Managing Large Code Projects

15-110 - Friday 11/03

Announcements

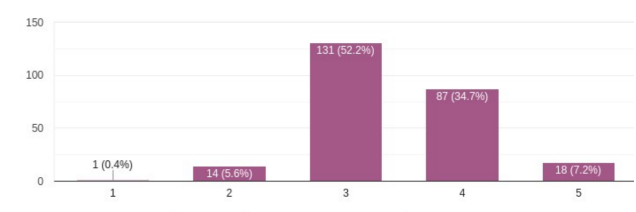
- Check5 due on Monday
 - Can do most of Hw5's written component after today's lecture too!
- Exam2 on Wednesday 11/08 in McConomy
 - TA Review Sessions:
 - Saturday 11/04, 4pm in DH 2210 (Lists/Aliasing/Recursion)
 - Sunday 11/05, 5:30pm in DH 2210 (Big O/Dictionaries/Trees/Graphs)

Midsemester Feedback Report

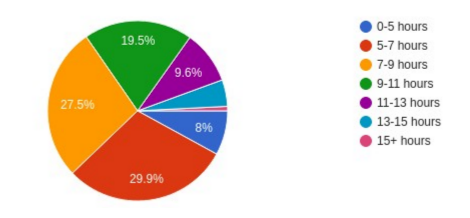
- Thanks to the 251 students who filled out the midsemester survey!
- Major takeaways:
 - Average pace: **3.43/5**. Slightly reduced from last semester!
 - Average hours per week: 8.1.
 Expected hours/week is 10, so this is great!

Course Pace Overall

251 responses



Time spent per week for class (including lecture time) 251 responses

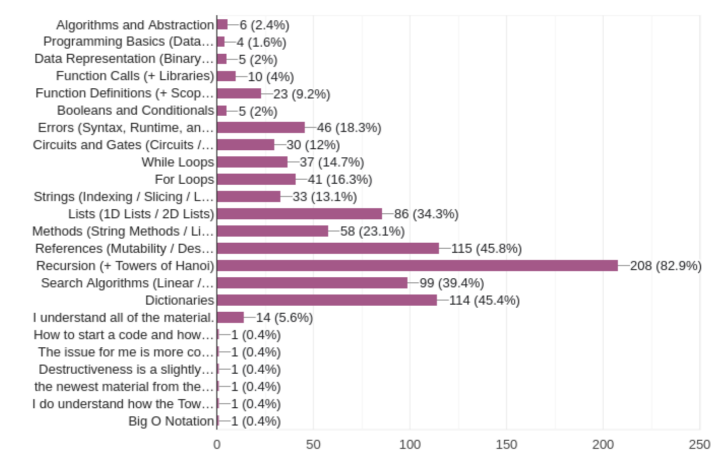


Midsemester Feedback Report

- Hardest topics: Recursion (82.9%)
- Most useful course resources: Slides (89%), Practice problems (67%), reading or posting on Piazza (44%)

Select all content areas from weeks 1-6 you still struggle to understand and/or use

251 responses



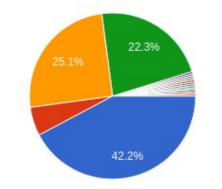
Midsemester Feedback Report

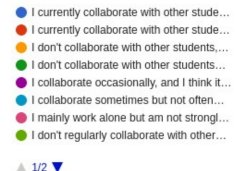
• 42.2% of students collaborate and it works great

Which of the following statements best describes how you approach collaboration on the homework assignments?

251 responses

 25.1% of students don't yet collaborate but want to! If you're in this group, consider signing up for the Hw5 collaboration form to find collaborators: <u>https://forms.gle/8rg2ThG63iMV</u> <u>37D27</u>





Learning Goals

- Read and write data from files
- Implement and use **helper functions** in code to break up large problems into solvable subtasks

Reading Data from Files

Reading Data From Files

As we start building more complex programs, we'll often need to refer to data stored elsewhere on the computer. That means we need to **read data from a file**.

Recall that all the files on your computer are organized in **directories**, or **folders**. The file structure in your computer is a **tree** – directories are the inner nodes (recursively nested) and files are the leaves.

When you're working with files, always make sure you know which sequence of folders your file is located in. A sequence of folders from the top-level of the computer to a specific file is called a **filepath**.

For example, **Users > krivers > Documents > sample.txt** refers to the file **sample.txt** in the **Documents** folder, which is in the **krivers** folder, which is in the **Users** folder, which is at the top level of the computer.

Opening Files in Python

To interact with a file in Python we'll need to access its contents. We can do this by using the built-in function open(filepath). This will create a **File object** which we can read from or write to.

f = open("/Users/krivers/Documents/sample.txt")

open can either take a full filepath or a **relative path** (relative from the location of the python file). It's usually easiest to put the file you want to read/write in the same directory as the python file so you can simply refer to the filename directly.

```
f = open("sample.txt")
# if .py file is in Documents, will search for this file there
```

Reading and Writing from Files

When we open a file we need to specify whether we plan to **read from** or **write to** the file. This will change the **mode** we use to open the file.

```
filename = "sample.txt"
f = open(filename, "r") # read mode
text = f.read() # reads the whole file as a single string
# or
lines = f.readlines() # reads the lines of a file as a list of strings
```

```
f = open("sample2.txt", "w") # write mode
f.write(text) # writes a string to the file
```

Only one instance of a file can be kept open at a time, so you should always **close** a file once you're done with it.

f.close()

Be Careful When Programming With Files!

WARNING: when you write to files in Python, backups are not preserved. If you overwrite a file, the previous contents are gone forever.

Be careful when writing to files! Make sure you're using the correct filename before you run the program. Avoid overwriting original data whenever possible; you can always wait and delete it after you're done.

Activity: Read a File

You do: Download the file chat.txt from the schedule page and move it to the same folder as a python script.

Try using open and read to open the file and read the contents, then print the contents. Common file reading issues:

- make sure the file is actually in the same directory as your python script (check directory in the %cd line when you run Thonny)
- make sure the filename you've entered is actually the right filename (including the filetype at the end!)

Helper Functions

Helper Functions

In Hw5 and Hw6 (and in projects you might work on outside of 15-110), the code you write will be bigger than a single function. You'll often need to write many functions that work together to solve a larger problem.

We briefly talked about how to call functions from other functions when we first learned about function definitions and calls. Let's revisit the idea now.

We call a function that solves a subpart of a larger problem **helper function**. By breaking up a large problem into multiple smaller problems and solving those problems with helper functions, we can make complicated tasks more approachable.

Designing Helper Functions

In Hw5 and Hw6 we've broken a problem down into helper functions for you. But if you work on a separate project, you'll need to do this process on your own.

Try to identify **subtasks** that are repeated or are separate from the main goal; break down the problem into smaller parts. Have **one subtask per function** to keep things simple.

Example: Tic-Tac-Toe

Consider the game tic-tac-toe. It seems simple, but it involves multiple parts to play through a whole game.

Discuss: what are the subtasks of tic-tac-toe?

Breaking down Tic-Tac-Toe

Let's organize our tic-tac-toe game based on four core subtasks:

makeNewBoard(), which constructs and returns the starter board (a 2D list of strings)

showBoard (board), which displays a given board

takeTurn(board, player), which lets the given player ("X" or "0") make a move on the board, returning the updated board

isGameOver(board), which returns True or False based on whether or not the game is over

We'll only go over how to implement each function briefly. The most important thing right now is how we **use the helper functions** in the main code.

Start With Assumptions

We'll start by **assuming the helper functions already work**. Write a function that calls each helper function in the appropriate place.

Start by calling makeNewBoard to generate the board. Display the starting state by calling showBoard.

Use a loop to iterate over every turn in the game. Alternate a Boolean variable to decide whether it's X's or O's turn, and call takeTurn on the board and the appropriate player to decide which move to make. Call showBoard again each time to show the updated board.

Keep looping until the game is over by checking **isGameOver** in the loop condition.

def playGame(): print("Let's play tic-tac-toe!") board = makeNewBoard() showBoard(board) player1Turn = True while not **isGameOver**(board): if player1Turn: board = takeTurn(board, "X") else: board = takeTurn(board, "0") showBoard(board) player1Turn = not player1Turn print("Goodbye!")

makeNewBoard and showBoard

makeNewBoard and showBoard are simple; we can program these just using concepts we've already learned.

The board will be a 3x3 2D list with "." for empty spaces, "X" for player X, and "0" for player O.

Note that makeNewBoard takes no parameters and returns a board, whereas showBoard takes the board and returns None. They match how we used them before!

```
# Construct the tic-tac-toe board
def makeNewBoard():
    board = []
    for row in range(3):
        # Add a new row to board
        board.append([".", ".", "."])
    return board
# Print the board as a 3x3 grid
def showBoard(board):
    for row in range(3):
        line =
        for col in range(3):
            line += board[row][col]
```

print(line)

```
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```

takeTurn

takeTurn has the user input the row and col they want to fill in using our old friend input. This is also similar to programs we've written before!

Check to make sure the row and col are numbers with isdigit and ensure that they select a valid and unfilled space with if statements.

Keep looping until a valid location is chosen. Update the board at that spot, then return the updated board.

```
# Ask the user to input where they want
# to go next with row, col position
def takeTurn(board, player):
  while True:
    row = input("Enter a row for " + player + ":")
    col = input("Enter a col for " + player + ":")
    # Make sure it's a number!
    if row.isdigit() and col.isdigit():
      row = int(row)
      col = int(col)
      # Make sure it's in the grid!
      if 0 <= row < 3 and 0 <= col < 3:
        if board[row][col] == ".":
          board[row][col] = player
          # stop looping when move is made
          return board
        else:
          print("That space isn't open!")
      else:
        print("Not a valid space!")
    else:
      print("That's not a number!")
```

isGameOver needs more helper functions

isGameOver is a bit more complicated. There are multiple scenarios where the game can endif a player gets three in a row horizontally, or vertically, or diagonally. The game can also end if the board is filled.

Use more helper functions to break up the work into parts! Generate strings holding all rows/columns/diagonals with horizLines, vertLines, and diagLines. Check if the board is already full with isFull.

Now we can write the function assuming these helpers already work.

```
# True if game is over, False if not
def isGameOver(board):
    if isFull(board):
        return True
    allLines = horizLines(board) + \
            vertLines(board) + \
            diagLines(board)
    for line in allLines:
        if line == "XXX" or \
            line == "000":
            return True
    return False
```

isGameOver Helpers

```
# Generate all horizontal lines
def horizLines(board):
  lines = []
  for row in range(3):
    lines.append(board[row][0] + \setminus
                  board[row][1] + \
                  board[row][2])
  return lines
# Generate all vertical lines
def vertLines(board):
  lines = []
  for col in range(3):
    lines.append(board[0][col] + \
                  board[1][col] + \
                  board[2][col])
  return lines
```

Again, we can create the helper functions for **isGameOver** using familiar logic.

```
# Generate both diagonal lines
def diagLines(board):
  leftDown = board[0][0] + \setminus
             board[1][1] + \
             board[2][2]
  rightDown = board[0][2] + \
               board[1][1] + \
               board[2][0]
  return [ leftDown, rightDown ]
# Check if the board has no empty spots
def isFull(board):
    for row in range(3):
        for col in range(3):
            if board[row][col] == ".":
                 return False
    return True
```

Functions Work Together

Put it all together and you've got a fully working Tic-Tac-Toe game!

The most important takeaways are:

- Use helper functions to separate out complicated subtasks and make the overall task easier to represent
- Thoughtfully consider **which data** will need to be passed into each helper function call so it can find the correct answer
- Keep track of **which data** will be returned by each function call

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