This document is a laboratory manual for an undergraduate physics course at Purdue University, the major goals of which are to develop students' laboratory skills, to illustrate principles and phenomena described in the physics lectures, and to promote conceptual change about the major topics in Newtonian mechanics. A hardware and software guide and a laboratory report guide are included in the manual. Experiments in the manual include: (1) "Measurement Uncertainty and Propagation"; (2) "Introduction to Computer Data Acquisition and Relationships between Position, Velocity, and Acceleration"; (3) "Newton's Second Law, Work, and Kinetic Energy"; (4) "Graphical Analysis and Least Squares Fitting"; (5) "Conservation of Mechanical Energy"; and (6) "Simple Harmonic Motion and the Torsion Pendulum". (JRH)
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Acknowledgements

We would like to first acknowledge the many contributions of our students to this curriculum—many students have given us suggestions and comments which have improved the activities performed as part of this course. Student assistance has been generous and has been the main contributor to improvement in PHYS 152L.

We also want to acknowledge the contributions of PHYS 152L employees to this curriculum—the Development Crew and the Instruction/Grading Crew, the Graduate Teaching Assistants of Physics 152L, and the instructional faculty of Physics 152.

Individually, we are indebted to Andrew Oxtoby for his extensive work preparing problems and solutions for this fifth edition and to Andrzej Lewicki who helped us to make many revisions. The cover art is by Angie Fenter, and the technical drawings are by Douglas Lovall.

Several activities in this edition have been inspired by the Workshop Physics curriculum developed for use at Dickinson College in Carlisle, PA by P. Laws, R. Boyle, J. Leutzelschwab, D. Sokoloff and R. Thornton.

Finally, we wish to recognize the assistance and contributions of several organizations: the Purdue University Physics Department, the Purdue University Computing Center, the Purdue University Class of 1941, the AT&T Research Foundation, and National Instruments Corporation.

Comments

We welcome your written comments and observations regarding this manual or any part of the Physics 152 Laboratory curriculum, materials, and presentation. Please forward written comments by campus mail to Dan MacIsaac, PHYS, or by electronic mail to danmac@physics.purdue.edu on the Internet. The Purdue Physics 152 Laboratory staff can also be reached by surface mail in care of:

Professor Edward I. Shibata
Purdue University
1396 Physics Building
West Lafayette, IN 47907-1396
U.S.A.

Edward Shibata, Ph.D.
Dan MacIsaac, Ph.D.
Alexander Weissman
December 1994
READ ME FIRST!

Your fee statement shows the dates on which you will perform Physics 152L experiments in Room 18 of the Physics Building. Even though you may not be scheduled to perform an experiment for a few weeks, there are some activities and homework with due dates before you go to lab. We suggest that you fill in the Physics 152L Assignment Schedule on page 6 as you find the dates and due dates for Physics 152L assignments.

1. There is an Measurement Analysis 1 (MA1) lecture scheduled for you. You should read Sections 1.6 and 1.7 on pp. 12-15 of Serway text for Physics 152 before going to this lecture. Attending this lecture is optional, but the MA1 assignment is NOT optional and must be handed in before the deadline for credit. If you cannot attend your scheduled session or want to review parts of MA1, a videotape of a previous semester’s MA1 lecture may be viewed in Room B853 of the Instructional Media Center of the Undergraduate Library; ask for IM 78 VC.

Your MA1 exercises are due one week [SEVEN CALENDAR DAYS] after your scheduled MA1 lecture. Attach a green Physics 152L cover sheet [available at the MA1 lecture, in the lab (PHYS Room 18) or window of PHYS Room 144] to the front of your MA1 exercise and put it in the ‘Room 144 Drop Slot for Physics Lab Reports’ located under the mailboxes across from Physics Room 149 before 10:00 p.m. of the day it is due. Make sure that you print your name and PHYS 152L (L for Laboratory) division number on the green cover sheet. Please do NOT put your PHYS 152J (J denotes recitation) division number on it.

(a) If you are in PHYS 152L division L01, L04, L07, L10, L13, L16, L19, L22, L25, L28, L31, L34, L37, L40, L43, or L46 you are scheduled to attend MA1 at 8:30 p.m., Tuesday, January 10, in CL50 Room 224. **Even if you do not attend this lecture, your completed MA1 exercise is due by 10:00 p.m., Tuesday, January 17.**

(b) If you are in PHYS 152L division L02, L05, L08, L11, L14, L17, L20, L23, L26, L29, L32, L35, L38, L41, L44, or L47 you are scheduled to attend MA1 at 8:30 p.m., Wednesday, January 11, in CL50 Room 224. **Even if you do not attend this lecture, your completed MA1 exercise is due by 10:00 p.m., Wednesday, January 18.**

(c) If you are in PHYS 152L division L03, L06, L09, L12, L15, L18, L21, L24, L27, L30, L33, L36, L39, L42, L45, or L48 you are scheduled to attend MA1 at 8:30 p.m., Tuesday, January 17, in CL50 Room 224. **Even if you do not attend this lecture, your completed MA1 exercise is due by 10:00 p.m., Tuesday, January 24.**

2. Prelaboratory exercises are due at the beginning of each of your scheduled experiments. These exercises are worth 25% of the credit for an experiment. Late prelaboratory exercises are worth zero points. Therefore, you should get busy on the Prelaboratory exercises for experiment E1 as soon as possible.
3. During the first week of classes there will be some optional laboratory open hours for those of you who want to familiarize yourselves with the laboratory. It will take about 30 minutes to do so. Watch for announcements in lecture and recitation about these open hours.

This Physics 152L Laboratory Manual is the required text for Physics 152L. It is available in the Purdue Armory.
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<td>20 Feb 95 8:30 PM in CL50</td>
<td>Mar. 15</td>
<td>Apr. 5</td>
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<td>17 Jan 95 8:30 PM in CL50</td>
<td>Feb. 1</td>
<td>Feb. 22</td>
<td>22 Feb 95 8:30 PM in CL50</td>
<td>Mar. 22</td>
<td>Apr. 12</td>
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Total 1437
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<tr>
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<th>POINT VALUE</th>
<th>WHERE PERFORMED</th>
<th>DATE PERFORMED</th>
<th>DATE DUE</th>
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<td></td>
<td></td>
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<td>*MA1 lecture attendance optional.</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td>E1</td>
<td>50</td>
<td>PHYS 18</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E2</td>
<td>50</td>
<td>PHYS 18</td>
<td></td>
<td></td>
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<tr>
<td>*MA2 lecture attendance optional.</td>
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<td>E3</td>
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<tr>
<td>E4</td>
<td>50</td>
<td>PHYS 18</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **MA1**
  - Measurement Uncertainty...
  - Worksheet (approx 2 hours)

- **E1**
  - Introduction to Computer Data Acquisition...
  - Prelab Questions (2 hours)
  - Laboratory (2 hours)
  - Report Writeup (3 hours)

- **E2**
  - Newton's Second Law...
  - Prelab Questions (1.5 hours)
  - Laboratory (2 hours)
  - Report Writeup (3 hours)

- **MA2**
  - Graphical Analysis and Least Squares Fitting
  - Worksheet (approx 2.5 hours)

- **E3**
  - Conservation of Mechanical Energy
  - Prelab Questions (2.5 hours)
  - Laboratory (2 hours)
  - Report Writeup (3 hours)

- **E4**
  - Simple Harmonic Motion and The Torsion Pendulum
  - Prelab Questions (1.5 hours)
  - Laboratory (2 hours)
  - Report Writeup (3 hours)
Laboratory Introduction

Welcome to the Physics 152 laboratory (Physics 152L). It is important that you understand what your instructors are trying to teach you in these mechanics labs, and why they teach in the particular ways they do. Hence, we offer this explanation of the goals and philosophy of Physics 152L, along with some insights into some difficulties that some students experience.

During this semester your laboratory lecturers and instructors will help you meet the three major goals of this course.

1. To develop your laboratory skills. These skills are marketable, professional skills required of all practicing Engineers and Scientists. The skills you will practice and master include collecting, manipulating, critically analyzing and presenting data. You will prepare formal written reports upon your experiences. You will practice taking measurements, determining their uncertainties, working with modern computer-assisted data acquisition and reduction, and working with a group of other researchers to collect, interpret and report data. Your learning will require repetitive practice with frequent feedback -- as does developing any new skill.

2. To illustrate principles and phenomena described in Physics 152 lectures. You will be exposed to and have the opportunity to manipulate apparatus intended to provide insights into several of the major topics in Physics 152. This is the experiential part of the laboratory -- here you have the opportunity to enrich your insights into various phenomena through guided exposure.

3. To promote conceptual change (change the way you think) about the major topics of Newtonian mechanics.

These goals are listed in their order of difficulty. It is quite easy for you to learn to write reports and use apparatus, somewhat harder to learn and apply mathematical measurement analysis, and extremely difficult to change the way you interpret the world.
1 Physics 152L activities

The course grade is divided amongst six activities: four laboratories and two measurement analysis assignments. Together, these are intended to represent a workload comparable to other first year lab courses with ten or so labs for the entire semester. The grade breakdown follows:

<table>
<thead>
<tr>
<th>Activity</th>
<th>Points</th>
<th>Notes</th>
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</thead>
<tbody>
<tr>
<td>MA1: Introduction...</td>
<td>20</td>
<td>MA1 exercises due 7 days after talk.</td>
</tr>
<tr>
<td>E1: Laboratory Introduction and...</td>
<td>50</td>
<td>PLQs due at start of lab.</td>
</tr>
<tr>
<td>E2: Newton's Second Law...</td>
<td>50</td>
<td>PLQs due at start of lab.</td>
</tr>
<tr>
<td>MA2: Graphical Methods...</td>
<td>30</td>
<td>MA2 exercises due 7 days after talk.</td>
</tr>
<tr>
<td>E3: Conservation of...</td>
<td>50</td>
<td>PLQs due at start of lab.</td>
</tr>
<tr>
<td>E4: Simple Harmonic...</td>
<td>50</td>
<td>PLQs due at start of lab.</td>
</tr>
<tr>
<td>Maximum possible points</td>
<td>250</td>
<td></td>
</tr>
</tbody>
</table>

The breakdown of a typical laboratory report including the point assignment follows:

![Figure 1. Breakdown of a Physics 152L Report.](image)

1.1 Time requirements

Each laboratory is broken down into three major parts. First, you must complete a set of prelaboratory exercises that must be prepared in advance and turned in at the start of your laboratory data collection session. The prelaboratory activities (PLQs) typically require 2-4 hours of effort preparing graphs, deriving equations, performing practice calculations, and answering questions regarding the theory for each experiment. During the two-hour laboratory data collection session you will observe phenomena, manipulate your apparatus, collect data and ask questions in the laboratory room - PHYS 18. Finally, you will prepare
a detailed laboratory report due SEVEN CALENDAR days later. The report typically requires about 2-5 hours of effort.

The two measurement analysis exercises are designed to introduce and practice skills used throughout the experiments. Each exercise typically requires about two hours to complete. A one-hour optional evening lecture will review each assignment one week before it is due.

If you decide to take advantage of the computer-based graphing packages, you will require additional time for their first session using the software, but later you will save time on all following activities involving plotting. The time required for the initial session varies widely depending upon personal computing background and experience, but most students require 1–2 hours for an initial session. Afterwards, high-quality graphs can be created, stored and printed out in less than 5-10 minutes each. Most students use their computer graphing skills in all of their lab courses thereafter.

1.2 Grading practice and philosophy

Physics 152L is a mastery course, and most students master the majority of the skills set forth in the curriculum: hence a typical semester average grade will be about 80%, with a standard deviation for student grades of less than 10%. Most students do very well. The most common problem preventing students from doing well is poor time appreciation and subsequent poor preparation and low quality work. Grading is done by several instructors — Graduate Teaching Assistants will grade the written and analytic portions of your laboratory reports, and undergraduate instructors will grade the remaining numerical calculations, prelaboratory questions and measurement analysis assignments. These people will all be present in PHYS 18 during your data collection session to answer questions you have regarding the exercises and grades, and the GTA will also be available in the Physics Learning Center and at other posted times for your assistance.

1.3 Due dates

Physics 152L laboratory reports and measurement analysis exercises are due SEVEN CALENDAR DAYS after you have performed the experiment or the scheduled measurement analysis talk. Those reports which fall due on a major holiday or an official university closure are due on the first official day that classes have resumed after the original due date. Attach a green Physics 152L cover sheet (available in the lab or window of PHYS Room 144) to the front of your exercise or report and put it in the “Room 144 Drop Slot for Physics Lab Reports” located under the mailboxes across from Physics Room 149 before 10:00 p.m. of the day it is due.

If an experiment is missed for a valid reason (e.g., illness), you must give written documentation to your laboratory Graduate Teaching Assistant (GTA) within 10 days of the missed experiment and come to a mutual agreement about making it up. Late labs will be penalized. Unexcused absences may result in a final grade of incomplete for PHYS 152L. Check your lab record periodically (your GTA will post it in lab). If a discrepancy is found, resolve it with your GTA as soon as possible. At the end of the officially posted records
check week, your laboratory record becomes final. Changing your lab grade will require a formal appeal after records check week is over.

Note that you must complete and turn in a satisfactory report for all PHYS 152L activities or you may receive a grade of INCOMPLETE.

1.4 Pitfalls in PHYS 152L

Most students do well in PHYS 152L — average lab scores are about 80%, but some students still have difficulty with some activities. These events are fortunately rare, but you should be aware that they do occur and that with preparation you can avoid most of them. The most common problems (in order of prevalence) include:

1. Poor or no student prelaboratory preparation resulting in a delayed start and frequent delays during the experiment while students stop to read and interpret the manual.

2. Uneven progress where students seem inactive, aimless, or nonproductive for lengths of time. Lack of concurrent activity and adopted roles, or inability to interrelate in a worthwhile manner with partners.

3. Not submitting work on time or at all. (This will result in a grade of incomplete or F.)

4. Confusing, insufficient or misleading manual instructions or laboratory software.

5. Erratic computer behavior and associated delays.

6. Confusing, insufficient, or misleading instructor guidance.

These problems arise in most instructional laboratories and we update our materials, methods, and equipment every term to reduce these difficulties; therefore, we need your assistance locating and solving them.

We welcome your suggestions at any time concerning possible improvements to PHYS 152L. The current activities are the result of much student input. Please feel free to comment on these activities to your GTA or directly to the authors listed on page 1 of this manual.

2 Active learning in Physics 152L

In order to achieve real insights into Newtonian mechanics in the laboratory and change the way you think about the physical world, you must take responsibility for your own learning and instruction. If you do so, you will find Physics 152L to be intellectually stimulating, challenging and rewarding. Our experience with Physics 152L has been that students who take an active role in their learning not only enjoy their laboratory experience, but they get better grades.
Research into human learning and science education has clearly demonstrated that students learn by taking an active role in their own learning experiences. People learn by relating what they already know to new perceptions and experiences. People also learn by negotiating new understandings and relationships with themselves and with others. Real science is performed the same way — a community of scientists research and learn by experience and negotiation with their own beliefs and those of the scientific community. Science is not done by people working alone, nor is science worthwhile unless it is communicated to and interpretations are negotiated by a group of people.

Similarly, in Physics 152L we will make every effort possible to encourage you to think about, predict, observe, describe and explain mechanics phenomena. You will predict in writing what will happen before you go into the lab, and you will later describe in your own words what actually happened. You will negotiate meanings and interpretations with your fellow students whenever possible, even to the point of preparing group reports. You will explain and interpret measurements from the activities, and you will prepare recommendations and critiques of the measurement procedures and instruments basing your arguments upon numerical data. Whenever possible, you will be asked to explain overtly what you are thinking to make you re-examine your own interpretations and beliefs.

To become an active learner in Physics 152L, there are several things that you must do and several things that your instructors try to support during the activities.

1. **Know the goals of the activity, and constantly relate them to what you are doing.**

Each activity has clearly listed goals which state the most important skills and concepts you should be able to use at the end of the activity. These goals will be used to grade your efforts. These goals are also used in future activities (for instance, skills learned in the first activity will be used in all of the following activities in the course.) The goals are presented to you so that you can actively monitor and control your own learning. If you feel that you do not adequately understand the concepts listed as goals at the end of an activity, start asking questions and make an extra effort.

2. **Be prepared in advance for the activities. Get the most of your laboratory time. Tinker in the laboratory. Adopt roles with your partners.**

To be an active learner, you must take responsibility for arriving prepared at the laboratory. You will have very limited time actually working with the apparatus, and it is important that this time is not spent reading the theory and introduction to the experiment, figuring out how the apparatus works, etc. We have tried to encourage you to prepare by assigning 25% of the laboratory points for each experiment to a set of prelaboratory questions. These prelaboratory questions will review the theory and calculations that you will require during the laboratory session. They will also start you thinking about the major lab concepts examined in the lab, and will require you to make predictions regarding laboratory phenomena. **Prelaboratory questions are to be done before you step into the laboratory, and**
will be collected at the door when you enter. These questions will not be accepted after the start of the experiment.

Reading the lab manual, closely examining the diagrams, thinking about and discussing the theory with others, and completing these prelaboratory questions before you arrive will prepare you well for the laboratory. When you are well prepared, you can then spend the maximum amount of time in the lab collecting and making sense of your data. You will have time to think about what you are doing and to discuss the experimental relationship behind the numbers with your partners and instructors. You will have adequate time to formulate and test hypotheses regarding unusual data and to compare your data to that of other students. You owe it to yourself and your partners to be prepared. You need your partners and they need your insight. You will learn much more together than you will individually.

Sometimes unprepared students run into difficulties when they cannot complete a part of an activity and are unsure what to do next. If you find that you are not getting anything done in lab — you have run into a stone wall or become stuck during an activity; do not hesitate to call on your TA for help. If you cannot proceed, do not waste valuable time — go on to another activity (say the next part of the lab) and do other necessary work while getting sorted out. Adopt laboratory roles with your partners (e.g., one person acts as computer operator, another as theoretician, and another as apparatus mechanic, etc.) so you will benefit from concurrent activity. If everyone has something to do, momentary confusion will not shut everything down. Check one another’s work frequently and switch roles periodically.

3. Discuss your lab work with your partners and other students. Ask your laboratory instructors questions regarding the material. Work with your peers, and prepare group laboratory reports for E2, E3 and E4.

Meaningful learning requires you to think, communicate, and negotiate. Scientific knowledge is useless unless it can be shared with, understood, and validated by other human beings (a scientific community). In the lab you have many different people with which you can discuss your interpretation of data and theory. The best people to speak with are fellow students, as they are thinking about the same things you are in much the same way you do. Purdue students have been selected for their academic excellence, and are intelligent people with worthwhile things to say. Thus, your partners in the lab are an invaluable source of expertise and critical thought.

If you require more assistance or further discussion, you should ask your instructors. Each laboratory has instructors who are interested in discussing your questions with you, but there are only two of them and about 29 other students in your laboratory section. To get the best use of them as resources, you should try your questions on your classmates before asking the instructors whenever possible. The instructors often will not answer questions directly, but will try to guide you so that you can answer your inquiries yourself. You can discuss experimental theory and results with your laboratory instructors outside of the laboratory during their regular weekly office hour or by appointment. There is also the Physics Learning
Center in PHYS Room 234, where there are regular Physics 152L instructors scheduled along with others for consultation. Finally, there will be a limited number of open lab hours available for you to come in and explore the apparatus and talk to a TA about the lab activities in advance. Schedules of these opportunities will be made available after the beginning of the semester.

When completing your experimental report, you will be asked to discuss in writing your understandings of the theory and data examined during the activity. If you have already discussed these issues with your partners and TAs in the laboratory, you should be able to complete these sections of the report with ease. If you have not discussed these issues with others, you may wind up alone talking to yourself about a partially forgotten experiment.

For experiments E2, E3 and E4, you will be given the option to prepare group laboratory reports with your partners. We deliberately encourage groups of students to prepare a single report and receive a single mark (to be combined with the individual prelaboratory questions mark) for the majority of the experiments. Groups collect their data as partners, meet separately outside the lab afterwards to discuss their calculations, and prepare their single combined report. Our experience has been that the quality of laboratory reports prepared by groups of people are almost always superior to those of individuals alone.

Working in small groups is the way scientific and industrial research is actually conducted. To actively learn physics, you must do more than just solve written problems or sit in lecture — you must think in the language of physics and practice speaking it with others. When working in groups, all students can benefit regardless of their ability — students with poorer understanding benefit by getting assistance from others in their group, while students with richer understanding benefit by having the opportunity to present or teach their ideas to others. We also encourage you to form a study group of your peers to work together on the lecture material as well as for laboratory reports.

4. Acquire basic computing skills.

Learn a computer graphing package as soon as possible. While you do not need any special computer skills for Physics 152L, they are one of those very important things you should learn despite the fact that you will not receive academic credit for it. Learning to use word processors, spreadsheets and graphing packages will make you much more productive during your time at Purdue, and will be of benefit throughout your career. You may also wish to get an electronic mail account (free to all Purdue students — apply to the Purdue University Computing Center (PUCC) business office in the Mathematical Sciences Building).

There are several open computer labs made available to you by PUCC. For example, the laboratory adjacent (PHYS Room 14) to the Physics 152L lab contains 24 Macintosh computers with all of the programs listed above and examples of how they can be useful to you for Physics 152L. The posted schedule for PHYS Room 14 lists several hours of time per day when they are not used for teaching and are available for your use (Physics Open Hours). While you will not be given any extra credit for using a personal computer to perform laboratory data calculations and graphing in Physics 152L, these skills will save you hours in future laboratory courses.
Hardware and Software Guide

Goals of this guide

This section describes the Macintosh computer hardware and LabVIEW data acquisition software used throughout Physics 152L experiments. Even though no real computer training is required for these experiments, the information provided on this sheet will make your laboratory experience easier, save you time, and increase your confidence.

By the end of this handout you should be able to describe how to use the mouse and LabVIEW buttons to control LabVIEW programs, how to enter text and numbers into LabVIEW programs, how to edit using *wipe-and-type*, how to change the scales on graphs, how to print copies of the monitor screen at the printer, and how to use the cursors by dragging, using buttons, and using *wipe-and-type*.

The computer and its associated hardware

You will be using one of fifteen Apple Macintosh Quadra 800 microcomputers located in PHYS 18 for these experiments. Each consists of the following components:

1. The main computer body or chassis, which houses the motherboard, hard and floppy disk drives, and interface cards. (In hacker jargon, these computers have 8 Mbytes of random access memory (RAM), 1 M read only memory (ROM), a Motorola 68040 microprocessor with a built-in floating point processor running at 33 MHz and run the Macintosh operating system version 7.1.)

2. A keyboard and mouse for your input of information.

3. A National Instruments Lab-NB multifunction board (located inside the computer case) for the input and output of data. This board contains circuitry to drive and read electrical signals in as digital or analog data.

4. A 16" color monitor.

5. A high speed laser printer located in the back corner (opposite from the main door) in PHYS 18.

External to the Mac (short for Macintosh) are sensors to read position data from the experiments and their associated electronics to preamplify and preprocess that data for input to the National Instruments multifunction board.

Software: the Macintosh GUI and LabVIEW

The Mac operating system makes use of a Graphical User Interface (GUI) in contrast to the Command Line Interface (CLI) typically used by UNIX or MS-DOS (MicroSoft Disk Operating System) computers. CLIs require the user (you) to type in command words on individual lines that the computer performs when you press the *return* key. GUIs use multiple screen areas called *windows* for various tasks, small pictures called *icons* to represent files or logical devices, and a pointer called a *mouse*. The user (you again) tells the computer...
what to do by pointing with the mouse and pressing the button upon it. There are also versions of GUIs available for UNIX and DOS (e.g., XWindows, Windows, and OS/2).

In Physics 152L, you will be using the Mac GUI to run laboratory software known as LabVIEW, a graphical programming tool by National Instruments of Austin, TX. Many of the skills you learn will be of use with Macs anywhere. LabVIEW provides users with buttons for data acquisition, text fields in which to enter names and station numbers, and graphs that can be used to display data. An example of a LabVIEW display is shown in Figure 1.

Figure 1. An example of a LabVIEW screen display on the Macintosh. In it students Hillary Clinton and Robert Dole have entered their names and station number in the text entry field. To take calibration data at the first glider position, they would click on the button labelled CALIBRATE 1. Likewise, they would click on the button labelled CALIBRATE 2 for calibration data at the second glider position. If they were satisfied with the collected calibration data, they would then click on the round button in the lower right corner of the screen.

The next few paragraphs describe how LabVIEW and the Mac software work together.

Pointing, clicking, and dragging with the mouse

You will operate the Mac for experiments by using the mouse to position the cursor at different places on the screen. This is done by moving the mouse across the mousepad on the table beside the keyboard until the cursor is at the desired point and then pushing the button on the top of the mouse, a process called clicking. You can click on various pictures of button displayed on the screen to tell the Mac to start collecting data, analyze the data in detail and many other actions. Most of your commands to LabVIEW will be point-and-click.
commands.

You can also issue commands to the Mac using the *menubar* of commands always displayed at the top of the screen. To use them, select a menu title from the bar, point to it with the mouse and hold down the mouse button. A pull-down menu will appear, and you can select any command by keeping the mouse button down and *dragging* down over the menu until you are at the command you want. Then release the mouse button. Whenever you move the mouse with its button depressed, you are performing the operation known as *dragging*. In Figure 2 the issuing of the *Print...* command is illustrated.

![Figure 2. Lefthand side: Pull-down menu under File. Righthand side: Dragging down over the File menu to Print... and releasing the button at this point will initiate the printing process.](image)

**Text entry with the mouse and keyboard**

You can change the comments displayed upon the Mac monitor by *editing* the *text fields* shown. For instance, to type your own names into the text field, simply click on that text field (see Figure 3) and start typing at the keyboard. You can erase old names by either clicking at the end of the text shown and using the *delete* key on the keyboard to gobble them up in the style of Pac-Man, or you can drag the mouse across the old text and just start typing. Your new text will overwrite the old text automatically. Dragging over old text and then typing new text to replace it is also called *wipe-and-type*.

Every experiment you perform will require you to enter your own and your partners' names and your computer station ID number. If you skip this step and leave the names of the students from a previous class entered, your TA may not accept the data as yours.
Figure 3. Text field editing. Click on the text field to enable editing. Left: Names left in the text field by a previous class. Right: By wiping-and-typing over the leftover names, Dan MacIsaac has entered his name, and will now hit the return key and type in the name of his partner, hit the return key again, and finally enter the station number.

Printing screen dumps

If you want a printout or hardcopy of any image (e.g., a graph of your data) on the computer monitor, use your mouse to select the File entry from the menubar, drag down over the menu and stop at the Print... entry. If you release the mouse button while the mouse points to the Print entry, the computer will prepare to print the screen image.

A Dialog Box as shown in Figure 4 will appear on the screen, and you must respond to it. You can either click on either the Print button to go ahead with printing or the Cancel button if you change your mind. Note that there is also a Preview option in case you want to review your data.

Figure 4. The Print dialog box. The number of copies of the LabVIEW panel has been set to one to save printing time and money. Additional copies for lab partners should be made using the copy machine next to the printers. Clicking on Print will send the output to LaserWriter No. 1, denoted as "phys18lw1".

LabVIEW graph scaling

LabVIEW graphs can be rescaled to see more detail in your data. In general, the initially plotted points will occupy a small portion of the graph and it will be hard to deduce accurate numerical values from them, as illustrated in Figure 5. By changing the upper and lower limits of the horizontal and vertical scales, one can fill the available area in a graph with
data, as shown in Figure 6. The upper or lower limits on graph axes can be changed by double-clicking on the value to be changed, typing in the new value, and then hitting the enter key on the keyboard. Wipe-and-typing in the new value will also work. CAUTION: Do not attempt to change values other than the leftmost, rightmost, topmost, or bottommost values on a horizontal or vertical axis; bizarre effects can occur if this is attempted.

Figure 5. Data as they initially appear in a graph of position versus time. Only a small vertical region contains the data, so that position values read from the vertical axis will be crude.

Figure 6. Rescaled graph showing the same data as in Figure 5. The vertical limits are now 0.2 m and 0.8 m, so that details are more apparent. The horizontal axis has been changed to have a lower limit of 1 s and an upper limit of 6 s to look in more detail in a region of interest.

LabVIEW graph cursors

LabVIEW data analysis graphs have user-controlled measurement cursors which can be used when making measurements. The coordinates and displacement between these two cursors are displayed alongside the graph. You can move a measurement cursor by double-clicking on the cursor coordinate to be changed, entering the new value, and hitting the
**enter** key on the keyboard. You can also use the mouse to click on the measurement cursor you want moved and then dragging it to the new location.

**Figure 7.** Two measurement cursors are shown on this LabVIEW graph. The positions of these cursors are can be changed by using the buttons, by dragging a cursor with a mouse, or by double clicking on value. The round cursor is at \((x_1, y_1) = (1.882, 0.4091)\), and the square cursor is located at \((x_2, y_2) = (5.104, -0.2955)\). Also, note that \(\Delta x = x_2 - x_1 = 5.104 - 1.882 = 3.221\) and \(\Delta y = y_2 - y_1 = -0.2955 - 0.4091 = -0.70445\) are displayed at the lower right of the figure.

**Estimating measurement uncertainty**

In the Physics 152L experiments you are asked to estimate the uncertainties in measurements. For the hardware used in the experiments you will make these estimates by looking at the typical scattering of data points. The cursors can then be used to give numerical values for these uncertainties. In Figure 8 an example of a reasonable estimate of uncertainties is given for a set of data points.
Figure 8. A graph has been rescaled enough to see the individual data points. By looking at the typical scatter of the data, one can estimate the uncertainties \( \delta t \) along the horizontal axis and \( \delta x \) along the vertical axis.

Conclusions

Make an effort to familiarize yourself with these LabVIEW and Macintosh GUI skills during laboratory open hours and during experiments E1 and E2. You will have an opportunity to experiment with the software during your first labs that will not be available due to time restrictions during other, more demanding experiments. E1 and E2 are intended to give you this opportunity to explore LabVIEW, and adequate time has been provided for this purpose. Feel free to ask your laboratory instructors for assistance with any of these features. Some suggested exercises to familiarize you with the Physics 152L software and hardware are listed on the next page.

Some suggested exercises.

1. Enter your names and station number in the text entry box by using `wipe and type`.

2. With air flowing out of the small holes in the air track give the glider a moderate push and take some data with the E1 data acquisition software. Take note of the features of the data, and be able to identify when the glider hits the bumpers on each end of the air track, with a glider in motion. Repeat this as many times as you wish to make sure that you understand what is being plotted on the graph. You can also move the glider by hand, or put your hand in various places along the top of the air track.

3. Rescale the axes of the graph to see the region between the bumper hits on each end of the air track. Do this by changing the upper and lower limits on each of the graph axes by one of the methods described earlier.
4. Position the two cursors to read the time and distance (in units of clock counts) between the two bounces from the cursor position displays. The easiest way is to double click on the appropriate cursor position display and then typing in the desired value of the cursor coordinate. Confirm that $\Delta t$ and $\Delta x$ are given correctly by the position display.

5. Rescale the E1 graph enough to see individual data points. Put one on the cursors on one of the data points and then click on either the right or left cursor movement buttons. The cursor should jump from one point to the next each time that you click on the right or left cursor movement buttons. This feature is very useful for part of Experiment E1.

6. Print out a graph of interest to you, and make copies using the copy machine for your partners if they wish to have a copy.

7. Figure out how to convert clock counts to a distance. How to do this is described in the materials for experiment E1.

8. Deduce how accurately the ultrasonic ranging system measures the position of a stationary glider.
Laboratory Report Guide

Goals of this guide

At the end of this guide you should be able to describe the contents of the five major parts of a Physics 152L Report. You should also be able to describe the marking criterion for each part of the report, and describe how marks are allocated for group laboratory reports.

Laboratory format

Your completed report should include the following sections:

1. Prelaboratory Questions (25 % — The Prelab Questions Sheet). These questions are due a week before the remainder of the report is due: namely, at the start of the actual laboratory session. You will be asked to hand in the prelab questions at the door, and they will NOT be accepted later.

2. Abstract (10 % — two paragraphs maximum). This is a brief summary of your experimental results.

3. Data and calculations (45 % — the Laboratory Data Sheet). Here you will show your original numeric data and associated uncertainties, and calculations based on these data.

4. Analysis (15 % — four paragraphs maximum). Here you will numerically describe difficulties and sources of uncertainty encountered, and use this evidence to suggest and support modifications to the laboratory apparatus and methods.

5. Conclusions (5 % — two paragraphs maximum) Relevance and practical applications of the laboratory methods and techniques are summarized in this section.

This adds up to 100% for experiments E1-E4. Be concise in your lab reports. Reports of unreasonable length may not be marked by your GTA due to time constraints. GTAs may choose to only mark your responses until they reach the recommended lengths, leaving the remainder unmarked.

The Laboratory Abstract

Your abstract is intended to be a brief summation and introduction to your entire report, just as it is in professional research journals. When research scientists review the work of others, they decide whether a particular journal paper or report is applicable to their interests from a quick glance at the abstract, which summarizes the entire paper. The abstract is no more than two paragraphs long, and briefly describes the single main theory behind the experiment, introduces the activity, gives the major numerical data findings, and discusses whether these agree with theoretical predictions within experimental uncertainty or describes a percentage discrepancy in cases of disagreement.

Your abstract must contain all four of the above elements: theory, activity, findings and agreements. You will have to examine your laboratory activity carefully and decide which data and calculations are important enough to be included in your abstract, and which are trivial.
An example of an abstract describing an instructional experiment is given below:

E5: Angular Momentum and Rotational Dynamics

In this activity we examined rotational motion — frictional torque slowing a turntable, the effects of changing moment of inertia $I$ in a rotating system and the precession of a gyroscope. The turntable examined was spun up to an initial angular velocity three times and allowed to brake via friction, yielding a value for the bearing frictional torque of $(-0.045 \pm 0.002)$ N · m.

The theoretical change in the moment of inertia of a person on the turntable due to extending and retracting their arms while holding two 5 kg masses was calculated as $(2.85 \pm 0.15)$ kg · m². This value was in agreement with the experimentally determined measures. Finally, a flywheel was spun up, placed upon a stand and allowed to precess. It precessed at a rate of $(1.25 \pm 0.15)$ rad/s, which was not in agreement with the theoretical value of $(1.55 \pm 0.10)$ rad/s; the precession was approximately 19% too slow.

Laboratory Data and Calculations

All of your data and all calculations must appear (in ink) upon the printed sheets provided to you. and data must be initialled by your laboratory instructor before you leave the laboratory to confirm that it is your own work. Do not recopy data. Be as painstakingly neat as possible the first time, and you should first attempt this writing on scrap paper, then transfer it to your report sheets.

The Laboratory Analysis

Your analysis will describe difficulties and shortcomings that you encountered during your experiment. You will suggest experimental redesigns to eliminate or overcome these troubles.

You should identify and give real or estimated numerical sizes for the most important sources of uncertainty in the activity (estimate where necessary). It is important that you provide evidence for these sources of uncertainty, and that you not simply guess wildly at possible sources. Use numbers and observations to justify changes to the activity. Discuss how apparatus could be redesigned to reduce uncertainties or to streamline experimental technique, and discuss how the measurement methods themselves can be changed to reduce or eliminate uncertainty. A small diagram might be appropriate when describing the exact situation.

We are interested primarily in shortcomings in measurement techniques and not in your personal errors (mistakes). However, if a particular method encourages personal errors, you should describe this as well.

- Your analysis must contain the following three elements: major sources of uncertainty and true or estimated numerical sizes for them, changes to apparatus to reduce or eliminate uncertainties, and changes to measurement techniques to reduce or eliminate uncertainties. You must identify the most important portions of your activity and analyze these, as you cannot hope to discuss everything in the space provided. The important thing is to use numbers to justify courses of action.
For example, the analysis of the rotational motion experiment is given below:

The uncertainty for the torque measurement of the bearing friction of the turntable could have been reduced by better measurements of moment of inertia \((I \pm \Delta I)\) for the turntable, the total rotation distance \((\Theta \pm \Delta \Theta)\), and the time \((T \pm \Delta T)\) required for the rotation. As seen in the Data and Calculations section, the majority of the uncertainty in the final quantity (76% of the total uncertainty) was due to the large uncertainty in (or poor quality of) the moment of inertia measurement. This uncertainty can be reduced by a factor of three by using a better scale to determine the mass of the turntable. Therefore, the mass measurement procedure should be changed — a better scale (good to 100 g or better) should be used. Perhaps some electronic means could be used to improve the time and distance measurements as well, but the majority of effort should be placed on better measurement of the moment of inertia.

When calculating the change of moment of inertia due to extending and retracting one’s arms on the turntable and viewing the resulting changes in rotational speed, the majority of the uncertainty is in the exact distances the arms and masses travel. While spinning, it is hard to concentrate on repeating this exactly. A better technique would be to use some sort of automatic rack that would move these masses through an exact distance determined by a worm gear by electronic control. The resulting motion could be examined via a videotape shot looking down from above and stepped through frame by frame. While we do not have concrete numbers, it should be possible to determine the changes in \(I\) to better than one-half of a percent. The current uncertainty is a crude 15 parts in 285 — approximately 5%.

Finally, the observed and predicted rates of precession disagreed by a large 19%. Both of the figures examined have large uncertainties — theoretical predictions were only good to 10 parts in 155 (6%) and observations to 15 parts in 125 (12%). If the admittedly large uncertainty in the observation has been understated, these measures agree. Because the observed measurement uncertainty seems to be calculated correctly and the figure is LOW rather than HIGH, there may be an undetermined torque acting upon the system such as bearing friction or air resistance. This could be determined by letting the flywheel spin down like the turntable and calculating frictional torque, or by performing the experiment in a vacuum chamber, or by using a light beam passed through the flywheel spokes to monitor the rotational velocity of the flywheel during the experiment. Perhaps the effect of a gentle drag on the flywheel hub with a soft cloth could be evaluated to see what effect friction would have on the system and compared to the actual data.

The Laboratory Conclusion

Your conclusions are expected to take your laboratory activities and extend them outside of the laboratory — you must describe their relevance and application to real-world phenomena and activities. You should briefly provide examples where the theory examined in the experiment describes non-laboratory physical behaviour, and you should specifically describe how your laboratory methods might be applied in these situations. If the techniques and apparatus you used require modification to be useful, then describe this as well.

Your conclusions require these two elements: examples where the theory and methods are useful or relevant, and modifications to the laboratory techniques and apparatus that describe its application. Again, you must discriminate and discuss key ideas only due to space restrictions.
As an example, the conclusions for the rotational motion experiment is given:

The law of conservation of angular momentum is invaluable in the design of all kinds of machinery and in sports. It can be used to determine frictional torques, and to explain the controlled motion of rotating objects capable of changing their moment of inertia such as dancers, skaters, and even planetary systems. The effect is also exploited in mechanical governors. Precession of objects is regularly observed in sports as well, and is responsible for the characteristic wobble of footballs. Gyroscopic precession can also be exploited in toys and floor polishers. The techniques we used in this experiment (with technical refinements such as better mass determination and tachometers) can be used to characterize rotary motion of wheels, in tire-balancing, in flywheel design and in measuring moments of inertia.

Note that there is little or no overlap between your conclusions and abstract in the laboratory report. Also, recall that the abstract should be the final section of the report written, as it reflects the total and final contents of the entire report.

Group Laboratory Reporting

For experiments E2 - E4, you may submit a single group lab report for marking rather than individual reports (the only choice for E1). If you do decide to submit a group report with your partners, you must follow the following guidelines:

(a) You must decide in advance whether or not to work in groups (maximum of 3 students/group). You may not change your mind after a report has been marked or is due and attempt to submit an individual laboratory report at a later date because you are dissatisfied with your group mark.

(b) Only one copy of the group report needs to be submitted. The cover sheet for the report should be clearly marked ‘Group Report’ and the names of all group members should be listed. Group reports will be marked using the same criteria as individual reports, and are expected to contain contributions from all of the group members listed upon the cover sheet.

(c) You must submit your group report with the partners with whom you actually collected data. Their names must appear upon the computer data printouts.

(d) Your group report must follow all of the standard report guidelines used for all Physics 152L reports (including the standard length constraints), and members of the group will all receive the same mark for 75% of the laboratory. The remaining 25% will come from the Prelaboratory Questions handed in at the start of the experiment and will generally vary amongst members of the same group.
Measurement Analysis 1: Measurement Uncertainty and Propagation

You should read Sections 1.6 and 1.7 on pp. 12-15 of the Serway text before this activity. Please note that while attending the MAI evening lecture is optional, the MAI assignment is NOT optional and must be turned in before the deadline for your division for credit. The deadline for your division is specified in READ ME FIRST! on p. 2 of this manual.

At the end of this activity, you should:

1. Understand the form of measurements in the laboratory, including measured values and uncertainties.
2. Know how to take measurements from laboratory instruments.
3. Be able to discriminate between measurements that agree and those that are discrepant.
4. Be able to combine measurements through addition, subtraction, multiplication, and division.
5. Be able to interpret and calculate the mean, standard deviation, and standard error of the mean of a set of repeated measurements.
6. Be able to properly round measurements and treat significant figures.

1 Measurements

1.1 Uncertainty in measurements

In an ideal world, measurements are always perfect: there, wooden boards can be cut to exactly two meters in length and a block of steel can have a mass of exactly three kilograms. However, we live in the real world, and here measurements are never perfect. In our world, measuring devices have limitations.

The imperfection inherent in all measurements is called an uncertainty. In the Physics 152 laboratory, we will write an uncertainty every time we make a measurement. When we say the word "measurement" in this laboratory, we are really referring to three pieces of information: a measured value, the corresponding uncertainty, and the units. Our notation for measurements takes the following form:

\[ \text{measurement} = (\text{measured value} \pm \text{uncertainty}) \text{ proper units} \]

where the ± is read 'plus or minus.'

Below are some examples of measurements:

\[ v = (4.00 \pm 0.02) \text{ m/s} \quad G = (6.67 \pm 0.01) \times 10^{-11} \text{ N} \cdot \text{m}^2/\text{kg}^2 \]
Consider the measurement \( g = (9.801 \pm 0.003) \text{ m/s}^2 \). We interpret this measurement as meaning that the experimentally determined value of \( g \) can lie anywhere between the values \( 9.801 + 0.003 \text{ m/s}^2 \) and \( 9.801 - 0.003 \text{ m/s}^2 \), or \( 9.798 \text{ m/s}^2 \leq g \leq 9.804 \text{ m/s}^2 \). As you can see, a real world measurement is not one simple measured value, but is actually a range of possible values (see Figure 1). The "width" of this range is determined by the uncertainty in the measurement. As uncertainty is reduced, this range becomes narrowed and the measurement as a whole becomes more precise.

Look over the measurements given above, paying close attention to the number of decimal places in the measured values and the uncertainties. You should notice that they always agree, and this fact is extremely important:

*In a measurement, the measured value and its uncertainty must always have the same number of decimal places.*

Examples of nonsensical measurements are \((9.8 \pm 0.0001) \text{ m/s}^2\) and \((9.801 \pm 0.1) \text{ m/s}^2\). Avoid writing improper measurements by always making sure the decimal places agree.

Sometimes we want to talk about measurements more generally, and so we write them algebraically (i.e., without actual numbers). In these cases, we use the lowercase Greek letter \( \delta \) to represent the uncertainty in the measurement. Algebraic examples include:

\[ (X \pm \delta X) \quad (Y \pm \delta Y) \]

Although units are not explicitly written next to these measurements, they are implied. We will use these algebraic expressions for measurements when we discuss the propagation of uncertainties in Section 3.

### 1.2 Taking measurements in lab

In the laboratory you will be taking real world measurements, and you will record both measured values and uncertainties. Getting values from measuring equipment is usually as simple as reading a scale, but determining uncertainties is a bit more challenging since you—not the measuring device—must determine them. Here is the most commonly used rule:

*When determining an uncertainty from a measuring device, first determine the smallest quantity that can be resolved on the device. Then the uncertainty in the measurement is taken to be half of this value.*
For example, suppose you use a meter stick that is divided into centimeters to determine the length \((L \pm \delta L)\) of a rod, as illustrated in Figure 2. First, you read your measured value from this scale and find that the rod is 6 cm. However, you cannot record this value as your measurement because you still need to determine the uncertainty. You realize, though, that 1 cm is the smallest quantity you can resolve on this ruler, and so you take \((1/2) \times 1 \text{ cm} = 0.5 \text{ cm}\) to be the uncertainty of this measurement. Finally, you record your measurement as \((L \pm \delta L) = (6.0 \pm 0.5) \text{ cm}\). Notice that we added an extra zero to our measured value (6.0 cm) so that it would have the same number of decimal places as our uncertainty (0.5 cm).

1.3 Precision of measurements

When we speak of a measurement, we often want to know how reliable it is. We need some way of judging the worth of a measurement, and this is done by finding the precision of a measurement. We will refer to the precision of a measurement as the ratio between the measurement’s uncertainty and its measured value:

\[
\text{The precision of a measurement } (\delta Z \pm Z) \text{ is defined as } \frac{\delta Z}{Z}.
\]

The precision is usually written in the form of a percentage, such as \((\delta Z/Z) \times 100\%\). Either the fractional or percentage form is acceptable, just remember to specify percentages by the % sign.

Think about precision as a way of telling how much a measurement deviates from "perfection." With this idea in mind, it makes sense that as the uncertainty for a measurement decreases, the precision \(\frac{\delta Z}{Z}\) decreases, and so the measurement deviates less from perfection. For example, a measurement of \((2 \pm 1) \text{ m}\) has a precision of 50%, or one part in two. In contrast, a measurement of \((2.00 \pm 0.01) \text{ m}\) has a precision of .5% (or one part in 200) and is therefore the better measurement. If there were some way to make this same measurement with zero uncertainty, the precision would equal 0% and there would be no deviation whatsoever from the measured value—we would have a “perfect” measurement. Unfortunately, this never happens in the real world.

1.4 Implied uncertainties

When you read a physics textbook such as Serway’s, you may notice that almost all the measurements stated are missing uncertainties. Does this mean that Serway is able to
measure things perfectly, without any uncertainty? Not at all! In fact, it is common practice in textbooks not to write uncertainties with measurements, even though they are actually there. In such cases, the uncertainties are implied.

_In a measurement with an implied uncertainty, the actual uncertainty is written as ± 1 in the smallest place value of the given measured value._

For example, if you read $g = 9.80146 \text{ m/s}^2$ in a textbook, you know this measured value has an implied uncertainty of 0.00001 m/s$^2$. To be more specific, you could then write $(g \pm \delta g) = (9.80146 \pm 0.00001) \text{ m/s}^2$.

Implied uncertainties can come about on another occasion. In some unusual circumstances, you may calculate a measurement where the uncertainty is exceedingly small compared to the measured value. For example, you may calculate the measured value of a mass as 50.1 g, but find the uncertainty as 0.0101 g. However, you cannot simply state that the mass is $(50.1 \pm 0.0) \text{ g}$, for the simple reason that every real world measurement must have some uncertainty. In this case, we would instead write $(50.1 \pm 0.1) \text{ g}$. Keep in mind that this situation rarely occurs in the laboratory, so if you encounter it, check your math before immediately assigning an implied uncertainty.

## 2 Agreement and Discrepancy

In the laboratory, you will not only be taking measurements, but also comparing them. Most often you will compare your experimental measurements (i.e., the ones you find in lab) to some theoretical, predicted, or standard measurements (i.e., the type you calculate or look up in a textbook). We need a method to determine how accurate our measurements are; in other words, a way to determine how closely our experimental measurements match with standardized, agreed-upon measurements. To simplify this process, we adopt the following notion: two measurements, when compared, either agree within experimental uncertainty or they are discrepant (that is, they do not agree). Before we illustrate how this classification is carried out, you should first recall that a measurement in the laboratory is not made up of one single value, but a whole range of values. With this in mind, we can say.

Two measurements are in agreement if the two measurements share values in common; that is, their respective uncertainty ranges partially (or totally) overlap.

For example, a laboratory measurement of $(g_{exp} \pm \delta g_{exp}) = (9.8010 \pm 0.0040) \text{ m/s}^2$ is being compared to a scientific standard value of $(g_{std} \pm \delta g_{std}) = (9.8060 \pm 0.0025) \text{ m/s}^2$. As illustrated in Figure 3 (a), we see that the ranges of the measurements partially overlap, and so we conclude that the two measurements agree.

Remember that measurements are either in agreement or are discrepant. It then makes sense that.

Two measurements are _discrepant_ if the two measurements do not share values in common; that is, their respective uncertainty ranges do not overlap.
Suppose as an example that a laboratory measurement \((g_{\text{exp}} \pm \delta g_{\text{exp}}) = (9.7960 \pm 0.0040) \text{ m/s}^2\) is being compared to the value of \((g_{\text{std}} \pm \delta g_{\text{std}}) = (9.8060 \pm 0.0025) \text{ m/s}^2\). From Figure 3 (b) we notice that the ranges of the measurements do not overlap at all, and so we say these measurements are discrepant.

When two measurements being compared do not agree, we want to know by how much they do not agree. We call this quantity the *discrepancy* between measurements, and we use the following formula to compute it:

The discrepancy \(Z\) between an experimental measurement \((X \pm \delta X)\) and a theoretical or standard measurement \((Y \pm \delta Y)\) is:

\[
Z = \frac{|X_{\text{experimental}}| - |Y_{\text{standard}}|}{|Y_{\text{standard}}|} \times 100\%
\]

You should notice that when computing the discrepancy, we use only the measured values, not the uncertainties, in the calculation. Also, note that we take the absolute value of the measurements in the calculation (if we did not, then the discrepancy formula would yield incorrect answers for negatively signed measurements). As an example, take the two discrepant measurements \((g_{\text{exp}} \pm \delta g_{\text{exp}})\) and \((g_{\text{std}} \pm \delta g_{\text{std}})\) from the previous example. Since we found that these two measurements are discrepant, we can calculate the discrepancy \(Z\) between them as:

\[
Z = \frac{|g_{\text{exp}}| - |g_{\text{std}}|}{|g_{\text{std}}|} \times 100\% = \frac{|9.7960| - |9.8060|}{|9.8060|} \times 100\% \approx -0.10\%
\]
Keep the following in mind when comparing measurements in the laboratory:

1. If you find that two measurements agree, state this in your report. Do NOT compute a discrepancy, because the measurements are NOT discrepant.

2. If you find that two measurements are discrepant, state this in your report and then go on to compute the discrepancy.

3 Propagation of uncertainty

In the laboratory, we will need to combine measurements using addition, subtraction, multiplication, and division. However, measurements are composed of two parts—a measured value and an uncertainty—and so any algebraic combination must account for both. Performing these operations on the measured values is easily accomplished; handling uncertainties poses the challenge. We make use of the propagation of uncertainty to combine measurements with the assumption that as measurements are combined, uncertainty increases—hence the uncertainty propagates through the calculation.

1. When adding two measurements, the uncertainty in the final measurement is the sum of the uncertainties in the original measurements:

\[(A \pm \delta A) + (B \pm \delta B) = (A + B) \pm (\delta A + \delta B)\]  

As an example, let us calculate the combined length \((L \pm \delta L)\) of two tables whose lengths are \((L_1 \pm \delta L_1) = (3.04 \pm 0.04) \text{ m}\) and \((L_2 \pm \delta L_2) = (10.30 \pm 0.01) \text{ m}\). Using this addition rule, we find that

\[(L \pm \delta L) = (3.04 \pm 0.04) \text{ m} + (10.30 \pm 0.01) \text{ m} = (13.34 \pm 0.05) \text{ m}\]

2. When subtracting two measurements, the uncertainty in the final measurement is again equal to the sum of the uncertainties in the original measurements:

\[(A \pm \delta A) - (B \pm \delta B) = (A - B) \pm (\delta A + \delta B)\]  

For example, the difference in length between the two tables mentioned above is

\[(L_2 \pm \delta L_2) - (L_1 \pm \delta L_1) = (10.30 \pm 0.01) \text{ m} - (3.04 \pm 0.04) \text{ m}\]
\[= [(10.30 - 3.04) \pm (0.01 + 0.04)] \text{ m}\]
\[= (7.26 \pm 0.05) \text{ m}\]

Be careful not to subtract uncertainties when subtracting measurements—uncertainty ALWAYS gets worse as more measurements are combined.
3. **When multiplying two measurements**, the uncertainty in the final measurement is found by summing the precisions of the original measurements and then multiplying that sum by the product of the measured values:

\[
(A \pm \delta A) \times (B \pm \delta B) = (AB) \left[ 1 \pm \left( \frac{\delta A}{A} + \frac{\delta B}{B} \right) \right]
\]  

(3)

A quick derivation of this multiplication rule is given below. First, assume that the measured values are large compared to the uncertainties; that is, \(A \gg \delta A\) and \(B \gg \delta B\). Then, using the distributive law of multiplication:

\[
(A \pm \delta A) \times (B \pm \delta B) = AB + A(\pm \delta B) + B(\pm \delta A) + (\pm \delta A)(\pm \delta B)
\]

\[
\approx AB + A(\pm \delta B) + B(\pm \delta A)
\]

(4)

Since the uncertainties are small compared to the measured values, the product of two small uncertainties is an even smaller number, and so we discard the product \((\pm \delta A)(\pm \delta B)\). With further simplification, we find:

\[
AB + A(\pm \delta B) + B(\pm \delta A) = AB + B(\pm \delta A) + A(\pm \delta B)
\]

\[
= AB \left[ 1 \pm \left( \frac{\delta A}{A} + \frac{\delta B}{B} \right) \right]
\]

Now let us use the multiplication rule to determine the area of a rectangular sheet with length \((l \pm \delta l) = (1.50 \pm 0.02)\) m and width \((w \pm \delta w) = (20 \pm 1)\) m = \((0.20 \pm .01)\) cm. The area \((A \pm \delta A)\) is then

\[
(A \pm \delta A) = (l \pm \delta l) \times (w \pm \delta w) = (lw) \left[ 1 \pm \left( \frac{\delta l}{l} + \frac{\delta w}{w} \right) \right]
\]

\[
= (1.50 \times 0.20) \left[ 1 \pm \left( \frac{0.02}{1.50} + \frac{0.01}{0.20} \right) \right] \text{ m}^2
\]

\[
= 0.300[1 \pm (0.0133 + 0.0500)] \text{ m}^2 = 0.300[1 \pm 0.0633] \text{ m}^2
\]

\[
= (0.300 \pm 0.0190)\text{ m}^2
\]

\[
\approx (0.30 \pm 0.02) \text{ m}^2
\]

Notice that the final values for uncertainty in the above calculation were determined by multiplying the product \((lw)\) outside the bracket by the sum of the two precisions \((\delta l/l + \delta w/w)\) inside the bracket. Always remember this crucial step! Also, notice how the final measurement for the area was rounded. This rounding was performed by following the rules of significant figures, which are explained in detail later in Section 5.

Recall our discussion of precision in Section 1.3. It is here that we see the benefits of using such a quantity; specifically, we can use it to tell right away which of the
two original measurements contributed most to the final uncertainty. In the above example, we see that the precision of the width measurement (δw/w) is 5%, which is larger than the precision (δl/l) ≈ 1.3% of the length measurement. Hence, the width measurement contributed most to the final uncertainty, and so if we wanted to improve our area measurement, we should concentrate on reducing δw by changing our method for measuring width.

4. When dividing two measurements, the uncertainty in the final measurement is found by summing the precisions of the original measurements and then multiplying that sum by the quotient of the measured values:

\[\frac{A \pm \delta A}{B \pm \delta B} = \frac{A}{B} \left[1 \pm \left(\frac{\delta A}{A} + \frac{\delta B}{B}\right)\right]\]

As an example, let’s calculate the average speed of a runner who travels a distance of (100.0 ± 0.2) m in (9.85 ± 0.12) s using the equation \(\bar{v} = \frac{D}{t}\), where \(\bar{v}\) is the average speed, \(D\) is the distance travelled, and \(t\) is the time it takes to travel that distance.

\[
\bar{v} = \frac{D \pm \delta D}{t \pm \delta t} = \left(\frac{D}{t}\right) \left[1 \pm \left(\frac{\delta D}{D} + \frac{\delta t}{t}\right)\right]
\]

\[
= \left(\frac{100.0 \text{ m}}{9.85 \text{ s}}\right) \left[1 \pm \left(\frac{0.2}{100.0} + \frac{0.12}{9.85}\right)\right]
\]

\[
= 10.15 \left[1 \pm (0.002000 + 0.01218)\right] \text{ m/s} = 10.15 \left[1 \pm (0.01418)\right] \text{ m/s}
\]

\[
\approx (10.6 \pm 0.1) \text{ m/s}
\]

In this particular example the final uncertainty results mainly from the uncertainty in the measurement of \(t\), which is seen by comparing the precisions of the time and distance measurements. \((\delta t/t) \approx 1.22\%\) and \((\delta D/D) \approx .20\%\). respectively. Therefore, to reduce the uncertainty in \((\bar{v} \pm \delta\bar{v})\), we should change the way \(t\) is measured.

5. Special cases – inversion and multiplication by a constant:

(a) If you have a quantity \(X \pm \delta X\), you can invert it using the precision.

\[
\frac{1}{X \pm \delta X} = \left(\frac{1}{X}\right) \left[1 \pm \frac{\delta X}{X}\right]
\]

(b) To multiply by a constant,

\[
k \times (Y \pm \delta Y) = [kY \pm k\delta Y]
\]
It is important to realize that these formulas allow you to perform the four basic arithmetic operations. Normally it is impossible to use these for more complicated operations such as a square root or a logarithm, but the trigonometric functions \( \sin \theta, \cos \theta, \) and \( \tan \theta \) are exceptions. Because these functions are defined as the ratios between lengths, we can use the quotient rule to evaluate them. For example, in a right triangle with opposite side \( (x \pm \delta x) \) and hypotenuse \( (h \pm \delta h) \), \( \sin \theta = \frac{x}{h} \pm \frac{x \delta x}{h^2} \). Similarly, any expression that can be broken down into arithmetic steps may be evaluated with these formulas; for example, \( (x \pm \delta x)^2 = (x \pm \delta x)(x \pm \delta x) \).

4 Probabilistic (or statistical) Uncertainty — mean, standard deviation and SEM

When we make a repeated measurement and experience random uncertainties due to resolution limitations we can treat these uncertainties probabilistically — we assume that the distribution of uncertainty will follow the Gaussian or Normal distribution as shown in Figure 4. This procedure gives a better uncertainty calculation than the propagation methods discussed earlier: those methods always assumed the worst or maximum uncertainty in any situation, while statistical treatments give the most likely uncertainties.

We begin our discussion with the idea of a statistical mean value. The statistical mean
value is exactly equivalent to the quantity we knew in high school as the simple average for a set of repeated measurements. For \( N \) repetitions of a measurement \( X_i \), the statistical mean is written as

\[
\bar{X} = \frac{1}{N} \left[ X_1 + X_2 + X_3 + \cdots + X_N \right]
\]

or written more compactly,

\[
\bar{X} = \frac{1}{N} \sum_{i=1}^{N} X_i \quad (6)
\]

For example, suppose that we measure the speed of sound five times in the laboratory and collect the following data: 341 m/s, 344 m/s, 338 m/s, 340 m/s and 343 m/s. The mean value would be:

\[
\bar{v} = \frac{1}{N} \sum_{i=1}^{N} v_i = \frac{1}{5} (v_1 + v_2 + v_3 + v_4 + v_5)
\]

\[
= \frac{1}{5} (341 + 344 + 338 + 340 + 343) \text{ m/s} = \frac{1}{5} \times 1706 = 341.2 \approx 341 \text{ m/s}. \quad (7)
\]

Often we wish to know how much measurements deviate from the mean value. The quantity that relays this information is known as the standard deviation and is indicated by the lowercase letter \( s \) with an appropriate subscript, as in \( s_X \). (Note that there are several different standard deviations in statistics, here we intend the sample standard deviation.) To determine the standard deviation, first the mean value \( \bar{X} \) must be calculated, then \( s_X^2 \) is calculated by taking the sum of the squares of the deviations of each point from the mean and dividing that sum by \( N - 1 \):

\[
s_X^2 = \frac{1}{N-1} \sum_{i=1}^{N} (\bar{X} - X_i)^2 \quad (8)
\]

Then the standard deviation \( s_X \) is,

\[
s_X = \sqrt{s_X^2} \quad (9)
\]

Note that Equation 6 for the mean contains a \( \frac{1}{N} \) term while Equation 8 for standard deviation squared contains \( \frac{1}{N-1} \). The mean and standard deviation for ANY Gaussian curve entirely define the curve and are CONSTANTS.

Recall the speed of sound data we collected in the laboratory. Having already found the mean value of 341 m/s for this data, we now wish to calculate the standard deviation of this sample.
Using Equation 8, we first find $s_v^2$:

$$s_v^2 = \frac{1}{N-1} \sum_{i=1}^{N} (\bar{v} - v_i)^2$$

$$= \frac{1}{5-1} [(\bar{v} - v_1)^2 + (\bar{v} - v_2)^2 + (\bar{v} - v_3)^2 + (\bar{v} - v_4)^2 + (\bar{v} - v_5)^2]$$

$$= \frac{1}{4} [(341 - 341)^2 + (341 - 344)^2 + (341 - 338)^2 + (341 - 340)^2 + (341 - 343)^2] \text{ m}^2/\text{s}^2$$

$$= \frac{1}{4} [0 + 9 + 9 + 1 + 4] \text{ m}^2/\text{s}^2 + \frac{1}{4} \times 23 \text{ m}^2/\text{s}^2$$

$$\approx 5.8 \text{ m}^2/\text{s}^2$$

(10)

Then we use Equation 9 to find the standard deviation:

$$s_v = \sqrt{s_v^2} = \sqrt{5.8 \text{ m}^2/\text{s}^2} \approx 2.4 \text{ m/s}$$

(11)

After we know the mean value $\bar{X}$ and the sample standard deviation $s_X$ of a set of measurements, we can determine the Standard Error of the Mean (σ$_X$ or sometimes SEM) calculated from our limited set of data as:

$$\text{SEM} = \sigma_X = \frac{s_X}{\sqrt{N}}$$

(12)

With $\bar{X}$ and $\sigma_X$ known, we can write our measurement in the usual form: $(\bar{X} \pm \sigma_X)$. Note that the SEM is very sensitive to reduction by taking more data: the more data, the less uncertainty in the measure.

To find the standard error of the mean $\sigma_v$ of our speed of sound data, we use Equation 12:

$$\text{SEM} = \sigma_v = \frac{s_v}{\sqrt{N}} = \frac{2.4 \text{ m/s}}{\sqrt{5}} \approx 1.07 \text{ m/s}$$

Thus, we would conclude that our measured speed of sound is $(\bar{v} \pm \sigma_v) = (341 \pm 1) \text{ m/s}$. Notice that the number of decimal places in the measured value and its uncertainty agree (in this case, both have zero decimal places).

5 Rounding measurements

The previous sections contain the bulk of what you need to take and analyze measurements in the laboratory. Now it is time to discuss the finer details of measurement analysis. The subtleties we are about to present cause an inordinate amount of confusion in the laboratory. Getting caught up in details is a frustrating experience, and the following guidelines should help alleviate these problems.
An often-asked question is, "How should I round my measurements in the laboratory?" The answer is that you must watch significant figures in calculations and then be sure the number of decimal places of a measured value and its uncertainty agree. Before we give an example, we should explore these two ideas in some detail.

### Table 1: Examples of significant figures

<table>
<thead>
<tr>
<th>Measured value</th>
<th>Number of significant figures</th>
</tr>
</thead>
<tbody>
<tr>
<td>123</td>
<td>3</td>
</tr>
<tr>
<td>1.23</td>
<td>3</td>
</tr>
<tr>
<td>1.230</td>
<td>4</td>
</tr>
<tr>
<td>0.00123</td>
<td>3</td>
</tr>
<tr>
<td>0.001230</td>
<td>4</td>
</tr>
</tbody>
</table>

5.1 Treating significant figures

The simplest definition for a significant figure is a digit (0 - 9) that actually represents some quantity. Zeros that are used to locate a decimal point are not considered significant figures. Any measured value, then, has a specific number of significant figures. See Table 1 for examples.

There are two major rules for handling significant figures in calculations. One applies for addition and subtraction, the other for multiplication and division.

1. **When adding or subtracting quantities**, the number of decimal places in the result should equal the smallest number of decimal places of any term in the sum (or difference).

   Examples:
   
   \[
   51.4 - 1.67 = 49.8 \\
   7146 - 12.8 = 7133 \\
   20.8 + 18.72 + 0.851 = 40.4
   \]

2. **When multiplying or dividing quantities**, the number of significant figures in the final answer is the same as the number of significant figures in the least accurate of the quantities being multiplied (or divided).

   Examples:
   
   \[
   2.6 \times 31.7 = 82 \quad \text{not} \quad 82.42 \\
   5.3 \div 748 = 0.0071 \quad \text{not} \quad 0.007085561
   \]

5.2 Measured values and uncertainties: Number of decimal places

As mentioned earlier in Section 1.1, we learned that for any measurement \((X \pm \delta X)\), the number of decimal places of the measured value \(X\) must equal those of the corresponding uncertainty \(\delta X\).
Below are some examples of correctly written measurements. Notice how the number of decimal places of the measured value and its corresponding uncertainty agree.

\[(L \pm \delta L) = (3.004 \pm 0.002) \text{ m}\]
\[(m \pm \delta m) = (41.2 \pm 0.4) \text{ kg}\]

5.3 Rounding

Suppose we are asked to find the area \((A \pm \delta A)\) of a rectangle with length \((l \pm \delta l) = (2.708 \pm 0.005)\) m and width \((w \pm \delta w) = (1.05 \pm 0.01)\) m. Before propagating the uncertainties by using the multiplication rule, we should first figure out how many significant figures our final measured value \(A\) must have. In this case, \(A = lw\), and since \(l\) has four significant figures and \(w\) has three significant figures, \(A\) is limited to three significant figures. Remember this result; we will come back to it in a few steps.

The measured value \(A\) has three significant figures.

We may now use the multiplication rule to calculate the area:

\[
(A \pm \delta A) = (l \pm \delta l) \times (w \pm \delta w)
= (lw) \left[1 \pm \left(\frac{\delta l}{l} + \frac{\delta w}{w}\right)\right]
= (2.708 \times 1.05) \left[1 \pm \left(\frac{0.005}{2.708} + \frac{0.01}{1.05}\right)\right] \text{ m}^2
= (2.843) \left[1 \pm (0.001846 + 0.009524)\right] \text{ m}^2
= 2.843 \ (1 \pm 0.011370) \text{ m}^2
= (2.843 \pm 0.03232) \text{ m}^2
\]

Notice that in the intermediate step directly above, we allowed each number one extra significant figure beyond what we know our final measured value will have; that is, we know the final value will have three significant figures, but we have written each of these intermediate numbers with four significant figures. Carrying the extra significant figure ensures that we will not introduce round-off error.

We are just two steps away from writing our final measurement. Step one is recalling the result we found earlier--that our final measured value must have three significant figures. Thus, we will round 2.843 m² to 2.84 m². Once this step is accomplished, we round our uncertainty to match the number of decimal places in the measured value. In this case, we round 0.03233 m² to 0.03 m². Finally, we can write

\[(A \pm \delta A) = (2.84 \pm 0.03) \text{ m}^2\]
6 References

These books are on reserve in the Physics Library (PHYS 291). Ask for them by the author’s last name.


Measurement Analysis Problem Set MA1

Write your answers in the space provided. For full credit, show all essential intermediate steps, include units and ensure that measured values and uncertainties agree.

1. Using the above figure, write the measured values and uncertainties for the following:

   (a) \( A = (\quad \pm \quad) \text{ cm} \).
   (b) \( B = (\quad \pm \quad) \text{ cm} \).
   (c) \( C = (\quad \pm \quad) \text{ cm} \).
   (d) \( D = (\quad \pm \quad) \text{ cm} \).
   (e) How did you determine these uncertainties?

2. In the laboratory, your partner uses a balance which measures to within one-tenth of a gram. He or she tells you an object has a mass of 42.5 g.

   (a) Write the correct measurement and uncertainty.
   \( (M \pm \delta M) = (\quad \pm \quad) \text{ g} \).
   (b) What is the precision of this measurement?

3. In lab, one of your partners determines (correctly) that the surface area of an object is 18.75 cm\(^2\). All of the figures in this measurement are significant.

   (a) Your HP-9000 calculator tells you that the uncertainty is 0.016143928 cm\(^2\). Write the appropriate measurement and its uncertainty.
   \( (A \pm \delta A) = (\quad \pm \quad) \text{ m}^2 \).
   (b) Alternatively, your HP-9000 told you that the uncertainty is 0.006832154 cm\(^2\). Write the appropriate measurement and its uncertainty.
   \( (A \pm \delta A) = (\quad \pm \quad) \text{ m}^2 \)
(c) Finally, the calculator told you that the uncertainty is 0.000314159 cm². Write the appropriate measurement and its uncertainty.

\[(A \pm \delta A) = (\quad \pm \quad) \text{ m}^2\]

(d) Briefly explain how you determined these three numerical uncertainties.

4. In the laboratory you determine the gravitational constant \((g_{\text{exp}} \pm \delta g_{\text{exp}})\) to be \((9.815 \pm 0.005) \text{ m/s}^2\). According to a geophysical survey, the accepted local value for \((g_{\text{acc}} \pm \delta g_{\text{acc}})\) is \((9.80146 \pm 0.00002) \text{ m/s}^2\).

(a) SHOW whether your measurement agrees with the accepted value within the limits of experimental uncertainty or not.

(b) If these measures do not agree, what is the actual discrepancy?

5. For a laboratory exercise, you determine the masses of two airtrack gliders as \((m_1 \pm \delta m_1) = (128 \pm 2) \text{ g}\) and \((m_2 \pm \delta m_2) = (218 \pm 4) \text{ g}\). What are the combined masses \((m_1 \pm \delta m_1) + (m_2 \pm \delta m_2)\) and \((m_1 \pm \delta m_1) - (m_2 \pm \delta m_2)\)? Show your work.

(a) \((m_1 \pm \delta m_1) + (m_2 \pm \delta m_2) = (\quad \pm \quad) \text{ g}\).

(b) \((m_2 \pm \delta m_2) - (m_1 \pm \delta m_1) = (\quad \pm \quad) \text{ g}\).
Determine the precisions of the measurements \((m_1 \pm \delta m_1)\) and \((m_2 \pm \delta m_2)\). Which calculated precision is the larger? Using this information, determine which is the better measurement.

6. (a) Laboratory measurements performed upon a rectangular steel plate show the length \((l \pm \delta l) = (6.70 \pm 0.20)\) cm and the width \((w \pm \delta w) = (9.20 \pm 0.10)\) cm. Determine the area of the steel plate and the uncertainty in the area.

\[
A \pm \delta A = \quad \text{cm}^2.
\]

(b) As president of the National Science Foundation, you must decide what is the best means to improve the precision of the area measurement of the steel plate. You can spend money on a space gizmotron to better measure length, or on a superconducting whizbang to better measure width, but not both. On which measurement should you spend the money? Justify your decision with numbers.

7. During another airtrack experiment, you determine the initial position of a glider to be \((x_i, \pm \delta x_i) = (0.212 \pm 0.006)\) m and its final position to be \((x_f, \pm \delta x_f) = (0.604 \pm 0.004)\) m, with an elapsed time \((t \pm \delta t) = (0.3623 \pm 0.0058)\) s during the displacement.

(a) Find the total displacement of the glider \((D \pm \delta D) = (x_f, \pm \delta x_f) - (x_i, \pm \delta x_i)\).

\[
(D \pm \delta D) = \quad \text{m}.
\]
(b) Find the average speed of the glider \( (v_{\text{glider}} \pm \delta v_{\text{glider}}) = (D \pm D)/(t \pm t) \).
\[ v_{\text{glider}} \pm \delta v_{\text{glider}} = ( \pm ) \text{ m/s}. \]

(c) Calculate the precisions for the two quantities \( (D \pm D) \) and \( (t \pm t) \). Based on these precisions, determine which of the two quantities contributes most to the overall uncertainty \( \delta v_{\text{glider}} \).

(d) If we could change the apparatus so as to measure either distance or time ten times more accurately (but not both), which should we change and why?

8. The mass of an object was measured ten times on a balance readable to \( \pm 0.01 \) g, and the following values were recorded: 1.78 g, 1.83 g, 2.01 g, 1.69 g, 1.73 g, 1.92 g, 2.04 g, 1.75 g, 1.88 g, and 1.81 g. Find \( \bar{m} \), \( s_m \), and \( \sigma_m \). Show all work.

(a) \( \bar{m} = ( ) \text{ g} \)

(b) \( s_m = ( ) \text{ g} \)
(c) \( \sigma_m = ( \quad ) \) g

(d) Write the final measurement \( (\bar{m} \pm \sigma_m) = ( \quad \pm \quad ) \) g

(e) What is the precision of the measurement? \( \frac{\sigma_m}{\bar{m}} \times 100\% = \quad \% \)

9. In the laboratory, a measurement for \( (x \pm \delta x) \) was taken as \( (x \pm \delta x) = (9.11 \pm 0.09) \) s\(^2\). Write a value for its reciprocal. Show calculations, and ensure that you handle significant figures properly.

\[
\frac{1}{(x \pm \delta x)} = ( \quad \pm \quad ) \text{ s}^{-2}.
\]

10. The formula for the volume of a rod with a semi-circular cross-section is given by \( V = \frac{1}{2} \pi r^2 h \). Given initial measurements \( (r \pm \delta r) \) and \( (h \pm \delta h) \), derive an expression for \( (V \pm \delta V) \). Do NOT use the multiplication rule (Equation 3) in deriving this equation.

[Hint: Use the derivation of the worst case multiplication propagation rule (Equation 4) as a guide. Show intermediate steps, and regroup and simplify your solution as much as possible. Discard products of measurement uncertainties, such as \( (\delta r)(\delta h) \) and \( (\delta r)(\delta r)(\delta h) \). Start with \( (V \pm \delta V) = \frac{1}{2} \pi (r \pm \delta r)(r \pm \delta r)(h \pm \delta h) \).]
Goals of this activity

The goals of this experiment are as follows:

1. **To determine the relationships between position, time, velocity, average velocity, acceleration and average acceleration for uniformly accelerated motion.** You will calculate average velocity and average acceleration from position and time data collected in the lab, and will describe the graphical relationships between position, time and acceleration.

2. **To make use of the laboratory SONAR distance measurement system and to briefly examine the theory behind this apparatus.** You will learn how an ultrasonic range detector works and how to use the range detectors and accompanying LabVIEW software. You will learn how the system is calibrated, collect data and investigate various system limitations such as the accuracy and resolution of the system.

3. **To use standard laboratory procedures and reporting techniques,** such as the determination and propagation of measurement uncertainties, and the use of standard laboratory reporting procedures.

1 Theory

1.1 The Physics 152L SONAR data acquisition system

In this experiment, you will first familiarize yourself with the how we take measurements in the laboratory using the SONAR measuring system, and then you will study the motion of a glider under a constant gravitational acceleration.

At each station in the laboratory, you will find hardware similar to that illustrated in Figure 1. The three critical components to this setup are the airtrack, and glider with reflector, and the ultrasonic transducer. Since we will often want to study the motion of this glider without worrying about frictional effects, we use an airtrack upon which the glider can float with hardly any friction.

The key component to the SONAR measuring system is the ultrasonic transducer, which is simply a membrane which acts as a speaker to emit pulses of high frequency sound and as a microphone to detect the reflected pulses. Here is how the SONAR makes a measurement of the glider's position. First, the transducer sends out an ultrasonic pulse towards the glider's reflector. Immediately upon sending this pulse, a fast counter is started, which increments by one count every $2\mu s = 2 \times 10^{-6}$ s. The pulse travels through the air, hits the glider's reflector, and is reflected back towards the transducer. In the meantime, the counter
is constantly increasing: however, when the pulse is finally received by the transducer, the counter is stopped. You can think of this process as timing how long it takes your friend to run away from you, touch a wall, and run back to you. You start your stopwatch (a "counter") when your friend (analogous to the "pulse") runs away from you, and you keep your stopwatch running until he or she finally returns to you.

All position measurements taken by the SONAR apparatus are performed in this manner. However, the SONAR measures position in units of counts, which are rather useless for our purposes; in physics, we measure position in units of meters. Therefore, we must find a way to convert the SONAR's counts into the useful units of meters. Fortunately, this conversion is readily performed in the laboratory, and is what you will do for Part I of the experiment.

1.2 Calibration of the ultrasonic system

It turns out that the number of counts \( n \) is proportional to the distance \( D + d \) between the transducer and the reflector. In other words,

\[
    n = k(D + d)
\]

where \( k \) is a constant with the units of counts per meter. As shown in Figure 2, \( D \) is the distance between the reflector surface and the face of the ultrasonic transducer mounting plate, and \( d \) is the distance between the face of the mounting plate to the active membrane of the transducer. In principle, to determine \( k \), and hence calibrate the system, one needs only to find \( n \) corresponding to a single measured distance. The problem with this in practice is that \( d \) is not well known. However, we can get around this problem by taking data for two different positions of the glider. Then, the calibration will depend only on the distance.
between the two positions of the glider, and \( d \) does not matter. Algebraically, \( n_1 = k(D_1 + d) \)
for position 1 and \( n_2 = k(D_2 + d) \) for position 2, which yields,

\[
k = \frac{|n_2 - n_1|}{D_2 - D_1}
\]

Note that the absolute value is taken to correct for direction during calibration — otherwise moving away from the active transducer during calibration would yield a positive \( k \), and moving towards the transducer would give a negative \( k \). We want all measurements to agree with the left side of the airtrack taken as the origin. Hence, we define \( k \) as a positive number.

### 1.3 Glider acceleration on an incline

If the airtrack is inclined at an angle \( \theta \) with respect to the horizontal by placing a small aluminum block beneath one leg as shown in Figure 3, the acceleration of a glider (without friction) is constant and can be calculated from the equation:

\[
a = g \sin \theta = g \frac{h}{L}
\]

where \( g = (9.80145 \pm 0.00002) \text{ m/s}^2 \), \( h \) is the height of the aluminum block (\( \sim 0.0255 \text{ m} \)) placed under one end and \( L \) is the distance between the single foot and a line connecting the other two feet (\( L \approx [1.00 \pm 0.01] \text{ m} \); the exact value is written on your airtrack). The theory behind this expression will be reviewed in more detail in the next experiment, and may also be found in Serway section 5.3.
Note that we have shortened the measurement notation adopted in Measurement Analysis 1. For example, reading $g$ by itself should be recognized as shorthand for $(g \pm \delta g)$. This convention will be used for the remainder of the laboratory.

![Figure 3: Geometry of an inclined airtrack.](image)

### 1.4 Average velocity and acceleration from $(t, x)$ measurements

Given an initial time and position $(t_i, x_i)$ and a final time and position $(t_f, x_f)$ of an object, we define the average velocity by

$$\bar{v} \equiv \frac{\Delta x}{\Delta t} = \frac{x_f - x_i}{t_f - t_i} \quad (4)$$

In a similar manner, if we are given an initial time and velocity $(t_i, v_i)$ and a final time and velocity $(t_f, v_f)$, we define the average acceleration by

$$\bar{a} \equiv \frac{\Delta v}{\Delta t} = \frac{v_f - v_i}{t_f - t_i} \quad (5)$$

These equations are also described in Serway sections 3.1-3.3. Remember that these average values are associated with the midpoint of the motion of an object. For example, $\bar{v}$ occurs neither at the time $t_i$ nor at $t_f$, but at the average (or midpoint) of these times, $\frac{t_i + t_f}{2}$. A similar argument holds for $\bar{a}$.

Using this information, we can calculate values for the average velocity $\bar{v}$ and average acceleration $\bar{a}$ from original time and position $(t, x)$ data. Table 1 demonstrates this procedure. Suppose that we collected three $(t, x)$ data points in the laboratory: namely $(0.000 \text{ s}, 0.250 \text{ m})$, $(0.250 \text{ s}, 0.160 \text{ m})$, and $(0.500 \text{ s}, 0.063 \text{ m})$. We record the time data in the first, third, and fifth rows under the column heading "Time" (we will get back to the second and fourth row entries soon) and the position data in the first, third, and fifth rows under the column heading "Position." With this information, we can calculate the remainder of the table. Our first step is to calculate values for $\Delta t$, the difference in time between two consecutive $(t, x)$ data points, and $\Delta x$, the displacement (or difference in position) between
two consecutive \((t, x)\) data points. Now we can find two average velocity values \(\bar{v}\), since \(\bar{v} = \frac{\Delta x}{\Delta t}\).

At this point, it is critical to realize that our average velocity values \(\bar{v}\) occur at different times than our original \((t, x)\) data—the values \(\bar{v}\) occur at a time inbetween, or at the average, of the original \((t, x)\) data. The table shows us that the first value for \(\bar{v}\), \(-0.360\) m/s, appears on the second row; the time for that row is written in italics to point out that it is an average time. Thus, on a velocity vs. time \((v \text{ vs. } t)\) graph, you would plot \(-0.360\) m/s at the average time 0.125 s.

The procedure for finding the average acceleration \(\bar{a}\) is quite similar to that used for finding the average velocity \(\bar{v}\). Table 1 illustrates the necessary steps. Notice that the value for \(\bar{a}\) in the table occurs at 0.250 s, the average of the “average times” 0.125 s and 0.375 s.

We will follow this algorithm when calculating average velocities and accelerations with the computer throughout this course—we require at least TWO position data points \((t, x)\) to determine ONE average velocity data point \((t, \bar{v})\) which occurs out of sync with the original position data. We require at least TWO velocity points \((t, \bar{v})\) to calculate ONE average acceleration data point \((t, \bar{a})\), which is out of sync with the velocity data. Hence, we need THREE position data points \((t, x)\) to determine ONE average acceleration data point \((t, \bar{a})\), which is back in sync with the original position data.

This seems simple, but is actually quite profound—to get higher-order information we must lose some lower-order information: two positions for one velocity; three positions for one acceleration. This is characteristic of both the problem and the mathematics developed to address this kind of motion; that is, a differential ‘calculus of infinitesimals’ developed by Newton, Leibnitz, and others.

<table>
<thead>
<tr>
<th>Time (t) (s)</th>
<th>Position (x) (m)</th>
<th>Disp. (\Delta x) (m)</th>
<th>Interval (\Delta t) (s)</th>
<th>Avg Vel (\bar{v} = \frac{\Delta x}{\Delta t}) (m/s)</th>
<th>Ch in (\bar{v}) (\Delta \bar{v}) (m/s)</th>
<th>Interval (\Delta t) (s)</th>
<th>Avg Acc (\bar{a} = \frac{\Delta \bar{v}}{\Delta t}) (m/s²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.000</td>
<td>0.250</td>
<td>..</td>
<td>..</td>
<td>..</td>
<td>..</td>
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<tr>
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<td>..</td>
<td>0.250</td>
<td>..</td>
<td>..</td>
<td>..</td>
<td>..</td>
</tr>
</tbody>
</table>

Table 1: Example of the use of a table to determine \(\bar{v}\) and \(\bar{a}\).
2 Experimental method

Items on the Data and Calculations section of your laboratory report which you should complete in the laboratory are indicated by the (√) symbol.

To effectively gather the necessary data in lab, you should review the LabVIEW graph scaling and LabVIEW graph cursors sections of the Hardware and Software Guide in this manual.

Part I. Calibration of the ultrasonic system

In this part of the experiment you will determine the constant $k$ in Equation 2.

1. Set the glider at $\sim 0.2000\text{m}$ (200 mm) by using the yellow tape measure on the air track. Use the aluminum keepers to hold the glider still. Record this measured value $D_1$ in your lab book. Next, determine the uncertainty in the yellow tape measure $\delta D_1$ associated with this measurement. Record $(D_1 \pm \delta D_1)$ on your laboratory data sheet.

2. Determine $n_1$ by taking data using the SONAR measuring system. Click the ACQUIRE DATA button on the screen to collect data; your computer should show the data acquisition in real time, and after ten seconds it will return control to you. Now use the on-screen cursors to determine the value for $n_1$ and the associated uncertainty $\delta n_1$.

3. Move the glider to $\sim 0.7000\text{m}$ (700 mm). Record $(D_2 \pm \delta D_2)$.

4. Acquire data again, and record $(n_2 \pm \delta n_2)$.

5. Determine the value of $k$ from your two data runs and Equation 2. Be careful with rounding and significant figures (see Section 5 in MA1). Your TA will ask you to complete and show this calculation for $k$ before you leave the laboratory. If your $k$ value is reasonable, record it in the Input $k$ box on the screen.

Part II. Precision of the distance measurements

In Equation 1, $n$ is an integer and this limits the precision of our measurements. This phenomenon is called digitization error. Of course, in this apparatus there are other factors which will limit the precision, but ultimately the fact that $n$ can only be an integer determines the theoretical best you can do. In this part you will investigate the actual experimental uncertainty in $n$ for a fixed position, and the resulting uncertainty in the position measurement. Again, be careful with your significant figures.

1. Use the data run from which you recorded $(n_2 \pm \delta n_2)$. This time rescale the horizontal axis of your counts vs. time plot to view a smaller time interval, so that you can see individual points. Most of your points should be at some constant value with the remainder of the points deviating up or down by a few counts. Choose a typical region of data (not the noisiest but still with some noise) and enlarge it. The usual settings
show a one to two second range on the horizontal (time) axis and a five to ten count range on the vertical (counts) axis.

2. Using the on-screen cursors, record the time and counts data \((t_i, n_i)\) for the twenty consecutive points you choose.

3. Print out this graph, ensuring that the limits of the horizontal (time) and vertical (counts) axes show a reasonable sampling of points. (See Printing screen dumps in the Hardware and Software Guide for information on making printouts). Be sure to title this printout.

4. Using the table, determine the average number of counts and standard error of the mean of the position measurement.

**Part III. Entering \(k\), inclining the air track and calculating glider acceleration**

1. You should verify that your value for \(k\) has been recorded in the Input \(k\) box on the screen. Ensure that the position values now plotted on the position vs. time plot (the lower plot) seem reasonable.

2. Check to see that your air track is reasonably level by placing the red glider on it without the aluminum keepers. If level, there should be little motion or very slow movement of the glider. If the track does not appear level, call your TA.

3. The height \(h\) of the aluminum block is stamped onto the block. The length \(L\) of the airtrack is written on its right hand side. Record these values in your lab book.

4. Incline the air track by placing the \(\sim 0.0255\) m thick aluminum block under the single foot (at the right end) of the air track.

5. Using Equation 3, calculate the theoretical acceleration of the glider.

**Part IV. Motion of a glider with an initial upwards velocity on an inclined plane**

In this part of the experiment you will collect position and time data for a glider starting with an initial velocity from the bottom end of the inclined plane. We want the glider to go up the inclined plane, be slowed to a stop by the gravitational acceleration, and then come back to the bottom of the incline. We do not want the glider to touch the right endpost.

1. Practice giving the glider an initial velocity so that it goes at least three-quarters along the length of the track before coming to a stop, and does not hit the right endpost.

2. When you succeed in obtaining the motion described above, click the ACQUIRE DATA button. The computer should gather ten seconds worth of this data.
3. You will now collect \((t_n, x_n)\) data from the position vs. time plot (the lower plot). Find the first complete parabola on this plot, and pick your beginning time \(t_0\) as close to the left side of this parabola as you can without being at a "bounce." Use the cursors to find the time and position of this point; record that data in Table 3. Also determine an uncertainty for \(t_0\).

4. Complete the \((t_n, x_n)\) columns in Table 3 by measuring the position every 0.4000 s. This means you will record the data from every twentieth sample taken by the computer. Be sure you are taking data at the correct intervals of 0.4000 s, otherwise your subsequent \(\dot{v}\) and \(\ddot{a}\) values will in error.

5. When gathering this data, be sure not to take points beyond a "bounce." If for some reason you anticipate going beyond a bounce, consult your TA.

6. Print out a copy of your \(x\) vs. \(t\) graph to hand in with your lab report. This plot should be cropped by changing the vertical (position) axis and horizontal (time) axis to show the region of interest (i.e., the data you recorded in the table). Be sure to title this plot.

**Part V. Relationships between \(x(t)\), \(\dot{v}(t)\), and \(\ddot{a}(t)\)**

1. Your data from Part IV should still be on the screen. Click the Go to a,v,x graphs button to switch the display to the position, velocity, and acceleration versus time plots.

2. Set the horizontal (time) axes for all three plots to show the entire range of motion: that is, set them from zero to ten seconds.

3. Ensure that the vertical axes for each plot have been set correctly. The entire range of motion should be visible for these axes as well: all high points, low points, peaks, and valleys.

4. Make a print out of this screen and title it.

**Final checks before you leave**

1. Be sure you have completed all items on your Data and Calculations section that have been marked by the (√) symbol.

2. Be sure you have three printouts: one each for Parts II, IV, and V. If you want to make additional printouts for Part V you may do so.

3. Be sure you calculated \(k\) properly, both in its measured value and its uncertainty: Have your TA look over this value if he or she has not done so already.

4. Have your TA check over and initial your data sheet before you leave the laboratory.
3 Measuring $g$ at Purdue: The Inside Story

In this experiment, to verify the observed value of the acceleration of a glider on an airtrack you must use a standard, accepted numeric value for $g$. This value was derived from a set of measurements described in a paper by J. C. Behrendt and G.P. Woolard in *Geophysics* Vol. 26, pp. 57–75 (1961). In this article, the authors describe two measurements of $g$ made in West Lafayette:

$$g_{\text{airport}} = (9.801469 \pm 0.000001) \frac{\text{m}}{\text{s}^2}$$

measured at Purdue University airport in the terminal waiting room in the corner opposite the door to the field, and:

$$g_{\text{campus}} = (9.801456 \pm 0.000001) \frac{\text{m}}{\text{s}^2}$$

measured at the Purdue University Chemical Engineering Building (CHME), entrance to Room 4.

The difference in these two measurements is 0.000013 m, more than 10 times the uncertainties in the individual measurements. We must assume that the difference in location dominates the uncertainty in $g$, which is known to vary from location to location depending upon height above ground, underground ore bodies and objects, etc. (In fact, looking for minute changes in $g$ via aerial survey is a method of prospecting for oil and minerals.)

Therefore, the final selected standard value for $g$ used in PHYS 152L is taken as

$$g_{\text{purdue}} = (9.80146 \pm 0.00002) \frac{\text{m}}{\text{s}^2}$$

which is precise enough (has enough digits) for our requirements and agrees in accuracy (overlaps the accepted values) with the two measurements given in the journal article.

Thanks to Professors E. Fischbach (Physics) and W. J. Hinze (Earth and Atmospheric Sciences) for bringing this article to our attention.
1. In an air track experiment students obtained the following calibration data: 

\[ D_1 = (0.2000 \pm 0.0005) \, \text{m}, \, n_1 = (1001 \pm 3) \, \text{counts}, \, D_2 = (0.8000 \pm 0.0005) \, \text{m} \text{ and} \, n_2 = (2104 \pm 4) \, \text{counts}. \]

Use Equation 2 and calculate \( k \pm \delta k \). Show all work.

\[ k = (\quad \pm \quad) \, \text{counts/m}. \]
2. During an actual experiment with a different glider and the air track at a different angle the following data table was obtained. Complete it to analyze the motion of the glider:

<table>
<thead>
<tr>
<th>Time $t$ (s)</th>
<th>Position $x$ (m)</th>
<th>Disp. $\Delta x$ (m)</th>
<th>Interval $\Delta t$ (s)</th>
<th>Avg Vel $\bar{v} = \frac{\Delta x}{\Delta t}$ (m/s)</th>
<th>Ch in $\ddot{v}$ $\Delta \ddot{v}$ (m/s)</th>
<th>Interval $\Delta t$ (s)</th>
<th>Avg Acc $\ddot{a} = \frac{\Delta \ddot{v}}{\Delta t}$ (m/s$^2$)</th>
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</thead>
<tbody>
<tr>
<td>0.000</td>
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</table>

(a) Use the given values of $t_n$ and $x_n$ to complete the table. Note the staggered table means we do not plot $x$, $\bar{v}$ and $\ddot{a}$ all at the same instants of time.

(b) Calculate the mean of all the table values for average acceleration, and then write the values for $\ddot{a} \pm \sigma_{\ddot{a}}$.

$$\ddot{a} = (\quad \pm \quad) \text{ m/s}^2$$
(c) Calculate the precision $\frac{a}{a}$.

$\frac{a}{a} \times 100\% = (\quad)\%$

3. Make three graphs of the position, velocity and acceleration of the glider as a function of time over the ranges for which data was collected. Use a single (full) sheet of graph paper for each, and clearly mark your units. Use your judgement to select a reasonable scale when plotting acceleration (don't plot acceleration so large as to see nothing but noise in the signal), and note that $(t, \ddot{x})$ points are plotted at different time values than $(t, x)$ and $(t, \ddot{a})$. 
E1 Laboratory Report

Name _______________________ Lab day/time ______________________
Division _________ GTA _________ Estimated Time for Completion _________

Laboratory reports are due one week [SEVEN CALENDAR DAYS] from the day you perform the experiment. Attach a green Physics 152L cover sheet (available in the lab or window of PHYS Room 144) to the front of your exercise or report and put it in the ‘Room 144 Drop Slot for Physics Lab Reports’ located under the mailboxes across from Physics Room 149 before 10:00 p.m. of the day it is due.

Abstract (10 points)

Write your Abstract in the space provided below. Devote 1-2 paragraphs to briefly summarize and describe the experiments in terms of theory, activity, key findings and agreements. Include actual numerical values, agreements and discrepancies with theory. Especially mention your values for k, a_{predicted}, and your experimental \( \ddot{a} \) with their associated uncertainties. Also mention if a_{predicted} and \( \ddot{a} \) were in agreement or were discrepant. Write the abstract AFTER you have completed the entire report, not before.
Data and Calculations (45 points)

Part I. Calibration of the ultrasonic system

Record the following data, determining appropriate uncertainties by eye.

1. (√) \( D_1 = ( \quad \pm \quad ) \text{ m.} \)
2. (√) \( n_1 = ( \quad \pm \quad ) \text{ counts.} \)
3. (√) \( D_2 = ( \quad \pm \quad ) \text{ m.} \)
4. (√) \( n_2 = ( \quad \pm \quad ) \text{ counts.} \)
5. (√) Value of \( k = ( \quad \pm \quad ) \text{ counts/m.} \) Show your work for calculating \( (k \pm \delta k) \) here, and have your TA check your calculations before you leave the room.
Part II. Precision of the distance measurements

<table>
<thead>
<tr>
<th>i</th>
<th>Time $T_i$ (s)</th>
<th>Counts $n_i$</th>
<th>Deviation $(\bar{n} - n_i)$</th>
<th>Deviation$^2$ $(\bar{n} - n_i)^2$</th>
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<td>Totals</td>
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<td>$\sum_{i=1}^{N} n_i$</td>
<td>$\sum_{i=1}^{N} (\bar{n} - n_i)$</td>
<td>$\sum_{i=1}^{N} (\bar{n} - n_i)^2$</td>
</tr>
</tbody>
</table>

Here $\bar{n} = \frac{1}{N} \sum_{i=1}^{N} n_i$, $N = 20$, $s_n^2 = \frac{1}{N - 1} \sum_{i=1}^{N} (\bar{n} - n_i)^2$, $\sigma_n = \frac{s_n}{\sqrt{N}}$

Table 2: Statistical analysis of counts

1. (✓) Choose 20 continuous points from a typical section of your graph of a stationary glider. Complete the ‘Time’ and ‘Counts’ columns in Table 2.

2. (✓) Print out your ‘enlargement of the twenty consecutive points’ graph, and title it “Part II.” Indicate the points you chose, and label any other interesting features. Attach this printout to this page when you hand in your report.

3. Complete the remainder of Table 2. Use this information to complete the following items.
4. Mean value $\bar{n}$ of 20 consecutive counts measurements $\bar{n} = (\quad)$ counts.

5. Standard deviation $s_n$ of 20 consecutive counts measurements $s_n = (\quad)$ counts.

6. Standard Error of the Mean $\sigma_n$ of 20 consecutive counts measurements $\sigma_n = (\quad)$ counts.

7. Use $k$ and $\bar{n} \pm \sigma_n$ to determine $D_{\text{girdle}} = (\quad \pm \quad)$ m.

8. The computer measures position in counts, which are always whole numbers (integers). Therefore, the smallest change in position that the computer can measure corresponds to one count.

(a) Without using uncertainties, convert one count into a distance measurement (in meters) using your value for $k$. 
(b) If you changed the position of the glider by an amount less than what you found in 8a, would the SONAR system be able to detect this change? Explain.

Part III. Entering k, inclining the airtrack and glider acceleration

1. (√) Value of k from Part I: \( k = ( \pm \text{ counts/meter}) \).

2. (√) Height of aluminum block \( h = ( \pm \text{ m}) \).

3. (√) Distance between the single foot and the double feet of the air track.
\[ L = ( \pm \text{ m}) \]

4. Predict the acceleration of a glider using Equation 3. Show your work below. On the Purdue University campus \( g_{Purdue} = (9.80146 \pm 0.00002)\text{m/s}^2 \). Assume that the uncertainty in \( a \) is due to the uncertainties in \( h \), \( L \) and \( g \).
\[ a_{predicted} = ( \pm \text{ m/s}^2) \]
Part IV. \( \vec{v} \) and \( \vec{a} \) for motion with an initial velocity on an inclined plane

1. (✓) Time \( t_0 \) at which you are beginning your study of the motion of your glider:
   \[ t_0 = (\pm) \text{ s.} \]

2. (✓) Complete the 'Time' and 'Position' columns in Table 3 by using the cursors on the position vs. time data on the computer screen. Record enough data to complete all of the time intervals shown. *Note that you are recording data every 0.4000 s, which corresponds to every twentieth data point. Also note that you need not fill in the average time values in the laboratory; that is, you should fill in only the first, third, fifth, etc. rows of the 'Time' and 'Position' columns in the laboratory.*

<table>
<thead>
<tr>
<th>Time ( t ) ( (s) )</th>
<th>Position ( x ) ( (m) )</th>
<th>Disp. ( \Delta x ) ( (m) )</th>
<th>Interval ( \Delta t ) ( (s) )</th>
<th>Avg Vel ( \vec{v} = \frac{\Delta x}{\Delta t} ) ( (m/s) )</th>
<th>Ch in ( \vec{v} ) ( \Delta \vec{v} ) ( (m/s) )</th>
<th>Interval ( \Delta t ) ( (s) )</th>
<th>Avg Acc ( \vec{a} = \frac{\Delta \vec{v}}{\Delta t} ) ( (m/s^2) )</th>
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</tbody>
</table>

Table 3: Motion of a glider with an initial upwards \( v_0 \)

3. (✓) Print out your position vs. time plot for this section and attach it to this page when you hand in your laboratory report. Title this printout "Part IV."

4. Complete the remaining entries of the table.
5. On a full piece of graph paper plot your values of \( \bar{v} \) vs. \( t \) and \( \bar{a} \) vs. \( t \). Put both plots on the same sheet of graph paper, and label the plots clearly. Remember that your values for \( \bar{v} \) will occur at different times than those of \( \bar{a} \).

6. Calculate a value and standard error of the mean for the average of the tabulated average accelerations.

\[
\bar{a} = ( \pm \text{ m/s}^2 )
\]

7. Is your experimental value for \( \bar{a} \) in agreement with the value of \( a_{predicted} \) that you predicted in item 4 of Part III? (If not, calculate the discrepancy.)

8. Does the initial velocity of the glider have any effect upon acceleration? Why or why not?

Part V. Relationships between \( x(t) \), \( v(t) \) and \( a(t) \) graphs

Use the data from Part IV of your experiment (rerun it if you have lost that data) and collect other data as necessary to answer the following questions. You will have to use the [X. V. A DATA] screen.

1. (\( \checkmark \)) Print out your plots for this section, and attach them to this page when you hand in your report. Title this printout “Part V.”

2. Use a pencil to mark on your \( x(t) \), \( v(t) \) and \( a(t) \) graphs as necessary to illustrate your answers to the following questions:

Describe how the physical motion of the glider relates to the plot of \( x(t) \) for the full ten seconds of acquired data. Tell what the glider is doing at the different points on the graph -- describe and indicate on the plot. Label the following: the nearest and
farthest distance from the active left hand transducer, the fastest and slowest glider motion.

3. Describe how the physical motion of the glider relates to the plot of $v(t)$ for the full ten seconds of acquired data. Label the following: the nearest and farthest distance from the active left hand transducer, the fastest and slowest glider motion.

4. Describe how the physical motion of the glider relates to the plot of $a(t)$ for the full ten seconds of acquired data. Label the following: the nearest and farthest distance from the active left hand transducer, the fastest and slowest glider motion.
5. Describe how this plot of $a(t)$ changes at the exact instant of the bounces of the glider. Indicate this point on the plot.
Analysis (15 points)
Write your Analysis in the space provided. *Using numerical examples and analysis, discuss the larger sources of uncertainty in your calculations.* Use your numbers to justify possible improvements in apparatus and methods. Especially comment on $\delta k$ and its sources $(\delta D_1 + \delta D_2)$ and $(\delta n_1 + \delta n_2)$. Which contributed most to $\delta k$? How could we reduce $\delta k$?
Conclusions (5 points)

Write your Conclusions in the space provided. What practical applications exist for the laboratory methods and apparatus used? Use a concrete example to explain why this activity is relevant outside of the classroom.
Experiment E2:
Newton’s Second Law, Work, and Kinetic Energy

Prelaboratory Questions are due at the start of this activity.

Goals of this experiment
In this experiment you will predict the acceleration of a glider on an air track due to forces acting on it, and compare it to the measured acceleration. In addition, you will compare the final kinetic energy of a glider starting from rest with the amount of work performed on the glider by a force acting on it.

1 Theory

1.1 Newton’s Second Law

Newton’s second law states that the acceleration $a$ of an object is directly proportional to the net force $\Sigma F$ acting on it and is inversely proportional to its mass $m$.

This is usually written as

$$\Sigma F = ma$$

as in Serway’s Equation 5.2. In this experiment, net force is generated by the gravitational attraction between objects and the earth, given by

$\text{Weight} \equiv W = mg$

where $m$ is the mass of the object and $g$ points vertically downward and has a magnitude of $(9.80146 \pm 0.00002) \text{ m/s}^2$ on the main campus of Purdue University. Note that Serway defines the weight of an object as $W$. This is Serway’s Equation 5.7.

In this experiment, we will use gravitational attraction to create net forces that will result in motion, but these net forces will be slightly more complex than that given by Equation 2. We will create a net force upon a glider on an inclined plane as shown in Figure 1 and Serway’s Example 5.3, such that an angle $\theta$ is formed by raising an incline of length $L$ by a height $h$.

Here the geometry dictates that

$$\sin \theta = \frac{h}{L}$$

and the component of gravitational force parallel $F_\parallel$ to the surface of the inclined plane is given by

$$F_\parallel = mg \sin \theta = mg \frac{h}{L} = \frac{mgh}{L}.$$  

The predicted acceleration is given by

$$a_{pred} = g \sin \theta = \frac{gh}{L}.$$
A second, even more complex situation occurs when a hanging mass is linked to a glider on a level airtrack using a pulley and thread as shown in Figure 2. Here the $W$ is due to $m_w$ but the net force exerted on the hanging mass $m_w$ is diminished by the tension in the string, and the resulting motion depends upon the mass of the combined glider-hanging mass system, not simply the hanging mass. You will derive the exact relationship for the $\Sigma F$ of the glider-hanging mass system in your Prelaboratory Questions.

The predicted acceleration of this glider-hanging mass system is given by

$$a_{pred} = \left(\frac{m_w}{M + m_w}\right) g$$  \hspace{1cm} (6)

In this experiment, you will first predict the acceleration for the two systems described above, and then calculate an experimental value for these systems. To determine the experimental average acceleration $\bar{a}$, you will use the following equation:

$$\bar{a} = \frac{\Delta v}{\Delta t} = \frac{v_f - v_i}{t_f - t_i}$$  \hspace{1cm} (7)

where $(t_i, v_i)$ and $(t_f, v_f)$ are initial and final points measured from a velocity versus time plot. This is Serway's Equation 3.4, and is the technique you will use in this experiment to measure acceleration.

1.2 Work

Mechanical work $W$ is 'done' on an object by a force over an arbitrary path as given by Serway's Equation 7.20
where the limits \( i \) and \( f \) represent the initial and final coordinates of the object. Note there is some nomenclature confusion possible here: please do not confuse work \( W \) with the vector quantity \( \vec{W} \) for weight in Serway's notation. If the force is constant and displaces the object a distance \( s \) parallel to the direction of the force, the work \( W \) done on the object is given by the much simpler form

\[
W = F_s
\]  

In this experiment, work will always be done by forces parallel to the direction of displacement, according to Equation 9. In Part II, the force of gravity acts on the glider with mass \( M \) through a distance \( s \) along the track. Using the force expressed in Equation 4, we find

\[
W = F_s = \left( \frac{Mgh}{L} \right) \cdot s
\]

In Part III, the weight of the hanging mass \( m_h \) provides the force which displaces the glider a distance \( s \). Thus, \( F_s = m_h g \), and so

\[
W = F_s = (m_h g) s
\]
1.3 Kinetic Energy

The kinetic energy of a system with mass \( m \) is defined as

\[
K = \frac{1}{2}mv^2
\]  

The change in kinetic energy of a system is given by

\[
\Delta K = K_f - K_i
\]  

In our experiments, the glider will always start from rest, so \( v_i = 0 \) and thus \( K_i = 0 \). Then,

\[
\Delta K = K_f
\]  

In Part II, the system is just the glider of mass \( M \), so the change in kinetic energy takes the form

\[
\Delta K = K_f = \frac{1}{2}Mv_f^2
\]  

In Part III, the system includes the glider of mass \( M \) and the hanging mass of mass \( m_u \), so

\[
\Delta K = K_f = \frac{1}{2}(M + m_u)v_f^2
\]

1.4 The Work-Energy Theorem

The work-energy theorem states that the work done on a system equals the change in kinetic energy of that system, or

\[
W = \Delta K
\]

It is this relation that you will investigate in lab for Parts II and III. Keep in mind that our use of the work-energy theorem does not account for non-conservative forces such as friction.

Applying the work-energy theorem to the inclined plane experiment in Part II, we expect

\[
\left( \frac{Mgh}{L} \right) s = \frac{1}{2}Mv_f^2
\]  

where \( W \) and \( \Delta K \) are given by Equations 10 and 15, respectively.

For the glider-hanging mass experiment in part III, we expect

\[
(m_u g)s = \frac{1}{2}(M + m_u)v_f^2
\]
where $W$ and $\Delta K$ are given by Equations 11 and 16, respectively.

In the laboratory you will measure both $W$ and $\Delta K$ and compare them to see if the equality predicted by the work–energy theorem holds.

2 Experimental Method

An air track, a glider, and associated hardware will be used in this experiment to study the motion of gliders under constant acceleration. An ultrasonic ranging system is used to determine the position of the reflector on a glider on the air track. In Experiment 1 you learned how to obtain velocity versus time ($v$ vs. $t$) from a position versus time ($x$ vs. $t$) plot. As before, you can take an unlimited number of runs quickly with this program. However, print out only those plots that you will be turning in with your lab report.

In Part I you will calibrate the software, make sure that the air track is leveled, and determine the masses of the glider and some weights using one of the two scales provided. In Part II of the experiment the glider will move down a tilted air track; you will predict and calculate its acceleration, and then compare the work done on the glider to its final kinetic energy. In Part III the track will be level and the glider will be pulled by a weight hanging on a very light string; you will predict and calculate the acceleration, and then compare the work done on the glider–hanging mass system to its final kinetic energy. In Part IV, you will investigate a possible source of measurement uncertainty.

Part I. Set up and calibration

The first three steps in this part of the experiment do not have to be done in order.

1. Measure the mass $M$ of the glider and then the combination of the 5 gram mass hanger and 10 gram mass with one of the scales available in the laboratory. This combined mass $m_w$ should be approximately 15 grams. You can delay measuring the masses until the waiting line for the scales is short, and can even proceed to Parts II and III as long as you measure the mass before you leave. Determine the uncertainty of the balance by finding the smallest amount measurable on the balance and dividing this value by two. (Refer to "Taking measurements in lab," in Measurement Analysis 1.)

2. Set up your air track so that the end with the pulley hangs over the edge of the table. Check to see that your air track is level by placing the glider at rest on the air track. If the track is reasonably level, there should be little or no motion. If the track does not appear to be level, ask for assistance.

3. Calibrate the ultrasonic transducer by placing the glider at the two specified positions along the air track and taking a calibration sample at each position with the $\text{CALIBRATE 1}$ and $\text{CALIBRATE 2}$ buttons, using the two aluminum bumpers to keep the glider in fixed positions. The 0.5000 m difference in the two positions should be measured as exactly as possible using an edge of the glider and the yellow ruler taped...
Figure 3: Part II. Tilting the airtrack with an aluminum block of height $h$ to the air track. Check your value of $k$ — does it seem to be an appropriate value — does it agree with what you know about $k$ from E1?

**Part II. Motion on an inclined plane**

1. Incline the air track by placing the $0.0254$ m thick aluminum block under the single foot on one end of the air track as shown in Figure 3.

2. Hold the glider at rest at the top of the air track, and click the ACQUIRE DATA button. Wait until two seconds of data have been taken by the computer, and release the glider smoothly. The idea here is to let it fall away from rest, or to achieve a release velocity $v_i$ of zero.

3. After the computer returns control to you, examine the velocity vs. time plot first. Identify the release point on this graph; the coordinates of this point are $(t_r, v_r)$. This point is where the velocity vs. time plot changes from a horizontal line with no slope to one with some slope. Record these two values in your lab manual on page 86.

4. Next identify the point just before the glider bounces; the coordinates of this point are $(t_i, v_i)$. Again, record these values in your lab manual.

5. Now find the point $(t_i, x_i)$ on the position vs. time plot. Use the value of $t_i$ you obtained in step 3 above to find $x_i$. Note that the time values on the position vs. time plot are shifted a certain amount from those on the velocity vs. time plot; be sure to include an uncertainty $\delta t$ that compensates for this effect. Record the value of $x_i$.

6. Find the point $(t_f, x_f)$. Use the value of $t_f$ you obtained to find $x_f$. Record this value.

7. Make a printout of the velocity and position vs. time plots.

8. Calculate a predicted acceleration for the glider.
9. Determine an experimental value for the acceleration of the glider, and compare it with your predicted value.

10. Calculate the work done on the glider. Then calculate the change in kinetic energy of the glider. Compare these two values.

**Part III. Motion due to a hanging weight**

1. Remove the aluminum block from underneath the single foot of the air track.

2. Attach the hanging mass $m_w$ to the glider. Hook a thread to the tab attached to the glider, thread it through the hole in the ultrasonic transducer mounting plate and over the pulley as shown in Figure 2. Finally attach the weight hanger to the end of the thread. Be sure that the total hanging mass $m_w$ is 15 grams—the 5 g mass hanger plus an additional 10 grams of mass.

3. Hold the glider at rest at the top of the air track, and click the ACQUIRE DATA button. Wait until two seconds of data have been taken by the computer, and release the glider smoothly.

4. After the computer returns control to you, examine the velocity vs. time plot first. Identify the release point on this graph; the coordinates of this point are $(t_i, v_i)$. Record these two values in your lab manual on page 88.

5. Next identify the point just before the glider bounces; the coordinates of this point are $(t_f, v_f)$. Again, record these values in your lab manual.

6. Now find the point $(t_i, x_i)$ on the position vs. time plot. Use the value of $t_i$ you obtained in step 4 above to find $x_i$. Record the value of $x_i$.

7. Find the point $(t_f, x_f)$. Use the value of $t_f$ you obtained to find $x_f$. Record this value.

8. Make a printout of the velocity and position vs. time plots.

9. Calculate a predicted acceleration for the glider and hanging mass system.

10. Determine an experimental value for the acceleration of the glider-hanging mass system and compare it with your predicted value.

11. Calculate the work done on the glider-hanging mass system. Then calculate the change in kinetic energy of the glider-hanging mass system. Compare these two values.

**Part IV. Evaluating sources of uncertainty**

For this part, you will hypothesize a possible source of measurement uncertainty, design a method for measuring this effect, and collect data using your new method. You will then compare your results to an ordinary data collection on a typical run with the apparatus. In other words, you will compare your experimental data to a control.
For full credit, you must state what source of uncertainty you were investigating, how you went about measuring this source (that is, what you did to measure this source), and what you found out (that is, whether the source of uncertainty you examined is a significant one). Remember to get a printout for this part.

Below are examples of possible investigations:

- Air resistance. Repeat Part II of the experiment, but place a larger sail on the glider. Compare accelerations. (Acceleration is independent of mass in Part II if we neglect track friction. Therefore, adding an extra mass such as a larger sail to the glider should not affect its acceleration and so any change in acceleration can be attributed to the effects of air resistance).

- Track–glider friction. Repeat either Parts II or III but increase the friction between the track and the glider. Possible methods for increasing the friction include placing a piece of paper underneath the track or partially removing the air hose from the nozzle on the air track.

- String slipping on pulley. In Part III we assumed that the string never slipped on the pulley. You may investigate what would happen if the string did slip. Repeat Part III but pin the pulley in place so that it cannot rotate, thus forcing the string to slip on the pulley.

- Acoustic noise. Repeat either Parts II or III while you increase the noise around the transducer by clapping or some other means. Be sure to note if the noise affects the measurement uncertainties in position and velocity.

- Mechanical vibration. Set up an experiment similar to that described for acoustic noise, but create a vibration in the system. For example, you could lightly tap the transducer housing with a pencil.

CAUTION: Do not jolt the laboratory table or computer. This could cause a hard disk crash in the computer.

For further suggestions and clearances for your investigations, consult your TAs.

**Final checks before you leave**

Verify that you have completed all items marked by the (√) symbol before leaving the laboratory. Also, you should have a total of three printouts, one each for Parts II, III, and IV. It is especially important to label your printout from Part IV before you leave because it may closely resemble one from an earlier part of the experiment.
Prelaboratory Questions for Experiment E2

Name ________________________ Lab day/time ________________________________
Division _________ GTA __________ Estimated Time for Completion ____________

Your answers are due at the start of your laboratory session, and will be worth zero if not turned in at that time. Write your answers in the space provided, showing the essential steps that led to them.

1. The above diagram shows an object of mass $m$ on an inclined plane. This is the basic set up used in Part II in which the object is a glider and the inclined plane is a slightly tilted air track. Assume that there is no friction between the object and the inclined plane.

(a) Suppose that $L = 1.005$ m, $h = 0.031$ m, $g = 9.80146$ m/s$^2$, and $m = 0.250$ kg. What is the acceleration of the object (ignoring uncertainty)?

(b) If the object were twice as massive, what acceleration do you predict for the object?

(c) If the object is released from rest and then travels a distance of 0.700 m along the incline, how much work is done on the object?
(d) What is the kinetic energy of the object when its velocity is 0.400 m/s?

(e) What causes the change in kinetic energy of this object?

2. As shown above, mass M is on a horizontal table, connected to a string that passes over a frictionless pulley. Mass \( m_w \) is connected to the other end of the string and hangs vertically.

(a) Using two free body diagrams - one representing each block, derive Equation 6 for this glider-hanging mass system in terms of \( M, m_w \) and \( g \). Assume that there is no friction between mass \( M \) and the table, and that the string is massless. Don't forget to accelerate the entire system --- that is \( M + m_w \). (See Serway Examples 5.4 and 5.5.)
(b) This is the basic set up for Part III, where mass $M$ is the glider and mass $m_w$ is a 5.0 g mass hook with an additional 10.0 g mass. Calculate the value of the acceleration for the above system if the mass of the glider is $M = (300.0 \pm 0.1)$ g and the total hanging mass $m_w$ is $(20.0 \pm 0.1)$ g. Use the the value of $g_{\text{Purdue}}$ given at the end of Experiment E1.

3. Qualitatively describe the effects of the following changes to the apparatus upon the motion of the hanging mass-glider system. Use a free body diagram to analyze each situation and include it here. Assume that the initial and final positions of the system remain unchanged, and that the velocities and accelerations change.

(a) Case 1: Suppose friction were increased between the glider and the airtrack (e.g., placing sand on the track). How does this change the system's acceleration?
(b) Case 2: The string has a considerable mass per unit length (e.g., a chain). How does the acceleration of the system change? (Hint: \( M \) is the mass on (or above) the track, \( m_w \) is the mass hanging off the pulley. Do these masses remain constant over the time of the system's motion?)

4. Design three short, simple investigations that you could use to measure the following possible uncertainty sources for this apparatus. Use rough sketches. Tell how you could collect data for the following sources of uncertainty using the same apparatus (or slight variations) you used in E1.

   (a) Glider/airtrack friction
   (b) Air resistance (on sail)
   (c) Acoustic noise in the room
E2 Laboratory Report

Name __________________________ Lab day/time __________________________

Division ________ GTA _________ Estimated Time for Completion __________

Laboratory reports are due one week [SEVEN CALENDAR DAYS] from the day you perform the experiment. Attach a green Physics 152L cover sheet (available in the lab or window of PHYS Room 144) to the front of your exercise or report and put it in the 'Room 144 Drop Slot for Physics Lab Reports' located under the mailboxes across from Physics Room 149 before 10:00 p.m. of the day it is due. Include all of your data in your laboratory report.

Abstract (10 points)

Write your Abstract in the space provided below. Devote 2–3 paragraphs to briefly summarize and describe the experiments in terms of theory, activity, key findings and agreements. Include actual numerical values, agreements and discrepancies with theory. Especially comment on whether your measurements in Parts II and III agreed with the predictions made by the work-energy theorem. Write the abstract AFTER you have completed the entire report, not before.
Part I. Set up and calibration

1. (✓) What is the glider’s mass and the uncertainty in this mass?
\[ M = (\pm \quad \quad ) \text{g} = (\pm \quad \quad ) \text{kg}. \]

2. (✓) What is the combined hanging mass if the mass hook and 10 gram mass?
\[ m_w = (\pm \quad \quad ) \text{g} = (\pm \quad \quad ) \text{kg}. \]

3. What is the combined mass of the entire system that is to be accelerated?
\[ M + m_w = (\pm \quad \quad ) \text{g} = (\pm \quad \quad ) \text{kg}. \]

4. (✓) What is \( L \) and its uncertainty? \( L \) is the distance between the single foot of the air track and a line connecting the other two feet.
\[ L = (\quad \quad \pm \quad \quad ) \text{m}. \]

5. (✓) What is \( h \) and its uncertainty?
\[ h = (\quad \quad \pm \quad \quad ) \text{m}. \]

Part II. Motion on an inclined plane

1. (✓) When did the motion under study begin and end? Determine values for the following quantities and their uncertainties. You may wish to refer to the Hardware and Software Guide in this manual to help determine these uncertainties.
\[ t_i = (\pm \quad \quad ) \text{s} \]
\[ x_i = (\pm \quad \quad ) \text{m} \]
\[ v_i = (\pm \quad \quad ) \text{m/s} \]
\[ t_f = (\pm \quad \quad ) \text{s} \]
\[ x_f = (\pm \quad \quad ) \text{m} \]
\[ v_f = (\pm \quad \quad ) \text{m/s} \]

2. (✓) Make a printout of the velocity and position vs. time plots. Label this printout “Part II. Motion on an inclined plane.”

3. Using Equation 5, determine the predicted acceleration of the glider. Use \( g = (9.80146 \pm 0.00002) \text{ m/s}^2 \).
\[ a_{pred} = (\pm \quad \quad ) \text{m/s}^2. \]
4. What was the experimental acceleration $a_{exp}$ and uncertainty you determined for the glider?

$$a_{exp} = (\pm) \text{ m/s}^2$$

5. Compare your predicted and experimental values for the acceleration. Do your results agree or indicate a discrepancy? Justify your answer.

6. Using Equation 10, determine the work done on the glider in moving it from $x_i$ to $x_f$ along the track.

$$s = x_f - x_i = (\pm) \text{ m}$$

$$W = (\pm) \text{ J}$$

7. Using Equation 15, determine the change in kinetic energy of the glider as it moved along the track.

$$\Delta K = K_f = (\pm) \text{ J}$$
8. Compare the work $W$ done on the glider and the change in kinetic energy $\Delta K$. Do your results agree or indicate a discrepancy? Justify your answer.

---

Part III. Motion due to a hanging weight

1. $(\checkmark)$ When did the motion under study begin and end? Determine values for the following quantities and their uncertainties. You may wish to refer to the Hardware and Software Guide in this manual to assist the determination of these uncertainties. Check that these numbers are reasonable and consistent with your TA.

\[
\begin{align*}
t_i &= (\pm \_\_\_\_) \text{ s} \\
x_i &= (\pm \_\_\_\_) \text{ m} \\
v_i &= (\pm \_\_\_\_) \text{ m/s} \\
t_f &= (\pm \_\_\_\_) \text{ s} \\
x_f &= (\pm \_\_\_\_) \text{ m} \\
v_f &= (\pm \_\_\_\_) \text{ m/s}
\end{align*}
\]

2. $(\checkmark)$ Make a printout of the velocity and position vs. time plots. Label this printout “Part III. Motion due to a hanging weight.”

3. Using Equation 6, determine the predicted acceleration of the glider hanging mass system. Take $g = (9.80146 \pm 0.00002) \text{ m/s}^2$.

\[
a_{pred} = (\pm \_\_\_\_) \text{ m/s}^2
\]
4. What was the experimental acceleration $a_{exp}$ you measured?
$$a_{exp} = ( \pm ) \text{ m/s}^2$$

5. Compare your predicted and experimental values for the acceleration. Do your results agree or indicate a discrepancy? Justify your answer.

6. Using Equation 11, determine the work done on the glider hanging mass system in moving it from $x_i$ to $x_f$ along the track.
$$s = x_f - x_i = ( \pm ) \text{ m}$$
$$W = ( \pm ) \text{ J}$$

7. Using Equation 16, determine the change in kinetic energy of the glider hanging mass system as it moved along the track.
$$\Delta K = K_f = ( \pm ) \text{ J}$$
8. Compare the work $W$ done on the glider-hanging mass system and the change in kinetic energy $\Delta K$. Do your results agree or indicate a discrepancy? Justify your answer.
Part IV. Evaluating sources of uncertainty

Present your data and calculations examining a source of measurement uncertainty here. Describe what source of uncertainty you were investigating, and summarize both your laboratory investigation and your findings.

(√) Get a printout for this part and label it “Part IV. Evaluating a source of uncertainty.” Also record all necessary data here before you leave the laboratory.
Analysis (15 points)

Write your Analysis in the space provided. Using numerical examples and analysis, discuss the larger sources of uncertainty in your calculations. Use your numbers to justify possible improvements in apparatus and methods. Especially compare your uncertainties in W and ΔK for Parts II and III. Which uncertainties were the largest? The smallest? [Hint: Calculate the precisions of these measurements and compare.] Do not repeat Analysis material from previous experiments.
Conclusions (5 points)
Write your Conclusions in the space provided. What practical applications exist for the laboratory methods and apparatus used? Use a concrete example to explain why this activity is relevant outside of the classroom.
Goals of this activity

This activity is designed to describe the standards of graphical presentation that will be used throughout the remainder of Physics 152L. At the end of this activity, you will be able to create clear, professional, easily-readable graphs (complete with error bars). You will also be able to perform a Least Squares Fit statistical reduction of data to determine the statistically best values (and uncertainties) for the slope and y-intercept of a linear relationship.

Figure 1: Velocity vs Time for a Skier

\[ y = 5.85 + 2.7143x \quad R= 0.99598 \]

**Slope:** \( m = (2.71 \pm 0.11) \text{ m/s}^2 \)

\( m = \text{Skiers' average acceleration} \)

**Y-intercept:** \( b = (5.85 \pm 0.15) \text{ m/s} \)

\( b = \text{Skiers' initial velocity} \)

Figure 1: An example of a graph meeting all the Physics 152L standards. The equation for the line and the value of the Linear Correlation Coefficient (R) displayed under the main title was generated by the scientific graphing software and is optional.

All of the enclosed graphs and statistical fits were computer-generated using hardware and software available for your use in PHYS 11 (next to your laboratory room). There
are samples and explanation files for PHYS 152L graphs and fits on those machine as well as knowledgeable student monitors paid to assist you with your work during weekly open hours. Please explore and make use of these facilities. You are not required to do this, nor will you receive extra credit for doing so, but your lab reports will be made both easier and more enjoyable. We strongly encourage you to use computer software to generate plots and least squares fits, as this skill is extremely useful to science and engineering practitioners and students.

1 Graphing standards

All laboratory graphs must follow the guidelines listed below.

1. **Titles and Labels.** All graphs should be clearly labeled with both a number and an explanatory title directly above the graph. The title text should explain the graph independently of other text elsewhere.

2. **Axes.** Both the x and y axes of graphs should be clearly labeled with variable names and units, and quantity labels and tickmarks should be marked. The conventional way of deciding what quantity goes with which axis is 'y vs. x'- the dependent or measured value is set on the upright axis and the independent or controlling variable is placed on the horizontal axis. A plot of velocity vs. time or \( v(t) \) would show velocity on the vertical (y) axis and time on the horizontal (x) axis: a plot of Dracula vs. Frankenstein would show Draculas on the y axis and Frankensteins on the x axis.

3. **Error Bars.** When plotting points with known uncertainties, error bars should be included. (If your plotting software does not allow error bars, pencil them in on your graph.)

4. **Slope and Y-Intercept.** When plotting linear relationships, the slope, and y-intercept of the line are of interest. These values and their units should also be clearly displayed on the graph. Sometimes the x-intercept is also of interest; if this is the case, it should also be labeled and values indicated.

5. **Size and Clarity.** In order to express all of this information clearly and legibly upon a hand-drawn graph, it will usually be necessary to use a complete sheet of graph paper for each plot. As much of the page as possible should be occupied by the graph.

2 Expressing Linear Relationships

Often you will determine a quantity by examining a plot of collected \((x, y)\) data points. If the quantity plotted on the vertical (y) axis depends linearly on the quantity plotted along the horizontal (x) axis, ideally (ignoring measurement uncertainties) these data points will fall on a straight line whose equation can be written in the form:
where $b$ is known as the y-intercept and $m$ is the slope. The slope can be further defined as

$$m = \frac{y_2 - y_1}{x_2 - x_1} = \frac{\Delta y}{\Delta x}$$

where $(x_1, y_1)$ and $(x_2, y_2)$ are two points on the line. This is illustrated in Figure 2.

The y-intercept is the position where a linear graph crosses the y-axis and corresponds to the value for which the value of $x$ is zero. Sometimes we need to know the x-intercept rather than the y-intercept: if this is the case we can apply the fact that $y = 0$ at the x-intercept to our equation for a straight line as follows:

$$y = 0 = m x_{int} + b.$$

Thus,

$$x_{int} = -\frac{b}{m}$$

and we can readily determine the x-intercept knowing the y-intercept and the slope.
3 Least Squares Fitting

Often you will determine a quantity by examining a linear plot of \(N\) collected data points \((x_1, y_1), (x_2, y_2), \ldots (x_N, y_N)\). We will call these \((x_i, y_i)\) where \(i\) may have any value from 1 to \(N\).

Because of measurement uncertainties, the plot of these points will not exactly define a straight line, and a number of different lines can be drawn through the data points. The problem becomes one of 'goodness of fit' — which of the many possible different lines we can possibly draw is the 'best' fitting one?

The line with the best fit can be fairly easily determined if we make three basic assumptions about the nature of our measurement uncertainties:

1. The absolute uncertainties are nearly the same for all data points (we can use single uncertainty values \(\sigma_x\) and \(\sigma_y\)).

2. The uncertainties are principally in the dependent variable — the measured \(y_i\), with effectively trivial uncertainties \((\sigma_x \sim 0)\) in the independent variable \(x_i\).

3. The uncertainties are random in nature (not systematic or due to human error).

Given these three assumptions, we can statistically determine the equation for the best line by calculating the sum of the squares of the distances between the theoretical line and our data points, and then by minimizing this sum of squares. This is done by taking partial derivatives of that theoretical quantity, and so we will not derive the formulas here (although the derivation will be shown in lecture to interested parties). This whole process of minimizing the squares of the distances (the uncertainties) is widely known as the Least Squares Fit algorithm. The algorithm is given below:

\[
m = \frac{N(\sum x_i y_i) - (\sum x_i)(\sum y_i)}{\Delta}
\]

\[
h = \frac{(\sum x_i^2)(\sum y_i) - (\sum x_i)(\sum x_i y_i)}{\Delta}
\]

where \(\Delta = N(\sum x_i^2) - (\sum x_i)^2\)

You should be aware that \((\sum x_i)^2 \neq \sum x_i^2\).
3.1 Uncertainties in Least Squares Fitting

When calculating the uncertainties in a least squares fit, we must first calculate \( \sigma_y \), which gives the standard deviation of the y values from the straight line. This value is given by:

\[
\sigma_y^2 = \frac{1}{N-2} \sum (y_i - b - mx_i)^2. \tag{6}
\]

Knowing \( \sigma_y^2 \), the values for the uncertainties in \( m \) and \( b \) can be found from:

\[
\sigma_m^2 = \frac{N\sigma_y^2}{\Delta} \tag{7}
\]

\[
\sigma_b^2 = \frac{\sigma_y^2 \sum x_i^2}{\Delta} \tag{8}
\]

Note that \( \Delta = N(\sum x_i^2) - (\sum x_i)^2 \) is a very useful quantity to evaluate early and have at hand when calculating least square fits. Also, you will need to take \( \sqrt{\sigma_m^2} \) and \( \sqrt{\sigma_b^2} \) to find the final uncertainties and write \( (m \pm \sigma_m) \) and \( (b \pm \sigma_b) \).

Example

1. Data collected by a Physics 152L student to describe the motion of a skier who moved from a level section of a ski run onto a smooth slope at \( t = 0 \) seconds is compiled in Table 1.

<table>
<thead>
<tr>
<th>Elapsed Time (seconds)</th>
<th>Uncertainty in ET (seconds)</th>
<th>Velocity (m/s)</th>
<th>Unc. in Vel (m/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.50</td>
<td>0.01</td>
<td>7.10</td>
<td>0.20</td>
</tr>
<tr>
<td>0.75</td>
<td>0.01</td>
<td>7.90</td>
<td>0.20</td>
</tr>
<tr>
<td>1.00</td>
<td>0.01</td>
<td>8.50</td>
<td>0.40</td>
</tr>
<tr>
<td>1.25</td>
<td>0.01</td>
<td>9.50</td>
<td>0.30</td>
</tr>
<tr>
<td>1.50</td>
<td>0.01</td>
<td>10.00</td>
<td>0.40</td>
</tr>
<tr>
<td>1.75</td>
<td>0.01</td>
<td>10.50</td>
<td>0.40</td>
</tr>
<tr>
<td>2.00</td>
<td>0.01</td>
<td>11.20</td>
<td>0.30</td>
</tr>
</tbody>
</table>

Table 1: Velocity and time data describing a skier’s descent

If we assume that the velocity data can be fitted by the linear equation:

\[ v(t) = v_i + at. \tag{9} \]

we can determine the initial velocity \( v_i \) and the acceleration \( a \) of the skier on the slope.
(a) Perform a least squares fit upon the data, and determine $v_i$, $a$, and their associated uncertainties $\sigma_v$ and $\sigma_a$.

(b) Graph these data following the standards for graphical presentation of laboratory data.

(c) What was the skier's initial velocity as she started into the slope?

(d) What was her acceleration on the slope?

The Solution

(a) First we need to calculate a series of statistics from our data. We will use Table 2 to assist in the least squares fitting. (Note that we cannot calculate the final column until after we determine the values for $b$ and $m$ from our least squares fit).

<table>
<thead>
<tr>
<th>$i$</th>
<th>$x_i$ (ET (sec))</th>
<th>$y_i$ (Velocity (m/s))</th>
<th>$x_i^2$ (s$^2$)</th>
<th>$x_i y_i$ (m)</th>
<th>$(y_i - b - m x_i)^2$ (m/s$^2$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.50</td>
<td>7.10</td>
<td>0.2500</td>
<td>3.5500</td>
<td>0.0115</td>
</tr>
<tr>
<td>2</td>
<td>0.75</td>
<td>7.90</td>
<td>0.5625</td>
<td>5.9250</td>
<td>0.0002</td>
</tr>
<tr>
<td>3</td>
<td>1.00</td>
<td>8.50</td>
<td>1.0000</td>
<td>8.5000</td>
<td>0.0041</td>
</tr>
<tr>
<td>4</td>
<td>1.25</td>
<td>9.50</td>
<td>1.5625</td>
<td>11.8750</td>
<td>0.0661</td>
</tr>
<tr>
<td>5</td>
<td>1.50</td>
<td>10.00</td>
<td>2.2500</td>
<td>15.0000</td>
<td>0.0062</td>
</tr>
<tr>
<td>6</td>
<td>1.75</td>
<td>10.50</td>
<td>3.0625</td>
<td>18.3750</td>
<td>0.0100</td>
</tr>
<tr>
<td>7</td>
<td>2.00</td>
<td>11.20</td>
<td>4.0000</td>
<td>22.4000</td>
<td>0.0062</td>
</tr>
</tbody>
</table>

Table 2: A least squares fit table

Always carry extra (non-significant) decimal places during LSQ fit calculations, then round to the correct number of significant digits when you finally interpret the results. Otherwise, each time you make a calculation you will introduce a round-off error. In this example, we will carry at least two non-significant digits throughout, and will dispose of these at the end.

Then using the values from Table 2:

$$\Delta = N\sum x_i^2 - \left(\sum x_i\right)^2 = (7)(12.6875) - (8.75)^2 = 12.2500 \text{ seconds}^2$$

$$m = \frac{N\sum x_i y_i - \left(\sum x_i\right)\left(\sum y_i\right)}{\sum x_i^2} = \frac{(7)(85.6250) - (8.75)(64.70)}{122500} = 2.7143 \sim 2.71 \text{ m/s}^2$$

$$b = \frac{(\sum x_i^2)\left(\sum y_i\right) - \left(\sum x_i\right)\left(\sum x_i y_i\right)}{\sum x_i^2} = \frac{(122500)(64.70) - (8.75)(85.6250)}{122500} = 5.8500 \sim 5.85 \text{ m/s}$$

Then to calculate the uncertainties:

$$\sum (y_i - b - m x_i)^2 = 0.1043 \text{ (m/s)$^2$}$$

$$\sigma_y^2 = \frac{1}{N-2} \sum (y_i - b - m x_i)^2 = \frac{0.1043}{7-2} = 0.0209 \text{ (m/s)$^2$}$$
\[ \sigma_m = \sqrt{\frac{N \sigma^2}{\Delta}} = \sqrt{\frac{10(0.0209)}{12.2500}} = 0.1092 \sim 0.11 \text{ m/s}^2 \]

\[ \sigma_b = \sqrt{\frac{\sigma^2 \sum x^2}{\Delta}} = \sqrt{\frac{(0.0209)(12.6875)}{12.2500}} = 0.1470 \sim 0.15 \text{ m/s} \]

Therefore \( m = (2.71 \pm 0.11) \text{ m/s}^2 \) and \( b = (5.85 \pm 0.15) \text{ m/s} \).

(b) The complete plot of this data was previously seen in this activity as Figure 1.

(c) The skier's initial velocity as she started into the slope was \( v_i = 5.85 \text{ m/s} \), \( \sigma_{v_i} = 0.15 \text{ m/s} \).

(d) Her acceleration on the slope was \( a = 2.71 \text{ m/s}^2 \), and \( \sigma_a = 0.11 \text{ m/s}^2 \).

Therefore \((a \pm \sigma_a) = (2.71 \pm 0.11) \text{ m/s}^2 \) and \((v_i \pm \sigma_{v_i}) = (5.85 \pm 0.15) \text{ m/s} \).

Using Personal Computers to perform LSQ Fits

Needless to say, this kind of exercise (simple, repetitious calculations and plotting) is readily performed on personal computers using spreadsheets and scientific plotting packages. In PHYS 14, there are Macintosh computers with this software available to you during the posted Physics Open Hours. There are also examples showing how to use the software, including the problem shown in this guide. Please feel free to make use of these facilities.

4 References


1. The following data were collected by a Physics 152 student to describe the motion of a motorcycle racer who applied the brakes at \( t = 0 \) seconds:

<table>
<thead>
<tr>
<th>Elapsed Time (s)</th>
<th>uncertainty in ET (s)</th>
<th>M/C Velocity (m/s)</th>
<th>Err in M/C Vel (m/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.10</td>
<td>0.01</td>
<td>31.0</td>
<td>0.5</td>
</tr>
<tr>
<td>0.20</td>
<td>0.01</td>
<td>30.2</td>
<td>0.5</td>
</tr>
<tr>
<td>0.30</td>
<td>0.01</td>
<td>29.3</td>
<td>0.4</td>
</tr>
<tr>
<td>0.40</td>
<td>0.01</td>
<td>28.5</td>
<td>0.4</td>
</tr>
<tr>
<td>0.50</td>
<td>0.01</td>
<td>27.5</td>
<td>0.3</td>
</tr>
<tr>
<td>0.60</td>
<td>0.01</td>
<td>26.7</td>
<td>0.3</td>
</tr>
<tr>
<td>0.70</td>
<td>0.01</td>
<td>25.6</td>
<td>0.2</td>
</tr>
<tr>
<td>0.80</td>
<td>0.01</td>
<td>24.4</td>
<td>0.2</td>
</tr>
<tr>
<td>0.90</td>
<td>0.01</td>
<td>23.3</td>
<td>0.2</td>
</tr>
</tbody>
</table>

If we assume that the velocity data can be fitted by the linear equation:

\[
 v(t) = v_i + at
\]  

we can determine the initial velocity \( v_i \) and the acceleration \( a \) of the motorcyclist.

(a) How does Equation 10 relate to the standard equation for a line? Identify the dependent variable, the independent variable, the y-intercept and the slope of Equation 10.

(b) Create an appropriate table and perform a least squares fit upon the data, and determine the slope and intercept of the graph and their associated uncertainties.

(c) Graph these data following the standards for graphical presentation of laboratory data. Attach your plot to this page.

(d) What was the driver’s initial velocity when the brakes were first applied?

(e) What was the driver’s acceleration (deceleration)?
2. The linear relationship between the restoring force applied by a spring and its distortion is known as Hooke's Law and is written as:

\[ F_{\text{restoring}} = -kx \]  

(11)

where \( F_{\text{restoring}} \) is the restoring (resisting) force applied by the spring, \( k \) is a positive quantity known as the spring constant and \( x \) is the amount the spring is stretched from its natural equilibrium position. The negative sign means that the force is opposite in direction to the displacement—the spring tries to return to its original size by pulling against the direction of the stretch. Typical values for \( k \) for lab springs are on the order of one Newton per meter (1 N/m).

In the laboratory, it is fairly easy to apply a force to the spring and the displacement or stretch of the spring. This applied force \( F_{\text{applied}} \) is equal in size and opposite in direction to the restoring force \( F_{\text{restoring}} \) such that:

\[ F_{\text{applied}} = -(F_{\text{restoring}}) = -(kx) = kx \]  

(12)

Therefore, you will plot \( F_{\text{applied}} \) vs. \( x \), where \( x \) is the stretch of the spring.

The following data were collected to describe the stretch of a spring in a P152 lab:

<table>
<thead>
<tr>
<th>Force Applied (Newtons)</th>
<th>Amount of Stretch (meters)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.150</td>
<td>0.196</td>
</tr>
<tr>
<td>0.300</td>
<td>0.364</td>
</tr>
<tr>
<td>0.450</td>
<td>0.562</td>
</tr>
<tr>
<td>0.600</td>
<td>0.755</td>
</tr>
<tr>
<td>0.750</td>
<td>0.979</td>
</tr>
</tbody>
</table>

(a) Prepare an appropriate table (reverse the order of the columns given here), perform a least squares fit upon the data and determine the best values for the slope and y-intercept along with their uncertainties.

(b) Plot Applied Force vs. Stretch from this data according to laboratory graphing standards. Note that you have no uncertainty bars for this example.

(c) What is the value of the spring constant and its uncertainty?

(d) What should the value for the y-intercept be according to Equation 12? Does the data agree with theory?
Experiment E3: Conservation of Mechanical Energy

Prelaboratory Questions are due at the start of this activity.

Goals of this experiment

In this experiment you will verify the conservation of total mechanical (kinetic plus potential) energy in a mechanical system. You will investigate two different methods of storing potential energy in mechanical systems using gravitational potential and spring distortion, and you will calculate the amount of energy stored in a stretched spring by determining the spring constant.

1 Theory

As discussed in Chapter 8 of Serway, the law of conservation of energy states that the total energy in an isolated system is a constant and does not change with (or is independent with respect to) time. In this experiment we will be considering two types of energy, potential energy $U$ and translational kinetic energy $K$. Neither $U$ or $K$ is conserved separately, but the sum of the two, the total energy $E$, is conserved such that:

$$E = K + U = \text{constant}$$ (1)

Energy conservation can be used as an alternative to the equations relating position $x$, velocity $v$ and acceleration $a$ to predict the motion of a body. In some cases it is much easier to use the conservation of energy than to consider all the forces in a problem, especially when the forces change with time.

In this experiment we will consider two systems in which potential energy and kinetic energy values change while their total is conserved. One system experiences uniform acceleration, and the other experiences nonuniform acceleration.

Translational kinetic energy $K$ is defined for an object of mass $m$ and speed $v$ as Serway's Equation 7.17:

$$K = \frac{1}{2}mv^2$$ (2)

Potential energy will be calculated differently for Parts II and III of this experiment. In Part II, the potential energy of the system is due to gravitational potential, which is a function of the vertical position of an object. A body of mass $m$ at a height $y$ has potential energy:

$$U = mgy$$ (3)

where $y$ is glider height in our experiment. (We actually measure $x$, but we can find initial values for $y$ and $x$, and then assume $\Delta x = \Delta y$. Recall that on the Purdue University Main Campus, $g_{\text{Purdue}} = (9.80146 \pm 0.00002) \text{ m/s}^2$. 

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In Part III of this experiment, potential energy is stored in a stretched spring. When a spring is displaced an amount $x$ beyond its natural length $x_e$ and released, its potential energy is converted into kinetic energy of the glider to which it is attached. To hold a spring stretched by a displacement $x$ requires a force $F_s$ that is directly proportional to $x$ such that

$$F_s = -kx$$

(4)

where $k$ is the spring constant. (Notice that $F_s$ is the restoring force exerted by the spring on the glider and opposite in direction to the displacement $x$, hence the negative sign. Also note that $x$ is a displacement, not a simple position — usually we need to know an equilibrium position $x_e$, then find the current position $x$ of the spring to determine this displacement. Sometimes the force required to stretch the spring a given distance is measured instead; this force is equal in magnitude to $F_s$ but opposite in direction — it exactly opposes $F_s$. The results are the same but often makes graphing easier.) Equation 4 is Serway’s Equation 7.13 and is known as Hooke’s Law — it is accurate as long as the displacement $x$ is not too great. The stretched spring stores a potential energy $U$ described as nonlinear with position:

$$U = \frac{1}{2}kx^2 = \frac{1}{2}k(x - x_e)^2$$

(5)

where $x_e$ is the equilibrium (or unstretched) position of the spring. Notice that in each of these two cases (Parts II and III) the amount of potential energy in the system is related to the position of the glider while the amount of kinetic energy in the system is related to the velocity of the glider. Therefore, you will require measurements of both position and velocity to determine total energy for each portion of the experiment.

2 Experimental method

In this experiment you will use an air track, a blue glider, and the ultrasonic position measuring system. For best accuracy use the yellow ruler taped to the air track only for initial calibration. Afterwards use the computer display for your distance measurements. Best accuracy is obtained by determining the time of release points or bounce points ($t_i$ and $t_f$) upon the $v$ vs. $t$ plot.

You should enter your data directly into the Laboratory Data Sheet, which your TA will initial as you leave the laboratory. Once you leave the lab, it is difficult, if not impossible, to gather the proper information. If time permits, you could calculate the sum of potential and kinetic energy at two points in each data run to confirm that your data do agree with Equation 1 before you leave the lab.

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Part I. Initial set up of the experiment

Complete the following items for this part of the experiment:

1. Check to see that your air track is reasonably level by placing the blue glider on it. There should be little or no motion of the glider if the air track is level.

2. Calibrate the ultrasonic position measuring system by following the on-screen instructions and using the yellow ruler tape on the air track.

3. Measure the mass $M$ of the blue glider. Remember to determine the uncertainty in the mass measurements.

4. Measure the mass $m_w$ which consists of the 5 gram mass hanger and an additional 15 grams of mass disks. Thus, $m_w \approx 20.0$ g.

After calibration and Part I is completed, the remaining steps (Parts II and III) of the experiment do not have to be done in order.

Part II. Conservation of energy in a system with a falling weight

The experimental goal of this part is to simultaneously take position vs. time ($x$ vs. $t$) and velocity vs. time ($v$ vs. $t$) data for the glider when it is released at rest from a position no less than 60.0 cm from the pulley. The acceleration vs. time data will not be required for the initial parts of the experiment.

1. Attach the hook on the thread to the metal tab on the glider, pass the thread through the hole in the transducer mounting plate, and then over the pulley at the end of the air track. Finally, attach the mass $m_w$ (mass hanger and mass disks) to the thread loop. The set-up for this part of the experiment is shown in Figure 1.

2. Move the glider along the track so that the mass $m_w$ is approximately one meter from the floor. Then use an aluminum bumper to hold the glider at this fixed position. Use the meter stick to determine the height of $m_w$, and record this measurement as $y_i$ on your data sheet. Also, determine the uncertainty $\delta y_i$ from the meter stick.

3. Remove the aluminum bumper and hold the glider in place. Click on the ACQUIRE DATA button until two seconds of data have been taken. Then, release the glider.

4. Using the computer generated $v$ vs. $t$ data graph, determine the exact release time $t_i$ and initial velocity $v_i$. Also determine the corresponding uncertainties $\delta t_i$ and $\delta v_i$. Record these measurements on your data sheet.
5. Using the two cursors and their coordinate readouts, measure the velocity every 0.4000 s from the release point until you either fill Table 3 or reach the time of collision with the endpost or bumper. Record your values in Table 3 of the Data and Calculations section. You will use these values to complete a table of $K$ vs. $t$ in your report.

6. Now move to the $x$ vs. $t$ plot on the computer, and relocate the exact release time $t_r$. Locate the position value at the time $t_i$ and record it as $x_i$. Using the two cursors and their coordinate readouts, start from the release point $x_i$ and measure the position every 0.4000 s until you fill the table or reach the time of collision with the endpost. Record your values in Table 4 of the Data and Calculations section. You will use these values to complete a table of $U$ vs. $t$ in your report.

7. Scale this graph and place the cursors appropriately to display the region of data that describes the motion of interest, namely the time interval between glider release and the collision with the endpost. Make a printout of this graph, and indicate the release point and the contact point on the printout. Clearly label the graphs with titles that include the part of the experiment to which they belong, and label any physical events or discontinuities on the plots as well.

**Note:** Be careful when using Equations 2 and 3 that you use the correct masses: Equation 2 describes the kinetic energy $K$ of the SYSTEM — that is, BOTH masses moving together at velocity $v$. Equation 3 refers to the change in potential energy of the SYSTEM as a whole, but in our case only the hanging mass ALONE experiences a change in gravitational potential. Therefore, both masses need to be accounted for when calculating $K$ but only the hanging mass is required when calculating $U$. 

Figure 1: Set-up for Part II
Part IIIa. Determining the spring constant $k$

The first step is to measure the spring constant $k$. This will be done by pulling the spring with a known force and measuring the stretch of the spring beyond its normal unstretched length. You will use four different masses $m_i$ to stretch the spring by varying amounts. The known force applied to the spring will be the gravitational force $W = m_i g$.

1. As shown in Figure 2, hook one end of the spring to the tab on the aluminum extrusion at the non-pulley end of the air track and the other end of the spring to one of the tabs on the glider. Put the hook on the thread through the tab on the other end of the glider, pass the thread through the hole in the transducer mounting plate, and then over the pulley at the end of the air track. Finally, place a 5.0 gram mass hook on the end of the thread. Add another 20.0 grams for a total $m$, of 25.0 g.

2. When the glider reaches equilibrium (i.e., it either stops or moves by an exceedingly small amount), measure the position of the glider with the ultrasonic position measuring system *with the computer*. Complete Table 6 of the Data and Calculations section.

3. Repeat this procedure for the remainder of the masses $m_i$ listed in Table 6.

4. Perform a least squares fit upon these four $(x, W)$ points, and determine $k$, $\sigma_k$ and the theoretical equilibrium position $x$, of the system with no hanging mass. The
equilibrium is NOT the y-intercept of this graph; it is the x-intercept and you will have to calculate it from your LSQ value of \( b \pm \sigma_b \). Table 7 is provided for calculation of the fit. *You do not have to complete this step in the laboratory, but ask your TA if you have questions.*

5. Use Table 7 in the Data and Calculations section and make a plot of \( W \) vs. \( x \). We choose to plot \( W = +kx \) instead of \( F_x = -kx \) to place our graph in the 1st quadrant of our graph paper. Indicate \( k \) and \( x_e \) on this graph, and be sure it meets the graphing standards outlined in Measurement Analysis 2.

**Part IIIb. Conservation of energy in a system with a stretched spring**

1. When you are finished collecting data for the determination of the spring constant, remove the string, mass hook, and weights from the glider.

Move the glider slowly to stretch the spring until the spring is roughly 50 cm from the edge of the air track (see Figure 3) and get ready to take data. Here the goal is to acquire \( x \) vs. \( t \) and \( v \) vs. \( t \) data which includes the motion of the glider from the time it is released to when it hits the endpost or bumper at the end of the track. To acquire data, just proceed as you did with the hanging mass in Part II.

2. You need to obtain the same type of \( x \) vs. \( t \) and \( v \) vs. \( t \) data as you did with the hanging mass, and Tables 8 and 9 are provided for this purpose. You will use the data to again calculate values for K, U and E.
3. Print out a copy of the motion graph to hand in with your lab report. This graph should be cropped to show the region of interest, namely the time interval between glider release point and the spring returning to its normal length. Clearly label the graph with titles that include the part of the experiment to which it belongs, and label all physical events or discontinuities on the graph as well.

4. Write a paragraph comparing the x and v vs. t plots for the hanging mass system (Part II) and the spring system (Part IIIb). How do these two systems differ?

**Final checks before you leave**

You should have printouts of velocity and position versus time for Parts II and III. You should check the items in the Data and Calculations section to make sure that you can fill in all of the information requested for your laboratory report. Also, verify that you have completed the items marked by the (√) symbol.
Prelaboratory Questions for Experiment E3

Name ___________________________ Lab day/time ___________________________
Division _________ GTA _________ Estimated Time for Completion _____________

Your answers are due at the start of your laboratory session, and will be worth zero if not turned in at that time. Write your answers in the space provided, showing the essential steps that led to them.

![Diagram of a glider and hanging mass system.](image)

1. A glider of mass \( M = 125.0 \) g is held at rest on a horizontal air track. The glider is connected to a hanging weight of mass \( m_w = 20.0 \) g by a massless string. When the glider is released it experiences a uniform acceleration

\[
a = \left( \frac{m_w}{M + m_w} \right) g
\]

At \( t_i = 0.000 \) s, the stationary glider is 0.175 m from one end of the track and the hanging weight is 0.200 m from the floor. At \( t_f = 1.000 \) s, the moving glider is 0.851 m from the same end of the track and the hanging mass is 0.224 m from the floor.

(a) Complete Table 1 for our example.

(b) Plot \( K(t) \), \( U(t) \), and their sum \( E(t) \) vs. \( t \) for the two-mass system on the same graph for the times given in Table 1.
<table>
<thead>
<tr>
<th>Time Elapsed (s)</th>
<th>Horizontal Position (m)</th>
<th>Vertical Height (m)</th>
<th>Horizontal Velocity (m/s)</th>
<th>Kinetic Energy ( \frac{1}{2}(M + m_w)v^2 ) (Joules)</th>
<th>Potential Energy ( m_wgy ) (Joules)</th>
<th>Total Energy ( K + U ) (Joules)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.000</td>
<td>0.175</td>
<td>0.900</td>
<td>0.000</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.125</td>
<td>0.186</td>
<td></td>
<td>0.167</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.250</td>
<td>0.216</td>
<td></td>
<td>0.338</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.375</td>
<td>0.270</td>
<td></td>
<td>0.508</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.500</td>
<td>0.343</td>
<td></td>
<td>0.676</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.625</td>
<td>0.439</td>
<td></td>
<td>0.842</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.750</td>
<td>0.554</td>
<td></td>
<td>1.014</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.875</td>
<td>0.695</td>
<td></td>
<td>1.183</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.000</td>
<td>0.851</td>
<td>0.224</td>
<td>1.352</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 1: Motion of the glider-hanging mass system

(c) Describe the relationship among \( K(t) \), \( U(t) \) and \( E(t) \) vs. \( t \) plots.

2. Here is a situation that concerns how potential energy \( U \) is defined. The experiment described in question 1 is repeated, but instead of taking all the height measurements \( y \) relative to the floor in the laboratory, we take them relative to the floor in the basement, one flight below. Thus, all our height measurements increase by about 6 meters.

(a) Do the values for potential energy \( U \) of the hanging mass in this trial differ from those gathered in question 1? Explain.
(b) Does the motion of the glider-hanging mass system change? Explain.

(c) Do the values for kinetic energy of the glider-hanging mass system differ from those gathered in question 1? Explain.

(d) Sketch a new graph based on the one you drew for part 1b. Indicate which of the following has changed: $U$, $K$, and/or $E$ vs. $t$. 
3. A glider of mass $M = 0.350 \text{ kg}$ is attached to an endpost of an airtrack by a spring whose $k = 0.825 \text{ N/m}$. The spring is stretched to a point 0.900 m beyond its equilibrium position and released. The following table describes the resulting motion of the glider-spring system.

<table>
<thead>
<tr>
<th>Time Elapsed</th>
<th>Spring stretch $x_s - x_e$ (m)</th>
<th>Horizontal Velocity $v_x(t)$ (m/s)</th>
<th>Kinetic Energy $\frac{1}{2}Mv^2$ (Joules)</th>
<th>Potential Energy $\frac{1}{2}k(x_s - x_e)^2$ (Joules)</th>
<th>Total Energy $E = K + U$ (Joules)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.000</td>
<td>0.900</td>
<td>0.000</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.125</td>
<td>0.881</td>
<td>-0.264</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.250</td>
<td>0.835</td>
<td>-0.518</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.375</td>
<td>0.753</td>
<td>-0.752</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.500</td>
<td>0.648</td>
<td>-0.959</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.625</td>
<td>0.514</td>
<td>-1.132</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.750</td>
<td>0.366</td>
<td>-1.264</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.875</td>
<td>0.201</td>
<td>-1.346</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.000</td>
<td>0.032</td>
<td>-1.384</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 2: Motion of the glider-spring system

(a) Complete Table 2. Why are the velocities negative?

(b) Plot $K(t)$, $U(t)$ and their sum $E(t)$ vs. $t$ for the two-mass system on the same graph for the times given in Table 2. Describe the relationship among $K(t)$, $U(t)$ and $E(t)$.
E3 Laboratory Report

Name ______________________ Lab day/time ______________________
Division ___________ GTA _________ Estimated Time for Completion ___________

Laboratory reports are due one week [SEVEN CALENDAR DAYS] from the day you perform the experiment. Attach a green Physics 152L cover sheet (available in the lab or window of PHYS Room 144) to the front of your exercise or report and put it in the 'Room 144 Drop Slot for Physics Lab Reports' located under the mailboxes across from Physics Room 149 before 10:00 p.m. of the day it is due.

Abstract (10 points)
Write your Abstract in the space provided below. Devote 1-2 paragraphs to briefly summarize and describe the experiments in terms of theory, activity, key findings and agreements. Include actual numerical values, agreements and discrepancies with theory. Especially comment on whether total mechanical energy was conserved for Parts II and IIIb. Write the abstract AFTER you have completed the entire report, not before.
Data and Calculations (45 points)

Part I. Set-up

1. (✓) Mass of the blue glider:
   \[ M = (\pm \ldots )g = (\pm \ldots )kg. \]

2. (✓) Mass of the hanging weight:
   \[ m_w = (\pm \ldots )g = (\pm \ldots )kg. \]

3. Mass of combined system:
   \[ M + m_w = (\pm \ldots )g = (\pm \ldots )kg. \]

Part II. Conservation of energy in a system with a falling weight

1. (✓) Hanging mass initial release height: \( y_i = (\pm \ldots ) \) m.

2. (✓) Glider initial release time: \( t_i = (\pm \ldots ) \) s.

3. (✓) Glider initial release velocity: \( v_i = (\pm \ldots ) \) m/s.

4. (✓) Glider initial release position: \( x_i = (\pm \ldots ) \) m.

5. (✓) Complete the ‘Time’ and ‘Velocity’ columns in Table 3 using the values from your \( v \) vs. \( t \) plot.

Note that these data are taken at intervals of 0.40 s — every 20th sample is recorded.

<table>
<thead>
<tr>
<th>Time ( t ) (s)</th>
<th>Velocity ( v ) (m/s)</th>
<th>Kinetic Energy ( K ) = ( \frac{1}{2}(M + m_w)v^2 ) (Joules)</th>
</tr>
</thead>
<tbody>
<tr>
<td>( t_i )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>( t_i + 0.40 )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>( t_i + 0.80 )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>( t_i + 1.20 )</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 3: Time, velocity, and kinetic energy \( K \) for Part II

6. Complete the column ‘Kinetic Energy \( K \)’ in Table 3 using Equation 2. Remember that the mass is \( M + m_w \).

7. Calculate the uncertainty in \( K \) at \( t_i + 0.80 \) using the uncertainty for \( v_i \).
   \[ K = (\pm \ldots ) \] J
Note that these data are taken at intervals of 0.40s — every 20th sample is recorded.

<table>
<thead>
<tr>
<th>Time (s)</th>
<th>x (m)</th>
<th>y (m)</th>
<th>Potential Energy U (m_ugy) (Joules)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(t_i)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(t_i + 0.40)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(t_i + 0.80)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(t_i + 1.20)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 4: Time, x, y, and potential energy \(U\) for Part II

<table>
<thead>
<tr>
<th>Time (s)</th>
<th>Potential energy (U) (Joules)</th>
<th>Kinetic energy (K) (Joules)</th>
<th>Total energy (E) (Joules)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(t_i)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(t_i + 0.40)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(t_i + 0.80)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(t_i + 1.20)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 5: Time, \(U\), \(K\) and total mechanical energy \(E\) for Part II

8. (✓) Complete the 'Time' and 'Position' columns in Table 4 using the values from your \(x\) vs. \(t\) plot.

9. (✓) Print out and clearly label the plots of \(x\) and \(v\) vs. \(t\) graph and title it 'Part II.' Label the release and bounce points upon the plot.

10. Complete the column 'Potential Energy \(U\)' in Table 4 using Equation 3. Remember that the mass is \(m_\text{u}\) here. Also note that you will require the value \(y_i\) to calculate \(y\).

11. Calculate the uncertainty of \(U\) at \(t_i + 0.80\) using the uncertainty you found for \(y_i\) as the uncertainty in \(y\).

\[ U' = ( \pm \text{value}) \text{ J.} \]

12. Complete Table 5.
13. Calculate the uncertainty of total mechanical energy $E$ at $t, + 0.80$:

$$E = U + K = (\pm \text{)} \text{ J}.$$ 

14. Complete the following to determine if total mechanical energy is conserved:

(a) Use the uncertainty $\delta E$ from item 13 to calculate the allowable uncertainty range in total energy $E$.

$$E_{\max} = E + \delta E = (\text{)} \text{ J}$$

$$E_{\min} = E - \delta E = (\text{)} \text{ J}$$

(b) Do all your total energy values in Table 5 fall into this range?

(c) Based on this measurement analysis, is total mechanical energy conserved in the glider-hanging mass system?

---

**Part IIIa. Determining the spring constant $k$**

Determination of the spring constant $k$ by stretching the spring with known masses. See Figure 2 for the set up. For each of the entries take a separate data run.

1. Complete the “x from transducer” column of Table 6 by stretching the spring with the known masses $m_i$.

2. Complete the remainder of Table 6.

3. Using Table 7, perform a least squares fit to the points and determine the slope $\frac{\Delta W}{\Delta x}$, which is equal to $k$. A reasonable value for $k$ of these springs is on the order of 1 N/m.

(a) Using the value of slope uncertainty from your least squares fit, determine the uncertainty in your value of $k$.

$$k = (\pm \text{)} \text{ N/m}.$$
<table>
<thead>
<tr>
<th>Mass of hanging weight $m_i$ (kg)</th>
<th>$W = m_i g$ (N)</th>
<th>$x$ from transducer (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0250</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.0300</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.0350</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.0400</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 6: Mass vs. spring displacement for Part IIIa.

<table>
<thead>
<tr>
<th>i</th>
<th>$x$ (m)</th>
<th>$W = m_i g$ (N)</th>
<th>$x^2$ (m$^2$)</th>
<th>$xW$ (N·m)</th>
<th>$(W - b - kx)^2$ (N$^2$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 7: Least Squares Fit for Part IIIa.

(b) Determine the equilibrium position of the glider $x_e$, which corresponds to the (normal) unstretched spring. The value for $x_e$ is not readily determined in the lab, but can be calculated from the values you obtained from the least squares fit. Note that $x_e$ is the x-intercept of the plot $W$ vs. $x$; that is, the value of $x$ where $W = 0$. A reasonable value for $x_e$ is approximately 22 cm.

$x_e = (\pm \text{cm})$ m.

(c) Make a plot of $W$ vs. $x$ based on the data in Table 7 and your least squares fit. Ensure that laboratory graphing standards are followed.
Part IIIb. Conservation of energy in a system with a stretched spring

Your labeled \( v \) vs. \( t \) and \( x \) vs. \( t \) plot for this part of the lab must be attached to the end of this report.

1. (✓) Glider initial release time: \( t_i = (\pm\ )s \).

2. (✓) Glider initial release position: \( x_i = (\pm\ )m \).

3. (✓) Glider initial release velocity: \( v_i = (\pm\ )m/s \).

4. (✓) Complete the ‘Time’ and ‘Velocity’ columns in Table 8 using the values from your \( v \) vs. \( t \) plot.

Note that these data are taken at intervals of 0.10s — every 5th sample is recorded.

<table>
<thead>
<tr>
<th>Time</th>
<th>Velocity</th>
<th>Kinetic Energy ( K )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( t_i = )</td>
<td></td>
<td>( = \frac{1}{2}Mv^2 ) (Joules)</td>
</tr>
<tr>
<td>( t_i + 0.10 = )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>( t_i + 0.20 = )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>( t_i + 0.30 = )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>( t_i + 0.40 = )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>( t_i + 0.50 = )</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 8: Time, \( v \), and \( K \) for Part IIIb.

5. Complete the column ‘Kinetic Energy \( K \)’ in Table 8 using Equation 2.

6. Calculate the uncertainty in \( K \) at \( t_i + 0.30 \) — you may use the uncertainty for \( v_i \) from Part II if necessary.

\[ KE = (\pm\ ) \text{ J}. \]

7. (✓) Complete the ‘Time’ and ‘Position’ columns in Table 9 using the values from your \( x \) vs. \( t \) plot.
Note that these data are taken at intervals of 0.10s — every 5th sample is recorded.

<table>
<thead>
<tr>
<th>Time (s)</th>
<th>Stretch of spring $x - x_e$ (m)</th>
<th>$U = \frac{1}{2}k(x - x_e)^2$ (Joules)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$t_i =$</td>
<td>$x - x_e =$</td>
<td></td>
</tr>
<tr>
<td>$t_i + 0.10 =$</td>
<td>$x - x_e =$</td>
<td></td>
</tr>
<tr>
<td>$t_i + 0.20 =$</td>
<td>$x - x_e =$</td>
<td></td>
</tr>
<tr>
<td>$t_i + 0.30 =$</td>
<td>$x - x_e =$</td>
<td></td>
</tr>
<tr>
<td>$t_i + 0.40 =$</td>
<td>$x - x_e =$</td>
<td></td>
</tr>
<tr>
<td>$t_i + 0.50 =$</td>
<td>$x - x_e =$</td>
<td></td>
</tr>
</tbody>
</table>

Table 9: Time, spring stretch $x$, and $U$ for Part IIIb.

8. (√) Print out and clearly label the plots of $x$ and $v$ vs. $t$ graph and title it ‘Part IIIb.’ Label the release and bounce points upon the plot.

9. Complete the column ‘Potential Energy $U$’ in Table 9 using Equation 5.

10. Calculate the uncertainty in $U$ at $t_i + 0.30$: $U' = (\quad \pm \quad)$ J.

11. Complete Table 10.

<table>
<thead>
<tr>
<th>Time (s)</th>
<th>Potential Energy (Joules)</th>
<th>Kinetic Energy (Joules)</th>
<th>Total Energy (Joules)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$t_i =$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$t_i + 0.10 =$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$t_i + 0.20 =$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$t_i + 0.30 =$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$t_i + 0.40 =$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$t_i + 0.50 =$</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 10: Time, $U$, $K$, and $E$ for Part IIIb.
12. Calculate the uncertainty of total mechanical energy $E$ at $t, + 0.80$:

$$E = U + K = (\pm )\text{ J.}$$

13. Complete the following to determine if total mechanical energy is conserved:

(a) Use the uncertainty $\delta E$ from item 12 to calculate the allowable uncertainty range in total energy $E$.

$$E_{\text{max}} = E + \delta E = ( )\text{ J}$$

$$E_{\text{min}} = E - \delta E = ( )\text{ J}$$

(b) Do all your total energy values in Table 10 fall into this range?

(c) Based on this measurement analysis, is total mechanical energy conserved in the glider-spring system?
14. In Part II, the force of gravity accelerated the glider. In Part IIIb, however, the force from a stretched spring accelerated the glider. Compare your graphs of velocity vs. time for Part II and IIIb. Judging from the overall shape of these graphs,

(a) Is the acceleration constant over time for Part II (gravitational force)? Explain why you think this is so.

(b) Is the acceleration constant over time for Part IIIb (stretched spring providing the force)? Explain why you think this is so.
Analysis (15 points)

Write your Analysis in the space provided. Using numerical examples and analysis, discuss the larger sources of uncertainty in your calculations. Use your numbers to justify possible improvements in apparatus and methods. Especially compare and comment on the uncertainties for total energy in Parts II and III(b).
Conclusions (5 points)

Write your Conclusions in the space provided. What practical applications exist for the laboratory methods and apparatus used? Use a concrete example to explain why this activity is relevant outside of the classroom.
Experiment E4: Simple Harmonic Motion and the Torsion Pendulum

Prelaboratory Questions are due at the start of this activity.

Goals of this activity

At the end of this activity you should be able to describe and identify features of a sinusoidal plot of simple harmonic oscillation. You will also be able to (a) mathematically and physically describe the motion of a torsion pendulum and (b) calculate the moment of inertia of an irregular disk by combining it with two cylinders of known moments of inertia via the parallel axis theorem.

1 Theory

1.1 The torsion pendulum

A disk of moment of inertia I is fastened near the center of a long straight wire stretched between two fixed mounts. If the disk is rotated through an angular displacement \( \theta \) and released, the twist in the wire rotates the disk back toward equilibrium. It overshoots and oscillates back and forth like a pendulum, and hence it is called a torsion pendulum. An illustration of a torsion pendulum is given in Figure 1.

Torsion pendula are used as the timing element in some clocks. The most common variety is a decorative polished brass mechanism under a glass dome. Likewise, the balance wheel in an old fashioned mechanical watch is a kind of torsion pendulum, although the restoring force is provided by a flat coiled spring rather than a long twisted wire as in this laboratory. Torsion pendula can be made to be very accurate and have been used in numerous precision experiments in physics. In this experiment they are used to study simple harmonic motion because the restoring torque is very nearly proportional to the angular displacement over quite large angles of twist, whereas the restoring force in an ordinary hanging pendulum varies as \( \sin \theta \) (e.g., see the bottom of p. 335 of the Serway text) rather than \( \theta \).

1.2 Simple harmonic motion in the torsion pendulum

When a torsion pendulum disk is twisted away from equilibrium by an angular displacement \( \theta \), the twisted wire exerts a restoring torque \( \tau \) proportional to \( \theta \):

\[
\tau_{\text{restoring}} = -\kappa \theta
\]

where \( \kappa \) is called the torsion constant of the support wire. If the wire is thick, short, and/or made of stiff material, \( \kappa \) tends to be large. If the wire is thin, long, or made of soft material, \( \kappa \) tends to be small. This is the rotational analog to Hooke's law for a linear spring. The negative sign indicates that the restoring torque \( \tau \) is opposite in direction to the angular displacement \( \theta \); a clockwise displacement results in a counterclockwise restoring torque and vice versa.
Figure 1: Schematic picture of a torsion pendulum
The rotational analog of Newton's Second Law can be written as 'torque $\tau$ equals moment of inertia $I$ times angular acceleration $\alpha$,' or, as stated by Serway Equation 10.19:

$$\tau = I\alpha = I\frac{d^2\theta}{dt^2}$$  \hspace{1cm} (2)

and in this situation we can set the restoring torque equal to the accelerating torque for the system, hence Serway's Equation 13.27:

$$\tau = -\kappa\theta = I\frac{d^2\theta}{dt^2}$$  \hspace{1cm} (3)

Mathematically solving differential Equation 3 for $\theta(t)$ is well beyond the scope of this course, but we will assume for now that a solution exists of the form described by Serway's equation 13.1:

$$\theta(t) = A \cos(\omega t + \delta)$$  \hspace{1cm} (4)

where $A$, $\omega$ and $\delta$ are defined to be constants of the motion determined by the physical situation.

In this experiment, the $\omega$ and $\delta$ in Equation 4 are not easily measurable. Therefore, we make the following substitutions in which $\omega$, the angular frequency is given by

$$\omega \equiv \frac{2\pi}{T}$$  \hspace{1cm} (5)

where the period $T$ is easily measurable. Further, we substitute for the phase angle $\delta$ by

$$\delta \equiv -\frac{2\pi}{T} t_o$$  \hspace{1cm} (6)

where the time offset $t_o$ is also easily measurable. Making these substitutions into Equation 4, we obtain

$$\theta(t) = \theta_o + A \cos \left[2\pi \left(\frac{t - t_o}{T}\right)\right]$$  \hspace{1cm} (7)

Here, the offset angle $\theta_o$ is the angle about which the cosine wave is centered, and the offset time $t_o$ is the time offset from a cosine wave that has $\theta = \theta_{\text{max}}$ at $t = 0$.

In Equation 7, $\theta_o$, $A$, $t_o$, and $T$ are all constants of the motion for a given physical situation and an example is shown in Figure 2. When taking measurements from such a cosine curve, it is easiest to measure $2A$ first and then halve that value to determine $A$. Finding $\theta_o$ involves locating the line of symmetry of the cosine curve, and then measuring the displacement of that line from the zero angular position on the plot. Both the period $T$ and the time offset $t_o$ are measured with respect to the peaks or troughs of the cosine wave.
Just as we took time derivatives of the linear position with respect to time to find the equations for instantaneous velocity and acceleration in experiments E1-3, we can find instantaneous angular velocity by

$$\omega(t) \equiv \frac{d\theta(t)}{dt}$$ (8)

and instantaneous angular acceleration

$$\alpha(t) \equiv \frac{d\omega(t)}{dt} = \frac{d^2\theta(t)}{dt^2}$$ (9)

Note that in simple harmonic motion, neither $$\theta(t)$$, $$\omega(t)$$, nor $$\alpha(t)$$ are constant or linear with respect to time. Also, please be aware that the angular velocity $$\omega(t)$$ as defined in Equation 8 is a quantity that describes the rate at which the pendulum disk's position changes with time. Do not confuse it with the angular frequency $$\omega$$ defined in Equation 5.

1.3 Predicting $$T_{pred}$$ from $$I_{disk}$$ and $$\kappa$$

The period $$T$$ is the period of time required for the cosine wave to repeat itself (refer to Figure 2). In Part I, you will first experimentally measure the period $$T_{disk}$$ of the pendulum. Then in Part VI, you will calculate a predicted value $$T_{pred}$$ of the pendulum based on two measurements—the moment of inertia $$I_{disk}$$ of the pendulum's disk, and the torsion constant

Figure 2: Cosine wave given by Equation 7 where $$\theta_0 = 2.0$$ radians, $$A = 4.0$$ radians, $$t_0 = 2.8$$ s, and $$T = 3.0$$ s.
\( \kappa \) of the pendulum's wire. Theory predicts that the period \( T_{\text{pred}} \) is given by

\[
T = 2\pi \sqrt{\frac{I_{\text{disk}}}{\kappa}}. \tag{10}
\]

You will measure both quantities, \( I_{\text{disk}} \) and \( \kappa \) in the laboratory and will calculate \( T_{\text{pred}} \) using Equation 10. However, you cannot calculate an uncertainty for the \( T \) given in this equation without some extra information; namely, a way to determine the square root of a measured value and its uncertainty.

Below is a method for obtaining the square root of a measurement. It uses some algebra coupled with the multiplication rule discussed in Measurement Analysis 1.

Let \( (A \pm \delta A) \) and \( (B \pm \delta B) \) be two measurements. Further, assume that the square root of \( (A \pm \delta A) \) is equal to the measurement \( (B \pm \delta B) \). Then,

\[
\sqrt{(A \pm \delta A)} = (B \pm \delta B) \tag{11}
\]

Squaring both sides, we obtain

\[
(A \pm \delta A) = (B \pm \delta B)^2
\]

Using the multiplication rule on \( (B \pm \delta B)^2 \), we find

\[
(A \pm \delta A) = (B \pm \delta B)^2 = B^2 \left[1 \pm \left(\frac{2\delta B}{B}\right)\right] = (B^2 \pm 2B\delta B)
\]

Thus,

\[
(A \pm \delta A) = (B^2 \pm 2B\delta B) \quad \text{which means} \quad B = \sqrt{A} \quad \text{and} \quad \delta B = \frac{\delta A}{2B} = \frac{\delta A}{2\sqrt{A}}.
\]

Making this substitution into Equation 11, we arrive at the final result

\[
\sqrt{(A \pm \delta A)} = \left(\sqrt{A} \pm \frac{\delta A}{2\sqrt{A}}\right) \tag{12}
\]

You will use both Equation 10 and Equation 12 to determine \( T_{\text{pred}} \) in Part VI of the experiment. However, you must know the values for \( I_{\text{disk}} \) and \( \kappa \) before you can use Equation 10.

**Determining \( I_{\text{disk}} \)**

In Part IV of the experiment, you will measure the moment of inertia \( I_{\text{disk}} \) of the main disk of the pendulum. However, it is rather inconvenient to directly measure \( I_{\text{disk}} \) for two reasons: first, its irregular geometry poses a problem when calculating a moment of inertia.
Cylinder Offsets:
\( D_1 = D_2 = D = 0.0508 \text{ m} \)

Cylinder Radii:
\( R_1 = R_2 = R = 0.0254 \text{ m} \)

Figure 3: Two brass cylinders of masses \( M_1 \) and \( M_2 \) and radii \( R_1 \) and \( R_2 \) are placed on the two steel pegs of the pendulum disk. Their axes are a distance \( D \) away from the axis of rotation.

and second, it would require us to disassemble the pendulum. Therefore, an indirect method is adopted to measure its moment of inertia. First, the period \( T_{disk} \) of the pendulum alone is measured. Next two cylindrical brass pieces are added to the pendulum as shown in Figure 3, where their axes are at a distance \( D \) from the axis of rotation. According to the parallel axis theorem (Serway 10.17), the moment of inertia of a body of total mass \( M \) about any axis is given by

\[
I_{total} = I_c + MD^2 \tag{13}
\]

where \( I_c \) is the moment of inertia about an axis passing through the center of mass and parallel to the first axis a distance \( D \) away. In this experiment, \( I_c \) is the moment of inertia of one cylinder. According to Serway Figure 10.2, the moment of inertia of a cylinder of radius \( R \) and mass \( M \) about its axis is given by

\[
I_{cyl} = \frac{1}{2} MR^2 \tag{14}
\]

Thus, the moment of inertia due to two of the brass cylinders shown in Figure 3 is given by

\[
I_{cylinder_{xx}} = I_1 + I_2 = \frac{1}{2} M_1 R_1^2 + \frac{1}{2} M_2 R_2^2 + M_2 D^2 \tag{15}
\]

The pendulum's new period, \( T_{new} \), is given by

\[
T_{new} = 2\pi \sqrt{\frac{T_{disk}^2 + I_{cylinder_{xx}}}{k}} \tag{16}
\]
By dividing Equation 16 by Equation 10, we obtain

\[
\frac{T_{\text{new}}}{T_{\text{disk}}} = \sqrt{\frac{I_{\text{disk}} + I_{\text{cylinders}}}{I_{\text{disk}}}}
\]

or

\[
I_{\text{disk}} = I_{\text{cylinders}} \frac{T_{\text{disk}}^2}{T_{\text{new}}^2 - T_{\text{disk}}^2} \tag{17}
\]

Since \(I_{\text{cylinders}}\) can be calculated from Equation 15 and \(T_{\text{disk}}\) and \(T_{\text{new}}\) are both measured, \(I_{\text{disk}}\) can be determined using equation 17.

**Determining \(\kappa\) of the wire**

The torsion constant \(\kappa\) of the wire is the second piece of information necessary to use Equation 10 for predicting \(T_{\text{pred}}\). The torsion constant \(\kappa\) relates the angular position of the disk to the torque applied, or

\[
\tau_{\text{applied}} = \kappa \theta \tag{18}
\]

You may notice that this equation resembles Hooke's Law \(F = kx\) for a spring. Indeed, the relation described in Equation 18 is the rotational analog to Hooke's Law. If you recall from Experiment 3, you determined the spring constant \(k\) by first attaching a glider to a spring. You next added specific hanging masses to the glider, thereby creating a force which stretched the spring. You observed the linear displacement \(x\) of the spring, and then performed a least squares fit on your force \(F\) and position \(x\) data to find the spring constant \(k\).

You will follow a similar procedure for determining the torsion constant \(\kappa\) of the wire. However, instead of applying forces, you will apply torques \(\tau_{\text{applied}}\) to the pendulum disk. In addition, you will record angular position \(\theta\), rather than linear position \(x\). To find the torsion constant \(\kappa\), you will perform a least squares fit on your applied torque \(\tau_{\text{applied}}\) and angular position \(\theta\) data.

The torque that you apply to the pendulum's disk is given by

\[
\tau_{\text{applied}} = m_{\text{tot}} g R_{\text{yoke}} \tag{19}
\]

where \(m_{\text{tot}}\) is the total hanging mass applied to the pendulum's disk, \(g = (9.80146 \pm 0.00002)\) m/s\(^2\) is the acceleration of gravity, and \(R_{\text{yoke}} = (0.0571 \pm 0.0001)\) m is the radius of the yoke used to apply torques to the pendulum's disk.

2 Experimental method

The software for this experiment gives the angular position \(\theta\) of the pendulum as a function of time \(t\). The pendulum has a striped disk attached to its underside as shown in Figure 4.
Figure 4: The orientation of the pendulum is measured by counting stripes that pass through a dual-channel optoelectronic switch.

A dual-channel optoelectronic switch senses the stripes and feeds this information to the computer, which converts the information into the angular position of the rotating disk. The software also calculates and displays average angular velocity and average angular acceleration using the same kind of algorithm you have used for linear average velocity and acceleration in Experiments 1 through 3.

When you twist the disk of the pendulum at the beginning of a data run, touch only the top surface of the aluminum disk in order not to put smudges on the striped mylar disk. Such smudges can result in erroneous counting of stripes by the optoelectronic sensors.

Part I. The form and parameters of simple harmonic motion

The purpose of the first part of this experiment is to verify that the torsion pendulum executes simple harmonic motion as described by Equation 7.

1. Give your torsion pendulum disk a twist—about 30°—and check that it oscillates smoothly without rubbing on the detector. If it is rubbing, call your TA.

2. Make a rough measurement of the period of your pendulum. Give it a twist and count 10 complete oscillations while your partner looks at the second hand on one of the wall clocks or a wristwatch. Measure periods by noting when the pendulum reaches a maximum in amplitude on one side. One period has passed when it again reaches a maximum in amplitude on the same side. Also determine and uncertainty in time from your watch. Please note that this is the only part of the experiment where you will not use the computer to take measurements.

CAUTION: Don’t count “one” the first time a maximum is reached. This common error will cause you to omit the first swing and get a period which is too small. It may
help you to mentally count "zero" the first time the pendulum reaches a maximum and you start timing.

3. Before you start taking data, you have to establish a reference point with respect to which the orientation of the pendulum will be measured. Pressing the button labeled DEFINE ZERO PT. when the pendulum is at rest will do the job.

4. Twist the disk gently until it comes up against a stop. This should be nearly 90° (one quarter-turn of the disk.) Release the disk. It will twist back and forth but it may also vibrate from side to side with the wire hitting the sides of the small holes that guide it. To get rid of these vibrations, very gently touch the wire with your finger just above the guide hole platform. When the disk is twisting with little vibration, press the button labeled AQUIRE DATA to start data taking.

5. The angular position $\theta$ will be displayed on the screen as a function of time $t$. The curve should look like a smooth cosine wave described by Equation 7 and illustrated in Figure 2. If your data points don’t follow a smooth cosine wave, find out what went wrong, and try again. Your TA will be glad to assist you if necessary.

6. Find the amplitude $A$, the period $T_{disk}$, the time offset $t_0$, and the vertical offset $\theta_0$ for your data. Does this accurately measured value of $T_{disk}$ agree well with the rough value you measured with your wrist watch or wall clock?

7. Make a printout of the graph of $\theta$ versus $t$. Mark this printout to indicate where you extracted your values of $A$, $T_{disk}$, $t_0$, and $\theta_0$ (See Figure 2.)

Part II. Is the period independent of the amplitude?

Whenever the torque that restores a system to equilibrium is exactly proportional to angular displacement of the system from equilibrium, then that system moves with simple harmonic motion, and the frequency or period of that motion is independent of the amplitude. At first this may seem paradoxical. It might seem that a pendulum should take longer to swing through a larger arc. But at the larger displacements the torque exerted by the wire is also larger, and the effects cancel. In fact, Equation 10 for the period of oscillation of a torsion pendulum shows that the period depends only on the stiffness of the wire, $k$, and the moment of inertia of the disk $I_{disk}$. It does not depend on how large an oscillation the disk makes. In this part of the experiment you will verify this property of simple harmonic motion.

In Part I you took data for an initial angle close to 90°. Repeat for an amplitude of about $60°$ and for an amplitude of about $30°$.

Part III. Characterizing $\theta(t)$, $\omega(t)$, and $\alpha(t)$ for simple harmonic motion

In this part you will closely examine the plots of $\theta(t)$, $\omega(t)$, and $\alpha(t)$, and use them to draw some general conclusions regarding simple harmonic oscillation and energy. Then you
will answer some questions about the energy of the torsion pendulum, and finally you will examine how the maximum pendulum displacement varies with time.

1. Click the "θ, ω, α" button. Scale these plots so that all the maximum and minimum values (peaks and troughs) are clearly shown for at least two periods.

2. Make a printout of these plots, and label them according to the Table in Part III on page 147.

3. Click the "θ" button to return to the θ vs. t screen.

Part IV. The moment of inertia of the torsion pendulum

1. Measure the masses of each of the two brass pieces using one of the two scales in the laboratory. Be sure to determine an uncertainty for the masses.

2. As shown in Figure 3, place the two brass cylinders on the steel pegs on top of the torsion pendulum disk. Measure $T_{new}$.

3. Calculate the moment of inertia due to the two brass pieces, using Equation 15. $R_1 = R_2 = R = 0.0254$ m, and $D = 0.0508$ m.

4. Using Equation 17, calculate the moment of inertia $I_{disk}$ of the original torsion pendulum disk.

Part V. Determining the torsion constant $κ$ of the wire

In this part of the experiment, you will determine the torsion constant $κ$ of the wire.

1. Mount the yoke with the two strings on it over the disk of your torsion pendulum as shown in Figure 5. Wrap the strings around the yoke and then tangentially over the two pulleys. This must be set up correctly, else the resulting torques will not match those you calculate in Table 2.

2. First, re-zero the pendulum with masses hanging. Acquire data with the pendulum at rest to be sure the computer and pendulum are zeroed correctly.

3. Measure the angular twist produced by known applied torques. Use masses of 0.0 grams (i.e., no weight hanger at all), 10.0 grams (i.e., the weight hanger alone on each side), 20.0 grams (i.e., the weight hanger plus 5.0 grams on each side) and 30.0 grams. Note that all θ values measured in this part of the experiment should be recorded as positive numbers.

(Putting two equal weights on the two hangers $(m_1 + m_2)$ produces a balanced torque on the disk without placing a net translational force on the disk that would pull it to one side or another.)
4. Use Equation 19 to calculate the applied torque $\tau_{\text{applied}}$.

5. Perform a least squares fit upon the $\theta$ and $\tau_{\text{applied}}$ data you collected in Table 2. The slope you calculate from this fit will be equal to $\kappa$. You will find that the applied torque $\tau_{\text{applied}}$ is quite accurately proportional to the angular displacement or "twist" $\theta$, thereby verifying Equation 18.

6. Make a graph of applied torque $\tau_{\text{applied}}$ versus $\theta$.

**Part VI. Predicting the period of the pendulum using $I_{\text{disk}}$ and $\kappa$**

In Part I of this experiment you measured the period $T_{\text{disk}}$ of the torsion pendulum. In Part III you measured the moment of inertia of the pendulum $I_{\text{disk}}$ indirectly. Finally, the torsion constant of the wire $\kappa$ was measured by applying known torques to it in Part V.

Calculate the period of the pendulum $T_{\text{pend}}$ by means of Equation 10 and Equation 12 using your previous measurements of $I_{\text{disk}}$ and $\kappa$. No additional measurements are required in this part. Compare this value to the period $T_{\text{disk}}$ measured in Part I.
Final checks before leaving the lab

Be sure that you have completed all items marked by the \( (\checkmark) \) symbol. Check also that you have two printouts—one of \( \theta \) vs. \( t \) and the other of \( \theta, \omega, \) and \( \alpha \) vs. \( t \).
Prelaboratory Questions for E4

1. The angular position ($\theta$) vs. time ($t$) plot shown below has the form:

$$\theta(t) = \theta_0 + A \cos \left[ 2\pi \left( \frac{t - t_0}{T} \right) \right]$$

By making measurements on the graph, determine the values of the constants $\theta_0$, $A$, $T$, and $t_0$. Indicate where you extracted your values of $A$, $T_{\text{disk}}$, $t_0$, and $\theta_0$. Use Figure 2 as a guide.

![Angular position vs. time data](image)

Figure 6: Angular position vs. time ($\theta$ vs. $t$) data

(a) $A = (\pm \_\_\_\_\_)$ rad.
(b) $T = (\pm \_\_\_\_\_)$ s.
(c) $\theta_0 = (\pm \_\_\_\_\_)$ rad.
(d) $t_0 = (\pm \_\_\_\_\_)$ s.
2. In Part IV of the experiment you will be adding two brass cylinders to the original aluminum disk of the torsion pendulum as shown in Figure 3. By measuring the new period of oscillation \( T_{\text{new}} \), it is possible to deduce the moment of inertia of the original disk. (*Please note: You are not given specific uncertainties for this problem. See the section entitled “Implied Uncertainties” in Measurement Analysis 1 to determine the proper uncertainties.*)

(a) Assume that the added brass cylinders have masses \( M_1 = M_2 = 0.600 \) kg and radii \( R_1 = R_2 = 0.0254 \) m. If they are centered at a distance \( D = 0.0508 \) m from the axis of rotation, what is their total combined moment of inertia \( I_{\text{cylinders}} \)?

\[
I_{\text{cylinders}} = (\quad \pm \quad) \text{kg}\cdot\text{m}^2.
\]

(b) If the period of oscillation with the original disk is \( T_{\text{disk}} = 2.05 \) s and the new period of oscillation with the added brass cylinders is \( T_{\text{new}} = 3.59 \) s, what is the moment of inertia of the original disk \( I_{\text{disk}} \)?

\[
I_{\text{disk}} = (\quad \pm \quad) \text{kg}\cdot\text{m}^2.
\]
3. A platform is attached to a vertically mounted stiff wire. Two strings are wrapped around a yoke of radius $R_{\text{yoke}} = 0.0571$ m and are hung over two pulleys as shown in Figure 5. Various masses are hung on the ends of the strings and the stationary angular position of the platform is recorded for each mass as given in Table 1. You will have to carry extra digits and use scientific notation to calculate the final column.

<table>
<thead>
<tr>
<th>$i$</th>
<th>$m_{\text{tot}}$ (kg)</th>
<th>$\theta$ (radians)</th>
<th>$\tau_{\text{applied}} = m_{\text{tot}}gR_{\text{yoke}}$ (N m)</th>
<th>$\theta^2$ (radians$^2$)</th>
<th>$\theta \cdot \tau_{\text{applied}}$ (radians N m)</th>
<th>$(\tau_{\text{applied}} - \kappa \theta - b)^2$ (N m$^2$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.0000</td>
<td>0.001</td>
<td>0.000</td>
<td>0.000000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>0.0050</td>
<td>0.235</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>0.0100</td>
<td>0.409</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>0.0150</td>
<td>0.713</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>0.0200</td>
<td>0.948</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>0.0250</td>
<td>1.210</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>$\Sigma \theta_i$</td>
<td>$\Sigma \tau_{\text{applied}}$</td>
<td>$\Sigma \theta_i^2$</td>
<td>$\Sigma (\theta_i \cdot \tau_{\text{applied}})$</td>
<td>$\Sigma (N \cdot m)^2$</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 1: Table for determining the torsion constant $\kappa$.

The numbers shown in Table 1 represent the total hanging mass $(m_i + m_i)$; half of this total mass is hung on each string. The applied torque $\tau_{\text{applied}}$ is

$$\tau_{\text{applied}} = (m_i + m_i)gR_{\text{yoke}} = m_{\text{tot}}gR_{\text{yoke}}$$

where the gravitational acceleration $g = 9.80146$ m/s$^2$. Because the platform is at rest, the applied torque and the torque exerted by the twisted wire are equal in magnitude but opposite in sign.

(a) Perform a least squares fit upon the data in Table 1. The slope you calculate is the torsion constant $\kappa$.

(b) Record the torsion constant $\kappa$ of the wire. A typical value is of the order of about $\frac{1}{50}$ N-m/radian to $\frac{1}{100}$ N-m/radian.

$$\kappa = (\quad \pm \quad) \text{ N-m/radian}$$

(c) Plot the applied torque $\tau_{\text{applied}}$ versus angular position $\theta$ of the platform.
4. We have described a solution for simple harmonic motion — the equation \( \theta(t) \) describing how the angular position instantaneously varies with time:

\[
\theta(t) = \theta_0 + A \cos \left[ 2\pi \left( \frac{t - t_0}{T} \right) \right].
\]

You can either use this as your starting equation to answer the following questions, or you can use Equation 4 as shown by Serway in Section 13.1 and then rewrite your solutions in terms of the quantities we earlier defined as being amenable to measurement in the laboratory [E.g., your answers should be written in terms of \( \theta_0, t_0, T, \) and so forth, rather than in terms of \( \omega \) and \( \delta \)].

(a) Use Equation 8 to determine an equation for \( \omega(t) = \frac{d\theta(t)}{dt} \).

(b) Use Equation 9 to determine an equation for \( \alpha(t) = \frac{d^2\theta(t)}{dt^2} = \frac{d\omega(t)}{dt} \).
E4 Laboratory Report

Name ________________________ Lab day/time ________________________
Division ______ GTA _______ Estimated Time for Completion __________

Laboratory reports are due one week [SEVEN CALENDAR DAYS] from the day you perform the experiment. Attach a green Physics 152L cover sheet (available in the lab or window of PHYS Room 144) to the front of your exercise or report and put it in the "Room 144 Drop Slot for Physics Lab Reports" located under the mailboxes across from Physics Room 149 before 10:00 p.m. of the day it is due. Include all of your data in your laboratory report.

Abstract (10 points)
Write your Abstract in the space provided below. Devote 1–2 paragraphs to briefly summarize and describe the experiments in terms of theory, activity, key findings and agreements. Include actual numerical values, agreements and discrepancies with theory. Especially mention if $T_{pred}$ agreed with $T_{disk}$. Write the abstract AFTER you have completed the entire report, not before.
Data and Calculations (45 points)

Part I. The form and parameters of simple harmonic motion

1. (√) Roughly measure the period of the pendulum using your watch.
   (a) \( 10 T_{\text{watch}} = ( \pm \) \( ) \) s.
   (b) \( T_{\text{watch}} = ( \pm \) \( ) \) s.

2. (√) Measure the following quantities using the computer. Estimate your uncertainties in these measurements by moving your measurement cursors around.
   (a) \( A = ( \pm \) \( ) \) rad.
   (b) \( T_{\text{disk}} = ( \pm \) \( ) \) s.
   (c) \( \theta_0 = ( \pm \) \( ) \) rad.
   (d) \( t_0 = ( \pm \) \( ) \) s.

3. (√) Print out the θ versus t graph and title it “Part I.” On the printout indicate where you extracted \( \theta_0, A, T_{\text{disk}}, \) and \( t_0 \).

4. How does your rough estimate of the period compare to the value you determined from the graph?
   \( \left( \frac{T_{\text{disk}} - T_{\text{watch}}}{T_{\text{disk}}} \right) \times 100 = \) \( \% \).

Part II. Is the period independent of the amplitude?

1. (√) Measure the period for an amplitude of \( \sim 90^\circ \). Remember to use the computer for this part.
   \( T_{\text{disk}}(\sim 90^\circ) = ( \pm \) \( ) \) s.

2. (√) Repeat for an amplitude of \( \sim 60^\circ \).
   \( T_{\text{disk}}(\sim 60^\circ) = ( \pm \) \( ) \) s.

3. (√) Repeat for an amplitude of \( \sim 30^\circ \).
   \( T_{\text{disk}}(\sim 30^\circ) = ( \pm \) \( ) \) s.

4. Percentage difference between the periods of your largest and smallest amplitude runs:
   \( \left[ \frac{T_{\text{disk}}(\sim 90^\circ) - T_{\text{disk}}(\sim 30^\circ)}{T_{\text{disk}}(\sim 90^\circ)} \right] \times 100\% = \) \( \% \).

5. Are \( T_{\text{disk}}(\sim 90^\circ), T_{\text{disk}}(\sim 60^\circ), \) and \( T_{\text{disk}}(\sim 30^\circ) \) the same within your ability to measure them?
Part III. Characterizing $\theta(t)$, $\omega(t)$ and $\alpha(t)$ for simple harmonic motion

1. (✓) Zoom in and closely examine the top peaks of 10 seconds worth of $\theta(t)$ vs. $t$ data. How does the amplitude of $\theta(t)$ appear to be varying with time? What in the system might be causing this effect?

2. (✓) Scale your plot of $\theta(t)$, $\omega(t)$ and $\alpha(t)$ so that you can readily see the entire amplitude of these functions for two complete cycles. Make a printout of these plots and title it “Part III.”

3. Indicate and label the following points on all three plots for one cycle and attach the plot to this page.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>the beginning of a cycle</td>
</tr>
<tr>
<td>2</td>
<td>the end of that same cycle</td>
</tr>
<tr>
<td>A</td>
<td>the points where the pendulum is at extreme angular displacement</td>
</tr>
<tr>
<td>B</td>
<td>the points where the pendulum is at minimal angular displacement</td>
</tr>
<tr>
<td>C</td>
<td>the points where the pendulum is instantaneously motionless</td>
</tr>
<tr>
<td>D</td>
<td>the points where the pendulum is moving fastest in one direction</td>
</tr>
<tr>
<td>E</td>
<td>the points where the pendulum is moving fastest in the opposite direction</td>
</tr>
<tr>
<td>F</td>
<td>the points where the restoring torque on the pendulum is maximum</td>
</tr>
<tr>
<td>G</td>
<td>the points where the restoring torque on the pendulum is minimum</td>
</tr>
</tbody>
</table>

4. The curves for $\theta(t)$, $\omega(t)$ and $\alpha(t)$ are not in phase: that is to say their maximums and minimums do not occur simultaneously. Describe the phase relationship between these curves by explaining how $\omega(t)$ and $\alpha(t)$ lead or lag $\theta(t)$ and by how much of the time period $T$ they lead or lag.
5. Where in simple harmonic oscillation is potential energy greatest? Where is it smallest? Explain.

6. Where in simple harmonic oscillation is kinetic energy greatest? Where is it least? Explain.

Part IV. The moment of inertia of the torsion pendulum

1. (√) Determine the masses of the two brass pieces.
   
   \[ M_1 = ( \pm ) \text{ kg.} \]
   \[ M_2 = ( \pm ) \text{ kg.} \]

2. Calculate the moment of inertia \( I_{cylinders} \) due to the two brass cylinders using equation 15. Assume that \( D = 0.0508 \text{ m} \) and \( R_1 = R_2 = 0.0254 \text{ m} \). See the "Implied Uncertainties" section in Measurement Analysis 1 to determine the uncertainty in these measurements.
   
   \[ I_{cylinders} = ( \pm ) \text{ kg.m}^2. \]

3. Measure the period of the pendulum with the two added brass cylinders.
   
   \[ T_{new} = ( \pm ) \text{ s.} \]

4. Use equation 17 to calculate the moment of inertia of the original torsion pendulum disk.
   
   \[ I_{disk} = ( \pm ) \text{ kg.m}^2. \]
Part V. Measure the torsion constant $\kappa$ for the wire.

1. (✓) Complete the 'θ' and 'τ_{applied}' columns of Table 2.

<table>
<thead>
<tr>
<th>i</th>
<th>$M_{total}$ (kg)</th>
<th>$\theta$ (radians)</th>
<th>$\tau_{applied}$ (N · m)</th>
<th>$\theta^2$ (radians)$^2$</th>
<th>$\theta \cdot \tau_{applied}$ (radians · N · m)</th>
<th>$(\tau_{applied} - \kappa \theta - b)^2$ (N · m)$^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.0000</td>
<td>0.000</td>
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<td>—</td>
<td>$\Sigma \theta_i$</td>
<td>$\Sigma \tau_{i_{applied}}$</td>
<td>$\Sigma \theta_i^2$</td>
<td>$\Sigma (\theta_i \cdot \tau_{i_{applied}})$</td>
<td>$\Sigma (N \cdot m)^2$</td>
</tr>
</tbody>
</table>

Table 2: Table for determining the torsion constant $\kappa$

2. Complete the remainder of Table 2. Carry extra digits where appropriate.

3. Use a least squares fit to determine the torsion constant $\kappa$.

$$\kappa = (\pm \text{ N·m/radian})$$

4. Make a graph of applied torque $\tau_{applied}$ vs. $\theta$ and attach it to this page.
Part VI. Predicting the period of the pendulum using \( I_{disk} \) and \( \kappa \)

1. Calculate the period of the pendulum using Equation 10, Equation 12, and your previous measurements of \( I_{disk} \) (Part IV) and \( \kappa \) (Part V).

\[
T_{pred} = (\pm \text{ s})
\]

2. Compare this period \( T_{pred} \) to the period \( T_{disk} \) you measured in Part I.

\[
T_{disk} \text{ (Part I) } = (\pm \text{ s})
\]

\[
T_{pred} \text{ (Part VI) } = (\pm \text{ s})
\]

Does \( T_{disk} \) agree with \( T_{pred} \)? If so, justify your answer. If not, calculate the percent discrepancy by \( \frac{T_{disk} - T_{pred}}{T_{pred}} \times 100\% \).
Analysis (15 points)

Write your Analysis in the space provided. Using numerical examples and analysis, discuss the larger sources of uncertainty in your calculations. Use your numbers to justify possible improvements in apparatus and methods. Determine whether your measurement of the torsion constant $\kappa$ was better or worse than your measurement of the spring constant $k$ by calculating the precision of the measurements $\kappa$ (torsion constant) and $k$ (spring constant). Do not repeat Analysis material from previous experiments.
Conclusions (5 points)

Write your Conclusions in the space provided. What practical applications exist for the laboratory methods and apparatus used? Use a concrete example to explain why this activity is relevant outside of the classroom.