Physics 91SI Spring 2017

Lab 7

Learning Objectives:

IV. How do I communicate science and Python with others? How do I make publication-quality plots? This lab will give you the chance to practice annotating and customizing your plots to make them clear and accessible.

Part o: Clone your repo

Clone your Lab 7 repository from GitHub as you've done for the other labs. You'll notice that it seems a bit sparse (other than a copy of the pdf for the lab). No need to worry! We'll be working with some of the lab material you produced last time (see below).

Part 1: Improve Plots from Previous Lab

Now that you're acquainted with the different options in matplotlib and have heard a brief intro to the principles of good plotting, you should go back and improve on the plots you made in Lab 6 in plotting displacement, velocity, and acceleration of a drop tower. (If you didn't complete those plots, please do so now.)

Copy your tower.py and droptower_vdata.txt from your lab6 repository into your lab7 repository (from today's lecture).

Make the following plots all looking good with labels, titles, good line styles, etc. Also be sure to have them be saved in a publishable format!

- I. Individual plots of the displacement, velocity, acceleration
- 2. All 3 lines on the same pair of axes (should be distinguishable and have a legend)
- 3. All 3 as subplots in the same figure

Experiment around and make whatever other plots you think will be interesting!

Part 2: (Optional) Strengthen Your Plotting Skills

Generate two random sets of 100 data points, ranged from 0 to 1, and store them in two arrays. The following exercise should help you become comfortable with the more detail-oriented aspects of plotting, as well as searching up what you don't know.

The figure:

- 1. Create a figure with 4 subplots, arranged in a 2x2 format. (They do not have to share the same axis values.) On the first subplot, create a scatter plot using the first 25 values in each array; on the second, use the second 25 values; so on and so forth.
- 2. Give each set of data points a different color and opacity.

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- 3. Have the left two plots vary their data point sizes so that they correlate with increasing y values.
- 4. Have the right two plots vary their data point sizes so that they correlate with increasing x values.
 - a. Challenge: Try to have the fourth plot vary its data point sizes so that they correlate with decreasing x values.
- 5. Get rid of the visible "tick" marks on each x and y axis.
- 6. Give each subplot a title, and then give the overall plot a title.
- 7. Experiment with the image you have just created—try to make it as aesthetically pleasing as possible! Possibilities include: playing around with spacing of the subplots, font size, and overall image size.
- 8. When you're done, save the final figure as a pdf-type file in your repository.