CS211 Programming and Operating Systems

Lab 3+4: Strings and Files, and a Crossword Solver

15+22 March 2021

The goal of Labs 3 and 4 is to develop proficiency in programming with strings (i.e., char arrays), and files.

Since we'll be working with files, if you are using an on-line compiler you'll need to use one that allows one to upload several files. I've found https://repl.it to be adequate for this.

However, as ever, you are recommended to use an off-line IDE, such as code::blocks, if possible.

Part 1: Strings, and arrays of strings

A string is a variable that stores text, such as a word, or line of text. In Week 4 we learned that, in C, these are stored in *char arrays*. If we need an array of strings, we code this as an *array of char arrays*, i.e., a two-dimensional array (see Week 5).

In C, such a 2D array is declared as, for example,

char ListOfWords[5][20]

giving a list of 5 strings, each at most 20 characters long. Download the file ArrayOfStringsVO.c from

http://www.maths.nuigalway.ie/~niall/CS211/lab3. This gives a *very* simple example of use an array of strings.

Build and run this program. Verify you understand how it works. If not, please ask.

Part 2: Files

Download the files

- SmallDictionary.txt
- Dictionary.txt, and
- BigDictionary.txt

from http://www.maths.nuigalway.ie/~niall/CS211/lab3 They contains a list of, approximately, 600, 6000, and 200000 words, one per line. Download the CountLinesWithfscanf.c program from

http://www.maths.nuigalway.ie/~niall/CS211/lab3.

Verify that it runs and calculates the number of lines in SmallDictionary.txt. Some care may be needed to ensure all files are in the right folder.

Next, adapt it so that as well as reporting the number of words in the file, it also reports the length of the longest word in the file. (Hint, that word is incomprehensibilities or otorhinolaryngologist).

The information that you get from this will be used to determine the array sizes in the next part.

Part 3: A crossword helper

Now write a program that prompts the user for a "crossword" clue. They should use "?" to represent an unknown letter. Examples:

- if they want a 6-letter word that starts with b and ends in ry, they would enter b???ry
- the word has five letters, and the second and fourth are e and u respectively, they enter ?e?u?

It should be *case-insensitive*, so, for example, both DE??? and de??? match Debug.

To get started, download CrossWordHelperV01.c from http://www.maths.nuigalway.ie/~niall/CS211/lab3

This version just checks if the word the user inputs is of the same length as one in its list.

You should extend this so that

- (i) It initialises the 2D array ListOfWords so that it can store all the words in SmallDictionary.txt
- (ii) It populates ListOfWords with the words in SmallDictionary.txt. The code provided in CountLinesWithfscanf.c should help with this.
- (iii) It compares the inputted word with each of these, and reports any match.

Part 3: A crossword helper

Once you code is working, check if it will work when the words are read from Dictionary.txt or BigDictionary.txt.

Part 4: The assignment

The deadline for this assignment is **5pm**, **Friday 26 March**.

Submit your work by uploading the programs for Part 2 (for counting the number of words in the dictionary, and reporting the longest one), and Part 3 (Crossword Solver), to the *Labs:* Lab 3+4 section of the Blackboard module. You can choose to include both these features in a single file, if you wish. Upload your code as ".c" sources files: no other format is acceptable.

The assignment will be graded using the rubric that is available from the Blackboard GradeCentre, which includes credit for including proper documentation, and for and programming style.

Strive to make the code as self-documenting as possible, for example, by using self-explanatory variable names. Documentation should explain the logic behind the code, and any assumptions being made. It does not need to explain basic features of the language: it should be aimed at someone who is very familiar with C, but not the problem you are solving, or your method of solution. Include your name, ID number, and NUI Galway email address as comments in the file