CP Lab 8: Recursion and some File work

Instructions

The purpose of this Lab is to help you get more programming experience with C, and introduce you to *recursive programming* and *file structures*. We will be building on what you have done in the previous lab and in your classes.

All Labs for CP will take place on the DICE machines in AT5.05 (Thursday and Tuesday) or AT6.06 (Monday). For working alone, you may use any of the DICE labs in AT, as long as they are not booked out by a class. You have 24-hour access to AT levels 3,4,5: if your card/pin does not allow you in, use the ITO contact form on our course webpage to contact the ITO.

Aims

- Get you extra experience with the DICE system, and its use for C programming.
- Write some 'recursive programs'. As well as the concept of *recursion*, you will also use the basic concepts of assignment-to-variables, input, output and the if-statement.
- Give you experience of reading data from *files* and writing data into *files*.

The techniques studied in this lab are widely used in programming. However, they will not be assessed in the exam, so if you have not completed earlier labs, you will be better off to continue working on those, and perhaps come to this lab during the revision period.

Prerequisites

You should complete most of the tasks in the previous labs before attempting this one.

Getting started

- Log into one of the DICE machines.
- Bring up a *terminal window*, move to your home directory, and create a new subdirectory called lab8.

Stage A Towers of Hanoi

This puzzle was invented in 1883 by the French mathematician Édouard Lucas, complete with a mythic background story (of which there is no earlier trace). So his story goes: in ancient Vietnam, a group of monks were told by a prophecy to move gold discs from one stack onto another. The initial stack had 64 discs threaded onto one stack, arranged in order of decreasing size, with the largest disc on the *bottom* and the smallest disc at the *top*. The monks were challenged to move all discs from the 'initial' stack (stack 1) onto a 'final' stack (stack 3), using a 'middle' stack (stack 2) to help, and following these constraints:

- (i) Only one disc can be moved in one step;
- (ii) A larger disc can never be placed above a smaller disc.

When they finish their task, the world will end.

How can they move the discs?

The *Towers of Hanoi* is the problem of determining a series of steps which obey rules (i) and (ii), and which when carried out from the initial configuration (with the discs arranged from largest up to smallest on stack 1, and the other stacks empty), will result in an end configuration where the discs are arranged on stack 3 from largest up to smallest.

It is well known that a nice way to solve the Towers of Hanoi problem is via recursion.

The key is to relate the Towers of Hanoi problem for n discs to the version where there are only n-1 discs. This relationship can be described as follows:

- (a) Move n-1 discs from the initial stack to the original middle stack, using the original final stack as the temporary stack (obeying rules (i) and (ii)).
- (b) Next, move the last disc (the biggest) from the (original) initial stack to the (original) final stack.
- (c) Finally, move the n-1 discs now on the original middle stack to the original final stack, this time using the original initial stack as the temporary stack. (obeying rules (i) and (ii)).

Note that when we just have *one disc* to move (n = 1), that we do not need to use recursion – we can just move it directly from initial stack to final stack. This is the 'base case' for Towers of Hanoi.

For example, suppose we have five discs:







Now we solve the 4-disc problem, using stack 3 (the original final stack) as the middle stack, to move the discs on to stack 2 (the original middle stack):



Now in a single step we move the biggest disc to the end:



and now we again fix the biggest disc, and solve the 4-disc problem again to move the smaller discs to the end, using the original initial stack as the temporary middle stack:

Our goal is to write out a series of moves of the form 'From *i* to *j*', where *i* and *j* are either 1, 2, or 3, which will describe the solution to the Towers of Hanoi problem for the given number of discs n.

Your task is to write a program called *hanoi.c* to write out this series of moves.

Your program should include a recursive function (*recursion* can only be achieved by using functions) called towers taking four parameters: discs (the number of discs), start (the index of the 'initial stack'), end (the index of the 'final stack') and temp (the index of the temporary stack). The towers function should be based on (a), (b), (c) above. The function prototype for towers should be as follows:

void towers(int discs, int start, int end, int temp)

We can implement a solution by taking the series of steps for (a) first; then after that adding the step 'From start to end' (for step (b)); and then finally adding all the steps for (c). Note that (a) and (c) are *recursive calls* to (slightly) smaller instances of the Towers of Hanoi problem (with some rearrangement of stack roles). *Also note* that in applying (a), (b), (c), in our towers implementation, that we must work in terms of start, end and temp, rather than 1, 2, 3, because we will need to have the solution even with rearrangements of stack roles.

Your main routine should then read n rom the user, and call towers(n,1,3,2) to show the sequence of moves required to move n discs from stack 1 to stack 3.

After you have written the program, please compile it using

gcc -Wall hanoi.c↓

Your program hanoi.c

Once you have written your program, need to test *correctness*.

For example, to move a stack of 3 discs from stack 1 to stack 3, the following should be output:

From 1 to 3 From 1 to 2 From 3 to 2 From 1 to 3 From 2 to 1 From 2 to 3 From 1 to 3 Submit your program with submit cp lab8 hanoi.c

Stage B Accounts

Now you are going to create a sequential access file that might be used in an accounts system to help keep track of the amounts owed from or to a company's clients. Each client is represented in the system by a record consisting of an account number (assumed to be an int), the client's name (assumed to be a string of at most 30 char) and the client's balance (assumed to be a double). The information on a client will be added to a file clients.txt, one line per client.

Adding clients

Your first mission is to write a short program called addentry.c which repeatedly asks the user for details of another client, and then saves those details as a new line in the records file clients.txt.

- The main resource you need is the slides for Lecture 20 on 'Files in C'.
- It is safe to assume that you should have the following three variables in your program (to hold the details of the current client being read from the user):

```
int account;
char name[30];
double balance;
```

- You will probably also want to have a char variable to hold a 'y'/'n' response from the user (about whether to continue to input another client).
- The first task of your program will be to define a *stream* which you can use to *append* data to clients.txt.

You will use the command fopen to do this - see slides18.pdf for how.

- You will have one loop in your program, which will:
 - Ask the user for account number (use printf to write to standard output), then read this from standard input using scanf.
 - Ask the user for name (printf), then read this (scanf). You can assume there are no spaces in names.

- Ask the user for the account balance of this account (printf), then read this using scanf.
- Write these details as a new line in the clients.txt file (*this time* use fprintf with the stream name for clients.txt to do this).
- Ask the user if there is another client to add (printf), and read in 'y' or 'n' with scanf.

In using scanf, you will probably have to use scanf (" %c", ... (with a space before %c)

• At the end, remember to fclose your stream to clients.txt.

After you have written the program, please compile it using

```
gcc -Wall addentry.c 🚽
```

Once your program is compiling, as an initial test of your program, enter the following inputs: 100 Jones 0.00 200 Doe -345.67 400 Stone -42.16 500 Rich 224.62

In order to check that your program has entered this information, you can type more clients.txt \downarrow at the command line.

Listing debtors

After you have created clients.txt file now you can write another program called listdebtors.c which reads the clients.txt file sequentially and lists (to standard output, using printf) accounts which have balances of less than zero (those who owe the company money).

Your result for addentry.c and listdebtors.c

Both programs should be *correct*.

☐ You can check the correctness of your addentry.c program by looking at the file that you have created and written.

Assuming you use the suggested inputs above, the result of listdebtors.c should be

200, Doe, -345.76 400, Stone, -42.16

□ Submit your programs with submit cp lab8 addentry.c listdebtors.c

Stage C String Manipulation Program 2

Now we are going to write a string manipulation program as we did in lab7. But this time the functions are going to be recursive, to illustrate the differences between iterative and recursive programming.

Remember throughout this Stage, that 'recursion' means *using other calls to the same function*. So for the purposes of this task, please use a recursive approach, *even if* there may be a simpler solution without recursion.

Your program should be named *stringman2.c* and have the following capabilities:

(i) You should implement a recursive function called funct1 that takes a string (an array of char) and the length of the string as arguments, prints the string and returns nothing. The function should be implemented recursively, the 'base case' being to do nothing when it receives an array of length zero.

Your function should have the following prototype:

void funct1(char* str, int len)

(ii) You should also implement a recursive function called funct2 which takes a character array (ie a string) as an argument, prints the string it represents *in reverse* (back-to-front), and returns no value. The function should be implemented recursively, with the 'base case' being to do nothing at all if the input starts with the terminating null character '\0'.

void funct2(char* str)

(iii) Your program will also implement a recursive function funct3 that returns 1 if the substring stored in the given array str, between the indices left and right, is a palindrome, and 0 otherwise.

int funct3(char* str, int left, int right)

For each of the three functions, you will be passing it a string from main. To avoid compiler warnings, it is best to pass strings that are declared as char arrays.¹ For working with these strings:

- You should assume some fixed maximum length for strings and always declare this amount of space (an array with this many char entries) for any string you work with in main. Ensure that all strings end with '\0'.
- In functions funct1 and funct2, you might like to use putchar instead of printf.
- Depending on how your main function is written, you may need to #include <string.h>

Apart from writing the three functions, you might want to use the main function (with some adaptations) that you used in the previous lab. This is the main from stringMan.c which scans in strings from the user (using scanf) and asks the user which function they want to test.

After you have written the program, please compile it using

gcc -Wall stringMan2.c 🗸

¹Alternatively, you can change the prototype of your functions to be void funct1(const char *str, int len) etc., and then you can pass string constants like "radar" directly to them.

Your result for stringMan2.c

□ Program should be *correct*. To test:

- For the choice 1 and the string university the output should be university.
- For the choice 2 and the string university the output should be ytisrevinu.
- For the choice 3, if the input is madam the result should be palindrome.
- For the choice 3, if the input is history the result should be not a palindrome.

□ Submit your program with submit cp lab8 stringMan2.c

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