0x0C. C - More malloc, free

C Memory allocation

By: Julien Barbier

Weight: 1

Project over - took place from Nov 2, 2023 6:00 AM to Nov 3, 2023 6:00 AM

An auto review will be launched at the deadline

In a nutshell...

• Auto QA review: 36.0/36 mandatory & 11.0/21 optional

Altogether: 152.38%Mandatory: 100.0%

o Optional: 52.38%

• Calculation: 100.0% + (100.0% * 52.38%) == **152.38%**

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:

Do I cast the result of malloc? (/rltoken/3eJCLMz_URoyk6RYRZ2MyA)

man or help:

- exit (3)
- calloc
- realloc



Learning Objectives

At the end of this project, you are expected to be able to explain to anyone (/rltoken/XQ_E28qyePVdJn1lrb_Dfg), without the help of Google:

General

- How to use the exit function
- What are the functions calloc and realloc from the standard library and how to use them

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.

Requirements

General

- 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 betty-style.pl (https://github.com/alx-tools/Betty/blob/master/betty-style.pl) and betty-doc.pl (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, free and exit. Any use of functions like printf, puts, calloc, realloc etc... is forbidden
- You are allowed to use putchar (https://github.com/alx-tools/ putchar.c/blob/master/ putchar.c)
- 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

Quiz questions

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

Question #0

You can do this:

```
char *s;

s = strdup("Best School");
if (s != NULL)
{
    free(s);
}
```

- Yes
- O No

Question #1

What will you see on the terminal?

```
int main(void)
{
   int *ptr;

   *ptr = 98;
   printf("%d\n", *ptr);
   return (0);
}
```

- 98
- 0
- It doesn't compile
- Segmentation Fault

Question #2

To allocate enough space for an array of 10 integers (on a 64bit, Linux machine), I can use:

- malloc(10 * int)
- malloc(64 * 10)

```
malloc(10 * sizeof(int))
(/)
```

Question #3

What is wrong with this code:

```
int cp(void)
{
    char *s;

    s = malloc(12);
    strcpy(s, "Best School");
    return (0);
}
```

- There is no comment
- You don't have enough space to store the copy of the string "Best School"
- You can't call strcpy with a string literal
- malloc can fail so we should check its return value all the time before using the pointers returned by the function.

Question #4

You can do this:

```
free("Best School");
```

- Yes
- No

Question #5

You can do this:

```
char str[] = "Best School";
free (str);
```

- Yes
- No

Question #6
If I want to copy the string "Best School" into a new space in memory, I can use this statement to reserve enough space for it (select all valid answers):
✓ malloc(12)
malloc(sizeof("Best School") + 1)
malloc(sizeof("Best School"))
malloc(strlen("Best School") + 1)
malloc(strlen("Best School"))
malloc(11)
Question #7
The memory space reserved when calling malloc is on:
 The stack
The heap
Question #8
malloc returns an address
True
False
Question #9
malloc returns a pointer
True
False

Tasks

O. Trust no one

Score: 100.0% (Checks completed: 100.0%)

Write a function that allocates memory using malloc.

- (/)
 - Prototype: void *malloc_checked(unsigned int b);
 - Returns a pointer to the allocated memory
 - if malloc fails, the malloc_checked function should cause normal process termination with a status value of 98

```
julien@ubuntu:~/0x0b. more malloc, free$ cat 0-main.c
#include "main.h"
#include <stdio.h>
#include <stdlib.h>
#include <limits.h>
/**
 * main - check the code
 * Return: Always 0.
 */
int main(void)
{
    char *c;
    int *i;
    float *f;
    double *d;
    c = malloc_checked(sizeof(char) * 1024);
    printf("%p\n", (void *)c);
    i = malloc_checked(sizeof(int) * 402);
    printf("%p\n", (void *)i);
    f = malloc_checked(sizeof(float) * 100000000);
    printf("%p\n", (void *)f);
    d = malloc_checked(INT_MAX);
    printf("%p\n", (void *)d);
    free(c);
    free(i);
    free(f);
    free(d);
    return (0);
}
julien@ubuntu:~/0x0b. more malloc, free$ gcc -Wall -pedantic -Werror -Wextra -std=gn
u89 0-main.c 0-malloc_checked.c -o a
julien@ubuntu:~/0x0b. more malloc, free$ ./a
0x1e39010
0x1e39830
0x7f31f6c19010
julien@ubuntu:~/0x0b. more malloc, free$ echo $?
98
julien@ubuntu:~/0x0b. more malloc, free$
```

```
• GitHub repository: alx-low_level_programming (/).

Directory: 0x0C-more_malloc_free
```

• File: 0-malloc_checked.c

1. string_nconcat

mandatory

Score: 100.0% (Checks completed: 100.0%)

Write a function that concatenates two strings.

- Prototype: char *string_nconcat(char *s1, char *s2, unsigned int n);
- The returned pointer shall point to a newly allocated space in memory, which contains s1, followed by the first n bytes of s2, and null terminated
- If the function fails, it should return NULL
- If n is greater or equal to the length of s2 then use the entire string s2
- if NULL is passed, treat it as an empty string

```
julien@ubuntu:~/0x0b. more malloc, free$ cat 1-main.c
#include "main.h"
#include <stdio.h>
#include <stdlib.h>
 * main - check the code
 * Return: Always 0.
 */
int main(void)
{
    char *concat;
    concat = string_nconcat("Best ", "School !!!", 6);
    printf("%s\n", concat);
    free(concat);
    return (0);
}
julien@ubuntu:~/0x0b. more malloc, free$ gcc -Wall -pedantic -Werror -Wextra -std=gn
u89 1-main.c 1-string_nconcat.c -o 1-string_nconcat
julien@ubuntu:~/0x0b. more malloc, free$ ./1-string_nconcat
Best School
julien@ubuntu:~/0x0b. more malloc, free$
```

Repo:

Q

Directory: 0x0C-more_malloc_free(/)File: 1-string_nconcat.c

☑ Done! Help Check your code ➤ Get a sandbox QA Review

2. _calloc mandatory

Score: 100.0% (Checks completed: 100.0%)

Write a function that allocates memory for an array, using malloc.

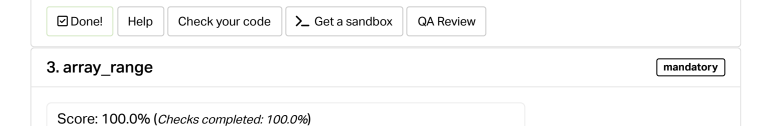
- Prototype: void *_calloc(unsigned int nmemb, unsigned int size);
- The _calloc function allocates memory for an array of nmemb elements of size bytes each and returns a pointer to the allocated memory.
- The memory is set to zero
- If nmemb or size is 0, then _calloc returns NULL
- If malloc fails, then _calloc returns NULL

FYI: The standard library provides a different function: calloc . Run man calloc to learn more.

```
julien@ubuntu:~/0x0b. more malloc, free$ cat 2-main.c
#include "main.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.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
 * Return: Always 0.
 */
int main(void)
{
    char *a;
    a = _calloc(98, sizeof(char));
    strcpy(a, "Best");
    strcpy(a + 4, " School! :)\n");
    a[97] = '!';
    simple_print_buffer(a, 98);
    free(a);
    return (0);
julien@ubuntu:~/0x0b. more malloc, free$ gcc -Wall -pedantic -Werror -Wextra -std=gn
```

Repo:

- GitHub repository: alx-low_level_programming
- Directory: 0x0C-more_malloc_free
- File: 2-calloc.c



Write a function that creates an array of integers.

- Prototype: int *array_range(int min, int max);
- The array created should contain all the values from min (included) to max (included), ordered from min to max
- Return: the pointer to the newly created array
- If min > max, return NULL
- If malloc fails, return NULL

```
المن النورية 
#include <stdio.h>
#include <stdlib.h>
#include <string.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(int *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
   * Return: Always 0.
   */
int main(void)
{
             int *a;
             a = array_range(0, 10);
             simple_print_buffer(a, 11);
             free(a);
             return (0);
}
julien@ubuntu:~/0x0b. more malloc, free$ gcc -Wall -pedantic -Werror -Wextra -std=gn
u89 3-main.c 3-array_range.c -o 3-array_range
julien@ubuntu:~/0x0b. more malloc, free$ ./3-array_range
0x00 0x01 0x02 0x03 0x04 0x05 0x06 0x07 0x08 0x09
```

Repo:

- GitHub repository: alx-low_level_programming
- Directory: 0x0C-more_malloc_free
- File: 3-array_range.c

4. _realloc

#advanced

Score: 100.0% (Checks completed: 100.0%)

Write a function that reallocates a memory block using malloc and free

- Prototype: void *_realloc(void *ptr, unsigned int old_size, unsigned int new_size);
- where ptr is a pointer to the memory previously allocated with a call to malloc: malloc(old_size)
- old_size is the size, in bytes, of the allocated space for ptr
- and new_size is the new size, in bytes of the new memory block
- The contents will be copied to the newly allocated space, in the range from the start of ptr up to the minimum of the old and new sizes
- If new_size > old_size , the "added" memory should not be initialized
- If new_size == old_size do not do anything and return ptr
- If ptr is NULL, then the call is equivalent to malloc(new_size), for all values of old_size and new_size
- If new_size is equal to zero, and ptr is not NULL , then the call is equivalent to free(ptr) . Return NULL
- Don't forget to free ptr when it makes sense

FYI: The standard library provides a different function: realloc . Run man realloc to learn more.

```
julien@ubuntu:~/0x0b. more malloc, free$ cat 100-main.c
#include "main.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.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
 * Return: Always 0.
 */
int main(void)
{
    char *p;
    int i;
    p = malloc(sizeof(char) * 10);
    p = _realloc(p, sizeof(char) * 10, sizeof(char) * 98);
    i = 0;
    while (i < 98)
        p[i++] = 98;
    simple_print_buffer(p, 98);
```

```
free(p);
(/)
 return (0);
julien@ubuntu:~/0x0b. more malloc, free$ gcc -Wall -pedantic -Werror -Wextra -std=gn
u89 100-main.c 100-realloc.c -o 100-realloc
julien@ubuntu:~/0x0b. more malloc, free$ ./100-realloc
0x62 0x62 0x62 0x62 0x62 0x62 0x62 0x62
julien@ubuntu:~/0x0b. more malloc, free$
```

Repo:

- GitHub repository: alx-low_level_programming
- Directory: 0x0C-more_malloc_free
- File: 100-realloc.c

☑ Done! Help Check your code ➤ Get a sandbox QA Review

5. We must accept finite disappointment, but never lose infinite hope

#advanced

Score: 0.0% (Checks completed: 0.0%)

Write a program that multiplies two positive numbers.

- Usage: mul num1 num2
- num1 and num2 will be passed in base 10
- Print the result, followed by a new line
- If the number of arguments is incorrect, print Error, followed by a new line, and exit with a status of
 98
- num1 and num2 should only be composed of digits. If not, print Error, followed by a new line, and exit with a status of 98
- You are allowed to use more than 5 functions in your file

You can use bc (man bc) to check your results.

الم المان ا

julien@ubuntu:~/0x0b. more malloc, free\$./101-mul 10 98 980

julien@ubuntu:~/0x0b. more malloc, free\$./101-mul 235234693269436436223446526546334 576437634765378653875874687649698659586695898579 28658034365084365083426083109679137 608216408631430814308651084650816406134060831608310853086103769013709675067130586570 832760732096730978014607369739567864508634086304807450973045703428580934825098342095 83240985039428509834250983425345267413639235755891879970464524226159074760914 989935413350556875770807019893069201247121855122836389417022552166316010013074258781 583143870461182707893577849408672040555089482160343085482612348145322689883025225988 799452329290281169927532160590651993511788518550547570284574715925006962738262888617 840435389140329668772644708

 $674136392357558918799704645242261590747609149899354133505568757708070198930692012471\\218551228363894170225521663160100130742587815831438704611827078935778494086720405550\\894821603430854826123481453226898830252259887994523292902811699275321605908105737792\\665133761261824833211325690248597437196938515601506881386827400068391218781860166705\\860541867828432223729721367348241239292206815929149627431117020868905658535278284448\\472114084636774164996263864922950928186789606720847417840215629497894071295951835184\\641385914179238085331381201529533354671663434428408642677548077574780815003073211970\\4867805688704303461042373101473485092019906795014369069932$

julien@ubuntu:~/0x0b. more malloc, free\$

Repo:

- GitHub repository: alx-low_level_programming
- Directory: 0x0C-more_malloc_free
- File: 101-mul.c

□ Done? Help Check your code Ask for a new correction > Get a sandbox QA Review	ection	ew
---	--------	----

Copyright © 2023 ALX, All rights reserved.