

The hitchhiker's guide to staying alive at Wethinkcode South Africa

"The answer to all things in Bootcamp is -42"

-e5r8p4

This is a notebook on the C Programming language I wrote whilst attending the Wethinkcode bootcamp in Johannesburg South Africa in preparation for daily exercises to help fellow bootcampers who want to avoid the dreaded "0/100" Fail screen. All improvements/suggestions welcome at:

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Lesson 1

- C does not support object oriented programming
- C does not support information hiding (no support for polymorphism, encapsulation, and inheritance)
- C does not allow functions to be defined inside structures.
- C uses functions for input/output. For example scanf and printf. (FORBIDDEN by 42 Norm)
- C provides malloc and calloc functions for dynamic memory allocation, and calloc for memory de-allocation.
- C does not provide String or Boolean data types. It supports primitive & built-in data types.
- C supports only Pointers (no references)

HOW TO COMPILE IN UNIX (using gcc)

Moulinette uses -Wall -Wextra Werror when compiling, and uses gcc. All warnings in the compiler basically turn to errors
So anything that even looks like it will crash will cause you to get a fail grade ⊗

Example 1: Compile command

```
$> gcc -Wall -Wextra -Werror test.c
$> ./a.out
```

You can also compile multiple C files for the same program.

```
gcc -00 -Wall -Wextra -Werror -ansi -o my_executable my_code.c
```

PRO TIP: Make an alias

```
To avoid having to type this long command at each compilation, make yourself an alias!

Open the ~ / SHELLrc file (replacing SHELL with sh, csh, tcsh, bash, 42sh, ...)

Add a line of type:
alias mycc 'gcc -00 -Wall -Wextra -Werror -ansi'

Then type

source ~ / SHELLrc

And finally, to compile, do

mycc -o my executable my code.c
```

Lesson 2 – Variables & Character handling

Variables are little boxes that help us store stuff in programming.

To know the ASCII values of each letter, we use the ASCII table that can be accessed through man ASCII.

```
48 - 57 | '0' - '9'
65 - 90 | 'A' - 'Z'
97 - 122 | 'a' - 'z'
```

Example: The letter 'F' is set to ASCII 70 while the letter 'f' is ASCII 102. Other non-visible characters that may be useful:

```
00 | '\ 0' | NULL, 0
                                    //Usually at the end of strings, so
                                    our compiler knows when to stop
                                    reading a string
    '\ a'
            bell, beep
     '\ b'
98
            backspace
     '\ t'
09
           | tabulation
10
            Return to the line
                                      //Skips to next line
     '\ v'
           | Vertical tabulation
11
     '\ r'
           | Carriage return
                                      //Come back to the beginning of
13
                                      the line
```

To display a letter, we will use this small function:

```
#include <unistd.h>

void ft_putchar(char c)
{
  write (1, &c, 1);
}
```

You can send a string to a function by using double quotes (" ") my string of characters \ n ".

Single quotes (') are used for single characters.

PRO TIP: Understanding NULL or '\0'

NB: NULL in c languages is for NOTHING. It is a macro, that has a specific meaning to the compiler. It is not the same as zero. If you return 0 in a function it has a meaning (the integer zero). NULL is typically more useful in things like arrays and memory allocation. (i.e. set all values of an array to NULL before use so that if one result is stored as '0' you will know a value went in that index, the value just happened to be zero)

Lesson 3 - Useful (And Useless) Functions

Write

- call to system
- uses the #include <unistd.h> directive Remember, numbers still fall on the asci table. So don't try convert, treat them the SAME as you would a normal char.

```
in the form
write(fd, buf, nbytes);
```

fd	It is the file descriptor which has been obtained from the call to
	open. It is an integer value. The values 0, 1, 2 can also be given,
	for standard input, standard output & standard error, respectively .
l hit	It points to a character array, which can be used to store content
	obtained from the file pointed to by fd
nbytes	It specifies the number of bytes (essentially characters) to be
	written from the file into the character array.

```
To display words to screen
#include <unistd.h>

int main(void)
{
    if (write(1, "Hello World!\n", 13) != 14)
      {
        write(2, "There was an error writing to standard out\n", 44);
        return -1;
    }

    return 0;
}
```

PRO TIP: Some useless information

What is a descriptor? (Used for Manipulation of files)

In simple words, when you open a file, the operating system creates an entry to represent that file and store the information about that opened file. So if there are 100 files opened in your OS then there will be 100 entries in OS (somewhere in kernel). These entries are represented by integers like (...100, 101, 102....). This entry number is the file descriptor. So it is just an integer number that uniquely represents an opened file in operating system. If your process opens 10 files then your Process table will have 10 entries for file descriptors.

Printf

(FORBIDDEN by 42 Norm but... It's super useful for testing)

- Provides FORMATTED output
- Used with specifiers, use them when you know what type of variable you are outputting
- uses the #include <stdio.h> directive
- In the const char part, use \n if you need to output stuff after printing

```
in the form
#include <stdio.h>
int main()
   printf ("Characters: %c %c \n", 'a', 65);
   printf ("Decimals: %d %ld\n", 1977, 650000L);
printf ("Width trick: %*d \n", 5, 10);
   printf ("%s \n", "A string");
}
A list of some specifiers
d or i
                                                                           392
             Signed decimal integer
             Unsigned decimal integer
                                                                           7235
u
             Decimal floating point, lowercase
f
                                                                           392.65
             Scientific notation (mantissa/exponent), lowercase
е
                                                                           3.9265e+2
             Character
c
                                                                           а
             String of characters
                                                                           sample
S
             Pointer address
                                                                           b8000000
р
             Nothing printed.
```

Scanf

(FORBIDDEN by 42 Norm)

- The scanf function allows you to accept input from standard in, which for us is generally the keyboard.
- uses the #include <stdio.h> directive
- The scanf function uses the same placeholders as printf:

```
int uses %d
float uses %f
char uses %c
character strings (discussed later) use %s
```

Void type

- is a type, goes for BOTH function parameters & function returns
- So, a void pointer in c is one without a type, but this actually doesn't matter (in the example, a VP function with a VP variable is created to act as a place holder to convert a char to an int)
- Therefore, void pointers are POLYMORPHIC

 In c++, when void is used as a parameter, it's basically casting a variable (i.e void void_one) but in c it's much simpler, just use void (i.e void) as a parameter

Ternary operators (Use only ONE per function as per 42 Norm)

- Different from Boolean operators because they have three sides instead of two.
- shortens and replaces need for if else
- if condition is true to left of question mark, returns first operand, if condition is false, returns second operand

```
In the form of:
(condition ? return_true : return_false)
Example 1 - Shortening and if else statement using ternary operators:
int opening time = (day == SUNDAY) ? 12 : 9;
Instead of:
int opening_time;
if (day == SUNDAY)
   opening time = 12;
else
    opening time = 9;
  Ternary operators can also be parameters for other functions (since
  ternary operators have specified output)
#include <stdio.h>
main()
{
  int a , b;
  a = 10;
  printf( "Value of b is %d\n", (a == 1) ? 20 : 30 );
  printf( "Value of b is %d\n", (a == 10) ? 20 : 30 );
}
Typedef (Useful for when we create classes in C)
   alias for a type name
  signified with _t (i.e. cards_t)
  Not much to it, just saves you time cause pointer definitions or even
  variables can take a while to type
```

Lesson 4 – Arrays

Arrays

```
    Little bookshelves that help you store information. More like badass

     variables
   • Same as in C++, same logic and use

    Allocating and de-allocating memory are malloc and delete respectively

   1. malloc and delete use the #include <stdlib.h> > directive
Process for allocation
   1. Declare pointer variable to point to allocated heap space
   2. Call to allocate the correct number of space in memory
   3. Initialize array (If you can)
Example 1 - How to dynamically allocate in C
//declare a pointer variable to point to allocated heap space
int
      *p array;
double *d array;
//call malloc to allocate that appropriate number of bytes for the array
p_array = (int *)malloc(sizeof(int)*50);
                                            // allocate 50 ints
d_array = (int *)malloc(sizeof(double)*100); // allocate 100 doubles
// always CHECK RETURN VALUE of functions and HANDLE ERROR return values
if(p array == NULL)
  printf("malloc of size %d failed!\n", 50 exit(1);
Passing array as a parameter
When passing an array as a parameter, this:
      void arraytest(int a[])
means exactly the same as:
      void arraytest(int *a)
Dynamically changing the size of an array
   /* Initial memory allocation, use (char *c) to cast as char array */
   str = (char *) malloc(15);
   /* Reallocating memory */
   str = (char *) realloc(str, 25);
   free(str);
```

Lesson 5 – Pointers

- when you declare a pointer, it's not "a pointer of the type int" but rather "a pointer of the type point to int"
- A pointer is: "An object that holds the memory address of another object"
 - So a pointer is Geff <u>pointing</u> to the box he will put your body in. A Variable is Geff <u>storing</u> your body in the box.
- So it's technically not a variable. Instead of making space in memory (stack), it just waits and points to an area of memory until you decide to use it.
- The reason why we use pointers when creating arrays is because pointers point to an area of memory and allow use to read/manage it accordingly

HOW TO USE POINTERS:

```
1. Declare a pointer using:
```

```
char * ptr;  //decide variable type
```

- 2. Point a pointer to an area of memory
- 4. Increment a pointer to shift DOWN in the memory area ptr--; //ptr will now contain "Luyanda" again

C strings

- in the c language, strings are a special case of an array
- they are an array of characters terminated by a zero value ('\0')
- char s[] = {'s','t','r','i','n','g',0}
 is the same as
 char s[] = "string".
 Use the second, it's more common

Pointer to a pointer (Pass by reference)

Pointer

A pointer to a pointer is a form of multiple indirection, or a chain of pointers

Pointer

Variable

```
#include <stdio.h>
int main(void)
{
    int **a;
    **a = 42;
    Printf("%i\n",**a);  // prints "42"
}
```

PRO TIP: So why use pointer to a pointer?

(You can achieve the same result using <u>static variables</u> in a function)

In C, double pointers are more common, since C does not have a reference type. Therefore, you also use a pointer to <u>"pass by reference."</u>. This is commonly done in places where we want to adjust the contents of memory or want to return specific information from a function (such as a pointer to a different area in memory).

Remember that in C, a function CANNOT use & change simultaneously the value of one of its parameters. Functions destroy all variables used once the compiler reaches the end of a function and exits. In C, we would instead try to set a pointer within a function to point to the area of memory of out parameter and THEN only can we access the memory area to change the parameters value.

Let me show you this concept using a simple function that joins two names:

```
char *my_function(char *first_name, char *second_name)
{
   unsigned int size;
   char full_names[40];
   //concatenate first and second names
   strcat(new_name, first_name);
   strcat(new_name, "");
   strcat(new_name, second_name);

   return(full_names);
}
```

- In the above functions, the areas where first_name and second_name are stored will remain untouched. Even if we change things: first_name = Mufaro; after the function executes, first_name will return to the original value it was when it entered the function.
- To change first_name in our function without using a new pointer, our function prototype would need to look like this instead:

```
char *my_function(char **first_name, char *second_name)
Now we would be able to use:
    first name = "Arno";
```

Pointers and memory (memcmp, memcpy, memchr)

Consider an implementation of the memchr function:

```
*memchr(const void *s, int c , size_t n)
{
    /* man page requirements:
        - scan memory for character
        - memory area is interpreted as unsigned char
        HOW TO RETURN A POINTER TO A SPECIFIC LOCATION OF AN ARRAY
            1 assign a pointer to the array in memory
            2 increment the pointer to the position you need
   size_t k;
   unsigned char *s mem;
                                    //memory area interpreted as unsigned char
   s_mem = (unsigned char*)s;
   k = 0;
   while(*s mem)
       if (s_mem[k] == c)
           return (s_mem);
       s mem++;
   return(NULL);
```

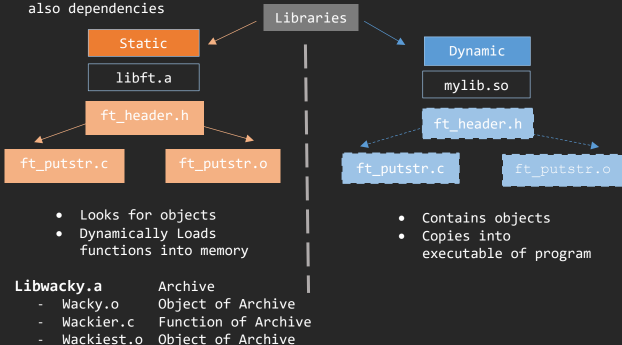
Pointer arithmetic:

The purpose of the function is to return a pointer to area of memory where char c is found. To get to c, we need to increment our pointer until c is found and then we can return it (refer back to PRO tips!)

Pointer Casting/ Memory interpretation: Since the memory area *s is of no specific type (void), we can declare a pointer and point it to this memory area to read or change memory contents

Lesson 6: Libraries, Objects & Header files

- Libraries essentially bundle code/functions/objects together to reuse and access everything easily
- Archives describe how everything is housed
- These are further separated into Static (.a files) & Dynamic/Shared
 Libraries (.o files)
- Dependencies are created between the Program and the archive. There are



How to create Objects

- These are usually created from the .c extension, .c files which are put through the compiler are used to create object files.
- The command line or shell scripts are used to execute the different calls we will need to create object files, creating a library, creating an index in the library and even removing all the object files once they have been created

Example - Some shell script to help build up a library (with .c files located in current directory)

lib_creator.sh

The ar tool can also help us list the files inside a library

ar rc libft.a *.o

- These compilation steps can be put into a file that lets us control which specific step numbers we want to use (Just like commands in the terminal)
- This is called using a makefile. Using the commands is called make commands
- To shorten our compile commands, we can put things like the names or directory paths of files in variables and create rules that basically use the shortened versions of those commands

```
Example:
    gcc . -c ft_putchar.c ft_putstr.c ft_strcmp.c ft_strlen.c ft_swap.c

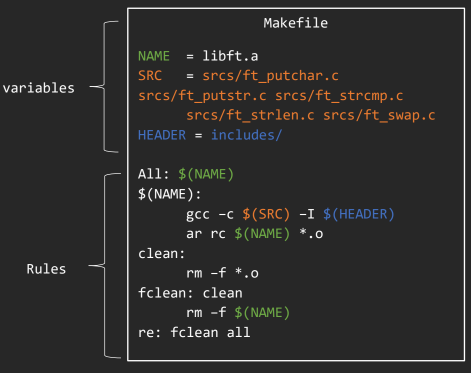
could be shortened to...
    gcc -c $(SRC)

where the variable $(SRC) contains all the names of your function .c files
```

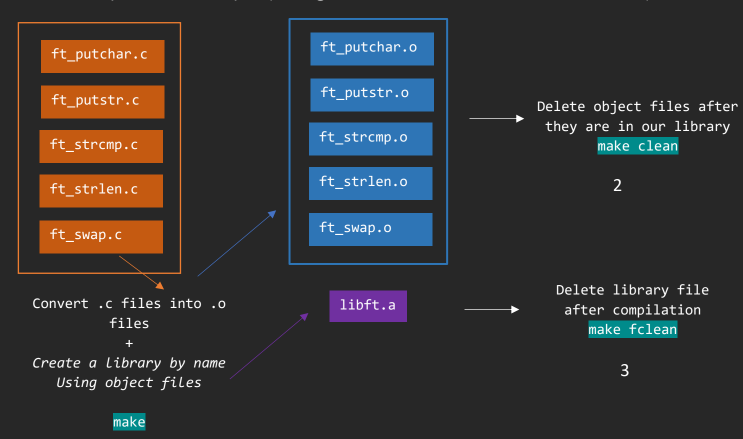
```
    To run each rule individually you need to use make + rule_name
    Example:
        rm. *.o
    would be run using...
        make clean
```

1 2 3

Example:



II - Compilation steps (Using a makefile & makefile commands)



Header files

- These files contain prototypes for the functions we might want to use but not have to type again and again (i.e. ft_putchar)
- We would define the prototypes for the functions here but usually the logic with the algorithms is contained with a dependant .c file
- So if I create a ft_header.h file with my prototypes, I must create a corresponding ft_functions.c file with my algorithms
- In my ft_functions.c file, I should have an #include "ft_header.h" line to let my compiler know to access prototypes in the ft_header.h header file

```
ft_header.h

#ifndef FT_HEADER_H

# define FT_HEADER_H

Void ft_putchar(cahr c);
Void ft_putstr(char *c);
Int ft_strcmp(char *s1, char *s2);
Int ft_strlen(char *str);
Void ft_swap(cahr c);

#endif
```

```
ft_functions.c

#include <unistd.h>
Void ft_putchar(cahr c)
{
    Write(1, &c, 1);
}

Void ft_putstr(char *c)
{
//Blah blah blah
}
...
```

Using #ifndef ... #endif helps us avoid prototype conflicts.

#ifndef - "If not defined" or if (ft_header == false)
- FT_HEADER is not defined
- So if your compiler cannot find the prototypes anywhere else in your .c files, it will just use the one in ft_header (USE THIS ONE, PREVENTS DOUBLE INCLUDES)

#ifdef - "If defined" or if (ft_header == true)
- FT HEADER is defined

- So if your compiler can find another instance of one your prototypes, it will just skip over the one in ft_header.h and use the newly defined one elsewhere.

Lesson 7: How to use static Libraries (.a files)

(Useful for using libft in future projects)

- Remember that libraries are separated into Static (.a files) & Dynamic/Shared Libraries (.o files)
- To make use of a library we need two things:
 - 1. A copy of the .a library executable
 - 2. A header file containing prototypes for needed functions

Example: Driver program that uses a static library

```
ft_function.c

#include <stdio.h>

void print_stuff(void)
{
    printf("print_stuff called from static library");
}
```

```
myheader.h

void print_stuff(void);
```

1. Compile using these commands:

```
gcc -c ft_function.c -o ft_function.o
ar rcs mylib.a ft_function.o

Compile library files
Create static library
mylib.a
```

Lets test a program that uses our newly created static library (Remember to include "myheader.h")

```
driver.c

#include "myheader.h"

void main()
{
    print_stuff();
}
```

2. Compile the driver program:
 gcc -c driver.c -o driver.o

3. Link the driver program to the static library:
 gcc -o driver driver.o function.o -I ./ -L. -lft
(-L. instructs the compiler to look in the current directory for the library)

4. Run the driver program:

./driver
print_stuff called from static library

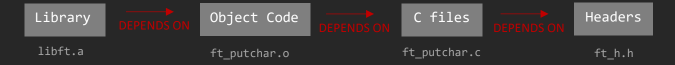
Lesson 8: Makefiles

- To make better makefiles we need to understand dependencies a bit better
- We also need a better understanding of Linking, Compiling and Including
- Regarding the former, I HIGHLY recommend drawing a quick dependency map using pen and paper. If you are trying to create a library (or code in C++) these will save you hours when you mess up can't understand why your .cpp files don't have access to certain headers

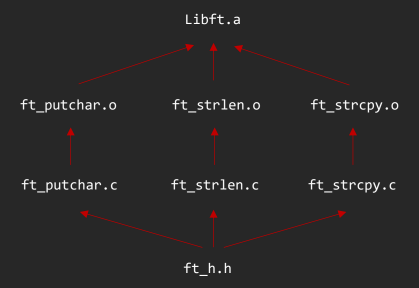
Dependencies

- In C, libraries have dependencies: some files/programs need other files to work correctly
- If you've ever been heroic and attempted to install programs in Linux operating using the compile from source code method, you should understand why this is a big deal.

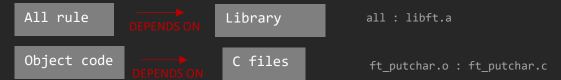
My condolences to you if some dude with a long beard on stack overflow convinced you that this is ever a good idea. It's not. It only ends with you staring at a program that takes up space and does not actually work because of the 15 different dependencies you still need to install after wasting 6 hours of your life trying to install the 100 other dependencies that the program requires. I need new hobbies.



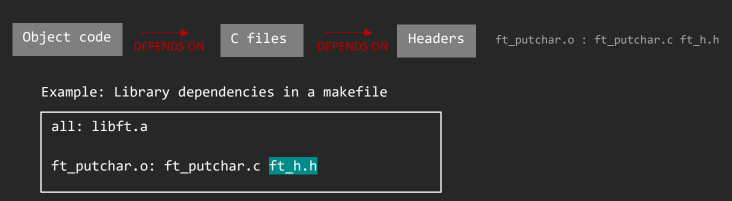
Example: Dependency map for libft.a



- The second part of dependencies is how the work in makefiles
- In makefiles, the colon indicates where a dependency could possibly be



• You can also create multiple dependencies across a colon. For example, this is how you could add a header file in an existing dependency rule:



Linking, Compiling, Including

• Now that we understand dependencies, we can do compilation steps. Properly this time

3 Steps in Compilation

1. INCLUDE

(Stating the header files we need. These can be self-created, system or packaged)

2. COMPILE

(Turning the code you have written into machine code. It's so that the computer hardware can read our code)

3. LINK



Example: Make file using Link, Compile & Include

NAME = objects SDL

FILENAMES = Game.cpp Main.c TextureManager.c GameObject.c

_DEPS = Game.h TextureManager.h GameObject.h

DEPS = \$(patsubst %,\$(HDIR)/%,\$(_DEPS))

Explanation of dependencies:

all: \$(NAME)	The "all" rule depends on the library/ program objects_SDL
\$(ODIR)/%.o: \$(SDIR)/%.c	The "create .o files" rule depends on the .c files with similar names (i.e. ft_putchar.c)
\$(DEPS)	The c files in the above rule depend on the
	header files in the variable called _DEPS

Lesson 9: Arguments

- This is a super convenient feature to use at compilation for easy testing and to make your programs easier for users to use
- Instead if creating a printf main testing function, you could rather bake in arguments so that you can test at the ./a.out compilation step

- Argument COUNT. This counts the number of entered arguments (i.e. the number of strings entered by user)
- Is always +1 higher than the actual number, this is because the program name (./a.out) takes up the first index

- Argument VECTOR. This is a 2D array that holds arguments entered as strings. Is A NULL POINTER
- 0 ./a.out

| Hello |

Example: A program to reverse a string inputted by the user

There!

```
arguments
void ft putchar(char c);
void ft putstr(char *c);
char *ft_strrev(char *c);
int
     main(void)
{
      char *str;
      ft_putstr("Please enter your
      string:");
      scanf("%s",str);
      ft_putstr(ft_strrev(str));
      return (0);
}
Terminal:
$> gcc Reverse_Prog.c
$> ./a.out
$> Please enter your string:
$> ReverseMe
$> eMesreveR
```

```
WITH arguments
void ft putchar(char c);
void ft_putstr(char *c);
char ft_strrev(char *c);
int
      main(int argc, **argv)
{
      char *str;
      int k;
      k = 1;
      while (argc > 1)
            ft_putstr(ft_strrev(argv[k]));
            --argc;
            k++;
      ft_putchar('\n');
      return (0);
}
Terminal:
$> gcc Reverse_Prog.c
$> ./a.out Reverse Me
$> eMesreveR
```

HOW TO PRINT ARGUMENTS

• Remember to ALWAYS use both argc & argv in your main function to avoid a compiling error (caused by unused parameters/variables).

```
WHOLE ARGUMENTS (as strings)
int k;

k = 1;
if (argc > 1)
while (k < argc)
{
    ft_putstr(argv[k]);
    ft_putchar('\n');
    k++;
}</pre>
```

(I prefer this method to avoid spaghetti code)

```
WHOLE ARGUMENTS (as <u>char array</u>)
int k;
int m;

k = 1;
m = 0;
if (argc > 1)
while (k < argc)
{
    while (argv[k][m] != '\0')
    {
       ft_putchar(argv[k][m]);
       m++;
    }
    k++;
    ft_putchar('\n');
}</pre>
```

PRO TIP: Use argc & argv as parameters in functions other than int main In C, argv works like a char array where the final element is guaranteed to be a null pointer. Pass them as normal if you want to use them outside main.

```
int main(int argc, **argv)
{
}
Is the same as...
char some_or_other_function(int argc, **argv);

Is the same as...
int some_or_other_function(int size, char **argspooppoop);

Is the same as...
void some_or_other_function(int size_t, char **argsplahlah[]);
```

Lesson 10: Pointers to functions

- This is a great way of managing and debugging complex code
- Instead of having to fix a written function that appears 100 times, you
 can basically alter your function once in a single location and fix all
 your problems in the original function definition.

```
Example : fix a function that originally created cows with 3 legs
void create_cows(int *f)(int **legs, int **head, char **color)
{
      legs = 3;
                       //We should give a cow 4 legs instead of 3
      head = 1;
      color = "black and white"
}
int main ()
{
      void (*fp)(int **1, int **h, char **c); //This creates a pointer to
                                                hold our pointer to function
      fp = ft_dostuff;
      int no legs = 0;
      int no heads = 0;
      char str_color = 0;
      fp(no_legs, no_heads, str_color);
}
```

- In this example we can see that in the future we might create more cows and use the create cows function.
- If we were coding a farm simulator, we would probably call the function thousands of times, but to neaten our code we could call it using f(m,n,p); where m, n and p are different values
- Instead of wasting space in memory and storing & executing the function thousands of times, we could just point to it and execute to create a cow when needed.
- Even when we fix our original function, we only need to change 3 to 4 and all the other pointers to our function will adjust themselves accordingly.

TESTING: HOW TO USE A POINTER TO A FUNCTION IN AN ARGUMENT

```
void ft_putnbr (int nb);
int main (void)
{
   int a[] = {0,1,2,3,4,5}
   ft_foreach(a, 7, &ft_putnbr);
}
```

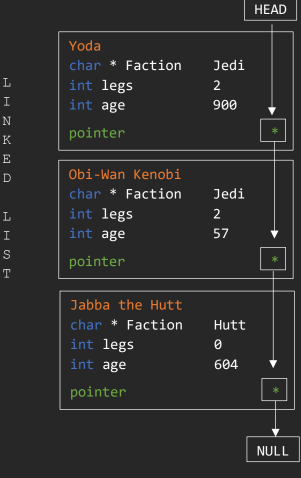
TESTING: HOW TO ALLOCATE SPACE IN MEMORY AND DECLARE AN ARRAY OF STRINGS

```
int main (void)
{
         char **tab;
         tab = (char **)malloc(12);
         tab[0] = "tutu";
         tab[1] = "tata";
         tab[2] = "toto";
}
```

Lesson 11: Linked Lists

- A linked list is a list constructed using pointers
- It can grow and shrink in size while your program is running
- It can also contain more than a single data type (using nodes)
- So essentially, it's an array on roids.





- Each box in an array is an index but each box in a linked list is a node. Each node contains a pointer.
- We create nodes using structs in C. A struct is sort of like a class, you can add multiple properties of different data types as show above
- We can add nodes wherever we want to unlike arrays, where we would need to shift other indexes just to insert an element in the middle.
- To fully understand how adding nodes works, we start with what we call the head pointer. It ALWAYS points to the first element in a linked list.

What a node looks like

In both examples below, begin_list, is a head pointer that will point to the first node on the list

Add a node at: BEGINNING of the list

```
ft list push front.h
void ft list push front(t list **begin list, void *data)
{
     t_list *cursor;
                                                        Create a new node
     cursor = ft create elem(data);
                                                If head pointer points to NULL
     if (*begin_list == NULL)
           *begin list = cursor;
                                                -point head pointer to new node
     else
     {
                                               Otherwise,
           cursor->next = *begin_list;
           *begin list = cursor;
                                               -point new node to existing node
                                               -point head pointer to new node.
     }
}
```

Add a node at: END of the list

```
ft list push back.h
void ft list push back(t list **begin list, void *data)
{
                                                   Place a header pointer before
     t_list *cursor;
                                                           first element
     cursor = *begin list;
                                                If head pointer points to NULL
     if (*begin_list == NULL)
           *begin_list = ft_create_elem(data);
                                                - create new node
                                                -point head pointer to new node.
     while (cursor->next != NULL)
           cursor = cursor->next
                                                Otherwise,
     cursor->next = ft create elem(data);
                                                 -iterate till end of list
}
                                                 -create new node
```

A few things to remember:

- In our node we have a "void *data" data type. This allows for ANY data type to be inserted in this space.
- The above is convenient as when we test our program we can put in ANY other data type such as an integer or char.

The line:

```
if (*begin_list == NULL)
     *begin_list = cursor;
```

is not always necessary. Sometimes it is helpful to know whether or not our linked list is empty but our create_elem function already accounts for this situation

The line:

```
while (cursor->next != NULL)
     cursor = cursor->next
```

is the standard for looping through or "traversing" our linked list

PRO TIP: What's the difference between cursor->next and cursor.(*next) ??

Nothing. They're the same. cursor.(*next) is C++ syntax sugar.

Lesson ??: Fun stuff

Q: How do I remember the highest integer value for exams? (2,147,483,847)

```
A: 2 maximum snooker breaks 2 breaks
A maximum break is 147 147 max
4 years 48 months
3 years 36 months
4 years 48 months
```

Or you can declare a variable:

```
long int big;
big = 0x7fffffff;
'big' now has the value of (2,147,483,847)
```

- Q: WTF is arr<:BUFF_SIZE:> = 0?
- A: the same as arr[BUFF_SIZE] = 0. These are called diagraphs. They are alternate representations of operators in C languages. Other examples include:

DIAGRAPH	EQUIVALENT
<: :>	[]
<% %>	{ }
%:	#



Stuff for nerds I: Space & Time Complexity of an algorithm

Time complexity of an algorithm quantifies the amount of time taken by an algorithm to run as a function of the length of the input. Similarly, **Space** complexity of an algorithm quantifies the amount of space or memory taken by an algorithm to run as a function of the length of the input. This usually shows the number of times an algorithm will have to execute in the <u>worst case scenario</u>.

There are some common running times when analyzing an algorithm:

Big O Notation

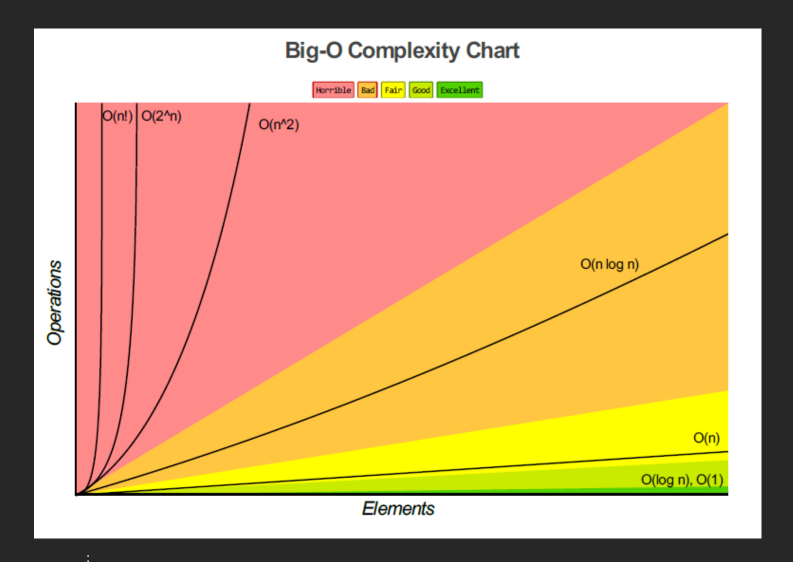
(In order of speed)

0(1) "Order of 1"	Constant	Running time is constant, it's not affected by the input size. Example: Adding item to array.
O(logN)	Logarithmic	Algorithm that has running time O(log n) is slightly faster than O(n). Commonly, algorithm divides the problem into sub problems with the same size. Example: Binary search algorithm, binary conversion algorithm.
O(N)	Linear	When an algorithm accepts n input size, it would perform n operations as well. Example: Linear search
$O(n \log_n)$	Linearithmic	This running time is often found in "divide & conquer algorithms" which divide the problem into sub problems recursively and then merge them in n time. Example: Merge Sort algorithm.
$O(N^2)$	Quadratic	Look Bubble Sort algorithm! Example: Bubble Sort algorithm (nested loops, swap elements)
$O(N^3)$	Cubic	Same as above
$O(2^n)$	Exponential	Time It is very slow as input get larger, if n = 1000.000, T(n) would be 21000.000. Brute Force algorithm has this running time.
O (N!)	Factorial	THE SLOWEST !!! Example : Travel Salesman Problem (TSP)

So if you did ft_fibonacci.c from day04 and tested it, you might have noted that it was REALLY slow, especially at higher values. This is because it has a $O(2^n)$ Time complexity (SUPER inefficient).

So typically, the more data we have, the "N-times" or "N-squared times" etc the algorithm will have to execute in the worst case scenario.

Remember, we always look at the part of the algorithm with the BIGGEST effect on the performance of the algorithm.



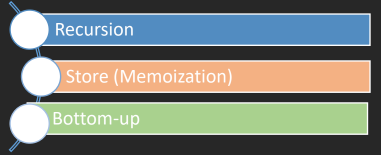
PRO TIP: TSP for nerds

- A salesman must travel between N cities (in any order) and finishes where he started
- This is an NP-hard problem
- For n cities, you have N-1 Factorial solutions (for only 10 cities you have over 180 000 combinations)
- Therefore this has the complexity of O(n!)

Stuff for nerds II: Dynamic Programming

(Stuff to know for when we do searches)

- Dynamic programming can make an algorithm more efficient by storing some of the intermediate results (where there are repetitive computations)
- Seems like this is used where we have super slow/inefficient algorithms (like ones that compute in exponential $O(2^n)$ or even factorial O(n!) time)
- Normally 3 approaches to a Dynamic Programming problem:



Recursion

- In programming languages, if a program allows you to call a function inside the same function, then it is called a recursive call of the function.
- But while using recursion, programmers need to be careful to define an exit condition from the function; otherwise it will go into an infinite loop.

The base case = exit condition for function

Steps for writing recursive functions:

- 1. Define what the recursive function does in English (i.e. the prototype)
- 2. Think about solving the next smaller sized problem

 Recursion solves a big problem (of size n, say) by solving one or more smaller

 problems, and using the solutions of the smaller problems, to solve the bigger

 problem
- 3. Finally, you should deal with the base case, which is the smallest problem

Recursion will help solve complex scenarios elegantly and most importantly, will result in readable/understandable code.

Memoization

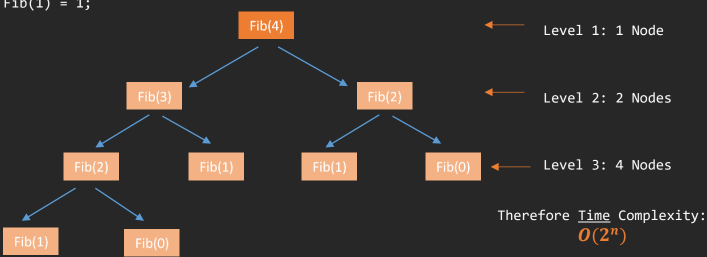
- Simply storing the results obtained from a recursive solution
- Best example would be the Fibonacci sequence program

Example:

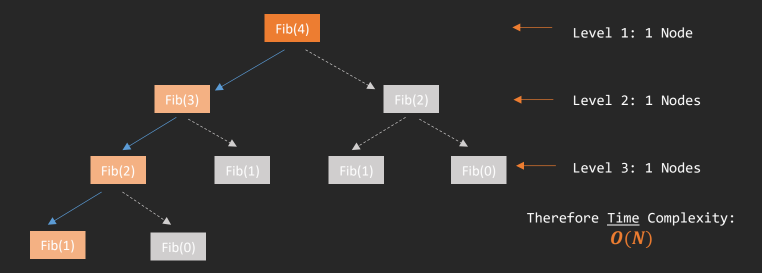
$$Fib(n) = Fib(n-1) + Fib(n-2)$$

With the starting conditions of:

Fib(0) = 0;Fib(1) = 1;



A treemap of the fib(4) function (WITHOUT Memoization)



A treemap of the fib(4) function (WITH Memoization)

Bottom-up

 Better logical approach, instead of recursively trying to find a solution, figure out a relationship on the sequence and store indexes in array

Algorithms for fibonacci using all 3 methods:

```
Recursion
```

```
int fib (int n)
                                                    Therefore <u>Time</u> Complexity:
     int result = NULL;
     if (n == 1) | | (n == 2)
                                                             O(2^n)
           result 1;
     else
           result = fib(n-1) + fib(n-2);
     return result;
Memoization
int fib (int n, int *memo)
     int result = NULL;
                                                    Therefore <u>Time</u> Complexity:
     if (memo[n] != NULL)
                                                       T \leq (2n+1).0(1)
     return memo[n]
     if (n == 1) | | (n == 2)
           result 1;
                                                             = O(N)
     else
           result = fib(n-1) + fib(n-2);
     memo[n] = result;
     return result;
Bottom-up
                                                     Therefore Time Complexity:
int fib (int n) {
int result = NULL;
                                                             = O(N)
     if (n == 1) | | (n == 2)
           result 1;
bottom[1] = 1;
bottom[2] = 1;
for (int i=3; i <= n; i++)
           bottom[i] = bottom[i-1] + bottom[i-2];
     return bottom[n];
```

Stuff for nerds III: Other algorithms

left = mid+1;

result = '\0'

}

Binary search

- This is an interesting search method that relies on the property that a set is sorted
- This algorithm divides a set in two, compares the search item to the middle of the set, and decides whether it should recursively search the top or bottom of the set.
- Each search level has half the number of results therefore has a logarithmic time complexity $O(log_n)$
- This search can be iterative or recursive (prefer iterative as you can use a single parameter for a function)

```
Steps:
   1. While left <= right...
   2. mid = (left + right)/2... OR mid = (left + right)/2 to prevent integer
      overflow
   3. Check if x < mid (then adjust right boundary, right = mid-1)
   4. Else adjust left boundary (left = mid+1)
int binsearch(int nb)
      int * arr[nb] , left = 0, right = nb-1, x, mid;
      char * result;
      while (left <= right){</pre>
            mid = (left+right)/2;
            if (arr[mid] == x)
                  result = mid ;
            else if (x < arr[mid])</pre>
                                                 //Check left, adjust right
                  right = mid-1;
            else if (x > arr[mid])
                                                 //Check right, adjust left
```