)} .$$  \(2\)

A-1
It turns out that the relationship between the period of a mass on a spring and the mass itself is given by

$$\tau = 2\pi \sqrt{\frac{M}{k_{sp}}},$$

(3)

where $k_{sp}$ is the so-called spring constant that tells us how stiff the spring is. Note, however that if we graphed the period versus the mass, we would not get a straight line. So, we graph the period squared versus the mass and do get a straight line.

$$\tau^2 = \left[ \frac{4\pi^2}{k_{sp}} \right] M.$$  

(4)

In this form, the $\tau^2$ acts like the $y$ value, while the $M$ acts like the $x$ value, with $b = 0$, and the slope is equal to

$$m = \left[ \frac{4\pi^2}{k_{sp}} \right].$$

(5)

However, as we saw with equation (2) we can also measure the slope directly off of the graph. So, we can use this to find the spring constant $k_{sp}$. We have

$$k_{sp} = \left[ \frac{4\pi^2}{m} \right].$$

(6)

There are many values in physics that can be measured indirectly like this--using the slope of a graph of other directly measured values.

A-2
**Method of Least Squares**

Although one can use a graph to determine the slope of a line, this method is only as good as the “eye” of the person constructing the “best fit” of the data. There is another, better way. It is called the method of least squares.

Recall that the slope-intercept form for the equation of a straight line is given by

\[ y = mx + b. \]  

(7)

Assume we have made \( N \) measurements of \( y \) and \( x \). Then we will have \( N \) equations of the form

\[ y_1 = mx_1 + b \]
\[ y_2 = mx_2 + b \]
\[ y_3 = mx_3 + b \]
\[ \vdots \]
\[ y_N = mx_N + b \]  

(8)

Adding the equations listed in equation (8) gives us

\[ \sum_{i=1}^{N} y_i = m \sum_{i=1}^{N} x_i + Nb. \]  

(9)

Now, if we multiply each of the equations listed in (8) by its \( x \) value, we have

\[ x_1y_1 = mx_1^2 + bx_1 \]
\[ x_2y_2 = mx_2^2 + bx_2 \]
\[ x_3y_3 = mx_3^2 + bx_3 \]
\[ \vdots \]
\[ x_Ny_N = mx_N^2 + bx_N \]

(10)

Adding the equations listed in (10) gives us

\[ \sum_{i=1}^{N} x_iy_i = m \sum_{i=1}^{N} x_i^2 + b \sum_{i=1}^{N} x_i. \]  

(11)

First, if we solve equation (9) for \( b \). We have

\[ b = \frac{1}{N} \left[ \sum_{i=1}^{N} y_i - m \sum_{i=1}^{N} x_i \right]. \]  

(12)

Substitution of equation (12) into equation (11) yields

\[ \sum_{i=1}^{N} x_iy_i = m \sum_{i=1}^{N} x_i^2 + \left\{ \frac{1}{N} \left[ \sum_{i=1}^{N} y_i - m \sum_{i=1}^{N} x_i \right] \right\} \sum_{i=1}^{N} x_i \]

\[ = m \sum_{i=1}^{N} x_i^2 + \frac{1}{N} \left\{ \sum_{i=1}^{N} y_i \sum_{i=1}^{N} x_i - m \sum_{i=1}^{N} x_i \sum_{i=1}^{N} x_i \right\} = m \sum_{i=1}^{N} x_i^2 + \frac{1}{N} \sum_{i=1}^{N} y_i \sum_{i=1}^{N} x_i - m \sum_{i=1}^{N} x_i \sum_{i=1}^{N} x_i \right\}. \]  

(13)
Isolating the terms with the slope $m$, we have

$$\sum_{i=1}^{N} x_i y_i - \frac{1}{N} \sum_{i=1}^{N} y_i \sum_{i=1}^{N} x_i = m \sum_{i=1}^{N} x_i^2 - \frac{m}{N} \left[ \sum_{i=1}^{N} x_i \right]^2,$$

so that

$$m = \frac{\sum_{i=1}^{N} x_i y_i - \frac{1}{N} \sum_{i=1}^{N} y_i \sum_{i=1}^{N} x_i}{\sum_{i=1}^{N} x_i^2 - \frac{1}{N} \left[ \sum_{i=1}^{N} x_i \right]^2} = \frac{N \sum_{i=1}^{N} x_i y_i - \sum_{i=1}^{N} y_i \sum_{i=1}^{N} x_i}{N \sum_{i=1}^{N} x_i^2 - \left[ \sum_{i=1}^{N} x_i \right]^2}.$$

Now that we have the slope, we can find the intercept. Using equation (12), we have

$$b = \frac{1}{N} \sum_{i=1}^{N} y_i - \frac{m}{N} \sum_{i=1}^{N} x_i.$$
The Greek Alphabet

<table>
<thead>
<tr>
<th>Letter</th>
<th>Symbol</th>
<th>English</th>
<th>Letter</th>
<th>Symbol</th>
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Values of Some Physical Constants

Universal Physical Constants:

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<th>Value</th>
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<tr>
<td>Speed of light in vacuum</td>
<td>c</td>
<td>$2.99792458 \times 10^8$</td>
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<td>$\varepsilon_o$</td>
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<td>$C^2/Nm^2$</td>
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<td>Permeability of free space</td>
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<td>Gravitational Constant</td>
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<td>Planck’s Constant</td>
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<tr>
<td>Charge on an electron</td>
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<td>$-1.602177 \times 10^{-19}$</td>
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<td>Mass of an electron</td>
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Some Other Useful Physical Values:

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<td>Mass density of the Sun</td>
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<td>Mass of the Earth</td>
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<tr>
<td>Radius of the Earth</td>
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<td>Mass density of the Earth</td>
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<td>Radius of the Moon</td>
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<td>Value</td>
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<td>Density of dry air</td>
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<td>( \text{kg} / \text{m}^3 )</td>
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<td>( \text{m} / \text{s} )</td>
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<td>at ( (0 \degree C, 1 \text{atm}) )</td>
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<tr>
<td>Density of water</td>
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<td>( \text{kg} / \text{m}^3 )</td>
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<td>Earth’s surface gravity</td>
<td>( g )</td>
<td>9.805</td>
<td>( \text{m} / \text{s}^2 )</td>
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