

Week 5 - Wednesday

**COMP 2400**

# Last time

- What did we talk about last time?
- Arrays

Questions?

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# Project 3

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# Quotes

*Computer science education cannot make anybody an expert programmer any more than studying brushes and pigment can make somebody an expert painter.*

Eric S. Raymond

# Array example

- Write a program that reads an integer from the user saying how many values will be in a list
  - Assume no more than 100
  - If the user enters a value larger than 100, tell them to try a smaller value
- Read these values into an array
- Find
  - Maximum
  - Minimum
  - Mean
  - Variance
  - Median
  - Mode

# Compiling Multiple Files

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# Components

- C files
  - All the sources files that contain executable code
  - Should end with **.c**
- Header files
  - Files containing extern declarations and function prototypes
  - Should end with **.h**
- Makefile
  - File used by Unix make utility
  - Should be named either **makefile** or **Makefile**



# C files

- You can have any number of `.c` files forming a program
- Only one of them should have a `main()` function
- For all the functions in a `.c` file that will be used in other files, you should have a corresponding `.h` file with the prototypes for those functions
  - `whatever.c` should have a matching `whatever.h`
- Both the `.c` file that defines the functions and any that use them should include the header

# Header files

- Sometimes header files include other header files
- For this reason, it's wise to use conditional compilation directives to avoid multiple inclusion of the contents of a header file
- For a header file called **wombat.h**, one convention is the following:

```
#ifndef WOMBAT_H
#define WOMBAT_H

// Maybe some #includes of other headers
// Lots of function prototypes
// Maybe struct and enum definitions

#endif
```

# Compiling

- When compiling multiple files, you can do it all on one line:

```
gcc main.c utility.c wombat.c -o program
```

- Alternatively, you can compile files individually and then link them together at the end
  - The `-c` option does partial compilation to a `.o` file but doesn't link into an executable

```
gcc -c main.c  
gcc -c utility.c  
gcc -c wombat.c  
gcc main.o utility.o wombat.o -o program
```

# Makefile

- Compiling files separately is more efficient if you're only changing one or two of them
- But it's a pain to type the commands that recompile only the updated files
- That's why makefiles were invented!

```
program: main.o utility.o wombat.o
    gcc main.o utility.o wombat.o -o program

main.o: main.c utility.h wombat.h
    gcc -c main.c

utility.o: utility.c utility.h
    gcc -c utility.c

wombat.o: wombat.c wombat.h
    gcc -c wombat.c

clean:
    rm -f *.o program
```

# Strings

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# There are no strings in C

- Unfortunately, C does not recognize strings as a type
- A string in C is an array of **char** values, ending with the null character
- Both parts are important
  - It's an array of **char** values which can be accessed like anything else in an array
  - Because we don't know how long a string is, we mark the end with the null character

# Null character

- What is the null character?
- It's the very first char in the ASCII table and has value 0 (zero)
- It is unprintable
- You can write it as
  - A **char**: `'\0'`
  - An **int**: `0`
  - A constant: `NULL`
- It is **not** the same as **EOF** (which is `-1` as an **int** value)
- If you allocate memory for a string, you need enough for the length **plus** one extra for the null

# String literals

- A string literal ("yo, yo, yo!") in C is a **char** array somewhere in memory
- It is read-only memory with global scope
  - Maybe it's in the Global or BSS segment (or even some even more obscure segment)
- You can throw a string literal into an array:

```
char word[] = "wombat";
```

- Doing so is **exactly** like doing the following:

```
char word[] = { 'w', 'o', 'm', 'b', 'a', 't', '\0' };
```



# Using `printf()`

- You can print out another string using `printf()`

```
printf("The word of the week is: \"%s.\"\n", "exiguous");
```

- Even `printf()` is only looking until it hits a null character
- What would happen in the following scenario?

```
char letters[5];  
int i = 0;  
for(i = 0; i < 5; i++ )  
    letters[i] = 'A';  
printf("The word of the week is: \"%s.\"\n", letters);
```

# Practice

- Write a function that finds the length of a string
- Write a function that reverses a string
  - First you have to find the null character

# String functions

Function	Use
<code>strcpy(char destination[], char source[])</code>	Copies <b>source</b> into <b>destination</b>
<code>strncpy(char destination[], char source[], size_t n)</code>	Copies the first <b>n</b> characters of <b>source</b> into <b>destination</b>
<code>strcat(char destination[], char source[])</code>	Concatenates <b>source</b> onto <b>destination</b>
<code>strncat(char destination[], char source[], size_t n)</code>	Concatenates the first <b>n</b> characters of <b>source</b> onto <b>destination</b>
<code>strcmp(char string1[], char string2[])</code>	Returns negative if <b>string1</b> comes before <b>string2</b> , positive if <b>string1</b> comes after <b>string2</b> , zero if they are the same
<code>strncmp(char string1[], char string2[], size_t n)</code>	Same as <code>strcmp()</code> , but only compares the first <b>n</b> characters
<code>strchr(char string[], char c)</code>	Returns pointer to first occurrence of <b>c</b> in <b>string</b> (or <b>NULL</b> )
<code>strstr(char haystack[], char needle[])</code>	Returns pointer to first occurrence of <b>needle</b> in <b>haystack</b> (or <b>NULL</b> )
<code>strlen(char string[])</code>	Returns length of <b>string</b>

# String library

- To use the C string library
  - `#include <string.h>`
- There are a few more functions tied to memory copying and finding the last rather than the first occurrence of something
- There is also a string tokenizer which works something like the `split()` method in Java
  - It's much harder to use
- Functions in the string library go until they hit a null character
  - They make no guarantees about staying within memory bounds

# String operations

- They're all done with the string library!
- Remember that strings are arrays
- There is no concatenation with `+`
- There is no equality with `==`
  - You can compare using `==` without getting a warning, but it's meaningless to do so
- You cannot assign one string to another with `=` because they are arrays
  - You will eventually be able to do something similar with pointers

# Ticket Out the Door

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# Upcoming

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# Next time...

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- Review



# Reminders

- **3 – 4 p.m. office hours canceled today**
- Keep reading K&R chapter 5
- Keep working on Project 3
- Exam 1 next Monday!