System-level Programming

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1 Learning C

1.1 C Primitive Variable Types

- 1. All C primitives are numeric, divided purely based on variable size, and integer or floating point
 - (a) C variables have sizes based on the platform they were compiled by and for, such that sizeof(type) can be used to determine the size in bytes
 - (b) On a standard computer, int = $4(-2^31, 2^31 1)$, short = 2, long = 8, float = 4, double = 8, and char = 1 bytes (8 bits to a byte)
 - (c) Types can also be specified as unsigned, such that it is not able to be given a negative value
 - (d) Types can be placed within types of larger size and the same format without any form of conversion, but not of a different format
 - (e) sizeof(type) returns the size in bytes of the type
- 2. Boolean values are numbers, such that 0 is false, and all nonzero numbers are considered true
- 3. Character literals can be represented inside single quotes rather than use a number, and Strings, though not an object, can use a double quotes literal
 - (a) Strings are created by character arrays, using a null character (value 0), to show the end of the array, allowing it to be modified easier
- 4. Variables are able to be initialized within a for loop, but are not able to be declared, such that it must be before the loop

1.2 C Programming

- 1. All C programs are made up of a series of functions, run within the main function, which returns an integer (typically 0, or other values for errors)
 - (a) They are compiled through "gcc file.c -o program_name", then run through "./pro-gram_name"
- 2. Libraries are added, either .h files from the current directory through #include "file.h" or through premade libraries by #include <file.h>
 - (a) All files typically start with calling the C library with #include<stdio.c> (standard io) and <stdlib.h> (standard library)
- 3. The man pages, called by "man command" or "man section command", give information on both bash and C commands
 - (a) (1) is user commands, (2) is system calls, (3) is library functions, such as the C libraries,
 (4) is devices, (5) is file formats, (6) is games and amusements, (7) is conventions and miscellany, and (8) is system admin and priveledged commands
 - (b) (L) is used for local commands, installed by certain programs

- 4. C functions are pass by value, such that they put the value into a new variable created by the function, though if pointers are passed, it is equivelent to pass by reference, due to being a prointer to the same location
 - (a) C functions are written similar to java, with the exception of the lack of the protection
 - (b) Due to C being functional, the functions are created in the order written, such that it should already have created all functions and commands used within the function being compiled
 - (c) Failure to declare first leads to an implicit declaration warning that it has not been formally declared yet, though it will still work if it is declared later
 - (d) Headers can also be placed at the top of the function in addition to where they are defined, to avoid implicit declaration, or in a seperate header file

1.3 C Structures

- 1. "printf(text, var1, var2)" is used to print a String in terminal, where the text is a formatted string, with placeholders for variables following
 - (a) %f is a placeholder for a float, %d for double, %c for char, %s for string, %f for pointer, %lf for double, %ld for long, and %d for int
 - (b) println can be used instead of printf for non-formatted strings (without variables)
 - (c) Print functions do not automatically add "
 n" at the end of a line, and must be written in the string
- 2. Arrays in C are non-dynamic, such that they must have a fixed size, with no length function, and there are no errors for going outside boundries, rather going to a different point in memory
 - (a) Arrays are declared by "type[size];" and must be initialized each part at a time
- 3. String functions are held within the string.h library, always assuming the strings are null-terminated

2 Memory Management

2.1 Memory Allocation

- 1. Memory allocation is either during compile time (static stack memory), or during runtime (dynamic heap memory)
- 2. Compiler allocated memory is packaged within the binary, unable to be overwritten due to protected memory, without a default value, where variables and arrays are allocated
 - (a) Memory addresses of variables are fixed once they are placed, such that the data can be changed, but the location cannot be
 - (b) String literals and variables marked by the "const" keyword have the value stored in stack memory as well
- 3. Runtime memory is temporary, used for values of variables

- 4. Systems have a bit limit which they can read at once, such that 32 bit systems are limited to 32 bit unsigned values, such that $[0, 2^32 1]$ is possible, or 4 GB
- 5. Pointers are variables designed to store memory addresses
 - (a) %variable is used to get the address of a variable, such that the number returned can be the value of a pointer
 - (b) When a pointer is incremented, the location moves the number of bytes of the variable type which the pointer applies to
 - (c) * is used before a variable name to declare a pointer, and is also used when calling a variable to get the value of the item at that location, preceding before numeric operators except ++ and -
 - (d) Thus, for some array a, with *a as the pointer, a[i] = *(a + i)

2.2 Strings and Arrays

- 1. Strings can be declared by several methods, "char $str[byte_num]$ " to do basic allocation, or it can be set on the same line, with a null put in the byte after the last letter
 - (a) It can also be declared with an empty byte number, but set such that it will be given the exact amount of space needed
 - (b) It can also be declared as a pointer to the array by "char *str = data", created the array the exact correct size, and a pointer to the array under that variable name
 - (c) After declaration, each character must be set individually, instead of using the equal sign
 - (d) On the other hand, if a pointer is used, the pointer can be changed to apply to a seperate array, using an equal sign, even after declaration
- 2. The null character at the end is needed for string functions in string.h to work correctly, but is not a requirement
- 3. String/array variables are functionally immutable pointers to the first item in an array (such that the location cannot be changed)
- 4. Pointer-defined strings are literals, such that they are made in protected memory, where the pointer location can be redefined, but the string cannot be
 - (a) Literals of the same string will point at the same location as previously made literals, stored fully in static stack memory

3 Structural Functions

3.1 String Functions

- 1. String functions are found within istring.h;, assuming a null character at the end
- 2. int strlen(char *s) returns the length of s, ignoring the null character
- 3. int strcmp(char *s1, char *s2) returns 0 if equal, ¿0 if s1 ; s2, and ¡0 otherwise

- 4. char* strcpy (char *destination, char *source) copies the string to destination, assuming the allocated destination space is the same size or larger
- 5. char* streat (char *destination, char *source) adds source to the end of destination
- 6. strncat and strncpy has an integer as a final parameter, using only the first n characters of the source string, such that if it is longer than the string, it uses up to the null character