COMP1511 - Programming Fundamentals

Week 5 - Lecture 10

What did we cover last lecture?

Debugging

- How to think about different bugs (code errors)
- Some tricks and techniques to remove bugs from our code

Characters

- A new variable type!
- Letters and other symbols

What are we covering today?

Characters

• Continuing characters

Strings

• Words that contain multiple characters

Command Line Arguments

• Input at the moment the program starts running

Characters recap

```
#include <stdio.h>
int main (void) {
    // we're using an int to represent a single character
    int character:
    // we can assign a character value using single quotes
    character = |a|;
    // This int representing a character can be used as either
    // a character or a number
   printf("The letter %c has the ASCII value %d.\n", character,
character);
    return 0;
```

Note the use of %c in the printf will format the variable as a character

Helpful Functions

getchar() is a function that will read a character from input

- Reads a byte from standard input
- Usually returns an int between 0 and 255 (ASCII code of the byte it read)
- Can return a -1 to signify end of input, EOF (which is why we use an int, not a char)
- Sometimes **getchar** won't get its input until enter is pressed at the end of a line

putchar() is a function that will write a character to output

• Will act very similarly to printf("%c", character);

Use of getchar() and putchar()

```
// using getchar() to read a single character from input
int inputChar;
printf("Please enter a character: ");
inputChar = getchar();
printf("The input %c has the ASCII value %d.\n", inputChar, inputChar);
// using putchar() to write a single character to output
putchar(inputChar);
```

Invisible Characters

There are other ASCII codes for "characters" that can't be seen

- Newline(\n) is a character
- Space is a character
- There's also a special character, **EOF** (End of File) that signifies that there's no more input
- **EOF** has been **#define**d in **stdio.h**, so we use it like a constant
- We can signal the end of input in a Linux terminal by using Ctrl-D

Working with multiple characters

We can read in multiple characters (including space and newline)

This code is worth trying out . . . you get to see that space and newline have ASCII codes!

```
// reading multiple characters in a loop
int readChar;
readChar = getchar();
while (readChar != EOF) {
    printf(
        "I read character: %c, with ASCII code: %d.\n",
        readChar, readChar
    );
    readChar = getchar();
}
```

More Character Functions

<ctype.h> is a useful library that works with characters

- int isalpha(int c) will say if the character is a letter
- int isdigit(int c) will say if it is a numeral
- int islower(int c) will say if a character is a lower case letter
- int toUpper(int c) will convert a character to upper case
- There are more! Look up **ctype.h** references or **man** pages for more information



When we have multiple characters together, we call it a string

- Strings in C are arrays of **char** variables
- Strings are like words (or sentences), while chars are single letters
- Strings have a helping element at the end, a character: '\0'
- It's often called the 'null terminator' and it is an invisible character
- This marks the end of the string
- It helps us because we know we won't read any further into the array

Strings in Code

Strings are arrays of type char, but they have a convenient shorthand

```
// a string is an array of characters
char word1[] = {'h','e','l','l','o','\0'};
// but we also have a convenient shorthand
// that feels more like words
char word2[] = "hello";
```

Both of these strings will be created with 6 elements. The letters **h**, **e**, **1**, **1**, **o** and the null terminator **\0**

Reading and writing strings

fgets(array[], length, stream) is a useful function for reading
strings

- It will take up to **length** number of characters
- They will be written into the **array**
- The characters will be taken from a stream
- Our most commonly used stream is called **stdin**, "standard input"
- **stdin** is our user typing input into the terminal

Reading and writing strings in code

```
// reading and writing lines of text
char line[MAX_LINE_LENGTH];
while (fgets(line, MAX_LINE_LENGTH, stdin) != NULL) {
    fputs(line, stdout);
}
```

- fputs (array, stream) works very similarly to printf
- It will output the string stored in the array to a stream
- We can use **stdout** which is our stream to write to the terminal

Helpful Functions in the String Library

<string.h> has access to some very useful functions

Note that **char *s** is equivalent to **char s**[] as a function input

- **int strlen(char *s)** return the length of the string (not including \0)
- **strcpy** and **strncpy** copy the contents of one string into another
- **strcat** and **strncat** attach one string to the end of another
- **strcmp** and variations compare two strings
- **strchr** and **strrchr** find the first or last occurrence of a character
- And more . . .

Command Line Arguments

Sometimes we want to give information to our program at the moment when we run it

- The "Command Line" is where we type in commands into the terminal
- **Arguments** are another word for input parameters

\$./program extra information 1 2 3

• This extra text we type after the name of our program can be passed into our program as strings

Main functions that accept arguments

int main doesn't have to have void input parameters!

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

- **argc** will be an "argument count"
- This will be an integer of the number of words that were typed in (including the program name)
- **argv** will be "argument values"
- This will be an array of strings where each string is one of the words



An example of use of arguments

```
#include <stdio.h>
int main(int argc, char *argv[]) {
    int i = 1;
    printf("Well actually %s says there's no such thing as ", argv[0]);
    while (i < argc) {</pre>
        fputs(argv[i], stdout);
        printf(" ");
        i++;
    }
    printf("\n");
}
```

Arguments in argv are always strings

But what if we want to use things like numbers?

• We can read the strings in, but we might want to process them

\$./program extra information 1 2 3

- In this example, how do we read **1 2 3** as numbers?
- We can use a library function to convert the strings to integers!
- **strtol()** "string to long integer" is from the **stdlib.h**

Code for transforming strings to ints

Adding together the command line arguments

```
#include <stdio.h>
#include <stdlib.h>
int main(int argc, char *argv[]) {
    int total = 0;
    int i = 1;
    while (i < argc) {</pre>
        total += strtol(argv[i], NULL, 10);
        i++;
    }
    printf("Total is %d.\n", total);
}
```

Break Time

We're roughly halfway through COMP1511

- This time can sometimes be rough
- Sometimes, we're just holding on until the end of the year
- Remember that you only have to take one step at a time
- Your goals might be so far away that you can't think of how to reach them
- But you only have to move a little bit towards them at a time
- And you'll get there eventually!

Whooaaah We're Halfway There ...

We're going to use a bit of everything we've seen so far in COMP1511

This program is a rhyming helper

- It will read in a string from the command line
- It will then read in another string from the user and tell us whether it thinks they might rhyme
- It does this by checking the input string against the last word in the command line and seeing how similar they are
- This will use nearly all the topics we've covered so far in COMP1511

Where will we start?

A simple version to begin with

- Let's read in a string from the command line
- Then read in a single character from standard input and see whether it's in the string or not

Then we complicate things

• We'll try to compare two strings and see if they're similar

Read in strings from the command line

We're expecting these on the command line, so let's check there

• **argc** should tell us how many strings there are

```
int main(int argc, char *argv[]) {
    if (argc <= 1) {
        // there's no extra input on the command line!
        printf("You can't rhyme with nothing!\n");
        return 1;
    }
</pre>
```

Read in a single character

Starting simple, we can take a character as input

- getchar() will read a single character from standard input
- Remember that we'll be using int as our type for individual characters

```
// starting with inputChar = EOF lets us know later
// whether getchar() replaced it with a character
// or not
int inputChar = EOF;
inputChar = getchar();
if (inputChar != EOF) {
    // we know we've read a character
}
```

A Function to find a character in a string

Looping through a string until the null terminator

```
int check letter(char letter, char word[]) {
    int found index = -1;
    int i = 0;
    // The while loop check will loop through
    // until the string is terminated.
    while (word[i] != ' \setminus 0') {
        if (word[i] == letter) {
            found index = i;
        i++;
    return found index;
```

We're interested in the last word

How do we know what the last word is?

- **argc** tells us how many words there are!
- So the index of the last word is **argc** 1
- We can check for the letter in the last word

// argv[argc - 1] is the last word of the command line
int found_letter = check_letter(input_char, argv[argc - 1]);

Testing a whole word

We could loop getchar() to grab multiple characters

- Or we can try another library function that grabs a whole line of text!
- fgets () will read a line from standard input

```
// read a line of input
char input_line[MAX_LENGTH];
printf("Please enter a word to test for rhyming.\n");
fgets(input_line, MAX_LENGTH, stdin);
```

How well do two words rhyme?

How many letters appear in the other word (not a great test for rhyming)

```
double rhyming amount(char word1[], char word2[]) {
    // Loop through word1 and check if the letter is in word2
    int match count = 0;
    int i = strlen(word1) - 1;
    while (i \ge 0) {
        int found letter = check letter(word1[i], word2);
        if (found letter \geq 0) {
            // found the same letter in the final word
            match count++;
        i--;
    return (match count * 1.0)/strlen(word1);
```

Using Library Functions

Where does the strlen() come from?

- This function will tell us how long a string is
- We need to **#include <string.h>** to use it

Are we sure our program is working?

What tests should we run at this point?

- Look for syntax errors using our compiler (dcc)
- Look for logical errors by testing with different inputs

We might need to add in some extra outputs

- If we're getting strange behaviour, we can confirm our guesses
- We might learn more about what's going on in our program

Are there more characters than we intended?

Maybe we need to check what those characters are

• Some temporary print statements can help here

int check_letter(char letter, char word[]) {
 printf("Checking for %c", letter);
 printf("in word %s.\n", word);

```
double rhyming_amount(char word1[], char word2[]) {
    printf("Checking %s", word1);
    printf("against %s.\n", word2);
```

Dealing with little issues

We're reading newlines (\n) as characters!

- Let's remove the newlines from our **fgets()** result
- We'll look for \n at the end of the string
- We'll then replace the $n \in n$ with 0 which will end the string early

Removing a suspected newline

Removing a n at the end of a string:

```
// read a line of input
    char input_line[MAX_LENGTH];
    printf("Please enter a word to test for rhyming.\n");
    fgets(input_line, MAX_LENGTH, stdin);
// check for a \n at the end of the input and remove it
    int last_letter = strlen(input_line) - 1;
    if (input_line[last_letter] == '\n') {
        input_line[last_letter] = '\0';
    }
```

A simple rhyming helper

What coding concepts have we used here that we want to remember?

- Characters and Strings (note that we'll never need to memorise the ASCII table to work with characters)
- Using libraries and provided functions
- Loops on strings (using the Null Terminator **\0**)
- Writing multiple functions and using functions within functions
- A lot of our basic C concepts like if, while and array indexing

Challenge?

You may have noticed that rhyming_amount() loops backwards...

- A challenge . . . for bonus Marcs (no actual marks)
- Rhyming amount is a bit simplistic, just checking letter matches
- Can you extend it so that it specifically starts at the end of the words and works backwards and tests the matches for the exact ordering of letters?
- Eg: "light" rhymes with "tonight" because they both end in the same letters
- There are also more standard library functions that might be able to replace some of our code . . . see if you can discover them

What did we learn today?

Characters and Strings

- Expanding our variables to letters and words
- A code example to show some of the use of strings
- Using libraries to make strings easier

Command Line Arguments

• How to take information from the same line that runs the program