Computational Modeling & Simulation I (Interdisciplinary Science)
CS 346
Spring 2021
Homework 1—Stage 1
Due BY 11:59PM Wednesday, March 10
(Please see the notes below!)

- HW1 is a 2-Stage assignment; this assignment sheet is for Stage 1.

Because the class cannot move on to Stage 2 until everyone has submitted Stage 1, **please be sure to submit your work on time!** Because of the need for on-time submissions, work submitted up to 24 hours late will be subject to a 2% penalty, and work submitted more than 24 hours late will be subject to a 20% penalty. Please make sure this does not affect you—please submit your work on time!

- Please read the **HW Notes & Guidelines** document (posted on the CS346 website) carefully! In particular, for each exercise, please electronically submit your code in .m files. Your work for these exercises should be placed in a folder called HW1 that you create in your Private folder in your workspace on filer.colby.edu/Courses/CS346 (it might be called filer.colby.edu/Courses/CS346_A_SP). In that folder should be one Matlab .m file per exercise—e.g., for this HW, because there are three exercises, there would be three files of Matlab code in the folder—along with one PDF document containing your write-up for this HW.

**Please make sure all submissions are to your Private folder!**

The **HW Notes & Guidelines** document contains full instructions for submitting HWs, as well as containing other important guidelines about naming conventions for files you submit, and about your PDF write-up—not following those guidelines will result in deductions on your submitted work. Please read that document and let me know if you have any questions.

As usual, code or answers to questions that are not easily understood may not receive full credit; please feel free to ask your prof any questions you have about explanations in CS346!

- Please also carefully read the **CS346 Matlab Programming Style Notes & Guidelines** document linked from the CS346 “Useful Links and Additional Notes” webpage!—it contains many important points of style that are essential for submitting full-credit work in CS346 (and they’re good ideas for coding more generally, too)! Not following the guidelines will result in deductions on your submitted work.

In general, as part of code style for CS346 exercises, please ensure that (unless explicitly instructed otherwise) code is presented in scripts that are easily readable, modifiable, and reusable in different experimental settings. Avoid needless use of auxiliary functions, and avoid “magic numbers.” (As always, please see your Prof. with any questions on programming style for CS346!)
The guidelines in the documents mentioned above apply to every programming assignment in this course. Please follow style guidelines and submission instructions to avoid deductions on assignments, and please feel free to ask me any questions about CS346 guidelines or instructions!

Exercises

These exercises are intended to be introductions to Matlab, which will be used as the language for implementing projects for the remainder of the semester. Please feel free to ask your Prof. any questions about programming in Matlab as the semester goes along!

1. **Radioactive Decay!** This exercise is based on Exercise 2.2.6 in your textbook; please read the section on *Unconstrained Decay*, pages 28–30 of your textbook. In that section, it is noted that radium-226 has a decay rate of about 0.0427869% per year.

   All of the exercises below could be solved using analytic solutions—but don’t do that for this exercise! Instead, solve these by using the finite difference equations approach, as if you were approximating a solution that couldn’t be found analytically. You are welcome to check your answers using the analytic solution, but the intention of this exercise is to give you practice with the simulation loop structure used with approximations.

   (a) Write a Matlab script to compute and plot the function for what fraction of an original quantity $Q_0$ of radium-226 remains, as a function of years. (See Figure 2.2.5 in your textbook for an example of a similar function for carbon-14.)

   Please use good style when choosing variable names, to make it easy for someone using your code to test it with different values. (This will help you in the remainder of this exercise, too!)

   (b) Write code to compute the answers to these questions: What fraction of an original quantity $Q_0$ of radium-226 is left after 500 years? After 5,000 years? (As always, explain your answers.)

   (c) Write code to compute the answer to this question: If 60% is left, how old is the radium-226? (As always, explain your answer.)

2. **A Big Piece of Pi!** In this exercise, you’ll estimate the value of $\pi$! In particular, you’ll use simulation techniques involving random number generation for the estimate. (These are called Monte Carlo simulation techniques; if you’d like, you can read more about Monte Carlo techniques in Section 9.2 of your textbook, but it’s not necessary for this exercise. Indeed, this exercise is very similar to Project 4 from Section 9.2, page 387 of your textbook.)

   Consider a unit circle (i.e., with radius $r = 1$), defined by equation $x^2 + y^2 = 1$. Further, consider the “top right” quarter of that circle, in the quadrant defined by
We can estimate the value of $\pi$ indirectly by estimating the area of the circle. Here, we’ll estimate the area of the quarter of the circle described above, using Monte Carlo techniques. To do this, randomly generate points $(x, y)$ in the range $x \in [0..1], y \in [0..1]$; keep track of how many points are inside the circle and calculate the ratio

$$\frac{\text{number of points inside the circle}}{\text{total number of points generated}}.$$ 

Because the points are randomly generated, the fraction of them inside the circle is an estimate of the fraction of the area of the quadrant that is taken up by the circle! (Do you see why?) From that estimated area, we can then estimate the value of $\pi$.

So, for this exercise, write code to generate $n$ points (where $n$ is a variable / constant in your code) and estimate the area of $\pi$ based on the above method. Use that code to do the following:

(a) Run repeated trials with different values of $n$, to determine the smallest value of $n$ for which you get good estimates of $\pi$. Start with $n = 1000$. In your write-up, record all values of $n$ you try, say what “good” value of $n$ you selected, and explain why you selected it.

(b) As part of visualizing the simulation, your code should plot a display showing points inside and outside the circle. One possible display might be something like Figure 1. Look up options to the `plot` command to see how to plot things with different colors, etc. Please be sure to look at the plots for every value of $n$ you test that isn’t too large! (For very large $n$, plotting can be very slow! If you test values of $n$ and decide not to plot them because plotting is too slow, just be sure to indicate that in your write-up.)

(c) With the value of $n$ selected for good estimates, use a loop to run the code 1000 times, and output the maximum, minimum, and average values of $\pi$ that were estimated. (For this portion of the exercise, be sure not to generate any plots!)

(d) All of this was done with $r = 1$. In your write-up, explain what would be different if $r$ were some other (positive) number. Could you make this approach work to estimate $\pi$ with a different $r$? If so, how would you change your code to do that? If not, why not? (You do not need to enter or run any new code for this—it’s for the write-up only—but if you’d like to include different code in your write-up as part of your answer, you’re welcome to do so.)

3. **A Staggering Exercise?** This exercise asks you to implement 1-dimensional random walks: In a random walk, a walker starts at a point and moves in some randomly chosen way at each timestep. (You can read about random walks in Module 9.5 in your textbook, but that is not necessary for this exercise.) Note that because this is
a 1-dimensional walk, there are only 2 directions in which a walker can move, positive or negative.

Here, your walkers will all start at the origin (point 0) and walk inside an area with boundaries at $+B$ and $-B$ units from the origin (where $B$ is a parameter for the simulation). At each timestep, each walker takes a step of randomly chosen amount, as selected by the `randn` function; so, code for a walk of $N$ steps by a single walker might look something like

```matlab
steps(1) = 0;
for i = 2:N
    steps(i) = steps(i-1) + randn;
end
```

For purposes of this exercise, we will say the first step is the one with index 1, and it is at position 0, for all walkers. (One might in principle say, then, the walkers actually take $N - 1$ steps, not counting the initial placement as the first step. By our conventions, though, the initial placement is the first step.)

If a walker hits or exceeds boundary distance $B$, it should stay frozen at that position (at or beyond the boundary) for the remainder of the simulation. Write a Matlab script to do the following:

(a) Simulate $W$ random walks, each with `numSteps` steps, and boundary distance $B$.

Set up your simulation to have $W = 20$, `numSteps = 20`, and $B = 5$, but **avoid**
the use of “magic numbers”—explicitly have $W$, $\text{numSteps}$, and $B$ as declared variables / constants to make it straightforward to run the same simulations with different parameter values. (Please feel free to ask your Prof. any questions about what this entails, or about the terminology involved!)

(b) Plot the data of every walk, showing the position of each walker at each step. One way to do this is a figure something like Figure 2, but you are welcome to visualize data differently, as long as your method is effective—experiment and find what works for you! Be sure to label your figure(s) to ensure readability.

![Figure 2: A display of random walks, graphing position at each timestep.](image)

(c) Calculate the average number of steps before a walker “collides”—i.e., reaches or exceeds the boundary distance—for those walkers that do collide.

(d) Plot the number of surviving (non-frozen) walkers as a function of the simulation step. As always, please label the axes / plot to ensure easy readability.

(e) For the above two items of data—the average number of steps before a collision (for walkers that collide) and the number of surviving walkers at each step—how do those data vary with the number of steps in the simulation? With the value of $B$? With the ratio $\frac{\text{numSteps}}{B}$? Run several simulations and describe your findings. (Be sure to describe what simulations you ran to arrive at your findings, as part of your write-up!)

Parts 3a–3d above are coding exercises and need not have separate on-paper answers; part 3e above should be answered in your write-up.