(/)

Curriculum

SE Foundations

Average: 108.76%



C Memory allocation

- By: Julien Barbier
- Weight: 1
- ☑ An auto review will be launched at the deadline

In a nutshell...

• Auto QA review: 37.0/47 mandatory & 18.0/18 optional

Altogether: 157.44%Mandatory: 78.72%Optional: 100.0%

• Calculation: 78.72% + (78.72% * 100.0%) == **157.44%**

Concepts

For this project, we expect you to look at this concept:

Automatic and dynamic allocation, malloc and free (/concepts/62)

Resources

Read or watch:

- 0x0a malloc & free quick overview.pdf (/rltoken/7q6RmWq86XkUhvmlhrg9bg)
- <u>Dynamic memory allocation in C malloc calloc realloc free (/rltoken/pfGb2oVIYLO_1a8jtFGQYw)</u> (stop at 6:50)

man or help:

- malloc
- free

Additional Resources

• <u>Dynamic Memory Allocation in C Programming Explained (/rltoken/NzDPz5Q4v 3BihRZ9sPCsw)</u>

Learning Objectives

At the end of this project, you are expected to be able to explain to anyone (/rltoken/f-MGO-Fu4KSrem3R6GkEyw), without the help of Google:

General

- What is the difference between automatic and dynamic allocation
- What is malloc and free and how to use them
- Why and when use malloc
- $\bullet\,$ How to use valgrind to check for memory leak

Copyright - Plagiarism

- You are tasked to come up with solutions for the tasks below yourself to meet with the above learning objectives.
- You will not be able to meet the objectives of this or any following project by copying and pasting someone else's work.
- You are not allowed to publish any content of this project.
- Any form of plagiarism is strictly forbidden and will result in removal from the program.



Help

Requirements

Generai

- Allowed editors: vi, vim, emacs
- All your files will be compiled on Ubuntu 20.04 LTS using gcc , using the options -Wall -Werror -Wextra -pedantic -std=gnu89
- All your files should end with a new line
- A README.md file, at the root of the folder of the project is mandatory
- Your code should use the Betty style. It will be checked using <u>betty-style.pl</u> (https://github.com/alx-tools/Betty/blob/master/betty-style.pl) and <u>betty-doc.pl</u> (https://github.com/alx-tools/Betty/blob/master/betty-doc.pl)
- You are not allowed to use global variables
- No more than 5 functions per file
- The only C standard library functions allowed are malloc and free . Any use of functions like printf, puts, calloc, realloc etc... is forbidden
- You are allowed to use <u>putchar (https://github.com/alx-tools/_putchar.c/blob/master/_putchar.c)</u>
- You don't have to push _putchar.c , we will use our file. If you do it won't be taken into account
- In the following examples, the main.c files are shown as examples. You can use them to test your functions, but you don't have to push them to your repo (if you do we won't take them into account). We will use our own main.c files at compilation. Our main.c files might be different from the one shown in the examples
- The prototypes of all your functions and the prototype of the function _putchar should be included in your header file called main.h
- Don't forget to push your header file

More Info

You do not have to learn about calloc and realloc.

Quiz questions

Great! You've completed the quiz successfully! Keep going! (Show quiz)

Tasks

0. Float like a butterfly, sting like a bee

mandatory

Score: 100.0% (Checks completed: 100.0%)

Write a function that creates an array of chars, and initializes it with a specific char.

- Prototype: char *create_array(unsigned int size, char c);
- Returns NULL if size = 0
- Returns a pointer to the array, or NULL if it fails

```
julien@ubuntu:~/0x0a. malloc, free$ cat 0-main.c
#Unclude "main.h"
#include <stdio.h>
#include <stdlib.h>
/**
 * simple_print_buffer - prints buffer in hexa
 * @buffer: the address of memory to print
* @size: the size of the memory to print
 * Return: Nothing.
*/
void simple_print_buffer(char *buffer, unsigned int size)
   unsigned int i;
  i = 0;
  while (i < size)
     if (i % 10)
     {
        printf(" ");
     if (!(i % 10) && i)
        printf("\n");
     printf("0x%02x", buffer[i]);
     i++;
  }
   printf("\n");
}
 * main - check the code for ALX School students.
* Return: Always 0.
 */
int main(void)
{
   char *buffer;
   buffer = create_array(98, 'H');
   if (buffer == NULL)
  {
     printf("failed to allocate memory\n");
     return (1);
  }
   simple_print_buffer(buffer, 98);
   free(buffer);
   return (0);
}
julien@ubuntu:~/0x0a. malloc, free$ gcc -Wall -pedantic -Werror -Wextra -std=gnu89 0-main.c 0-create_array.c -o a
julien@ubuntu:~/0x0a. malloc, free$ ./a
0x48 0x48 0x48 0x48 0x48 0x48 0x48 0x48
julien@ubuntu:~/0x0a. malloc, free$
```

- GitHub repository: alx-low_level_programming
- Directory: 0x0B-malloc_free
- File: 0-create_array.c

1. The woman who has no imagination has no wings

mandatory

Score: 0.0% (Checks completed: 0.0%)

Write function that returns a pointer to a newly allocated space in memory, which contains a copy of the string given as a parameter.

- Prototype: char *_strdup(char *str);
- The _strdup() function returns a pointer to a new string which is a duplicate of the string str. Memory for the new string is obtained with malloc, and can be freed with free.
- Returns NULL if str = NULL
- On success, the _strdup function returns a pointer to the duplicated string. It returns NULL if insufficient memory was available

FYI: The standard library provides a similar function: strdup . Run man strdup to learn more.

```
julien@ubuntu:~/0x0a. malloc, free$ cat 1-main.c
#include "main.h"
#include <stdio.h>
#include <stdlib.h>
 * main - check the code for ALX School students.
 * Return: Always 0.
int main(void)
    char *s;
    s = _strdup("ALX SE");
    if (s == NULL)
        printf("failed to allocate memory\n");
        return (1);
    }
    printf("%s\n", s);
    free(s);
    return (0);
}
julien@ubuntu:~/0x0a. malloc, free$ gcc -Wall -pedantic -Werror -Wextra -std=gnu89 1-main.c 1-strdup.c -o s
julien@ubuntu:~/0x0a. malloc, free$ ./s
ALX SE
julien@ubuntu:~/0x0a. malloc, free$
```

Repo:

- GitHub repository: alx-low_level_programming
- Directory: 0x0B-malloc_free
- File: 1-strdup.c

2. He who is not courageous enough to take risks will accomplish nothing in life

mandatory

Score: 100.0% (Checks completed: 100.0%)

Write a function that concatenates two strings.

- Prototype: char *str_concat(char *s1, char *s2);
- The returned pointer should point to a newly allocated space in memory which contains the contents of s1, followed by the contents of s2, and null terminated
- if NULL is passed, treat it as an empty string
- The function should return NULL on failure

```
julien@ubuntu:~/0x0a. malloc, free$ cat 2-main.c
#Laclude "main.h"
#include <stdio.h>
#include <stdlib.h>
/**
 * main - check the code for ALX School students.
 * Return: Always 0.
int main(void)
{
    char *s;
    s = str_concat("Betty ", "Holberton");
    if (s == NULL)
        printf("failed\n");
        return (1);
    printf("%s\n", s);
    free(s);
    return (0);
}
julien@ubuntu:~/0x0a. malloc, free$ gcc -Wall -pedantic -Werror -Wextra -std=gnu89 2-main.c 2-str_concat.c -o c
julien@ubuntu:~/c/curriculum_by_julien/holbertonschool-low_level_programming/0x0a. malloc, free$ ./c | cat -e
Betty Holberton$
julien@ubuntu:~/c/curriculum_by_julien/holbertonschool-low_level_programming/0x0a. malloc, free$
```

- GitHub repository: alx-low_level_programming
- Directory: 0x0B-malloc_free
- File: 2-str_concat.c

3. If you even dream of beating me you'd better wake up and apologize

mandatory

Score: 100.0% (Checks completed: 100.0%)

Write a function that returns a pointer to a 2 dimensional array of integers.

- Prototype: int **alloc_grid(int width, int height);
- Each element of the grid should be initialized to 0
- The function should return NULL on failure
- If width or height is 0 or negative, return NULL

```
julien@ubuntu:~/0x0a. malloc, free$ cat 3-main.c
#Unclude "main.h"
#include <stdio.h>
#include <stdlib.h>
/**
 * print_grid - prints a grid of integers
 ^{\star} @grid: the address of the two dimensional grid
 * @width: width of the grid
 * @height: height of the grid
 * Return: Nothing.
 */
void print_grid(int **grid, int width, int height)
{
    int w;
    int h;
    h = 0;
    while (h < height)
        w = 0;
        while (w < width)
            printf("%d ", grid[h][w]);
            w++;
        printf("\n");
        h++;
    }
}
 * main - check the code for ALX School students.
 * Return: Always 0.
 */
int main(void)
{
    int **grid;
    grid = alloc_grid(6, 4);
    if (grid == NULL)
        return (1);
    print_grid(grid, 6, 4);
    printf("\n");
    grid[0][3] = 98;
    grid[3][4] = 402;
    print_grid(grid, 6, 4);
    return (0);
julien@ubuntu:~/0x0a. malloc, free$ gcc -Wall -pedantic -Werror -Wextra -std=gnu89 3-main.c 3-alloc_grid.c -o g
julien@ubuntu:~/0x0a. malloc, free$ ./g
0 0 0 0 0
0 0 0 0 0 0
0 0 0 0 0
0 0 0 0 0
0 0 0 98 0 0
0 0 0 0 0 0
0 0 0 0 0
0 0 0 0 402 0
julien@ubuntu:~/0x0a. malloc, free$
```

- GitHub repository: alx-low_level_programming
- Directory: 0x0B-malloc_free
- File: 3-alloc_grid.c

4. It's not bragging if you can back it up

mandatory

Score: 100.0% (Checks completed: 100.0%)

Writ function that frees a 2 dimensional grid previously created by your alloc_grid function.

- Prototype: void free_grid(int **grid, int height);
- Note that we will compile with your alloc_grid.c file. Make sure it compiles.

```
julien@ubuntu:~/0x0a. malloc, free$ cat 4-main.c
#1/nclude "main.h"
#include <stdio.h>
#include <stdlib.h>
/**
 * print_grid - prints a grid of integers
 * @grid: the address of the two dimensional grid
 * @width: width of the grid
 * @height: height of the grid
 * Return: Nothing.
 */
void print_grid(int **grid, int width, int height)
{
    int w;
    int h;
    h = 0;
    while (h < height)</pre>
        w = 0;
        while (w < width)
            printf("%d ", grid[h][w]);
            w++;
        printf("\n");
        h++;
    }
}
 * main - check the code for ALX School students.
 * Return: Always 0.
 */
int main(void)
{
    int **grid;
    grid = alloc_grid(6, 4);
    if (grid == NULL)
        return (1);
    print_grid(grid, 6, 4);
    printf("\n");
    grid[0][3] = 98;
    grid[3][4] = 402;
    print_grid(grid, 6, 4);
    free_grid(grid, 4);
    return (0);
}
julien@ubuntu:~/0x0a. malloc, free$ gcc -Wall -pedantic -Werror -Wextra -std=gnu89 4-main.c 3-alloc_grid.c 4-free_grid.c -o
julien@ubuntu:~/0x0a. malloc, free$ valgrind ./f
==5013== Memcheck, a memory error detector
==5013== Copyright (C) 2002-2015, and GNU GPL'd, by Julian Seward et al.
==5013== Using Valgrind-3.11.0 and LibVEX; rerun with -h for copyright info
==5013== Command: ./f
==5013==
0 0 0 0 0
0 0 0 0 0
0 0 0 0 0 0
0 0 0 0 0
0 0 0 98 0 0
0 0 0 0 0 0
0 0 0 0 0
0 0 0 0 402 0
==5013==
==5013== HEAP SUMMARY:
==5013== in use at exit: 0 bytes in 0 blocks
==5013== total heap usage: 6 allocs, 6 frees, 1,248 bytes allocated
==5013==
==5013== All heap blocks were freed -- no leaks are possible
==5013==
==5013== For counts of detected and suppressed errors, rerun with: -v
```

https://intranet.alxswe.com/projects/222

```
==5013== ERROR SUMMARY: 0 errors from 0 contexts (suppressed: 0 from 0)

julien@ubuntu:~/0x0a. malloc, free$
```

- GitHub repository: alx-low_level_programming
- Directory: 0x0B-malloc_free
- File: 4-free_grid.c

☑ Done!

Help

Check your code

>_ Get a sandbox

QA Review

5. It isn't the mountains ahead to climb that wear you out; it's the pebble in your shoe

#advanced

Score: 100.0% (Checks completed: 100.0%)

Write a function that concatenates all the arguments of your program.

- Prototype: char *argstostr(int ac, char **av);
- Returns NULL if ac == 0 or av == NULL
- Returns a pointer to a new string, or NULL if it fails
- Each argument should be followed by a \n in the new string

```
julien@ubuntu:~/0x0a. malloc, free$ cat 100-main.c
#include "main.h"
#include <stdio.h>
#include <stdlib.h>
 * main - check the code for ALX School students.
 * Return: Always 0.
int main(int ac, char *av[])
{
    char *s;
    s = argstostr(ac, av);
    if (s == NULL)
    {
        return (1);
    printf("%s", s);
    free(s);
    return (0);
julien@ubuntu:~/0x0a. malloc, free$ gcc -Wall -pedantic -Werror -Wextra -std=gnu89 100-main.c 100-argstostr.c -o args
julien@ubuntu:~/0x0a. malloc, free$ ./args I will "show you" how great I am
./args
Ι
will
show you
how
great
Ι
julien@ubuntu:~/0x0a. malloc, free$
```

Repo:

- GitHub repository: alx-low_level_programming
- Directory: 0x0B-malloc_free
- File: 100-argstostr.c

☑ Done!

Help

Check your code

>_ Get a sandbox

QA Review

6. I will show you how great I am

#advanced



Score: 100.0% (Checks completed: 100.0%)

Write a function that splits a string into words.

https://intranet.alxswe.com/projects/222

- Prototype: char **strtow(char *str);
- (1) The function returns a pointer to an array of strings (words)
- Each element of this array should contain a single word, null-terminated
- The last element of the returned array should be NULL
- Words are separated by spaces
- Returns NULL if str == NULL or str == ""
- If your function fails, it should return NULL

```
julien@ubuntu:~/0x0a. malloc, free$ cat 101-main.c
#include "main.h"
#include <stdio.h>
#include <stdlib.h>
 * print_tab - Prints an array of string
 * @tab: The array to print
 * Return: nothing
void print_tab(char **tab)
    int i;
    for (i = 0; tab[i] != NULL; ++i)
        printf("%s\n", tab[i]);
    }
}
 * main - check the code for ALX School students.
 * Return: 1 if an error occurred, 0 otherwise
 */
int main(void)
{
    char **tab;
    tab = strtow("
                        ALX School
                                           #cisfun
                                                        ");
    if (tab == NULL)
    {
        printf("Failed\n");
        return (1);
    print_tab(tab);
    return (0);
julien@ubuntu:~/0x0a. malloc, free$ gcc -Wall -pedantic -Werror -Wextra -std=gnu89 101-main.c 101-strtow.c -o strtow
julien@ubuntu:~/0x0a. malloc, free$ ./strtow | cat -e
ALX$
School$
#cisfun$
julien@ubuntu:~/0x0a. malloc, free$
```

- GitHub repository: alx-low_level_programming
- Directory: 0x0B-malloc_free
- File: 101-strtow.c

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Q

https://intranet.alxswe.com/projects/222