CS 211 Lab 2

Control Statements, Functions and Structures

Winter 2022

Today we are going to practice navigating in the shell and writing basic C code.

Getting Started

Let's get started by logging into a remote Northwestern workstation. If you need help remember the steps, review Lab 1.

Enabling the CS 211 build environment

Type the command % 211 into the shell to initialize the CS 211 development environment and run *fish* in place of your current shell.

(If your shell complains that 211 isn't found, that most likely means you missed the step in Lab 1 where you were supposed to run % ~cs211/setup211. You can do it now and then run % exec tcsh once to make the change affect your current login session.)

Getting the code

Recall our basic Unix commands: *cd*, *ls*, *mkdir*, and *pwd*. What do they stand for and what do they do? If you don't remember, try reading their manual pages.

We suggest that organize your home directory by keeping your CS 211 files in subdirectory named cs211/, but it's up to you. If you have such a directory, change into it and then extract the tarball for this lab:

```
% cd cs211
% tar -xkvf ~cs211/lab/lab02.tgz
```

You should now have a directory called lab02.

Writing the code

Navigate into to your lab02 directory using *cd*, and open up src/sum.c in Micro using

```
% micro src/sum.c
```

Notice that there is already some skeletons of functions and some code in *main*() here.

The list of remote Northwestern workstations can be found here: it.eecs.northwestern.edu/info/2015/11/03/infolabs.html#workstations

 $Run\ \%$ man ls or % man pwd.

Note that the directories cs211/ and ~cs211/ do not mean the same thing. The former means a subdirectory of the current directory named "cs211," whereas the latter means the home directory for a user named "cs211." When ~ is written by itself, it means the current user's home directory. Given all that, what do you think ~/cs211/ means?

Iteration

First, find the function called <code>sum_numbers()</code>. We are going to use this function to sum up all of the numbers from 1 up to and including num. If you remember from class, we have a few ways of iterating through numbers, most notably <code>for</code> and <code>while</code>. We will be using both, but first we will be using <code>while</code>.

Notice that *sum_numbers*() is going to return an **int**.

while loops

As we learned in class, a **while** loop has the following syntax:

```
while (\langle test-expression \rangle) {
    // Repeats the body statements until the test
    // expression evaluates to `false`:
    \langle body-statements \rangle
}
```

Use a while loop inside our *sum_numbers*() in order to add the numbers from 1 to num together. Make sure to use a **return** statement to return the sum that we aggregated!

Once you think that your function works as intended, save and exit Micro. If you remember from last week, we used the make command in order to turn our C file into machine code. Run:

```
% make sum
```

If everything works, if we list our files, we should now see a file called lab. To run it, the command is:

```
% ./sum
```

See if your value looks right! If it doesn't, don't worry. These labs are designed so you can practice. Investigate and try to see what went wrong. Play around with the value of num and see how it affects the result.

for loops

Once we have everything working with our while loop, let's work on using a for loop. To help you remember the syntax, here is an example of a for loop to print out the values from 1 to 5:

```
for (size_t i = 1; i <= 5; ++i) {
    // Note that the code inside the curly braces is the code
    // that is executed for each iteration of the `for` loop.
    printf("%zu\n", i);
}</pre>
```

Note that in while loops we usually will use a Boolean expression for \(\lambda test-expression\rangle\) (an expression which evaluates to 'true' or 'false')

Remember that we have the ++ and += operators if we need them.

Ctrl-s to save and Ctrl-q to exit

Remember, make works as follows: % make [target]. Target is the name of the executable file that will be built by the make command.

Error messages may look scary, but in reality, they're there to help you! Not intimidate you!

Go back to our *sum_numbers*() function, and try to replace your **while** loop expression with a **for** loop to accomplish the same task.

Once you are done, make and run your file. See if everything looks the same! If not, no worries, go back and try again!

Structs

Structs are an important tool in C for grouping data together. In your structs.c you will notice that we created an apple structure for you. This is so that we can organize attributes of **struct** apples together in a convenient way. If you look inside our apple struct, we decided that we will want to know the weight, the variety, and the color of our apples. In our *main*(), we created an example of a Red Delicious apple. Now, create your own type of apple (you'll need to define it as a type **struct** apple), and give it those three attributes. Add in a print statement (we gave you an example one) to print out your new **struct** apple. Make and run your *structs* program! Hopefully everything works as expected! If not, don't fret or get upset, go back and make changes!

Now that we know all about **struct** apples, let's create our own structure. Define a structure of your favorite animal, and give your animal three attributes, with one of them being age. Don't forget to give your attributes types. You can create a new struct that looks very similar to the **struct** apple we created.

Once you have created your animal, go into *main*() and create an instance of your animal, assign it those three attributes, and then create a print statement to print out information about your animal. These print statements are getting annoying; we'll tackle that soon.

Make and run *structs*, and see if your new animal shows up the way that you intended. Hopefully everything works! If not, as usual, go back and try and find what went wrong and update your code.

Creating your own function

So far, we've been filling in skeleton functions that were provided for you. Now it's time to write your own function from scratch. Remember how annoying it was to type out the printf lines each time you wanted to print out your animal? We're going to abstract that out and replace it with a simple call to a function!

Write a function called *print_animal()* that uses *printf(3)* to print out your animal's three attributes. Note that this should take in one argument (of the same type as your animal struct). Think about what type your function should return!

Once you wrote your function, go to your *main()* function and replace your print statement with a call to *print_animal()*.

How 'bout 'dem apples?

Don't forget the semicolon after the closing brace.

The "(3)" after "printf" gives the section in the Unix manual that contains the documentation for the printf() function, which means you can look it up with the command % man 3 printf. If you omit the section number 3 and run just % man printf, you get documentation for the shell's printf command rather than the C library's printf() function.

Note that the void return type signifies that nothing is returned.

Remember to pass your animal instance to the function.

Make and run structs, and see if everything still works!

Control statements

Now that we have gotten the hang of structs and functions, let's practice our control statements. Go back to our *print_animal()* function. Remember from class that **if** statements have the following basic syntax:

```
if (\langle test-expression \rangle) {
    // Do these if the test expression is `true`:
    \langle then-statements \rangle
} else {
    // Do these if the test expression is `false`:
    \langle else-statements \rangle
    // (The `else` clause is optional.)
}
```

Using an **if-else** statement, check your animals age and add to your *print_animal*() function a line to print out "This animal is old!" if the animal is at least 10 and print out "This animal is not that old" if the animal is younger than 10.

Build and run structs, and see if this feature is working.