UNIVERSITY OF PENNSYLVANIA

ESE 650: LEARNING IN ROBOTICS

SPRING 2021

[01/21] **HOMEWORK 0**

DUE: 01/28 THU 11.59 PM

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Instructions

Read the following instructions carefully before beginning to work on the homework.

- You will submit solutions typeset in LATEX on Gradescope (strongly encouraged). You can use hw_template.tex on Canvas in the "Homeworks" folder to do so. If your handwriting is *unambiguously legible*, you can submit PDF scans/tablet-created PDFs.
- Please start a new problem on a fresh page and mark all the pages corresponding to each problem. Failure to do so may result in your work not graded completely.
- Clearly indicate the name and Penn email ID of all your collaborators on your submitted solutions.
- For each problem in the homework, you should mention the total amount of time you spent on it.
- You can be informal while typesetting the solutions, e.g., if you want to draw a picture feel free to draw it on paper clearly, click a picture and include it in your solution. Do not spend undue time on typesetting solutions.
- You will see an entry of the form "HW 0 PDF" where you will upload the PDF of your solutions. You will also see entries like "HW 0 Problem 1 Code" where you will upload your solution for the respective problems. For each programming problem, you should create a fresh Python file. This file should contain all the code to reproduce the results of the problem and you will upload the .py file to Gradescope. If we have installed Autograder for a particular problem, you will use the Autograder. Name your file to be "pennkey_hw0_problem1.py", e.g., I will name my code for Problem 1 as "pratikac_hw0_problem1.py".
- You should include all the relevant plots in the PDF, without doing so you will not get full credit. You can, for instance, export your Jupyter

- notebook as a PDF (you can also use text cells to write your solutions) and export the same notebook as a Python file to upload your code.
- Your PDF solutions should be completely self-contained. We will run the Python file to check if your solution reproduces the results in the PDF.

Credit The points for the problems add up to 120. You only need to solve for 100 points to get full credit, i.e., your final score will be min(your total points, 100).

- Problem 1 (15 points). Suppose $X \sim N(\mu_1, \sigma_1^2 I)$ and $Y \sim N(\mu_2, \sigma_2^2 I)$ are two independent Gaussian random variables; $\mu_1, \mu_2 \in \mathbb{R}^n$ are the means and $\sigma_1 I, \sigma_2 I \in \mathbb{R}^{n \times n}$ are diagonal covariance matrices. Compute the distribution of X + Y.
- 5 **Problem 2 (10 points).** Let us imagine a robot that would like to go into a room.
- 6 The door to the room has two possible states: **open** and **closed**. We will represent
- 7 these states using a discrete-valued random variable X

$$X = \begin{cases} 0 & \text{if door is open} \\ 1 & \text{if door is closed.} \end{cases}$$

We will assume that initially we have no knowledge of the door state, that is, P(X=1) = P(X=0) = 0.5. The robot has a sensor to detect the state of the door which we will model using another discrete-valued random variable Y; the reading Y=1 indicates that the door is closed and vice-versa. We can think of the value of Y as an observation for the state of the door, i.e., the value of X. However, sensors are often erroneous and this observation is not always correct. We have

$$P(Y = 1 | X = 1) = 0.8$$

 $P(Y = 1 | X = 0) = 0.2$

- Use the Bayes rule to compute the probability that is the door is open when the sensor detects that the door is open. How does your answer change if you take multiple measurements?
- Problem 3 (15 points). This problem is an exercise in linear dynamical systems. Given a state $x(t) \in \mathbb{R}^n$ and a control input $u(t) \in \mathbb{R}^p$ a linear dynamical systems evolves using the equation

$$x(t+1) = Ax(t) + Bu(t) + \xi(t)$$

where x(t+1) is the state of the system at the next time-step, the matrix $A \in \mathbb{R}^{n \times n}$ is the state-evolution matrix and the matrix $B \in \mathbb{R}^{n \times p}$ is the control matrix. The 21 variable $\mathbb{R}^n \ni \xi(t) \sim N(0,\Sigma)$ is the unmodeled part of the dynamics which we 22 can think of as zero-mean Gaussian noise with a symmetric covariance $\Sigma \in \mathbb{R}^{n \times n}$. 23 Suppose $x(0) \sim N(0, I)$ and we pick a certain control input u(0) argue why the 24 probability distribution of x(1) is also a Gaussian. Compute the mean and variance 25 of x(1). It is known that if the controller u(t) stabilizes the system (what does this mean?) and all eigenvalues of A are smaller than 1 in magnitude, the variance of 27 x(t) reaches a non-degenerate steady-state as $t \to \infty$, compute this variance. Can 28 you argue as to why the variance of x(1) or x(t) does not seem to depend on u(t)? 29

Problem 4 (30 points). This problem will take you through the basics of using a Python package manager named Miniconda, Google Colab and installing and using a deep learning library named PyTorch. There are a number of ways to install these on your own system and you are free to use whatever setup you prefer. However, we

reccommend, and will only officially support, installation using the conda package manager.

1. If you don't have a working Python programming setup on your laptop yet, follow the instructions at https://docs.conda.io/en/latest/miniconda.html to install and run Miniconda. Familarize yourself with Jupyter (or IPython) using https://realpython.com/jupyter-notebook-introduction. Run conda install numpy pandas matplotlib pytorch jupyter spyder. Now open a Python terminal (python3) and verify that

```
import torch
import numpy as np
import matplotlib.pyplot as plt
```

executes without issue. The spyder IDE will also now be installed if you prefer as well as jupyter. We reccommend spyder.

- 2. The next bit of infrastructure we would like to introduce is Google Colab (https://colab.research.google.com). Google Colab is a free to use tool which gives access to two CPU cores, about 12 GB RAM and one (very good) GPU for 12 contiguous hours, through a Jupyter notebook. You should be able to complete most of the homeworks on your laptop with Anaconda above. You can certainly use Colab if you wish.
- 3. Use the Github repository at https://github.com/jakevdp/PythonDataScienceHandbook to brush up on Numpy (02.02), Pandas (03.00) and plotting using Matplotlib (04.00).
- 4. PyTorch is already installed on Google Colab, and it should have been installed through conda in step (1). PyTorch is very similar to Numpy in its functionality except that it is tailored to deep neural networks. You can follow the tutorial at https://pytorch.org/tutorials/beginner/deep_learning_60min_blitz.html to learn more. We will provide more material on how to use PyTorch when we get to the Reinforcement Learning part of this course.
- 5. If you are familiar with Docker (https://docker-curriculum.com), you may use the image at iandouglas96/ese650:latest. The official solutions will typically be tested on this image, and the autograder runs in this environment.

Problem 5 (20 points). Jarvis likes to bet on coin tosses; he bets a dollar each time that the coin will come up heads. Jarvis begins with m dollars and quits if he either loses all the money or ends up with n dollars. The coin comes up heads with probability p < 1/2. Let q = 1 - p and B_k be the event that Jarvis is betting on the kth toss, and let X_k be the money left after kth coin toss. If $X_0 = m$,

- (i) what is the probability the Jarvis loses all the money?
- (ii) what is the expected number of bets?

Problem 6 (30 points). This problem will teach you how to use numpy/pytorch/matplotlib efficiently. This problem can be done on your laptop.

1. **Programming Problem 1**: A key motivation for libraries like numpy and pytorch is that they have highly optimized functions for vectorization. Because python is an interpreted language, for loops are extremely slow. If a for loop is independent—that is, the iterations can be executed in any order—then often the loop can be vectorized to run all iterations simulataneously.

Consider an affine system x(t+1) = Ax(t) + b, where $A \in \mathbb{R}^{n \times n}$, $b \in \mathbb{R}^n$, and $x \in \mathbb{R}^n$. It is often desirable to simulate a system for many different initial conditions, for instance when training RL models or in a particle filter, as we will discuss later. Complete the function $sim_systems$ in $hw0_solution.py$ to find x(t+1) for an arbitrary number of initial conditions. Pay attention to the structure and dimensionality of inputs and outputs.

Hint: You may find a discussion of *broadcasting* in python to be helpful.

2. **Programming Problem 2**: Complete the function compute_derivative in hw0_solution.py to take the partial derivatives of N-dimensional functions along each dimension. Recall that for $f(x_1, x_2,)$, the partials are approximated for the discrete case by

$$\frac{\partial f}{\partial x_i}\Big|_{(c_1, c_2, \dots)} \approx \frac{f(c_1, c_2, \dots, c_i + \epsilon, \dots) - f(c_1, c_2, \dots, c_i, \dots)}{\epsilon}$$

Plot the derivative of a 1D function, and the x and y partials for a 2D function (use plt.imshow) of your choice. Pick functions that demonstrate the functionality of your implementation. Include these figures with your written answers.

3. Submit hw0_solution.py to the autograder. Upload hw0_solution.py and all supporting files to gradescope under **Problem Set 0 - Code**. The autograder may take several minutes, after which you will receive your score. You may submit multiple times, but we **strongly** encourage you to come up with your own local test cases for debugging.

Some notes about the autograder: The autograder will run your code through a number of test cases. There are 2 types of test cases: binary ones, and those providing partial credit. For binary cases, you will either recieve all or none of the points for that case. For partial credit, there are 2 thresholds at 100% and 60%. The autograder will tell you these thresholds and your score. If you score worse than the 60% threshold, you will receive no credit for that test case. If you score better than the 100% threshold, you will receive full credit. If you score in between, your credit will be scaled linearly between 60% and 100%.

For instance autograder feedback could look like the following:

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Problem 1: Execution Time (sec) (4.33/5) score: 2
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100%: 0.5, 60%: 5.

Here, the student's test took 2 sec. This is 67% of the way to the 100% threshold, so the final score is 4.33/5. This system is intended to reward code which works reasonably well, but also reward and encourage you to get things to work as well as they can (we promise, it's possible to get 100% on all test cases).