

Topics in Physics: Problem Set #2

Topics: kinematics and forces

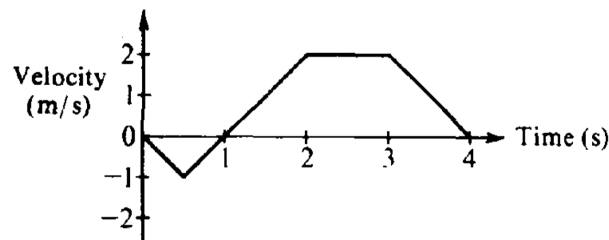
General notes

- 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.

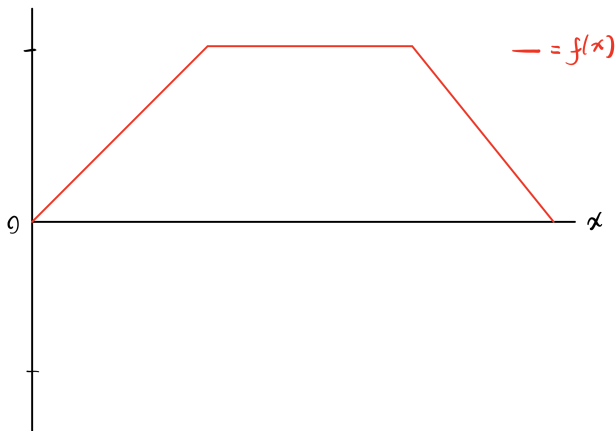
Practice Problems (approx. 45 min)

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!

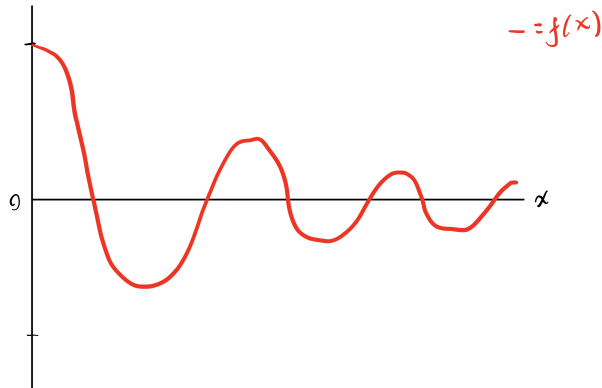
1. The graph below shows the velocity versus time for an object moving in a straight line. At approximately what time after $t = 0$ does the object again pass through its initial position?



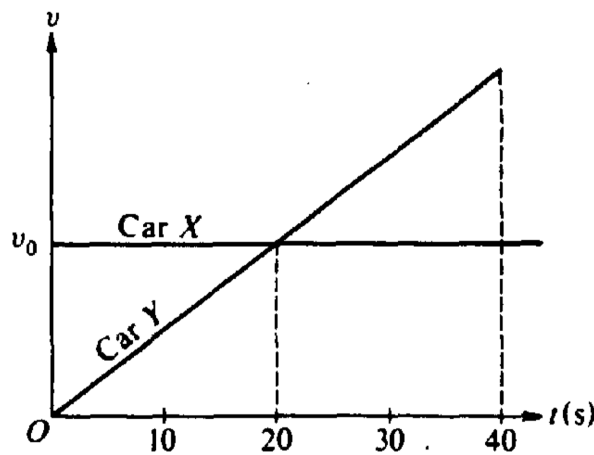
2. The graph below depicts some function $f(x)$. Plot $\frac{d}{dx}f(x)$ and $\int f(x)dx$. (Overall scale isn't terribly important, but your plots should have correct key features.)



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.)

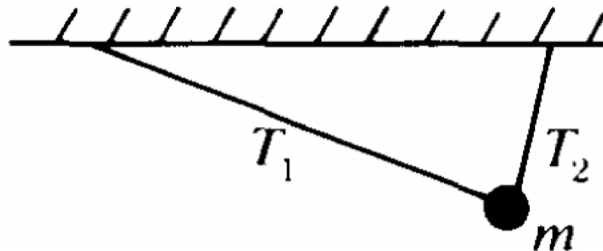


4. At time $t = 0$, car X traveling with speed v_0 passes car Y which is just starting to move with constant acceleration. Both cars then travel on two parallel lanes of the same straight road. The graphs of speed v versus time t for both cars are shown below.

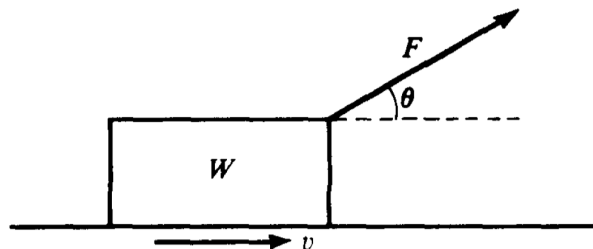


- (a) At $t = 20$ seconds, which car is in front?

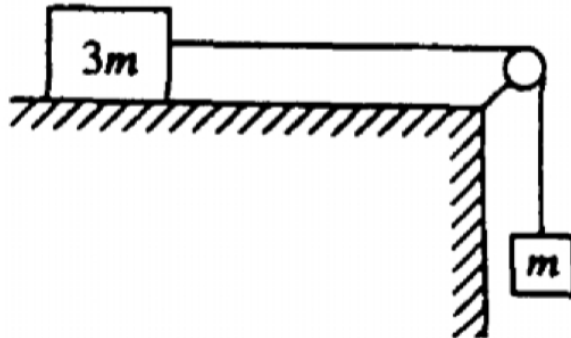
- (b) At $t = 40$ seconds, which car is in front?
5. A block with mass m slides down a 30° incline with a coefficient of friction of μ_k . Draw a free-body diagram depicting the gravitational force F_g , normal force F_N , and frictional force F_f , along with expressions for F_g , F_N , F_f .
6. A ball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



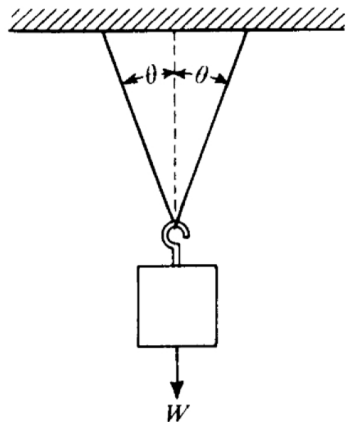
7. A block of weight W is pulled along a horizontal surface at constant speed v by a force $F < W$, which acts at an angle of θ with the horizontal, as shown above. What is the normal force exerted on the block by the surface?



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:

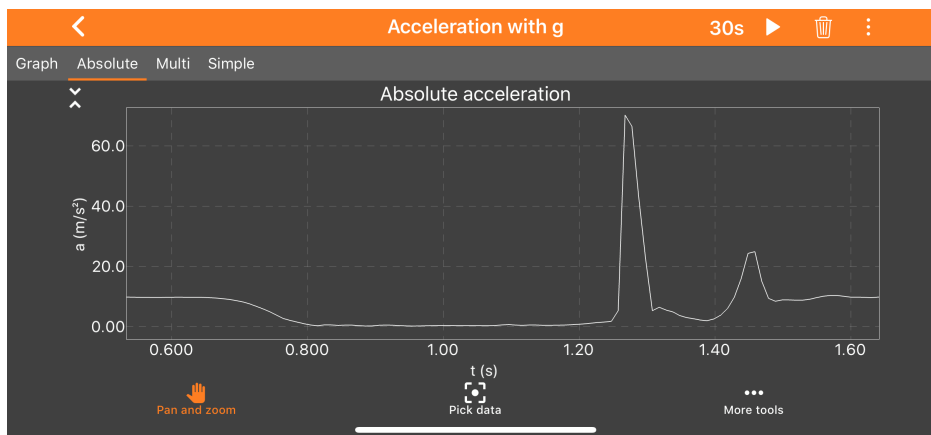


Figure 1: Sample accelerometer data.

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:

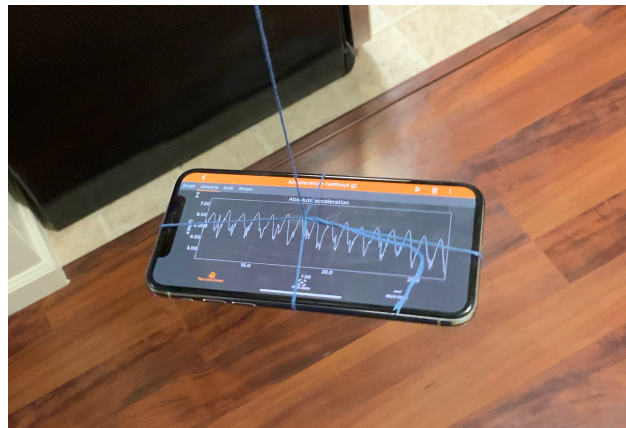
$$\begin{aligned} J &= \int F(t)dt \\ &= m \int a(t)dt \\ &= m\Delta v. \end{aligned}$$

(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:

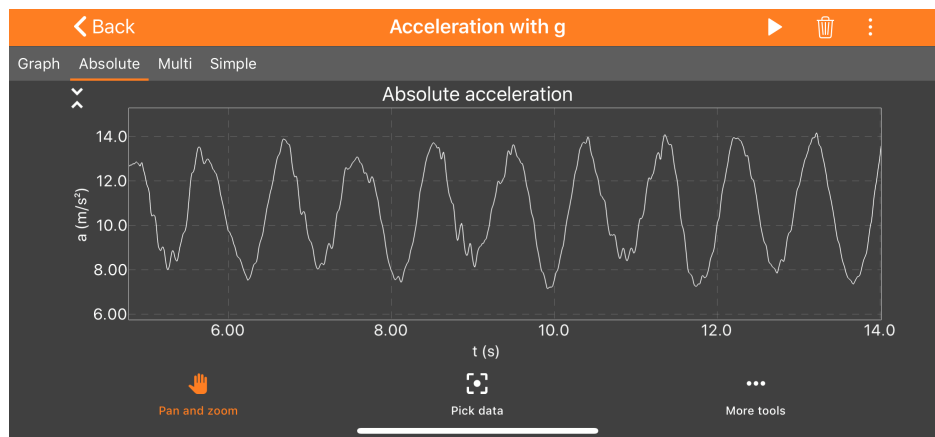
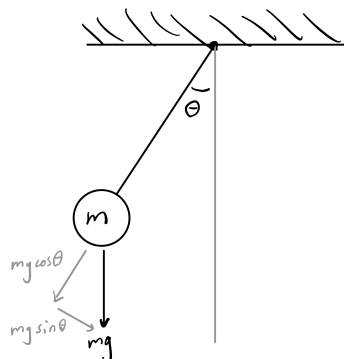


Figure 2: Sample pendulum data.

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?