

Topics in Physics: Course Materials

SPCS Summer Institutes 2019

Ben Bartlett



About this course

These are the full course materials I prepared for the SPCS Topics in Physics course in 2019. This course was designed to be a three-week crash course surveying many foundational topics in classical and modern physics, aimed at high-achieving 9th and 10th graders with no prior physics experience. For 13 days, students attended a 2.5-hour morning session, which was a mix of lectures, demonstrations, group problem-solving, and hands-on experiments, and spent their afternoons working on the problem sets contained in this document.

Acknowledgements

I would like to thank the 2019 Topics in Physics instructor, Stewart Koppell, for sharing his course materials, which comprise handful of the problems contained in this document. Additionally, some problems were modified from the AP Physics 1 practice workbook.

I would also like to thank my TAs for this course, Jacob and Annie, for doing an amazing job leading the afternoon sessions. I could not have taught this class without them.

Topics in Physics: Syllabus

SPCS Summer Institutes 2019

Session 2: 16 July 2019 - 1 August 2019

Instructor: Ben Bartlett (benbartlett@stanford.edu)
Teaching assistants: Jacob Mayer (mayerj5@stanford.edu),
Annie Ulichney (annie.ulichney@yale.edu)
Classroom: 160-319 (Wallenberg)
Morning sessions: 9:00a-11:30a
Afternoon sessions: 12:30p-3:30p

1 Course description

Physics seeks to answer some of the most fundamental questions about reality: what is something? Why do things happen? And why do they happen the way that they do? This course is a guided tour of foundational topics in classical and modern physics, including mechanics, electromagnetism, optics, thermodynamics, relativity, and quantum mechanics; the last part of the course will survey the state of physics research today. Students in this course will participate in hands-on experiments and serious problem-solving assignments to see how experimental and theoretical physics motivate each other.

2 Learning goals and daily activities

To cover such a broad range of topics, this class will move very quickly. Students will gain broad conceptual and quantitative understanding of each topic, with the option of exploring topics of particular interest in greater depth for the final project.

This course is quite challenging, but I expect all of you will be able to rise to the occasion. While you should aim to understand all of the material to the best of your ability, the huge amount of content we will cover in such a short time makes learning a bit like “drinking from a firehose”, so don’t worry if you don’t understand 100% of the material. However, if at any point you are confused about something, please interrupt me and ask a question!

2.1 Morning sessions (9:00a-11:30a)

The morning sessions will be an instructor-led mix of lectures, demonstrations, group problem-solving, and hands-on experiments. There will be a short ~10min break approximately halfway through each morning session. During each lecture, there will be “ask me anything” (AMA) time for students to ask any physics-related questions they can think of, regardless of the day’s topic. If you’ve ever wanted to know whether teleportation is possible, why there are no green stars, or how the Large Hadron Collider works, that’s the time to ask!

2.2 Afternoon sessions (12:30p-3:30p)

During the afternoon sessions, students will primarily work on problem sets. The assignments are designed to be challenging to complete in the allotted time to keep everyone busy, so if you don't finish in time, don't stress about it.

If you finish early, you may do extra readings, go Wikipedia surfing on relevant topics, watch supplementary videos, or clarify concepts with the TAs. If at any point you get stuck with an assignment, ask a TA or fellow student for help on how to approach the problem. Toward the end of the course, part of the afternoon session time will be reserved for working on final projects.

2.3 Class expectations

General behavior: During lecture, please refrain from disruptive behavior, including texting, social media, perusing albums of cat pictures, or curating collections of memes – save all these for the break time. This class is not a competition to see who is smartest, and students come from a variety of backgrounds, so behavior which belittles other students for asking questions is unkind and inappropriate. Your goal should be to learn as much as you personally can in these three weeks, and to help your fellow classmates along the way. (Explaining a concept to other people is often the best way to reinforce your own understanding!)

Notes: I recommend taking notes during lecture, although you are not required to do so. The concepts and equations you will need to complete the day's assignment(s) will be presented during lecture, so it is a good idea to write them down.

Questions: There are no stupid questions! If at any point you are confused about what's going on, please speak up. (Although if your question is very off-topic, just save it for the AMA portion of lecture.) Chances are if you're confused about something, other student in the class are as well, but are just hesitant to ask.

Evaluation: There are no grades for this class, but you may receive constructive feedback on some of your assignments from the TAs, myself, or your fellow students. At the end of the course, I will complete an evaluation for each student; I expect to write a glowing recommendation for each student who commits a sincere effort.

3 Assignments

In the afternoon sessions, students will complete daily problem sets, which provide a mix of theoretical, experimental, and computational physics problems. Toward the end of the course, problem sets will be shorter and remaining time should be spent working on a final project of the student's choosing.

3.1 Problem sets

Problem sets will be posted on Google Classroom after each morning session and should be completed during the afternoon sessions. To join Google Classroom, go to classroom.google.com and use the code `teclog`.

3.1.1 Format

Problems will be a mix of textbook-style problems of various difficulty to reinforce the material, and open-ended physics problems I have written which will require creativity and cooperation to solve. The assignments will (generally) have three parts to them:

- Practice problems, which are quick physics problems to make sure you understand the material, and should be attempted individually.
- Challenge problems, which are more difficult problems to reinforce the concepts. You may work in small groups to complete these problems, but each student should prepare and understand their own solution.

- Main activity, which is usually one or more experiments, coding assignments, or derivations. You may work in small groups for these activities, but again, each student should prepare and understand their own solutions to the problems.

I have provided approximate times for each section to the TAs, and after the time for each section is up, the class will go over the questions as a group. So that no one runs out of things to work on, there will often be too many problems to finish in the allotted time, so don't worry if you don't finish 100% of them.

3.1.2 Collaboration

If at any point you get stuck with an assignment, ask a TA or fellow student for help on how to approach the problem. Science is very cooperative by nature, so learning how to collaborate with your peers and how to admit when you are confused is an important skill to have. If you are helping another student with a problem, try to make sure they understand it, don't just give them the answer.

3.1.3 Resources and solutions

Unless otherwise instructed, you may use any resources you want to complete problem sets (Google, WolframAlpha, Wikipedia, etc.), although you are not allowed to directly search for solutions to the problems. Solutions to each problem set will be released at 6pm each day and we can discuss any questions the class may have at the beginning of the next morning session.

3.2 Final project

During the last few days of the course, students will work on a final project related to one of the topics covered and will give a short presentation to the class about their project on the afternoon of the final day.

3.2.1 Choosing a topic

The project topic is open-ended and negotiable with the instructor, and students may work individually or in groups of up to 3 people, although group projects are expected to be more involved than individual ones. Example final project ideas include:

- Choose an interesting technology or natural phenomena and make a presentation explaining the physical principles behind it. (If you are having trouble coming up with a final project topic, I recommend doing this one.) Example topics:
 - How do optical storage disks like DVDs work?
 - The Coriolis effect
 - How do electron microscopes work?
 - What is fire?
- Code a simulation of some interesting physical system and demonstrate it to the class! Examples:
 - Compute the evolution of an N -pendulum system
 - Simulate heat dissipation in an object over time
 - Simulate a game of pool (or ideal gas collisions)
- Choose a physics topic that is interesting to you, like black holes, the twin paradox, or Schrodinger's cat. Make a 5-minute video explaining the concept. Aim to be informative and engaging – MinutePhysics on YouTube is a good example for this project.
- Any project you can think of, so long as it relates to physics, represents an appropriate amount of work, and you discuss it with the instructor.

3.2.2 Time and content expectations

Final project presentations should be around 10 minutes per person. This is not a hard time requirement or limit, but since there are 180 minutes allocated for 15 final presentations, if many people start going overtime, you may be held to this limit.

The content of your final project should be centered around the physics of whatever topic you are discussing, although it is okay to briefly discuss applications or related uses. For example, if your topic is on holograms, you can spend a few minutes talking about the applications of holograms, but you should spend most of your time discussing the physics of how holography works. If you can, try to include at least one detailed calculation in your project (although some topics, such as various topics in quantum physics or general relativity, might be too technical or advanced for this, and that's okay).

If you would like, you may perform an experiment for your final project using any of the materials used for various class demos and labs. However, while you are welcome to use any of my class supplies, you are responsible for acquiring any other materials that you may need for your demo/experiment (I can't specially order supplies for any one student).

4 Schedule

Below is a schedule for topics to be covered during the course. This schedule is somewhat flexible and topics may be added or omitted as time permits.

4.1 Week 1 (7/16 - 7/19): Classical mechanics

7/16 Day 1: Introduction and preliminaries

- Morning session:
 - Introductions and ice breakers
 - Map of physics
 - Physical quantities and units
 - The 2019 SI System
 - Mathematical modeling
 - Estimation
 - Vectors and graphs
- Afternoon session:
 - Course expectations and background survey
 - Problem set
 - Activity: physics “tech tree”
 - Activity: Fermi problem contest

7/17 Day 2: Calculus, kinematics, and forces

- Morning session:
 - A gentle introduction to calculus (part 1): derivatives and integrals
 - Reference frames
 - 1D and 2D kinematics
 - Newton’s laws of motion
 - Momentum and energy conservation
 - Activity: momentum transfer
 - Friction and tension
- Afternoon session:

- Problem set
- Experiment: iPhone kinematics

7/18 Day 3: On the subject of circles

- Morning session:
 - Work and energy
 - Circular motion
 - Angular kinematics
 - Newton's laws of angular motion
 - Torque
 - Gyroscopes
- Afternoon session:
 - Problem set
 - Derivation: gyroscopic precessional period
 - Experiment: fun with gyroscopes

7/19 Day 4: Computational physics

- Morning session:
 - Gravitation and orbits
 - Numerical integration, computational physics
 - An introduction to programming in Python
- Afternoon session:
 - Week 1 survey
 - Problem set
 - Experiment: coding a solar system

4.2 Week 2 (7/22 - 7/26): Early modern physics

7/22 Day 5: Oscillations and waves

- Morning session:
 - A gentle introduction to calculus (part 2): differential equations
 - Springs and oscillations
 - Waves
 - Activity: build a torsional wave machine
 - Reflection and boundary conditions
 - Phasor notation
 - Superposition and interference
 - Resonance
 - Beats
 - Demo: tuning forks and stroboscopes
- Afternoon session:
 - Problem set
 - Derivation: torsional wave equation
 - Experiment: two-speaker interference

7/23 Day 6: Electrostatics and magnetism

- Morning session:
 - Triboelectric effect
 - Activity: Van der Graaf generator
 - Coulomb's law
 - Electric fields and potential
 - Gauss's law
 - Current and voltage
 - Magnetism
 - Lorentz force
 - Motors and generators
 - Biot-Savart law
- Afternoon session:
 - Problem set
 - Experiment: simulating a cyclotron
 - Activity: build an electric motor

7/24 Day 7: Electromagnetism and optics

- Morning session:
 - A history of light
 - Electromagnetic induction
 - Electromagnetic waves
 - Maxwell's equations
 - The double-slit experiment (part 1)
 - Diffraction
 - Demo: laser tank
 - Ray optics, refraction, and Snell's law
 - Demo: total internal reflection
 - Lenses, images and magnification
- Afternoon session:
 - Problem set
 - Activity: room-scale camera obscura

7/25 Day 8: Thermodynamics and entropy

- Morning session:
 - Ideal gases
 - Demo: combustion and contraction of an ideal gas
 - Engines
 - Demo: Stirling engine
 - Carnot cycle
 - Laws of thermodynamics
 - Entropy
 - Maxwell's Demon
 - Information entropy and the Landauer limit
- Afternoon session:
 - Problem set
 - Final project proposals should be emailed to me by the end of this session

7/26 Day 9: Black hole thermodynamics

- Morning session:
 - Black holes
 - The no-hair theorem
 - Black hole information paradox
 - Hawking radiation
 - Laws of black hole thermodynamics
 - Black hole entropy
 - Bekenstein bound
 - The holographic principle
- Afternoon session:
 - Problem set
 - Work on final projects in extra time

4.3 Week 3 (7/29-8/01): Modern physics

7/29 Day 10: Relativity

- Morning session
 - Existence of the aether and the Michelson-Morley experiment
 - Special relativity and reference frames
 - Spacetime diagrams
 - Lorentz transformations
 - Time dilation and length contraction
 - Four-vectors
 - Paradoxes
 - General relativity
- Afternoon session:
 - Problem set
 - Work on final projects in extra time

7/30 Day 11: Quantum mechanics

- Morning session:
 - Blackbody radiation and the ultraviolet catastrophe
 - Double-Slit Experiment 2: Electric Boogaloo
 - The photoelectric effect
 - Wavefunctions and the Schrodinger equation
 - Quantum states
 - Superposition
 - Demo: double slit experiment
 - Measurement
 - Demo: orthogonal polarizations
 - The uncertainty principle
 - EPR Paradox + quantum entanglement
 - Quantum teleportation
- Afternoon session:

- Problem set
- Work on final projects in extra time

7/31 Day 12: Tour of SLAC National Accelerator Lab

- Morning session:
 - Tour: SLAC National Accelerator Laboratory
 - * Important: closed-toe shoes required!
- Afternoon session:
 - Tour: SLAC National Accelerator Laboratory
 - Feedback survey
 - Work on final projects

8/01 Day 13 (full instructional day): Frontiers in physics research, final project presentations

- Morning session:
 - Choose-your-own-adventure lecture with a large assortment of possible topics:
 - * Particle accelerators
 - * Quantum field theory
 - * General relativity
 - * Quantum computers
 - * Nuclear fusion reactors
 - * Lasers and laser cooling
 - * Nanofabrication
 - * Optical information processing
 - * Machine learning and neural networks
 - * Complexity theory
 - * Advice for pursuing physics as a career
 - * (Literally any other topic you can think of that you would like to learn about)
- Afternoon session:
 - Final project presentations

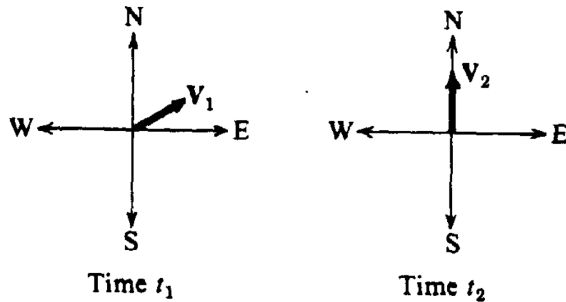
Topics in Physics: Problem Set #1

Topics: physical units, mathematical models, estimation, vectors

Practice Problems (approx. 40 min)

You should try to do these problems individually. None of them should take very long to solve; if you get stuck, ask a TA for help!

1. The world's top 100 circuses team up in the most stunning acrobatic feat in history: all of the performers stand on each others shoulders, making a human tower 1 person wide! How tall is the tower? About how much weight is the bottom person carrying?
2. Vectors \vec{v}_1 and \vec{v}_2 shown below have equal magnitudes. The vectors represent the velocities of an object at times t_1 , and t_2 , respectively. Draw the direction of the average acceleration vector (ignoring overall magnitude).



3. A ball is thrown with an initial velocity of 70 m/s, at an angle of 35° from horizontal. Find the vertical and horizontal components of the initial velocity.
4. Approximately how many meters per year does a snail travel on average? How many lightyears per hour? How many hydrogen atom diameters per second?
5. A bicycle tire with radius 0.4m rolls along the ground through three quarters of a revolution. Consider the point on the tire that was originally touching the ground. What is its displacement from its starting position?
6. A person is swimming north across a river with velocity $\vec{v}_{\text{swim}} = (0\hat{x} + 1\hat{y})$ m/s. The river is flowing east with velocity $\vec{v}_{\text{river}} = (0.5\hat{x} + 0\hat{y})$ m/s.
 - (a) What speed would the person be swimming at if they were in still water?
 - (b) What angle is the person swimming at *relative to the flow of the river*? (Hint: recall $\vec{a} \cdot \vec{b} = \|\vec{a}\| \|\vec{b}\| \cos \theta$)

7. As we discussed in class, the cross product of two vectors \vec{a} and \vec{b} yields a vector \vec{c} which is orthogonal (perpendicular) to both \vec{a} and \vec{b} ; the cross product is defined by

$$\vec{a} \times \vec{b} = \|\vec{a}\| \|\vec{b}\| \sin(\theta) \hat{n},$$

where \hat{n} is a unit vector determined by the right-hand rule and $\|\vec{a}\| \|\vec{b}\| \sin(\theta)$ is the magnitude of the resulting vector. **NOTE:** for this problem only, you shouldn't use WolframAlpha.

- (a) Let \hat{x} , \hat{y} , and \hat{z} be the standard 3D Cartesian unit basis vectors. What is:
- $\hat{x} \times \hat{y} = ?$
 - $\hat{x} \times -\hat{y} = ?$
 - $-\hat{x} \times \hat{y} = ?$
 - $\hat{y} \times \hat{z} = ?$
 - $\hat{z} \times \hat{x} = ?$
 - $\hat{x} \times \hat{x} = ?$
- (b) Find the cross product of $(1, 1, 0) \times (-2, 2, 0)$.
- (c) Find the cross product of $(1, 1, 0) \times (-2, -2, 0)$.
8. Earth has a mass of m , and its displacement from the sun can be written as a vector \vec{r} , and its velocity around its orbit can be written as a vector \vec{v} . Let $\vec{L} = m(\vec{r} \times \vec{v})$. What direction is \vec{L} pointed in? What is the magnitude $\|\vec{L}\|$? What are its units?¹

¹The quantity $\vec{L} = m(\vec{r} \times \vec{v})$ is called the *angular momentum* of an object. We'll cover this in a few days when we do angular dynamics.

Challenge Problems (approx. 20 min)

You may work in small groups to solve these problems, but each student should submit and understand their own answer. These problems are challenging but not impossible to solve. If you get stuck, ask another student or a TA how to approach the problem, and if you are helping another student, try to explain so they understand how to solve the problem (don't just give them the answer). Show all your work and walk the reader through the solution; you may get feedback on both the approach and the clarity of your solutions.

Problem 1: Conical reservoir

Suppose Stanford University decides to build a large water reservoir in the shape of an inverted cone. The cone's base (which is the surface of the reservoir) has a radius of 30 meters and the depth in the center is 5 meters. The lead engineer wants to model the rate of water evaporation, which will depend somehow on the amount of water in the reservoir. Develop a model for the rate of evaporation, R , which depends only on the depth, z , of the water. After building the reservoir, the engineer adds $z = 3\text{m}$ of water and measures the rate of evaporation to be 100 liters per hour. According to your model, what will be the rate of evaporation when the reservoir is full?

Physics “Tech Tree” (approx. 45 min)

Team up into groups of 3-5 people and make a map of physics equations! Your goal is to incrementally build a “tech tree” which directly or indirectly relates as many physics equations to base SI units as possible. By building up formulae for various physical quantities, you can “unlock” increasingly complex equations. The rules are as follows:

1. Each team gets a sheet of large easel paper (you can get another one if you mess up), a set of markers, and a bunch of sticky notes.
2. Look up the figure of the new SI units that was discussed in lecture (it’s the last figure on the Wikipedia SI base units page). Write the seven base units and the quantities they measure in marker around the edge of the paper and include the constants that are used to define them. You will fill in the center of the paper, so give yourself space to work!
3. For each sticky note, write down a physics equation and what it means. You don’t need to know the equations by heart; you can look them up on Google or Wikipedia, and physics.info/equations also has a helpful listing of many common formulas. You will relate the equations to the SI base units, and you can build definitions from other definitions. At the end of the activity you will draw marker lines connecting all the concepts, but save this for the last few minutes so you can reposition the notes as needed.
 - (a) Include a short verbal description on the sticky note for each equation, (e.g. “ $F = \frac{1}{4\pi\epsilon_0} \cdot \frac{q_1 q_2}{r^2}$: force between charges is proportional to product of charges over separation squared”), and include the name of the equation if it has one (e.g. “Coulomb’s law”).
 - (b) If the equation depends on another physics concept which isn’t one of the base units, you need to define that concept too.
 - i. For example, acceleration is $a = \frac{dv}{dt}$, which depends on velocity. To put down acceleration, you also need to define velocity, which is $v = \frac{dx}{dt}$. Since x (distance) and t (time) are both base units, you can stop there.
 - (c) If the equation depends on a constant that is already on the paper, you should connect it to that constant, along with any other units in the formula. For example, $E = mc^2$ would be connected to mass (kg) and to c .
 - (d) If the equation depends on a constant that is not already on the paper (for example, vacuum permittivity ϵ_0), write it along the edge of the paper with the other constants. Include the symbol, the name of the constant, and the base units of the constant. (You can type any constant into WolframAlpha to get a basic unit decomposition.) You won’t need to draw lines connect constants to existing units.
 - i. For example, if you put down Newton’s law of gravity, $F_G = -G \frac{m_1 m_2}{r^2}$, it would be connected to mass, length, and your definition of G . To define G , draw a circle somewhere near mass and length, and fill out “ G : gravitational constant, units: mass⁻¹length³time⁻²”.
4. Try to get as many equations as you can! For bonus points, try to use each base unit at least once. The TAs will let you know when time is almost up; once they do, figure out where you want to place all the notes and draw lines connecting them to each other and to the base units and constants.
5. Take a picture when you’re finished!

An example map is shown below. You’ve got about 45 minutes to work on your map, so you can probably get more equations than I did, but use this example to organize yours. When you’re done, spend a few minutes admiring other groups’ maps! Which equations did you have in common? Which ones are unique to a team?

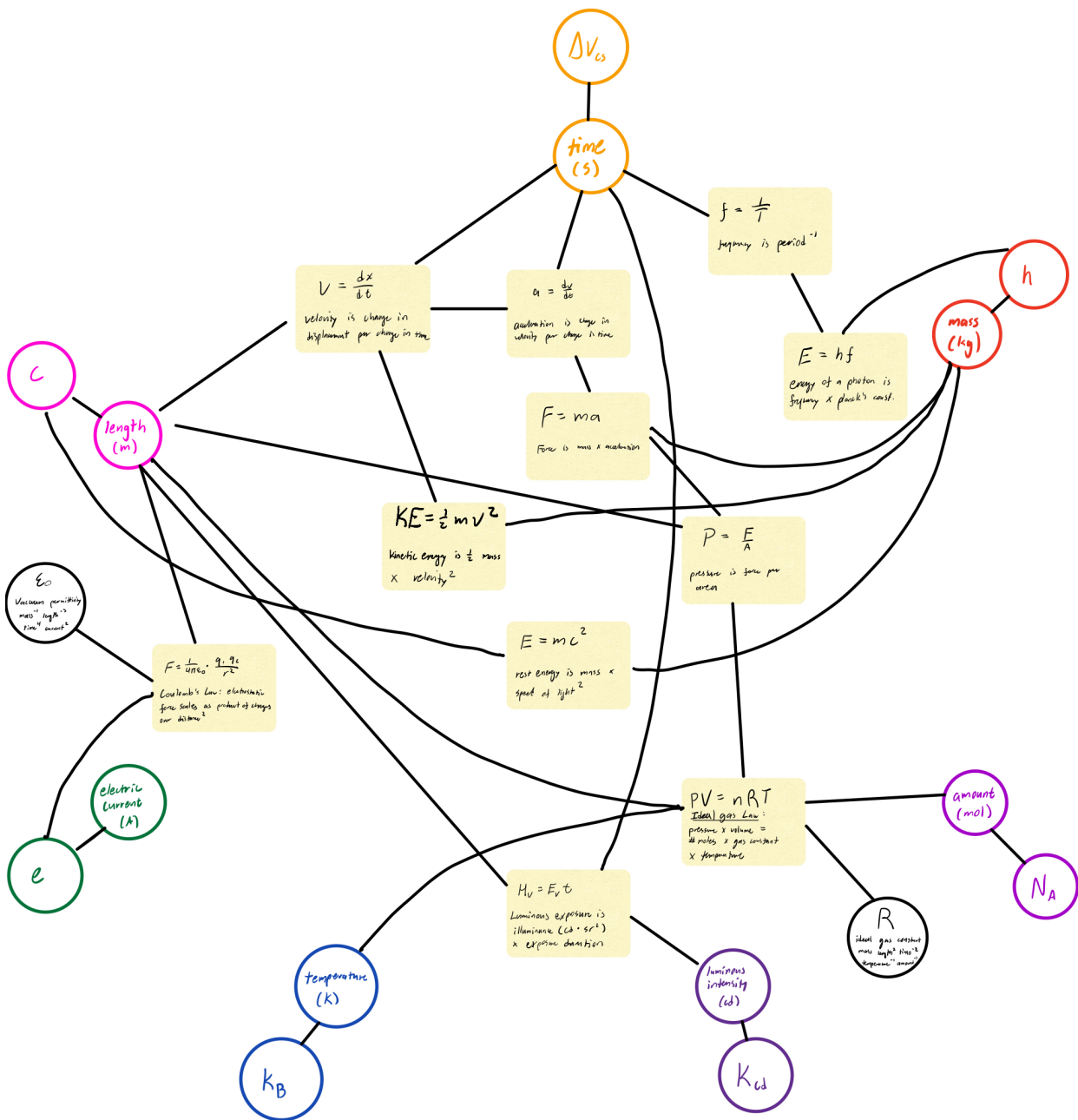


Figure 1: Example physics "tech tree".

The Fermi Question Contest (approx. 60 min)

Form teams of 3-4 students and come up with a team name! There will be 5 rounds (or as many as time allows), each lasting about 15 minutes, which proceed as follows:

1. The question is read aloud (or written where everyone can see), and the teams have 5 minutes to discuss/solve it (set a timer!). At the end of the 5 minute period, each team should submit a single piece of paper with a circled answer. Include units in your answer if there are any. The TAs will give a 30 second warning before the time expires, then collect the papers.
2. Each team may now ask for one piece of information from the TAs. They will send a representative to privately ask the question and receive an answer. The information is not shared between the teams. The TAs may have to look up the answers online.
 - (a) The TAs have the prerogative to give partial answers to questions which aim to skip over multiple steps. For example, rather than answering “what is the volume of the atmosphere”, the TA might just give the altitude of the edge of the atmosphere.
3. Each team then has 3 more minutes resubmit their answer. It doesn’t necessarily have to change. Again, they should write their answer on a sheet of paper which will be collected after 3 minutes (give a 10 second warning).
4. The TAs will then reveal the solution and award points. The teams score 10 points minus 2 points for every order of magnitude of error on their first guess. Their second answer is worth 5 points minus 2 for every order of magnitude error.
 - (a) Example: If the correct answer is 1.5×10^6 and the student answers first 2×10^5 and then 1×10^6 , they get full credit (15 points). If their first answer is 1×10^4 , and their second is 1×10^5 , they get $10 - 4 + 5 - 2 = 9$ points.
5. Take a few minutes (as needed) to discuss the solution. Ask for the students’ solutions first, then give my versions if they are different.

Topics in Physics: Problem Set #2

Topics: kinematics and forces

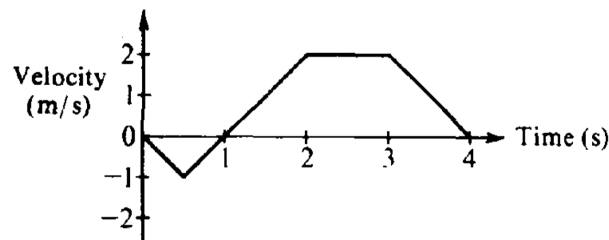
General notes

- You may use WolframAlpha or any other resource for all sections on this problem set, although it won't be useful for some problems.
- Solutions will be posted at 6pm if you wish to look over them. (I think Google classroom sends out email notifications whenever I add new materials.)
- Try to complete all the sections but if you can't finish one, don't worry. I've instructed the TAs to move on after time is up so as to not run out of time for the end sections. If you finish the last section early, you can finish incomplete sections.

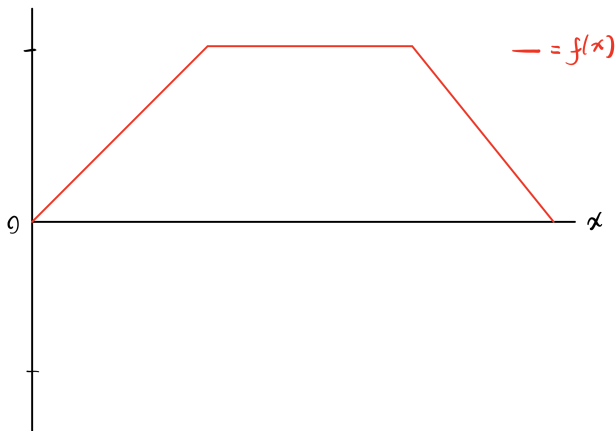
Practice Problems (approx. 45 min)

You should try to do these problems individually. None of them should take very long to solve; if you get stuck, ask a TA for help!

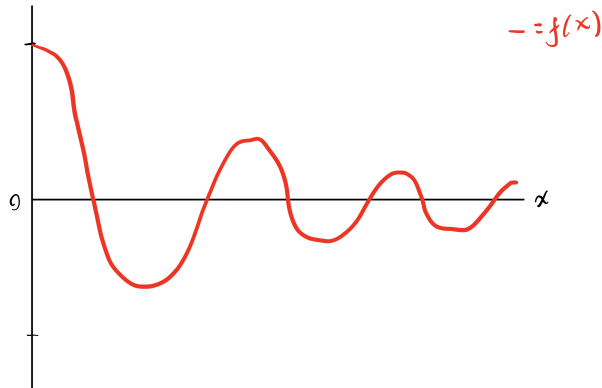
1. The graph below shows the velocity versus time for an object moving in a straight line. At approximately what time after $t = 0$ does the object again pass through its initial position?



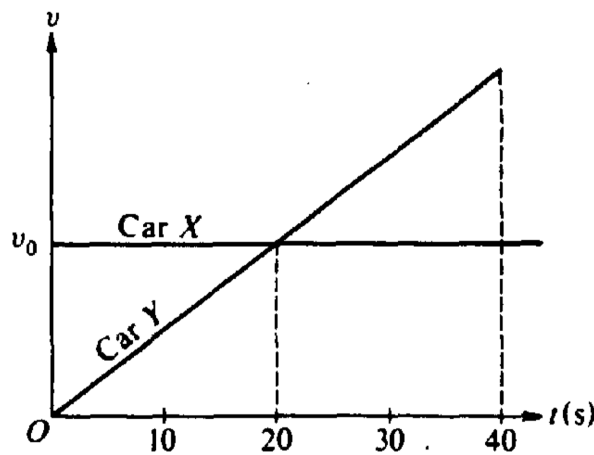
2. The graph below depicts some function $f(x)$. Plot $\frac{d}{dx}f(x)$ and $\int f(x)dx$. (Overall scale isn't terribly important, but your plots should have correct key features.)



3. The graph below depicts some function $f(x)$. Plot $\frac{d}{dx}f(x)$ and $\int f(x)dx$. [HINT: remember that at a local minima/maxima, $\frac{df}{dx} = 0$!] (Overall scale isn't terribly important, but your plots should have correct key features.)

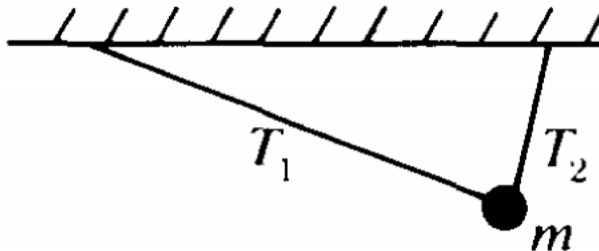


4. At time $t = 0$, car X traveling with speed v_0 passes car Y which is just starting to move with constant acceleration. Both cars then travel on two parallel lanes of the same straight road. The graphs of speed v versus time t for both cars are shown below.

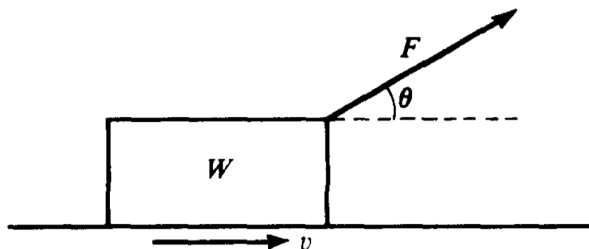


- (a) At $t = 20$ seconds, which car is in front?

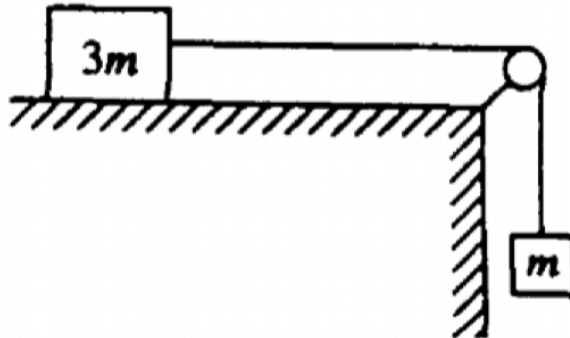
- (b) At $t = 40$ seconds, which car is in front?
5. A block with mass m slides down a 30° incline with a coefficient of friction of μ_k . Draw a free-body diagram depicting the gravitational force F_g , normal force F_N , and frictional force F_f , along with expressions for F_g , F_N , F_f .
6. A ball of mass m is suspended from two strings of unequal length as shown below. Which string is under greater tension?



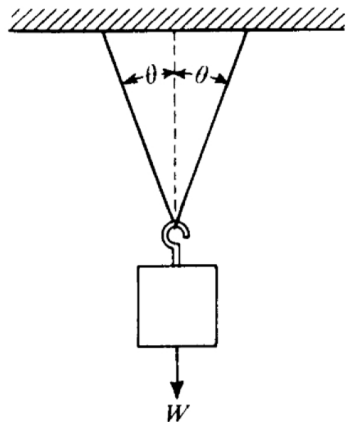
7. A block of weight W is pulled along a horizontal surface at constant speed v by a force $F < W$, which acts at an angle of θ with the horizontal, as shown above. What is the normal force exerted on the block by the surface?



8. A block of mass $3m$ can move without friction on a horizontal table. This block is attached to another block of mass m by a cord that passes over a frictionless pulley, as shown above. If the masses of the cord and the pulley are negligible, what is the magnitude of the acceleration of the descending block in terms of g ?



9. When an object of weight W is suspended from the center of a massless string as shown below, what is the tension in the strings as a function of θ ?



Challenge Problems (approx. 30 min)

You may work in small groups to solve these problems, but each student should submit and understand their own answer. These problems are challenging but not impossible to solve. If you get stuck, ask another student or a TA how to approach the problem, and if you are helping another student, try to explain so they understand how to solve the problem (don't just give them the answer). Show all your work and walk the reader through the solution; you may get feedback on both the approach and the clarity of your solutions.

Problem 1: Averting Armageddon

In the 1998 movie “Armageddon,” Bruce Willis and crew attempt to save the earth from an asteroid. The plan was to land a rocket on the asteroid, drill a deep hole, then set off a large nuclear bomb at the bottom of the hole. The asteroid would then split into two halves, each of which would miss the earth. The asteroid was “the size of Texas” and made out of rock. If Bruce Willis used the largest nuclear bomb ever tested (50 megatons yield), what is the largest possible speed that each of the halves could be moving after the blast? (Assume all of the energy from the bomb was converted into the kinetic energy of the asteroid halves - in fact, most of the energy would have just gone into heating up the rock). Was this a good plan?

Problem 2: Conical Reservoir ^{2¹}

In the previous problem set, you solved this problem:

“Suppose Stanford University decides to build a large water reservoir in the shape of an inverted cone. The cone’s base (which is the surface of the reservoir) has a radius of 30 meters and the depth in the center is 5 meters. The lead engineer wants to model the rate of water evaporation, which will depend somehow on the amount of water in the reservoir. Develop a model for the rate of evaporation, R , which depends only on the depth, z , of the water. After building the reservoir, the engineer adds $z = 3\text{m}$ of water and measures the rate of evaporation to be 100 liters per hour. According to your model, what will be the rate of evaporation when the reservoir is full?”

The rate of evaporation R is the change in volume of the water in the reservoir, so we can write that:²

$$\begin{aligned} R &= -\frac{dV}{dt} \\ &= -\frac{d}{dt} \left(\frac{1}{3}\pi r^2 h \right) \\ &= -\frac{d}{dt} \left(\frac{1}{3}\pi \cdot \left(\frac{30}{5}z(t) \right)^2 z(t) \right) \\ &= -\frac{d}{dt} (12\pi z^3(t)) \\ &= -36\pi z^2(t) \times \frac{dz(t)}{dt}. \end{aligned}$$

According to your model, how many days would it take for all of the water to evaporate from a full reservoir?

¹Electric Boogaloo

²The final step of this equation uses something called the *chain rule*. If you have a function $f(g(t))$, then the derivative is $(f(g(t)))' = f'(g(t)) \cdot g'(t)$. Here f' denotes differentiation, $f'(t) = \frac{df(t)}{dt}$. This isn’t crucial to understand for this course but it comes up a lot in calculus and undergraduate physics.

Experiment: acceleration and impacts (approx. 60 min)

In this mini-lab we're going to study acceleration using your phone's accelerometer. Form groups of 2-3 people, making sure that every group has at least one phone. Install the "phyphox" app on your phone:

- iOS: <https://apps.apple.com/us/app/phyphox/id1127319693>
- Android: https://play.google.com/store/apps/details?id=de.rwth_aachen.phyphox

Dropping your phone... for science!

For the first experiment, you'll be (safely) dropping your phone to get some accelerometer data to play with. Take turns gathering data, and for each data collection run, follow this procedure.

- Find something about 1-2m tall to use as a reference height. (This could be a mark on the wall, your shoulder height, or a refrigerator.) Measure the reference height using a ruler, tape measure, or the "Measure" app that comes installed in iOS 12.³
- Open the phyphox app and select the "Acceleration with g " experiment under the Raw Sensors section.
- In the ":" menu in the upper left, select timed run. Specify a delay of 30s and an experiment duration of 10s (although you can change these values if you wish) and select "enable a timed run".
- Have one of your partners start a timer for 30s (or whatever you picked as your delay). At the same time, start the timer and start the delayed experiment running with the ► button. During the 30s, bundle your phone in a jacket, blanket, or some similar cloth item to protect it when it hits the ground. (Be careful not to sleep your phone doing this.)
- Once the timer goes off, drop your phone from the reference height.
- Unbundle your phone and look at the recorded acceleration. The first pane shows acceleration in the x, y, z directions, but we'll be looking at the absolute magnitude $\|\vec{a}\| = \sqrt{a_x^2 + a_y^2 + a_z^2}$, which is displayed in the "Absolute" tab.
- Tap the graph and zoom in on the region that looks like it contains the freefall data. (You can pinch the horizontal and vertical axes separately.) Screenshot the data so you don't accidentally lose it. It should look something like this:

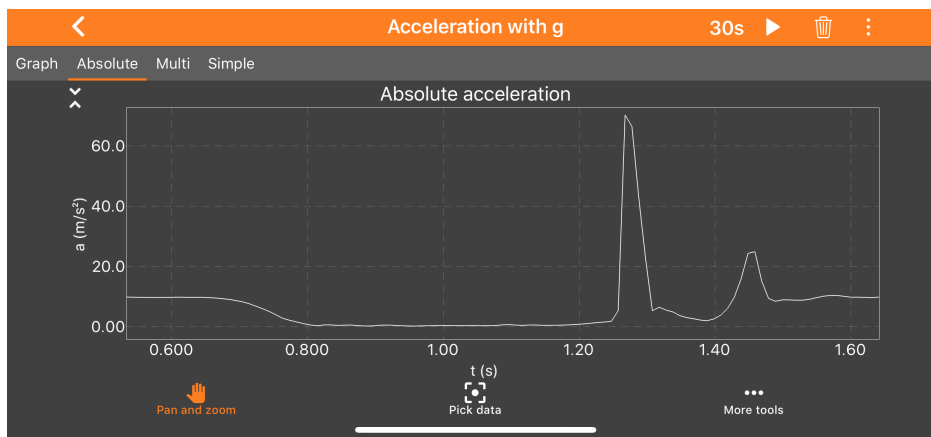


Figure 1: Sample accelerometer data.

³This app is super cool, but don't do what I did when I first found out about it and spend the next 6 hours ignoring my normal responsibilities to measure everything in sight.

Problems

1. Identify the region where the phone-jacket system is in freefall. In this mode, g is included in the acceleration, so the phone's reference frame is inertial: if the phone is stationary, a normal force of $m \cdot 9.8\text{m/s}^2$ is exerted upward on the phone to counteract gravity, while if the phone is in freefall, no upward force is supporting the phone, so no forces are acting on the phone, and a is measured to be 0m/s^2 . Estimate the length of time t_{free} that the is undergoing freefall. Using this value, calculate the height x_0 from which you dropped the system. How does x_0 compare to the actual height you dropped it from?
2. In an ideal experiment, when you drop the system, the acceleration would instantaneously switch from $a_{\text{tot}} = 9.8\text{m/s}^2$ to $a_{\text{tot}} = 0\text{m/s}^2$. However, you may notice, as shown in Figure 1, that the acceleration gradually drops off to zero from g . Why do you think this is?
3. Based on your estimate of the drop height x_0 , calculate the speed of your phone when it reaches the ground.
4. Look at the peak immediately following the period of freefall which corresponds to your phone decelerating when it hits the ground. This corresponds to a quantity called *impulse*, which is denoted by J and defined by the integral of force exerted over time:

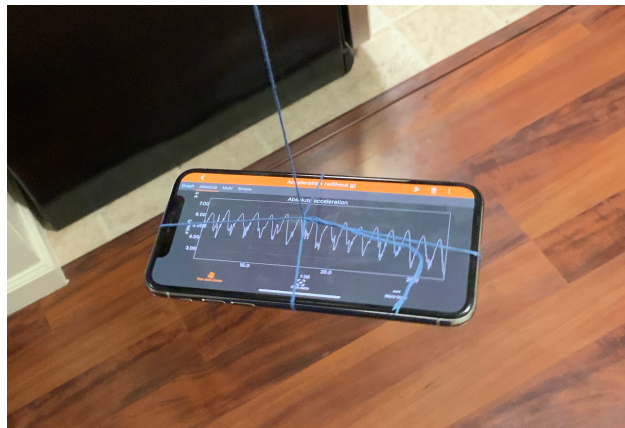
$$\begin{aligned} J &= \int F(t)dt \\ &= m \int a(t)dt \\ &= m\Delta v. \end{aligned}$$

(Technically what this curve measures is J/m , since it measures acceleration instead of force.) If you were to drop your phone from the same height on a hard surface without padding⁴, how would you expect the height and width of the curve to change? How would you expect the area under the curve to change?

Phone pendulum

In the second experiment, you'll estimate g using a pendulum with a known length, then you'll estimate an unknown pendulum length using g . Each team member should independently perform the following procedure:

- Tie a string around your phone to secure it, like this:



⁴This is not advisable.

- Leave a length of string about 2-4 feet long attached to your phone – this is the length of your pendulum (make sure to exclude the length of string you hold in your hand; the pendulum should start where the string is first free to move). Measure the length of the pendulum but don't tell any of your partners.
- In the phyphox app, select the “Acceleration with g ” experiment under the Raw Sensors section.
- Hold the end of the string and displace your phone to the side by some amount. Start the data recording with the ► button and release your phone, allowing it to swing freely for 10-20 seconds. (Let it swing freely without moving your hand; don't try to excite the motion by swinging your hand back and forth.)
- Zoom in on the best portion of your data where the amplitudes seem to follow a clean sine wave and screenshot the data. Your data should look something like this:

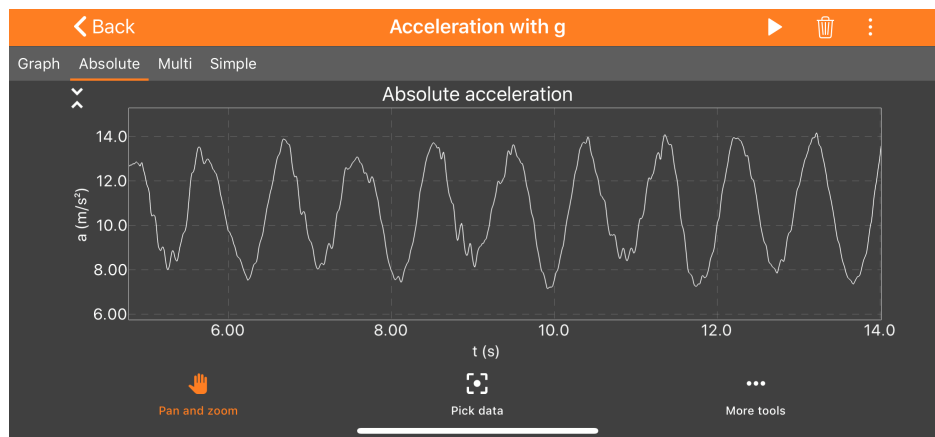
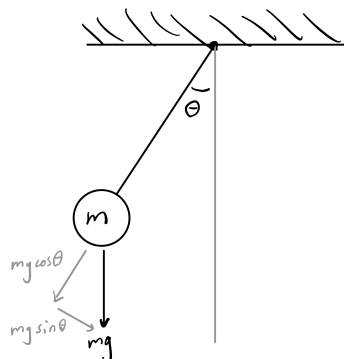


Figure 2: Sample pendulum data.

Problems

1. Look at the acceleration curves you obtain. If θ is the displacement from vertical ($\theta = 0$ corresponds to hanging directly down), which points on the curves correspond to maximal values of $|\theta|$? Which points correspond to $\theta = 0$?
2. Consider the free body diagram we discussed in class:



When the pendulum is (instantaneously) at rest at a maximal value of $|\theta|$, it experiences a tangential acceleration of $g \sin \theta$ and a radial acceleration of $g \cos \theta$. The radial acceleration is canceled by the tension in the cable and is felt by the accelerometer, but the tangential acceleration of the phone is

under freefall and thus is not felt by the phone's accelerometer. (Remember, in the phone's reference frame, if it is in freefall, it feels zero acceleration – this is contrary to most kinematics problems where we are in the non-inertial reference frame of the ground.) Using this, figure out the maximum angle θ made by the pendulum.

3. A pendulum free-falling at maximum displacement experiences acceleration $g \cos \theta_{\max}$ and a pendulum which is at rest at $\theta = 0$ experiences an acceleration of $g \cos 0 = g$. (Again, this is in the inertial reference frame of the phone). Naively, you might expect g to be the maximum value of your measured acceleration curve, but you likely obtained maximum values which were significantly above g . Why do you think this is?
4. The oscillation period (the time required to make one full cycle) of a pendulum is $T = 2\pi\sqrt{\frac{L}{g}}$, where L is the length of the pendulum. Compute an estimated measured value of the acceleration of gravity \tilde{g} based on your observed values of the pendulum period.
5. Now, switch data with a partner. Using the true value of $g = 9.8\text{m/s}^2$ and the measured values of their pendulum period, compute the length of their pendulum. How close did you get to the actual value?

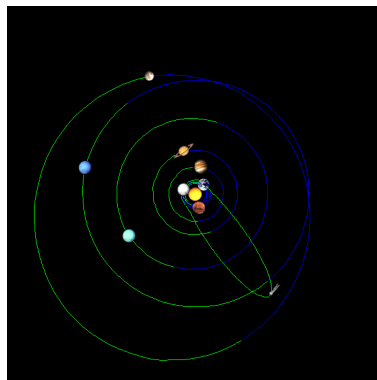
Topics in Physics: Problem Set #3

Topics: circular motion, angular momentum, gyroscopes

Practice Problems (approx. 45 min)

You should try to do these problems individually. None of them should take very long to solve; if you get stuck, ask a TA for help!

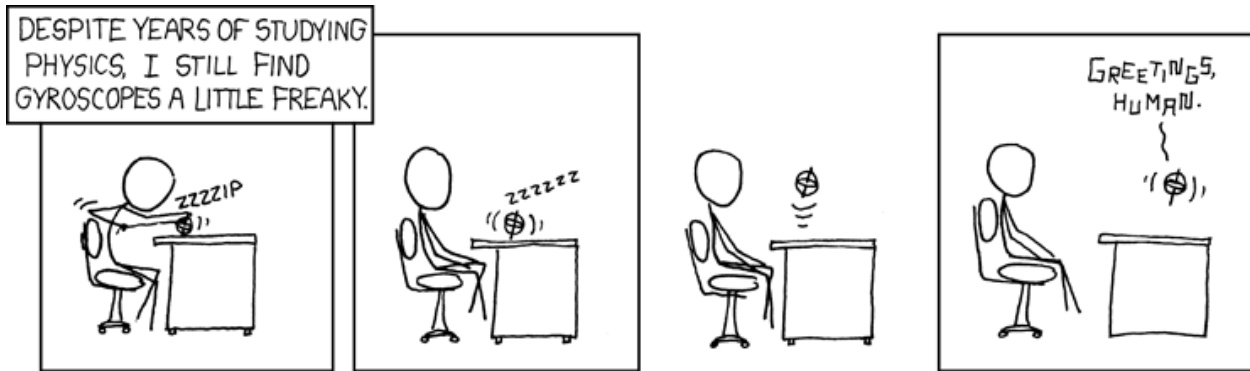
1. At the equator, the centripetal acceleration from Earth's rotation partially cancels out gravity. How strong is the centripetal acceleration relative to gravity?
2. We are also subject to centripetal acceleration from the rotation of earth around the sun. Would this centripetal acceleration cancel or add to Earth's gravity? (Hint: the answer depends on the time of day.) How big is this acceleration relative to Earth's gravitational acceleration?
3. An astronaut uses a can of compressed air to spin himself. Starting with $\omega = 0$, he wants to accelerate and then decelerate so that he stops spinning just as he finishes 1 full revolution. If his maximum angular acceleration is 0.1rad/s^2 , how quickly can he complete this maneuver?
4. Halley's comet follows a highly eccentric elliptical orbit around the sun, shown below, with a period of about 76 years. Its aphelion (farthest orbital radius) is about 5.3 billion km, where it orbits at a snail's pace¹ of 910m/s. The comet's perihelion (closest point to the sun) is 88 million km, where it whips past the sun at blazingly fast speeds. The comet has a mass of $2.2 \times 10^{14}\text{kg}$.



- (a) Calculate the comet's angular momentum at its aphelion.
 - (b) How fast is the comet traveling when it is at its perihelion?
5. A soccer ball with radius 20cm is rolling at 5 rotations per second and stops after 20m. What is its angular acceleration? How long does it take to stop?

¹We're of course talking about space snails, which still travel pretty fast by human standards.

Experiment: fun with gyroscopes (approx. 60-120 min)



<https://xkcd.com/332/>

In this exercise, we'll analyze the physics behind gyroscopes to try to get an estimate of how fast you can spin the flywheel. Gyroscopes are a hard subject to understand (this is probably college level material if you had to do this from scratch!) but we'll walk through the analysis step by step. This is probably the hardest derivation you will do in this course! Take your time with each question and try to think deeply about what is going on.

Note: this experiment follows some derivations which are easy to stumble across if you search for gyroscope precession, so please don't search for anything related to gyroscope precession until you have finished this lab. (General searches for angular kinematics, vectors, etc. are fine.) If you get stuck or are confused, ask a TA!

Consider your gyroscope in the configuration shown below. The gyroscope has m , the moment of inertia of the flywheel about its axle is I , and the center of mass of the flywheel is offset from the pylon by a vector \vec{r} , which makes an angle ϕ relative to vertical. Let S denote the contact point between the pylon and the pivot.

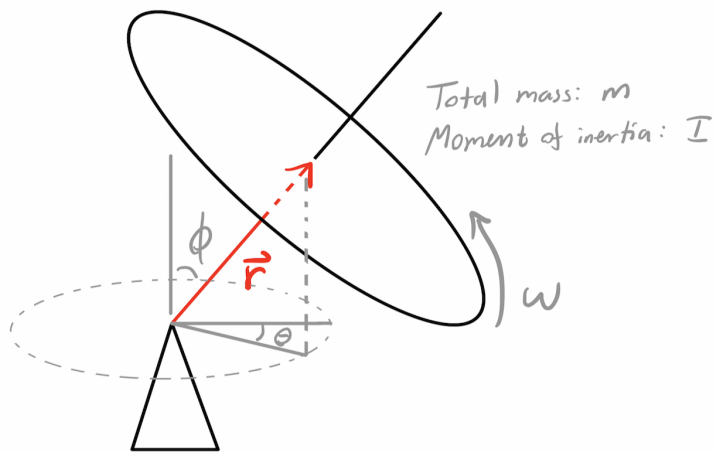


Figure 1: The configuration of your gyroscope as described above.

1. The gyroscope is affected by gravity (believe it or not), and it is held up by the pylon, so there will be a torque resulting from the gravitational force.
 - (a) What is the magnitude of the torque about S resulting from the force of gravity?

- (b) What direction does the torque point when the gyroscope is in the configuration shown in Figure 1?
 - (c) As we learned in class, $\vec{\tau} = \frac{d\vec{L}}{dt}$. Write an expression for the amount $d\vec{L}$ that the angular momentum will change over a time dt .
2. Assume the gyroscope is spinning with a constant angular velocity with magnitude ω and angular momentum \vec{L} .
- (a) What is the magnitude of \vec{L} in terms of the parameters listed above?
 - (b) What direction does \vec{L} point in?
 - (c) What are the magnitudes of the vertical and horizontal components of \vec{L} ? (Hint: think about limiting behavior of ϕ !)
3. The diagram shown in Figure 1 describes the gyroscope angle in spherical coordinates: ϕ denotes the *polar angle*, which is analogous to latitude (except measured from the poles, not the equator), and θ denotes the *azimuthal angle*, which is analogous to longitude.² In the first problem, you should have gotten an answer for $d\vec{L}$ which is orthogonal to \vec{L} , as shown in Figure 2.

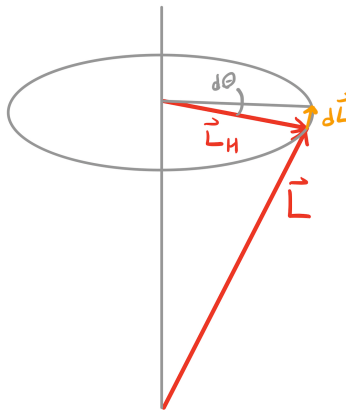


Figure 2: Illustration depicting the relation between $d\theta$ and dL .

- (a) Referring to Figure 2, if the angular momentum \vec{L} changes by some amount $d\vec{L}$ over a time dt , what is the resulting change in the angle $d\theta$? (Hint 1: think inverse trig functions!) (Hint 2: remember that θ is defined relative to the horizontal, so you may need to use the decomposed vectors you found in the previous problem in your expression.)
 - (b) For small values of x , $\arctan(x) \approx x$. Since the change in angular momentum $d\vec{L}$ can be made arbitrarily small by taking $dt \rightarrow 0$,³ we can replace our expression for $d\theta$ with $\arctan(x) \rightarrow x$. Using this, write an expression that determines the angle $d\theta$ (from the previous part) that the gyroscope precesses through in a time dt in terms of r, m, g, ϕ, I, ω and dt . (Hint: don't think too hard on this: at this point, aside from replacing $\arctan(x) \rightarrow x$, all you are doing is plugging in expressions you have found from the previous problems.)
4. You now have an expression which relates $d\theta$ to dt ! As we learned in class, the angular frequency (the magnitude of angular velocity) is $\omega' = \frac{d\theta}{dt}$. (I'm using ω' because we're referring to a separate quantity here than ω : ω' measures the frequency of precession, while ω measures the angular frequency of the flywheel.) To find period of the precession, we need to use $T = \frac{2\pi}{\omega'}$.
- (a) What is the period of the gyroscope precession?

²Annoyingly, it is just as common to use θ as the polar angle and ϕ for the azimuthal angle. This conflict has raged between scientists for years and covered the lands in mathematical bloodshed.

³Remember, this is what the definition of a derivative is!

5. You're almost there! Finally, since we don't know the mass of the flywheel itself, we would like to get an expression for T which is independent of m . We're going to make the (maybe slightly bad⁴) approximation that the flywheel comprises all of the mass of the gyroscope and that it is distributed in a ring with a radius r_{ring} .

- (a) What is the moment of inertia I of the gyroscope?
- (b) Substitute this into your expression for the precession period T and solve for the flywheel rotation rate ω . Check that your units work out.

Congratulations! You've made your way through some very sophisticated physics and you now have an expression for ω that is solely in terms of things that you already know or that you can easily measure. Now let's see how well experiment agrees with theory.

1. Using a ruler, measure the values of r (the offset from the pivot) and r_{ring} (the radius of the flywheel).
2. Spin your gyroscope and let it precess. Use a stopwatch to get an estimate of its precession period.
3. How many rpm are you able to spin your flywheel at?

⁴When I wrote this lab last night, I hadn't actually held the model of gyroscope I'll have given to you tomorrow, only seen pictures of it. The flywheel looks to comprise most of the mass of the gyroscope, but it's hard to tell.

Setting up for next class (10 minutes + download time)

Tomorrow's lecture will deal with computational physics, which is an exciting topic! Please bring your laptop and its charger to class tomorrow. So we don't waste time in the morning session, please set up a Python installation before then.

- Go to <https://www.anaconda.com/distribution> and download the Python 3.7 version for your OS (which should be automatically selected).
- Run the graphical installer and follow all the instructions.
- If prompted to check a box which includes something along the lines of "Add Python to PATH variable", check the box.
- When you are done, restart your computer, then open a terminal (Mac/Linux) or command prompt (Windows) and run the following commands to make sure things work:
 - `python`: will open a python interpreter. Press control+D to exit it.
 - `jupyter lab`: will open the Jupyterlab environment. Press control+C to exit.
- If you have any issues, get a TA to help you.

Topics in Physics: Problem Set #4

Topics: gravity, computational physics

Practice Problems (approx. 30 min)

You should try to do these problems individually. None of them should take very long to solve; if you get stuck, ask a TA for help!

1. Our solar system slowly circles the center of our galaxy, caused by a very small centripetal force. How does this force compare to earth's gravitational force?
2. Two baseballs with mass 0.2 kg float in deep space 100 meters apart. What should their velocity be so that they orbit each other in a circle? How long will one full orbit take? (Hint: the baseballs circle a point directly between them, and their gravitational attraction should cause their centripetal acceleration around that point.)
3. The first United States spacecraft to orbit the Moon arrived in 1966. Its orbit was circular with a radius of 310 km. How fast was it moving relative to the moon? How long did it take to orbit the moon?
4. The TRAPPIST-1 is a small, cool star 40 light years away. It is remarkable because we have observed 7 planets orbiting the star, all of which are similar to earth in size, and 3 of which orbit in the "habitable" zone where liquid water might exist. We were able to detect the presence of the planets because they happen to pass between TRAPPIST-1 and our vantage point, causing periodic dips in the star's brightness. As a result, we can measure the time each planet takes to complete an orbit:

Planet	Orbital period (days)
b	1.5
c	2.4
d	4
e	6
f	9.2
g	12.4
h	18.8

Table 1: Planetary orbital times for the TRAPPIST-1 system.

If we happen to know that planet e is 4.38 million km from TRAPPIST-1, what are the orbital distances of the other planets?

Experiment: simulating the solar system (approx. 120 min)

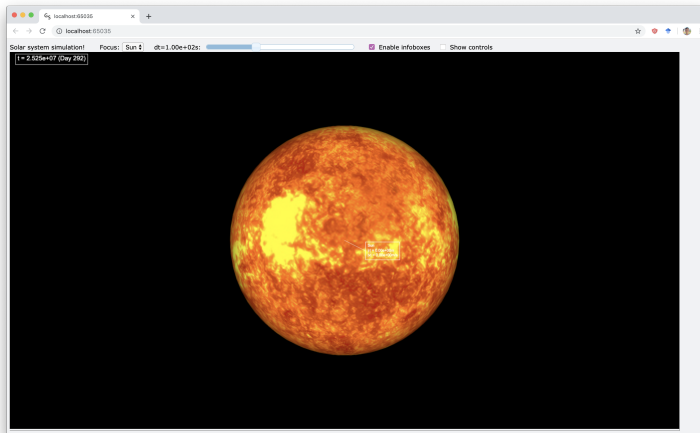
In this activity, you'll be programming the core of an N -body gravitational simulation and configuring it to simulate the solar system. Students in this course have a wide range of programming experience, so I have included questions of increasing difficulty at the end in case some people finish early. Don't worry if you don't get to everything!

Getting set up

First, install `vpython` by opening a terminal (command prompt if you are on Windows) and running `pip install vpython`. Make sure that it is successfully installed by opening a python interpreter (type `python` into the terminal) and running `import vpython`. Ask your TAs for help if it didn't install correctly.

Download the `solar_system_simulator.py` file from the Google classroom page and put it in an easily accessible directory. In your terminal navigate to the directory. You can change your directory with the `cd` command and list the contents of a directory with `ls` (Mac/Linux) or `dir` (Windows). Alternately, in most systems you can drag a folder onto the terminal window and it will automatically switch to that directory.

Once you are in the right directory, run `python solar_system_simulator.py` in the terminal. It should open your browser and you should see something like this:



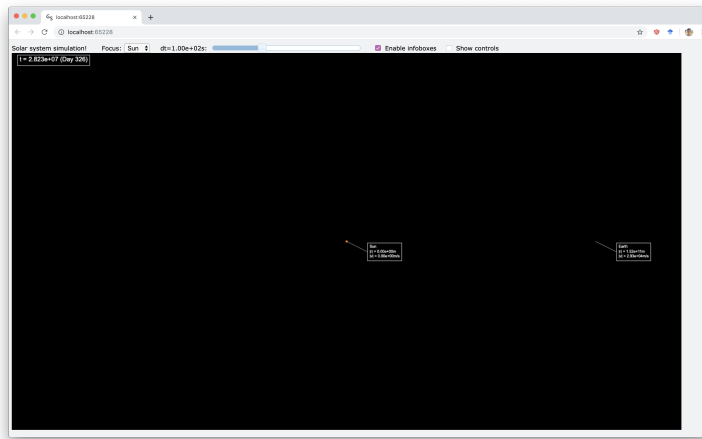
(Note: when I was coding this simulator, I only tested it running on Google Chrome, so if you are having problems, you may need to temporarily set Chrome to your default browser to get it to work correctly.)

Making your first planet

Open `solar_system_simulator.py` in your favorite text editor or IDE. (If you don't have an IDE or a code-friendly text editor, I would recommend Sublime Text: <https://www.sublimetext.com/>.)

Take a few minutes to look over the source code to see how things work. I've tried to comment it thoroughly so that you can see what is going on. Don't worry about understanding the code that renders the visuals (anything starting with `vis.*`), the classes that represent the physical objects and the code that adjusts their properties is what is important. You'll notice that some bits are missing (marked with `# TODO`); you'll need to fill these out as part of this assignment, as I'll discuss below.

Try adding another planet to the solar system. You can find a list of planetary parameters at <https://nssdc.gsfc.nasa.gov/planetary/factsheet/index.html>. Remember to also add your `Planet` instance to the `solar_system` object! When you add your planet, you should see something like this:



You can zoom in and out with scroll, pan around with right click and drag, and switch focus by changing the “Focus” menu.

Coding the laws of physics

You might notice that nothing is happening, which makes for a pretty boring universe. The first thing you’ll need to do for this exercise is to implement the `compute_acceleration()` function, which takes two `Body()` instances as arguments and returns a tuple of the $\hat{x}, \hat{y}, \hat{z}$ components of the gravitational acceleration of the second body exerted upon the first.

Once you have implemented this function, you still need to plug it in. Write the code that updates the velocities of each body based on the acceleration to each other body in that timestep. Then write the code that updates the positions of the bodies based on their velocities.

Now run the simulator. If you did everything right, you should see your planet happily orbiting the sun! If something’s not working, try checking your `compute_acceleration()` function with some manually computed examples.

Making it realistic

Now go ahead and fill out the rest of your solar system. You will need to specify the initial position, velocity, and mass of each planet or moon. To get the right orbits, you should click on the fact sheet for each planet and use either the aphelion and minimum orbital velocity or the perihelion and maximum orbital velocity. (The main page only lists the average orbital velocity.) Don’t worry about getting the relative initial angles between the planets or the \hat{z} displacement from the orbital plane correct, although feel free to do this if you would like after you’ve finished the main assignment! The radius and color don’t matter for getting the physics right, but they do help give you a sense of scale and differentiate planets from each other. For your convenience, I’ve provided a set of `COLOR_*` constants.

When you’re done, run your solar system! Remember you can change focus to zoom into certain planets.

Playing with integration timesteps

In class we learned about Euler’s method of numerical integration and how the error is affected by the timestep you choose. In the controls at the top of the screen, you have a slider which can be used to adjust the integration timestep dt from 10^0 s to 10^7 s on a logarithmic scale. (You can change the bounds on line 177 if you’re curious, but you won’t find terribly interesting behavior outside 0 to 7.)

Go ahead and play with the slider for a few minutes. Observe what happens when you push dt to increasingly high values.¹ Why do you think this is?

If you push the slider all the way to the max, you'll probably see several planets being ejected from the solar system. How do the velocities of the planets change over time once this has happened? Why do you think this is? (Although the ejection of the planets was obviously due to accumulated numerical errors, there is some understanding to be gained by looking at the velocities of ejected bodies.)

Launching a space telescope

The James Webb Space Telescope (JWST) is a planned successor to the Hubble space telescope scheduled to launch in 2021.² The telescope must be kept very cold in order for the infrared sensors to function, so it will be deployed in space at the L_2 Lagrange point of the Earth–Sun system, using the Earth as a gigantic sun shield! (The telescope also features a large shield that will block any remaining light and will keep its instruments around 50K.)

For this part of the exercise, comment out your definitions of all of the planets and comment out where you have included them in the `solar_system` object. (In most editors, you can select multiple lines and use Cmd+/ or Ctrl+/ to comment out blocks of text.) Make a copy of your definition for Earth, and give it a position and velocity that are the average orbital radius/velocity for Earth, which will give it a circular orbit.

The Earth–Sun L_2 Lagrange point (assuming a circular orbit) is situated at an orbital radius of 1.511×10^{11} m. Make a `Ship()` instance for the JWST and place it at the L_2 Lagrange point. What must its initial velocity be for it to stay in the Lagrange point? (Hint: the velocity must give a period which is the same as the period of the Earth's orbit, but must circle a larger radius in the same time.)

Give your JWST the correct initial velocity, then run your simulation. Quickly turn your timestep to a low value and observe the orbits. Your program should show you how the Earth can act as a gigantic sunshield!

The L_2 Lagrange point is an example of an *unstable equilibrium*: small perturbations away from the exact equilibrium point will result in the system evolving away from equilibrium. (Like a rock balancing on the top of a hill; a *stable equilibrium* returns to balance after small perturbations, like a rock at the bottom of a valley.) Turn your value of dt up a little bit. What happens to the orbit?

To solve this instability problem, the JWST will include thrusters that will allow it to make small adjustments to its orbit to allow it to stay at the L_2 Lagrange point.

Extra activities

If you finish early and want a bit of a challenge, try any of these activities (listed approximately by difficulty):

- Add some extra orbital bodies to your solar system! You could explore the 1:2:4 resonance between the Galilean moons of Jupiter, or see the orbit of Halley's comet that we looked at in the previous problem set.
- Make your solar system even more realistic by including the current vertical offsets from the orbital plane and the current relative angles of the planets!
- Create a `Ship()` instance which can apply thrust to accelerate over time! If you want to escape the solar system, have it accelerate in its prograde direction (along the direction of its orbit) over a long time. If you want it to crash into the sun, accelerate along its retrograde direction.
- Improve your integration accuracy! Look up the Runge-Kutta method on Wikipedia. The idea is pretty similar to Euler integration, except that instead of $y_{n+1} = y_n + \Delta t \cdot \frac{dy}{dt}$, you use an average of

¹If you use values of $dt \approx 10^6$, you'll notice the inner planets following some crazy orbits without being flung out into space. This is actually mainly due to the refresh rate of the visualizer package I used not rendering every timestep and connecting rendered timesteps with straight lines.

²Although with two previous delays and a budget that has ballooned from \$0.5 billion to \$9.6 billion, I wouldn't count on it.

$\frac{dy}{dt}$ evaluated at four different points. This should allow you to crank your timestep up to much higher values without losing accuracy.

- Perform a flyby of Jupiter! This is how the Voyager probes escaped the solar system moving with such fantastic speeds. Create a `Ship()` instance and position it in an elliptical orbit which will intersect Jupiter's orbit and approach Jupiter coming from its retrograde direction.

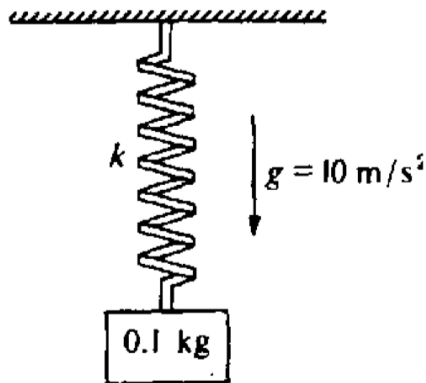
Topics in Physics: Problem Set #5

Topics: springs, oscillations, waves

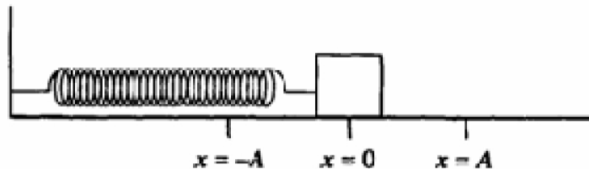
Practice Problems (approx. 30 min)

You should try to do these problems individually. None of them should take very long to solve; if you get stuck, ask a TA for help!

1. A 0.1 kilogram block is attached to an initially unstretched spring of force constant $k = 40$ Newtons per meter, as shown below. The block is released from rest at time $t = 0$. What are the amplitude and period of the resulting oscillation?



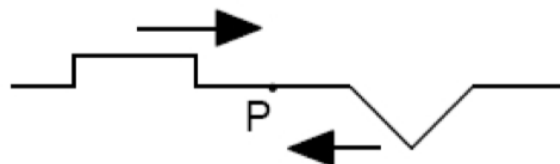
2. A block on a horizontal frictionless plane is attached to a spring, as shown below. The block oscillates along the x -axis with simple harmonic motion of amplitude A .



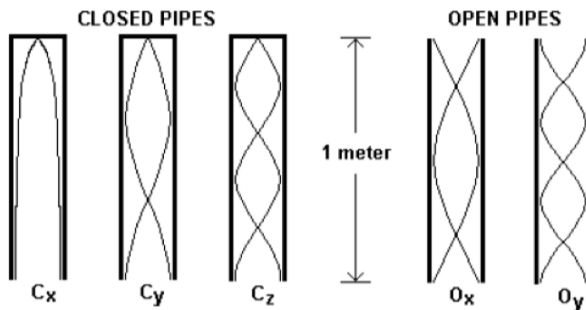
Indicate where the block will have a maximum magnitude of:

- (a) Displacement
- (b) Velocity
- (c) Acceleration

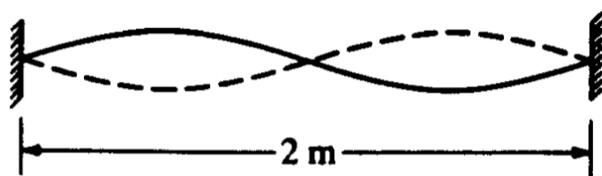
- (d) Kinetic energy
 (e) Potential energy
 (f) Total energy
3. Two waves pulses approach each other as seen in the figure. The wave pulses overlap at point P .



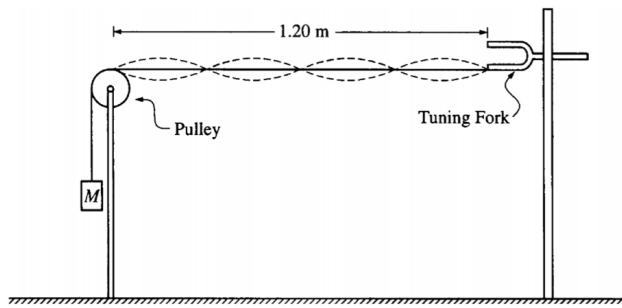
- Draw the appearance of the waves (i) as their centers overlap at P , and (ii) after they leave point P .
4. The diagrams below represent 5 different standing sound waves set up inside of a set of organ pipes 1 meter long. Which of the following statements correctly relates the frequencies of the organ pipes shown? Choose all correct answers.



- (a) C_y is twice the frequency of C_x
 (b) C_z is five times the frequency of C_x
 (c) O_y is twice the frequency of O_x
 (d) O_x is twice the frequency of C_x
5. A standing wave of frequency $f = 5\text{Hz}$ is set up on a string 2 meters long with nodes at both ends and in the center, as shown below.



- (a) What is the speed at which a wave propagates along the string?
 (b) What is the fundamental frequency of vibration in the string?
6. To demonstrate standing waves, one end of a string is attached to a tuning fork with frequency 120 Hz. The other end of the string passes over a pulley and is connected to a suspended mass M as shown in the figure below. The value of M is such that the standing wave pattern has four "loops." The length of the string from the tuning fork to the point where the string touches the top of the pulley is 1.20 m.



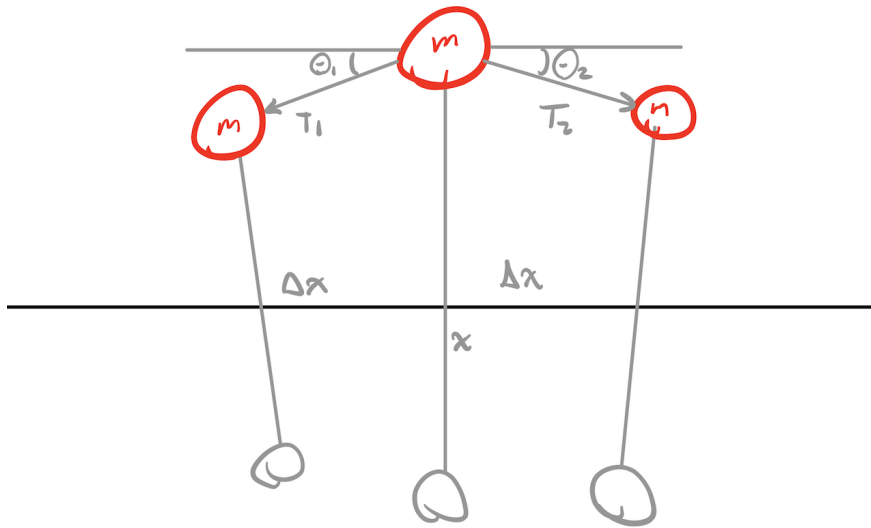
- (a) Determine the wavelength of the standing wave.
- (b) Determine the speed of transverse waves along the string.
- (c) The speed of waves along the string increases with increasing tension in the string. Should the value of M should be increased or decreased in order to double the number of loops in the standing wave pattern? Why?
- (d) If a point on the string at an antinode moves a total vertical distance of 4 cm during one complete cycle, what is the amplitude of the standing wave?

Challenge Problem (approx. 30 min)

You may work in small groups to solve these problems, but each student should submit and understand their own answer. These problems are challenging but not impossible to solve. If you get stuck, ask another student or a TA how to approach the problem, and if you are helping another student, try to explain so they understand how to solve the problem (don't just give them the answer). Show all your work and walk the reader through the solution; you may get feedback on both the approach and the clarity of your solutions.

Problem 1: deriving the 1D wave equation on the torsional wave machine

Consider the torsional wave machine we made in class. The position along the length of the machine is denoted by x , the spacing between sticks is Δx , each pair of candies and stick(which we will treat as one body) has mass m , and the vertical displacement of the wave as a function of position and time is $u(x, t)$.



1. Consider the forces acting on a single stick-candy system. The tension of the duct tape results in a pair of forces T_1 and T_2 pushing the candy to the neighboring candies which are directed at angles θ_1 and θ_2 , as shown above.

- (a) What is the net vertical force acting on the candy?
- (b) Using $F = ma$ and $a = \frac{\partial^2 u}{\partial t^2}$, write an equation relating $T_1, T_2, \theta_1, \theta_2, m$, and u .

2. Because the candies do not move horizontally, the horizontal forces are approximately zero for small displacements, so $T_1 \cos \theta_1 \approx T_2 \cos \theta_2 \approx T$. Therefore,

$$-\frac{m}{T} \frac{\partial^2 u}{\partial t^2} \approx \frac{T_1 \sin \theta_1 + T_2 \sin \theta_2}{T} = \frac{T_1 \sin \theta_1}{T} + \frac{T_2 \sin \theta_2}{T} \approx \frac{T_1 \sin \theta_1}{T_1 \cos \theta_1} + \frac{T_2 \sin \theta_2}{T_2 \cos \theta_2} = \tan \theta_1 + \tan \theta_2.$$

Geometrically, if $\frac{\partial u}{\partial x}$ is the slope of the wave at x , and $\Delta \frac{\partial u}{\partial x}$ is the difference in slopes between the candy at x and the neighboring candy at $x + \Delta x$, then $\tan \theta_1 + \tan \theta_2 = -\Delta \frac{\partial u}{\partial x}$.

- (a) Substitute this into your equation relating $T_1, T_2, \theta_1, \theta_2, m$, and u .
- 3. The linear mass density μ of the machine is the total mass over the length of the machine: $\mu = \frac{\sum m_i}{x_{\max} - x_{\min}}$. If the candies are evenly spaced at intervals Δx , then $\mu = \frac{m}{\Delta x}$.
 - (a) What are the units of μ ?

- (b) Substitute $m = \mu\Delta x$ in your equation.
 - (c) Divide out Δx to obtain an expression which relates $\frac{\partial^2 u}{\partial t^2}$ to $\frac{\Delta \frac{\partial u}{\partial x}}{\Delta x}$.
4. Finally, suppose we turn the machine into a continuous candy rope, with the same mass density μ , but with $m \rightarrow 0$ and $\Delta x \rightarrow 0$.
- (a) This corresponds to taking $\frac{\Delta}{\Delta x} \rightarrow \frac{\partial}{\partial x}$. Substitute this into your equation.
 - (b) Finally, write your equation in the form of a wave equation: $\frac{\partial^2 u}{\partial t^2} = v^2 \frac{\partial^2 u}{\partial x^2}$. What is the velocity that the wave will travel down the machine at? Verify the units are correct.

Experiment: soda bottle spectroscopy (approx. 30 min)

In this exercise, we'll measure the volume of air in a bottle by looking at the frequency it produces when you blow into it.

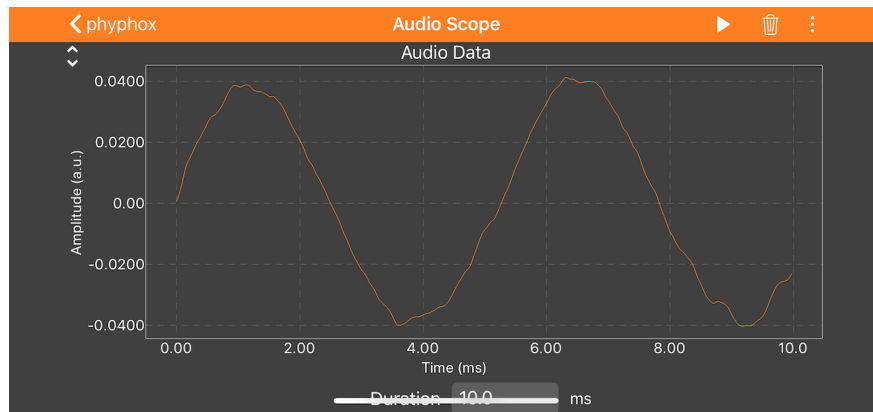
Helmholtz resonance, or “wind throb”, is the phenomenon of air resonance in a cavity, such as when one blows across the top of an empty bottle. The name comes from a device created in the 1850s by Hermann von Helmholtz, the Helmholtz resonator, which he used to identify the various frequencies or musical pitches present in music and other complex sounds. The resonant frequency of a Helmholtz resonator is given by:

$$f_H = \frac{v}{2\pi} \sqrt{\frac{A}{LV}},$$

where v is the speed of sound in the gas, A is the cross-sectional area of the neck, L is the length of the neck, and V is the volume of the resonator.

First, find an empty bottle. A 2-liter soda bottle works best for this experiment, but anything that you can get to produce a consistent tone by blowing over it will work. Partially fill the bottle with some amount of water, and determine the length L and cross-sectional area A of the neck.

Using the phyphox app, go the Audio Scope experiment. Record yourself blowing over the neck of the bottle, and stop the recording while you are still blowing. You should get data which looks sort of like this:



Isolate the primary frequency of the wave you are producing. Use this to determine the volume of air V in the soda bottle. Now measure the amount of air in the bottle by subtracting the amount of water in the bottle from the total volume of the bottle. How does your calculated V compare to the actual volume of air?

Experiment: two-speaker interference (approx. 45 min)

In this activity, you'll see how interference between two in-phase speakers can create a 2D map of nodes and antinodes in a room.

Constructive interference between two sound (or light) sources occurs with the difference in path length ΔL is an integer multiple of the wavelength λ : $\Delta L = n\lambda$ for $n \in \mathbb{Z}$. Destructive interference occurs when ΔL is a half-integer multiple of the wavelength, $\Delta L = (n + \frac{1}{2})\lambda$. Take a moment to think about this and convince yourself of why this is true.

Set up two speakers a distance $d = 1\text{m}$ apart in a carpeted room (carpet suppresses echoes which disrupt this experiment). Go to <http://onlinetonegenerator.com/> and have the speakers output a sine wave of middle C (440 Hz). Determine what wavelength λ this tone corresponds to.

Walk around the room: you should notice there are areas with acoustic nodes (minimal sound) and antinodes (maximal sound). If you're having trouble finding the nodes, you can use the decibel meter in the course supplies, or use your phone's microphone to measure the sound amplitude in the "Audio Amplitude" experiment in phyphox.

You may notice that at the acoustic nodes, the sound doesn't completely cancel out. Why do you think this is?

Using two colors of sticky notes (or masking tape), mark the location of some of the nodes and antinodes on the ground. Try to find at least 5 nodes/antinodes. For each marked location, use a tape measure to determine the difference in path lengths between the two speakers. (Methodology is important here! If you found the acoustic node using your ears, you should measure the distance to each of the speakers from ear height. If you used your phone, measure it from the height you held your phone at.)

Divide your path length by λ and see how your measured node locations correspond to where the nodes should occur based on the path length conditions for constructive and destructive interference.

Try repeating this experiment for a few other tone frequencies. How does the spacing and the density of the nodes/antinodes change? Is there a maximum or minimum frequency that you can use and still obtain results which agree with theory?

Topics in Physics: Problem Set #6

Topics: electrostatics, magnetism

Practice Problems (approx. 45 min)

You should try to do these problems individually. None of them should take very long to solve; if you get stuck, ask a TA for help!

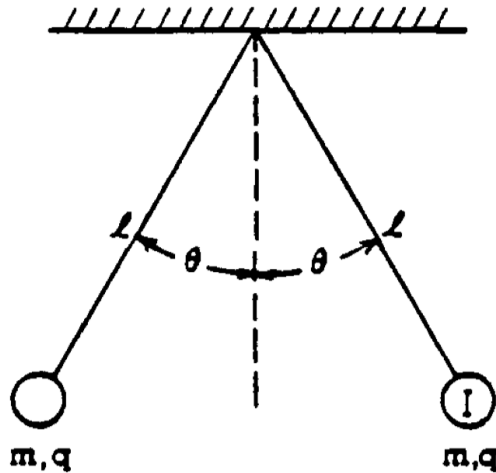
1. A cathode ray tube television works by shooting a beam of electrons at a phosphor screen, causing it to glow. An electric field is used to steer the beam to particular parts of the screen. If the electrons are traveling at $5 \times 10^6 \text{ m/s}$ along the x axis through a 5cm steering device, what electric field should be applied to give the electrons a final velocity of $1 \times 10^6 \text{ m/s}$ along the y axis? By what angle are the electrons deflected?
2. It takes energy to push positive charges (e.g. protons) towards each other. If you arrange a bunch of protons into a ball of radius R , the energy stored in its electric field will be $U = \frac{Q^2}{8\pi\epsilon_0}$. If all the electrons in your pinky finger were to suddenly vanish, with how much energy would the resulting ball of protons explode? (You can ignore the presence of neutrons - they won't change the energy of the explosion). Compare this to the largest atomic bomb ever tested, which had a yield of 50 Megatons of TNT.
3. Wire A carries current along the x axis in the positive direction, while wire B carries the same amount of current along the y axis in the positive direction. Describe/sketch the magnetic field in the xy plane. Specifically, which regions are the magnetic fields zero?
4. In the earth's magnetosphere, dangerous solar wind particles are deflected away from the planet. Suppose the solar wind particles are traveling at 10^7 m/s and the magnetic field strength is 40 nT. What is the radius of the circular trajectory of an electron? What is the radius of the circular trajectory of a proton? If the deflections are happening 9 Earth radii away from the planet, will either the electrons or protons come close to hitting the earth?
5. A velocity selector is a device which sorts charged particles according to their velocity. Only particles with a particular velocity v_0 will travel in a straight line through the selector. The device uses a magnetic field and an electric field which cause forces in opposite directions. The forces cancel perfectly for particles traveling at velocity v_0 . In which direction should the magnetic field point relative to the electric field? How strong should the magnetic field be relative to the electric field?

Challenge Problem (approx. 30 min)

You may work in small groups to solve these problems, but each student should submit and understand their own answer. These problems are challenging but not impossible to solve. If you get stuck, ask another student or a TA how to approach the problem, and if you are helping another student, try to explain so they understand how to solve the problem (don't just give them the answer). Show all your work and walk the reader through the solution; you may get feedback on both the approach and the clarity of your solutions.

Problem 1: charged spheres

Two small spheres, each of mass m and positive charge q , hang from threads of length l , with each thread making an angle θ from vertical, as shown below.



1. Draw a free-body diagram and label all the forces on sphere I .
2. Develop an expression for the charge q in terms of m, l, θ, g , and Coulomb's constant $k = \frac{1}{4\pi\varepsilon_0}$.

Activity: simulating a cyclotron (approx. 30-45 min)

This activity is very similar to the solar system simulator activity. In fact, most of the code was taken straight from that project! Take a moment to look over the code for the simulator in `cyclotron_sim.py`; it should look pretty familiar. For the first part of this activity, you need to fill in the `compute_electric_force()` and `compute_magnetic_force()` functions to compute the forces on the particle due to the electrostatic and magnetic fields present in the cyclotron. You'll also need to use Euler integration to update the velocities and positions of the particle.

Once you're done with this and your simulation is working, try to think about how the cyclotron is working. Look at the value of $|v|$ for the electron. When does $|v|$ change? When does it increase? I've set the magnitudes of $|E|$ and $|B|$ to values which make the simulation work, but there are sliders at the top to change them and you should feel free to play around with them!

Activity: building an electric motor (approx. 45 min)

Go have fun and build a motor! Think about the principles we learned in class for torque acting on a current-carrying loop. How does contact (or lack thereof) of the spinners with the metal brushes allow the polarity to switch to the motor keeps spinning in the same direction?

Remaining time: research final project topics

Your final project topic proposals are due by this Thursday. Please email me a ~1 paragraph description (benbartlett@stanford.edu) of what you would like to do as the topic project some time before Thursday morning (along with who your teammates are, if you are working in a group). If you are unsure about your topic idea, feel free to approach me in/after lecture to run it by me.

Spend your remaining time in this session doing a bit of research into what you would like to do for your final project. If you're stuck trying to come up with a topic, ask a TA or another student for ideas! You'll have about 90 minutes during the afternoon session per day for five days (starting Thursday 7/04) to work on your final project, so make sure that it represents an appropriate amount of time. (You're welcome to work extra on it in your free time but this of course is not required or expected.)

Topics in Physics: Problem Set #7

Topics: electromagnetism, light, diffraction, geometric optics

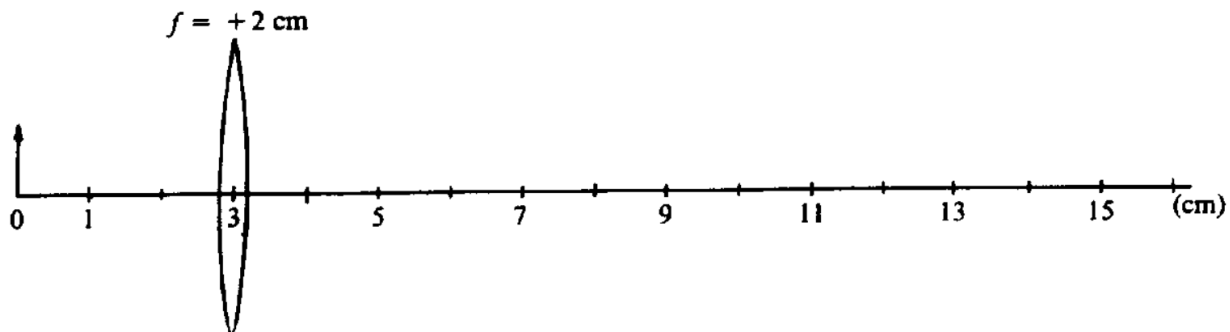
General TA instructions

- Give students the estimated time for each section, and plan to spend about 50% of the estimated time going through answers.
- Try not to go over time for the earlier sections, since many of the more interesting activities are at the end of the assignment.
- Ask for student volunteers to explain their answers and discuss discrepancies.
- Be stingy with hints, but if a student seems legitimately stuck or won't finish the section in time, try to walk them through how to solve the problem without giving them the answer. You could also have them discuss with any students who have finished the section.

Practice Problems (approx. 60 min)

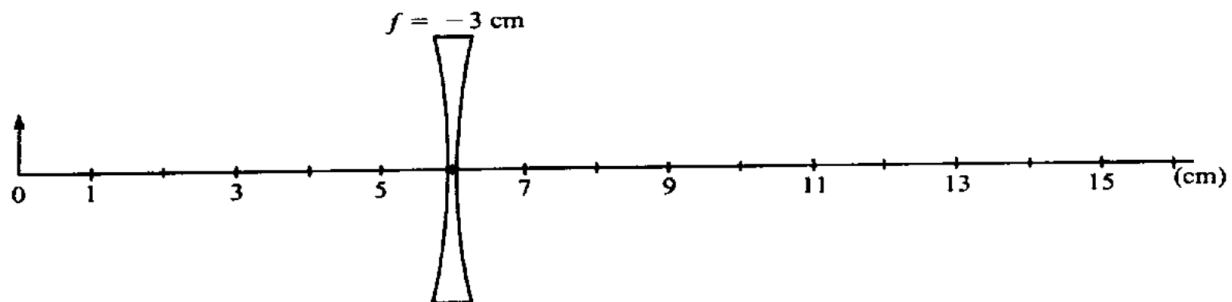
You should try to do these problems individually. None of them should take very long to solve; if you get stuck, ask a TA for help!

1. If you are underwater in a still pool, what range of angles are you able to see upwards out of?
2. An object is placed 3 centimeters to the left of a convex (converging) lens of focal length $f = +2 \text{ cm}$, as shown below.



- (a) Sketch a ray diagram on the scenario to construct the image.
- (b) Determine the ratio of image size to object size.

3. The converging lens is removed and a concave (diverging) lens of focal length $f = -3$ centimeters is placed as shown below.



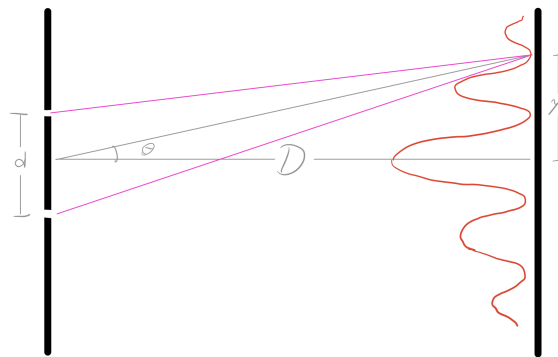
- (a) Sketch a ray diagram of the figure above to construct the image.
(b) Calculate the distance of this image from the lens.
4. Get a red laser pointer from the supplies, and use one of the 500mm^{-1} or 1000mm^{-1} diffraction gratings to determine its wavelength.

Challenge Problems (approx. 75 min)

You may work in small groups to solve these problems, but each student should submit and understand their own answer. These problems are challenging but not impossible to solve. If you get stuck, ask another student or a TA how to approach the problem, and if you are helping another student, try to explain so they understand how to solve the problem (don't just give them the answer). Show all your work and walk the reader through the solution; you may get feedback on both the approach and the clarity of your solutions.

Problem 1: deriving double-slit diffraction

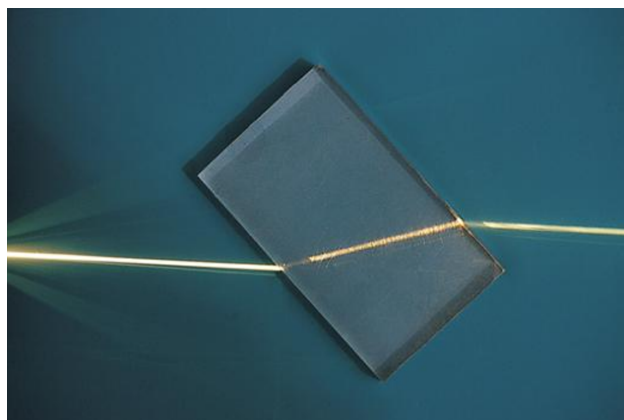
The double-slit experiment is one of the most important experiments in modern physics. In 1801, Thomas Young first performed the experiment on a beam of light, but it would later be used to show in 1927 that electrons – and in fact all particles – have a wave-like nature. In this problem you'll derive an expression which determines where the fringes are located on a distant screen. You won't be given much guidance on this derivation, but it is similar to some of the ones we did in lecture.



Refer to the figure above. A double-slit with slit separation d is a distance $D \gg d$ away from a screen. Light with wavelength λ is incident on the setup and creates a fringe pattern on the screen. Denote the vertical displacement from the center fringe as y . Determine expressions for the location of maximum intensity fringes y_{\max} and for the location of minimum intensity fringes y_{\min} , assuming in both cases that $D \gg y$. Both of your expressions should involve only λ , D , d , and n , where $n \in \mathbb{Z}$.

Problem 2: refraction action

Prove that a beam entering a planar transparent block, as shown below, emerges parallel to its initial direction. Derive an expression for the lateral displacement of the beam.



Problem 3: electric generators

An electric generator works exactly as the inverse of an electric motor. Suppose you have a generator which consists of 100 turns of wire formed into a rectangular loop 50.0 cm by 30.0 cm, placed entirely in a uniform magnetic field with magnitude $\|\vec{B}\| = 3.5\text{T}$. What is the maximum value of the voltage produced when the loop is spun at 1000 rev/min about an axis perpendicular to \vec{B} ?

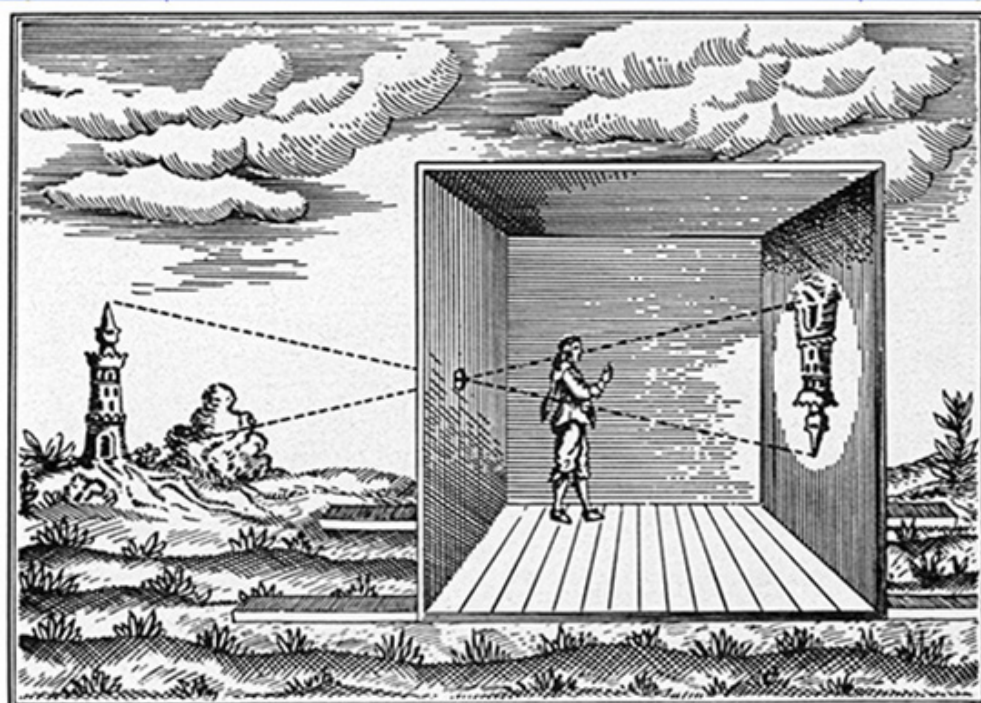
Problem 4: mirror mirror on the horizontal wall...

Why does your reflection in a mirror look flipped horizontally but not vertically?

Activity: room-scale camera obscura (approx. 45 min)

A camera obscura, also referred to as pinhole image, is the natural optical phenomenon that occurs when an image of a scene at the other side of a screen is projected through a small hole in that screen as a reversed and inverted image. The surroundings of the projected image have to be relatively dark for the image to be clear, so many historical camera obscura experiments were performed in dark rooms.

The camera obscura was used as a means to study eclipses, without the risk of damaging the eyes by looking into the sun directly. As a drawing aid, the camera obscura allowed tracing the projected image to produce a highly accurate representation, especially appreciated as an easy way to achieve a proper graphical perspective.



In this activity, you'll make room-scale camera obscura! The procedure is very simple. Find a room with a window that has a large blank wall opposite of it. Using masking tape and the large roll of black paper, black out all of the windows in the room. Finally, use a knife or pair of scissors to cut a small circular hole (about 1 inch diameter, but this isn't critical) in the paper. Ideally, the room (1) has a large flat surface to project on, (2) has an interesting view, and (3) is easily made dark (e.g. connected to any other rooms by closable doors). Take some pictures when you're done!

Topics in Physics: Problem Set #8

Topics: thermodynamics, entropy

Half-length problem set

This problem set is designed to take about half of the afternoon session to complete. Plan to spend the remaining time in the session working on your final projects.

Challenge Problems (approx. 90 min)

You may work in small groups to solve these problems, but each student should submit and understand their own answer. These problems are challenging but not impossible to solve. If you get stuck, ask another student or a TA how to approach the problem, and if you are helping another student, try to explain so they understand how to solve the problem (don't just give them the answer). Show all your work and walk the reader through the solution; you may get feedback on both the approach and the clarity of your solutions.

1. Macrostate 1 could be any of Ω microstates. Macrostate 2 could be any of 2Ω microstates. Macrostate 3 could be any of Ω^2 microstates. Ω is a *very* large number. Compare the entropies of each macrostate to each other macrostate.
2. A pressure cooker slowly heats a constant volume of air. If the air pressure was 1 atmosphere when the pressure cooker was first turned on (at room temperature) and is now 1.5 atmospheres, how hot is the pressure cooker? (use the ideal gas law!)
3. Look up the performance of your computer's CPU online to get an estimate of the number of FLOPS (floating point operations per second) it can perform. If you can't find a direct statistic for FLOPS, you can estimate the number by [number of cores \times clock speed of CPU (cycles / sec) \times FLOPs / cycle]. (Typically this last value is either 8 or 16; you can probably find it on the Wikipedia page for FLOPS.) If your CPU uses double-precision (DP) FLOPS, there are 64 bits per floating point operation. Calculate the effective information processing speed of your CPU in bits/sec. If you assume that all information the CPU computes is quickly overwritten (this is a good assumption as most of it is stored in volatile L0-L3 cache memory), what is the theoretical minimum power cost to run your CPU at max capacity at room temperature? Look up the power consumption of your CPU. (This page may be helpful: https://en.wikipedia.org/wiki/List_of_CPU_power_dissipation_figures) How far from optimal efficiency is it? (Note: if you get stuck trying to find statistics for your CPU, don't worry too much about it. You can pick a common CPU like a core i7 and just use stats for that. This is an order of magnitude calculation, so specific numbers don't matter too much.)
4. On the wikipedia page for "Atmosphere of Jupiter", you'll find a plot which shows the pressure and temperature of Jupiter's atmosphere at various altitudes relative to the clouds. Use the ideal gas law to estimate the volume of 1 mole of gas at 100km, 320km, 50km, and -132km.
5. If the exhaust gas from a car engine has a temperature of 500 degrees Celsius and the temperature of the gas just after combustion is 1500 degrees Celsius, what is the maximum theoretical efficiency of the

Topics in Physics: Problem Set #9

Topics: black hole thermodynamics

Reduced-length problem set

This problem set is designed to take only a portion of the afternoon session to complete. Plan to spend the remaining time in the session working on your final projects.

Challenge Problems (approx. 60 min)

You may work in small groups to solve these problems, but each student should submit and understand their own answer. These problems are challenging but not impossible to solve. If you get stuck, ask another student or a TA how to approach the problem, and if you are helping another student, try to explain so they understand how to solve the problem (don't just give them the answer). Show all your work and walk the reader through the solution; you may get feedback on both the approach and the clarity of your solutions.

1. Approximately what is the information density (in bits per page) of typical single-sided printed text on paper?
2. Bekenstein bound states that the maximum entropy contained in any region of space $S \leq \frac{2\pi k_B R E}{\hbar c}$. In the case of a black hole, this inequality is saturated, so $S_{BH} = \frac{2\pi k_B R E}{\hbar c}$, where R is the Schwarzschild radius ($R = \frac{2GM}{c^2}$) and E is the total mass-energy of the black hole. The information contained in a black hole is $I_{BH} = \frac{1}{k_B \log 2} S_{BH}$, which represents the number of bits contained in the quantum states contained inside the event horizon. Show that this can be written as:

$$I_{BH} = \frac{4\pi GM^2}{\hbar c \log 2}.$$

3. How many pages of paper would it take to print out all of the information contained inside a black hole with the mass of the sun?
4. What would the mass of that many pages be? How does this compare to the mass of the known universe?
5. If you took that much paper and made a black hole out of it, how many sheets of paper would you need to print out to contain all of the information in the new black hole?

engine? If the car gets 30 miles per gallon at this efficiency, how much money would you save each year if the combustion temperature were 1700 Celsius (you'll have to make some reasonable assumptions).

6. Advanced alien races may efficiently harness the energy of their home star by building a Dyson sphere - an enormous structure which completely encloses a star and absorbs its heat. If we built a Dyson sphere around the sun, what would its maximum efficiency be? (Hint: T_H would be the temperature of the sun, and T_C would be the temperature of space.) What would be its maximum possible power output?
7. Look at designs for perpetual motion machines. Choose one that looks particularly interesting to you and describe how it's supposed to work. Also describe why it doesn't actually work.

Topics in Physics: Problem Set #10

Topics: special relativity

Reduced-length problem set

This problem set is designed to take only a portion of the afternoon session to complete. Plan to spend the remaining time in the session working on your final projects.

Practice Problems (approx. 30 min)

You should try to do these problems individually. None of them should take very long to solve; if you get stuck, ask a TA for help!

1. How fast do I have to throw a meterstick so that it appears to be 1 cm long?
2. If I want to live to see the year 3000, how fast must I travel relative to the Earth until then?
3. The Large Hadron Collider (LHC) is the world's largest and highest-energy particle accelerator. It is a sequence of connected synchrotrons, with the largest ring having a circumference 27km long. The ring is a pair of evacuated tubes in which particles rotate in opposite directions. At the four detector points, the beams cross and particle collisions can be measured. The particles are collimated into small "bunches" of 1.15×10^{11} protons, each of which has a size of around $1\mu m \times 1\mu m \times 30\text{cm}$. The LHC can inject 2556 bunches in the ring and accelerate them to the point that each proton has a total energy of 6.5TeV. The total energy of a fast-moving particle is $E = \gamma mc^2$, and the rest mass-energy of a proton is $m = 938\text{MeV}/c^2 \approx 1.76 \times 10^{-27}\text{kg}$.
 - (a) How fast are the protons traveling?
 - (b) What is the rest mass of all particles in the ring (in kg)?
 - (c) What is the total energy of all particles in the ring? How does this compare to the kinetic energy of moving freight train?

Challenge Problems (approx. 60 min)

You may work in small groups to solve these problems, but each student should submit and understand their own answer. These problems are challenging but not impossible to solve. If you get stuck, ask another student or a TA how to approach the problem, and if you are helping another student, try to explain so they understand how to solve the problem (don't just give them the answer). Show all your work and walk the reader through the solution; you may get feedback on both the approach and the clarity of your solutions.

Problem 1: the pole in the barn

There is a barn 15 m long in the earth's frame. A pole, which is 20 m long in its own rest frame, is being carried toward the barn (by a very fast runner) at speed $\frac{dx}{dt} = 0.8c$ in the earth's frame. Draw a spacetime diagram in the earth's frame and use it to explain and justify your answers.

(a) How long is the pole in the earth's frame?

The barn door is initially open and immediately after the trailing end of the pole enters the barn, the door is rapidly shut.

(b) How long (in the earth's frame) after the door is shut does the front of the pole hit the other end of the barn? Compute the spacetime interval between the events of the door shutting and the pole hitting the wall. Is it timelike, spacelike, or null?

(c) In the runner's frame, what is the length of the barn and the pole?

(d) Does the runner believe the pole is entirely inside the barn when its front end hits the end of the barn? Explain.

(e) After the collision, the pole and runner come to rest in the earth's frame. The 20 m pole is now inside a 15 m barn, since the barn door was shut before the pole stopped. How is this possible? From the runner's point of view, the collision should have stopped the pole before the door closed, so the door could not be closed at all. Was or was not the door closed with the pole inside? Explain.

Problem 2 (BONUS): why Rick and Morty's portal gun breaks physics

NOTE: This problem is pretty involved; only attempt it if you are looking for a challenge! (However, you can read over the problem without solving it to understand most of the solution, which will be posted at 6pm.)

Suppose Rick (A) and Morty (B) are each traveling along their world lines, $x_A^\mu(\tau)$ and $x_B^\mu(\tau)$, respectively, where τ represents proper times as measured by each person, and $x_i^\mu = (t_i, x_i)$, as shown in the first panel of Figure 1.¹

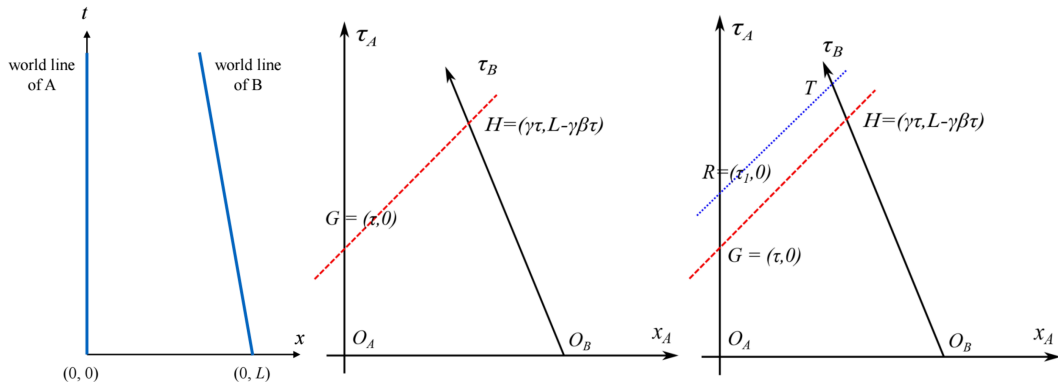


Figure 1: Rick and Morty's world lines.

¹The notation x^μ is a vector with elements indexed by μ which describe the time and space components of the vector. (So Rick's line, $x_A^\mu = (ct, 0)$ describes him moving through time at ct and through space at speed 0.) The proper time τ is just a way of saying the time that a clock following that world line would read.

Consider the frame where Rick is at rest and Morty is moving toward Rick at $\beta = \frac{v}{c}$. At $t = 0$, both people set their clocks to $\tau = 0$; Rick is at $(0, 0)$ and Morty is at $(0, L)$. Since Rick is at rest, $x_A^\mu(\tau) = (\tau, 0)$, and using our Lorentz transformations, we can write Morty's motion in Rick's frame as $x_B^\mu(\tau) = (\gamma\tau, L - \gamma\beta\tau)$.

Now consider a time τ_0 where Rick and Morty have an invariant separation $\Delta s = 0$ which is light-like, such that a light pulse from Rick's point at his time τ_0 will reach Morty's point at Morty's time τ_0 , which is $\gamma\tau_0$ in Rick's frame. This is shown as the red line in the second panel of Figure 1. Then:

$$\Delta s^2 = \Delta t^2 - \Delta x^2 = (\gamma - 1)^2 \tau_0^2 - (L - \gamma\beta\tau_0)^2 = 0.$$

(a) Find an expression for τ_0 in terms of L , γ , and β .

Rick and Morty's portal gun allows them to teleport objects instantaneously between $x_A(\tau)$ and $x_B(\tau)$. In other words, the portal gun sends an object from Morty's location at a proper time τ_1 to Rick's location with the same proper time τ_1 (the same value of τ_1 , but in Rick's frame).

At time $\tau_1 = \tau_0 + \epsilon$, Morty teleports an alien to Rick. If Rick receives a Gazorpian, the Gazorpian starts attacking Rick and he sends a light pulse as a distress signal to Morty (shown as the blue line in the third panel of Figure 1). If he receives a Meeseeks, the Meeseeks can defend Rick and he will never send the light signal.

If at any point Morty sees a distress signal from Rick, he teleports a Meeseeks to help Rick out!

Suppose at time τ_1 Rick gets a Gazorpian and immediately sends the light pulse (blue) to Morty, shown in Figure 1. Using Lorentz transformations, we can see that the time in Rick's frame where the light pulse reaches Morty is $\tilde{\tau}_A = \tau_1 + \frac{L - \beta\tau_1}{1 + \beta}$, and in Morty's frame, the proper time is $\tilde{\tau}_B$.

(b) Find an expression for $\tilde{\tau}_B$ in terms of τ_1 , γ , L , and β . Is this before or after τ_1 ?

So Morty's alien arrives back to Rick before he sends the light pulse to him! This poses an obvious paradox:

- At time τ_1 , a Gazorpian pops out of Rick's end of the portal and Rick sends a distress signal to Morty.
- Morty sees Rick's distress signal at τ_1 as measured in his frame and teleports a Meeseeks to Rick, who will help him out.
- Morty's Meeseeks arrives at Rick's location at $\tilde{\tau}_B < \tau_1$, so he has someone to defend him when the Gazorpian arrives a short time later at time τ_1 .
- But then Rick never sent the distress signal to Morty, so he never received the Meeseeks!