#### CMPS 12M

**Introduction to Data Structures Lab**

**Lab Assignment 3**

The purpose of this lab assignment is to introduce the C programming language, including standard input-output functions, command line arguments, File IO, and compilation with Makefiles.

**Introduction to C**

The C programming language is in a certain sense the grandparent of Java (C++ being its parent). Java is known as an Object Oriented Programming (OOP) language, which means that data structures and procedures that operate on them are grouped together into one language construct, namely the *class*. Common behavior amongst classes is specified explicitly through the mechanism of inheritance. The C programming language on the other hand does not directly support OOP, although it can be implemented with some effort. C is known as a procedural programming language, which means that data structures and functions (i.e. procedures) are separate language constructs. There are no classes, no objects, and no inheritance. New data types in C are created using the typedef and struct constructs, which will be illustrated in future lab assignments. There is however much common syntax between Java and C. Many control structures such as loops (while, do-while, for), and branching (if, if-else, switch) are virtually identical in the two languages. One major difference is in the way program input and output is handled, both to and from standard IO devices (keyboard and screen), and to and from files. The following is an example of a "Hello World!" program in C.

**Example**

/\*

\* hello.c

\* Prints "Hello World!" to stdout

\*/

#include <stdio.h>

int main(){

printf("Hello World!\n");

return 0;

}

Comments in C are specified by bracketing them between the strings /\* and \*/, and may span several lines. For instance /\* comment \*/ or

/\* comment

comment \*/

or

/\*

\* comment

\* comment

\*/

are all acceptable. Single line Java/C++ style comments are also acceptable.

// comment

// comment

You may use any style you like, but throughout this document we will use the older C style /\*comments\*/. Any line beginning with # is known as a *preprocessor directive*. The preprocessor performs the first phase of compilation wherein these directives, which are literal text substitutions, are performed making the program ready for later stages of compilation. The line #include <stdio.h> inserts the standard library header file stdio.h that specifies functions for performing standard input-output operations. Notice that preprocessor commands in C do not end in a semicolon. One can also specify constant macros using the #define preprocessor directive as follows.

/\*

\* hello.c

\* Prints "Hello World!" to stdout

\*/

#include <stdio.h>

#define HELLO\_STRING "Hello World!\n"

int main(){

printf(HELLO\_STRING);

return 0;

}

Although you can call most C programs anything you want, each C program must contain exactly one function calledmain(). Function main() is the point where program execution begins. Typically main() will call other functions, which may in turn call other functions. Function definitions in C look very much like they do in Java.

returnType functionName(dataType variableName, dataType variableName,. . .){

/\* declarations of local variables \*/

/\* executable statements \*/

/\* return statement (provided return-type is not void) \*/

}

Recall that Java allows variable declarations to be interspersed among executable statements. Whether this is allowable in C depends on which version of the language you are using. In particular the ANSI standard requires that local variables be declared at the beginning of the function body and before any other statements. The version of the C language we will use (C99) is not so strict on this point, but I recommend that students adhere to the earlier standard (even in Java programs), since it can help organize one’s thinking about program variables.

The function printf() prints formatted text to stdout and is very similar to the printf() method in Java’s PrintWriter class. It’s first argument is known as a format string and consists of two types of items. The first type is made up of characters that will be printed to the screen. The second type contains format commands that define the way the remaining arguments are displayed. A format command begins with a percent sign and is followed by the format code. There must be exactly the same number of format commands as there are remaining arguments, and the format commands are matched with the remaining arguments in order. For example

printf("There are %d days in %s\n", 30, "April");

prints the text "There are 30 days in April". Some common format commands are:

%c **c**haracter

%d signed **d**ecimal integer

%f decimal **f**loating point number

%s **s**tring (same as char array)

%e scientific notation

%% prints a percent sign

See a good reference on C for other format commands.

Observe that the above main() function has return type int. A return value of 0 indicates to the caller (i.e. the operating system) that execution was normal and without errors. The proper exit values for main are system dependent and can be a value different than . For the sake of portability one should use the exit codes EXIT\_SUCCESS and EXIT\_FAILURE which are predefined constants found in the library header file stdlib.h. The exit code allows for the status of the main program to be tested at the level of the operating system. (In Unix the exit code will be stored in the shell variable $status.)

/\*

\* hello.c

\* Prints "Hello World!" to stdout

\*/

#include <stdio.h>

#include <stdlib.h>

#define HELLO\_STRING "Hello World!\n"

int main(){

printf(HELLO\_STRING);

return EXIT\_SUCCESS;

}

**Compiling a C program**

A C program may be comprised of any number of source files. Each source file name must end with the extension .c. There are four components to the compilation process:

PreprocessorCompilerAssemblerLinker

The preprocessor expands symbolic constants in macro definitions and inserts library header files. The compiler creates assembly language code corresponding to the instructions in the source file. The assembler translates the assembly code into native machine readable object code. One object file is created for each source file. Each object file has the same name as the corresponding source file with the .c extension replaced by .o. The linker searches specified libraries for functions that the program uses (such as printf() above) and combines pre-compiled object code for those functions with the program's object code. The finished product is a complete executable binary file. Most Unix systems provide several C compilers. We will use the gcc compiler exclusively in this course. To create the object file hello.o do

% gcc –c –std=c99 –Wall hello.c

(Remember % stands for the Unix prompt.) The –c option means compile only (i.e. do not link), -std=c99 means use the C99 language standard, and –Wall means print all warnings. Occasionally, pasting this command directly into your terminal will result in an error, to resolve this type the command out in the terminal. To link hello.o to the standard library functions in stdio.h and stdlib.h do

% gcc –o hello hello.o

The –o option specifies hello as the name of the executable binary file to be created. If this option is left out the executable will be named a.out. To run the program type ./ followed by its name at the command prompt.

% ./hello

Hello World!

The compiling and linking steps above can be combined into a single line by doing

%gcc –std=c99 –Wall –o hello hello.c

which automatically deletes the object file hello.o after linking. If the program resides in just one source file, this may be the simplest way to compile. If the program is spread throughout several source files (as will often be the case in this course) a Makefile should be used to automate compilation. Here is a basic Makefile for hello.c.

# Makefile for hello.c

hello : hello.o

gcc -o hello hello.o

hello.o : hello.c

gcc -c –std=c99 -Wall hello.c

clean :

rm -f hello hello.o

Here is an equivalent Makefile that uses macros.

# Makefile for hello.c with macros

FLAGS = -std=c99 -Wall

SOURCES = hello.c

OBJECTS = hello.o

EXEBIN = hello

all: $(EXEBIN)

$(EXEBIN) : $(OBJECTS)

gcc -o $(EXEBIN) $(OBJECTS)

$(OBJECTS) : $(SOURCES)

gcc -c $(FLAGS) $(SOURCES)

clean :

rm -f $(EXEBIN) $(OBJECTS)

See the examples page for a fancy hello world program in C that prints out operating system environment variables.

**Command Line Arguments**

The main function in a C program may have two possible prototypes:

int main();

int main(int argc, char\* argv[]);

The second prototype is used for C programs that use command line arguments. The first argument argc specifies the number of string arguments on the command line (including the program name.) The second argument is an array containing the string arguments themselves. (Note that in C a string is just a char array and is specified by the type char\*.) The parameter argc is necessary since arrays in C do not know their own lengths, unlike in Java. The following program behaves similarly to its namesake in lab2.

/\*

\* commandLineArguments.c

\*/

#include <stdio.h>

#include <stdlib.h>

int main(int argc, char\* argv[]){

int i;

printf("argc = %d\n", argc);

for(i = 0; i<argc; i++ ){

printf("%s\n", argv[i]);

}

return EXIT\_SUCCESS;

}

Compile this program and run it with several different sets of arguments. Notice that there is one important difference between this program and the Java version from lab2. If the executable jar file is called CLA for brevity, then the Java version gives

% java –jar CLA x y z

args.length = 3

x

y

z

whereas the C version above gives

% ./CLA x y z

argc = 4

CLA

x

y

z

We see that in C, argv[0] is the name of the command that invoked the program, i.e. CLA. In Java the array of strings holding the command line arguments does not include the name of the program.

**Console Input and Output**

The function printf() discussed above sends its output to stdout, which is the data stream normally associated with the computer screen. The library stdio.h also includes a function called scanf(), which is a general purpose input routine that reads the stream stdin (the data stream normally associated with the keyboard) and stores the information in the variables pointed to by its argument list. It can read all the built-in data types and automatically convert them into the proper internal format. The first argument to scanf() is a format string consisting of three types of characters: format specifiers, whitespace characters, and non-whitespace characters. The format specifiers are preceded by a % sign and tell scanf() what type of data is to be read. For example %s reads a string while %d reads an integer. Some common format codes are:

%c **c**haracter

%d signed **d**ecimal integer

%f decimal **f**loating point

%s **s**tring (i.e. char array)

See a good C reference for other scanf() codes, which are similar but not identical to printf()'s codes. The format string is read left to right and the format codes are matched, in order, with the remaining arguments that comprise the argument list of scanf(). A whitespace character (i.e. space, newline, or tab) in the format string causes scanf() to skip over one or more whitespace characters in the input stream. In other words, one whitespace character in the format string will cause scanf() to read, but not to store, any number (including zero) of whitespace characters up to the first non-whitespace character. A non-whitespace character in the format string causes scanf() to read and discard a single matching character in the input stream. For example, the control string " %d, %s" causes scanf() to first skip any number of leading whitespace characters, then read one integer, then read and discard one comma, then skip any number of whitespace characters, then read one string. If the specified input is not found, scanf() will terminate.

All the variables receiving values through scanf() must be passed by reference, i.e. the address of each variable receiving a value must be placed in the argument list. We use the "*address-of*" operator & to specify the address of a variable. For instance the following program asks the user for three integers, then echoes them back to the screen.

/\*

\* standardInput.c

\* Reads three integers from stdin and prints them to stdout

\*/

#include<stdio.h>

#include<stdlib.h>

int main(){

int x, y, z;

printf("Enter three integers separated by commas, then press return: ");

scanf(" %d, %d, %d", &x, &y, &z);

printf("The integers entered were %d, %d, %d\n", x, y, z);

return EXIT\_SUCCESS;

}

A sample run of this program looks like

% ./standardInput

Enter three integers separated by commas, then press return: 12, -7, 13

The integers entered were 12, -7, 13

Running again, but this time leaving out the separating commas in the input line gives

% ./standardInput

Enter three integers separated by commas, then press return: 12 -7 13

The integers entered were 12, 4, -4261060

Since the comma separating the first and second integers was left out scanf() read the first integer, then expected to read and discard a comma but failed to do so, then just returned without reading anything else. The values printed for variables y and z are random and may be different when you run the program. Thus we see that scanf() is intended for reading *formatted* input. This is what the "f" it its name stands for. The scanf() function returns a number equal to the number of fields that were successfully assigned. That number can be tested and used within the program, as the following example illustrates.

/\*

\* standardInput.c

\* Reads three integers from stdin and prints them to stdout

\*/

#include<stdio.h>

#include<stdlib.h>

int main(){

int n, i; int x[3];

printf("Enter three integers separated by spaces, then press return: ");

n = scanf(" %d %d %d", &x[0], &x[1], &x[2]);

printf("%d numbers were successfully read: ", n);

for(i=0; i<n; i++) printf("%d ", x[i]);

printf("\n");

return EXIT\_SUCCESS;

}

Some sample runs of this program follow:

% a.out

Enter three integers separated by spaces, then press return: 1 2 G

2 numbers were successfully read: 1 2

% a.out

Enter three integers separated by spaces, then press return: monkey at the keyboard!

0 numbers were successfully read:

If an error occurs before the first field is assigned, then scanf() returns the pre-defined constant EOF. You can place an end-of-file character into the input stream from the console by typing control-D. The value of EOF is always a negative integer and is defined in the header file stdlib.h. Evidently the value of EOF on my system is -1, as the following test run illustrates.

% a.out

Enter three integers separated by spaces, then press return: ^D

-1 numbers were successfully read:

%

**File Input and Output**

The library header file stdio.h defines many functions for doing various types of input and output. See any good C reference for a listing of these functions (e.g. getc(), getchar(), gets(), putc(), putchar(), and puts() are commonly used by C programmers). Most of these functions have both a console version and a file version. The functions fprintf() and fscanf() are the file equivalents of printf() and scanf() respectively. They operate exactly as do printf() and scanf() except that they have an additional (first) argument that specifies a file to write to or read from. This file "handle" as it is sometimes called, is a variable of type FILE\*, which is defined in stdio.h. Files are opened and closed using the fopen() and fclose() functions. The following program illustrates the use of functions fopen(), fclose(), fscanf(), and fprintf().

/\*

\* fileIO.c

\* Reads input file and prints each word on a separate line of

\* the output file.

\*/

#include<stdio.h>

#include<stdlib.h>

int main(int argc, char\* argv[]){

FILE\* in; /\* file handle for input \*/

FILE\* out; /\* file handle for output \*/

char word[256]; /\* char array to store words from input file \*/

/\* check command line for correct number of arguments \*/

if( argc != 3 ){

printf("Usage: %s <input file> <output file>\n", argv[0]);

exit(EXIT\_FAILURE);

}

/\* open input file for reading \*/

in = fopen(argv[1], "r");

if( in==NULL ){

printf("Unable to read from file %s\n", argv[1]);

exit(EXIT\_FAILURE);

}

/\* open output file for writing \*/

out = fopen(argv[2], "w");

if( out==NULL ){

printf("Unable to write to file %s\n", argv[2]);

exit(EXIT\_FAILURE);

}

/\* read words from input file, print on separate lines to output file\*/

while( fscanf(in, " %s", word) != EOF ){

fprintf(out, "%s\n", word);

}

/\* close input and output files \*/

fclose(in);

fclose(out);

return(EXIT\_SUCCESS);

}

Notice that by inserting the leading space in the format string for fscanf(), we skip all intervening whitespace characters and thus parse the tokens in the file. (Recall that as used here a token is a substring that is maximal with respect to the property of containing no whitespace characters.)

**What to turn in**

Write a C program called fileReverse.c that behaves exactly like the program FileReverse.java that you wrote in lab 2. (Note the difference in naming convention. For C, the file name starts with a small letter, while for Java, it starts with a capital letter. Admittedly, this is annoying, but is quite common among programming in different languages.) Thus fileReverse.c will take two command line arguments naming the input and output files respectively (following the FileIO.c example above.) Your program will read each word in the input file, then print it backwards on a line by itself. For example given a file called in containing the lines:

abc def ghij

klm nopq rstuv

w xyz

the command % ./fileReverse in out will create a file called out containing the lines:

cba

fed

jihg

mlk

qpon

vutsr

w

zyx

Your program will contain a function called stringReverse() with the heading

void stringReverse(char\* s)

which reverses its string argument. Place the definition of this function after all preprocessor directives but before the function main(). The function definition should take the form of <return type> <function name>(<parameter1>); (hint – it will look like the heading above, but with a semicolon added). Your main function will be almost identical to FileIO.c above, except that the while loop will contain a call to stringReverse(word). Although it is possible to write stringReverse() as a recursive function, it is not recommended that you do so unless you are very familiar with C strings and the string handling functions in the standard library string.h. Instead you should implement a simple iterative algorithm to reverse the string s. **You cannot use built in libraries to reverse strings. You must write the function yourself.**

There is one function from string.h that you *will* need however, and that is strlen(), which returns the length of its string argument. For example the following program prints out the length of a string entered on the command line.

/\*

\* charCount.c

\* prints the number of characters in a string on the command line

\*/

#include<stdio.h>

#include<stdlib.h>

#include<string.h>

int main(int argc, char\* argv[]){

if(argc<2){

printf("Usage: %s some-string\n", argv[0]);

exit(EXIT\_FAILURE);

}

printf("%s contains %d characters\n", argv[1], strlen(argv[1]) );

return EXIT\_SUCCESS;

}

Remember that a string in C is a char array, not a separate data type as it is in Java. Recall also that arrays in C cannot be queried as to their length. How then does strlen() work? Actually a string in C is a little bit more than a char array. By convention C strings are terminated by the null character '\0'. This character acts as a sentinel, telling the functions in string.h where the end of the string is. Function strlen() returns the number of characters in its char\* (char array) argument up to (but not including) the null character.

One more question should be answered here. Are arrays in C passed by value or by reference? Obviously by reference, for otherwise functions that do not have a return like stringReverse() would have no effect on their array arguments outside the function call. In fact an array name in C is literally the address of (i.e. a pointer to) the first element in the array. Arrays, strings, and pointer variables in C will be discussed in subsequent lab assignments.

Write a Makefile that creates an executable binary file called fileReverse, and includes a clean utility. The Lab3 folder should contain: fileReverse.c. Makefile, and README. The checking script will need the files gettysburg.txt and gettysburg-reversed.txt from Lab2. Simply copy those files in the Lab3 directory.

**Grading:**

* (10 points) Everything done correctly
* (4 points) FileReverse.c compiles but occasionally gives incorrect output.