

C: an introduction

Memory Management

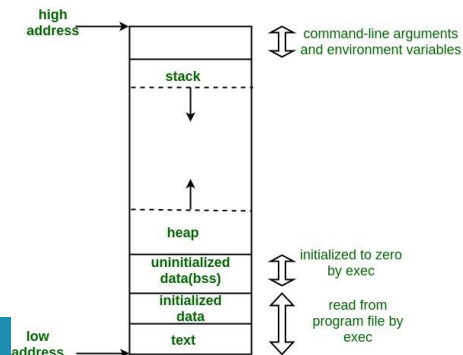
Dynamic Memory

- Often a program cannot know how much memory it will need in advance.
- Defining oversized buffers is one solution,
`char buffer[SIZE];`
but may not always be a feasible solution.
- Dynamic memory allocation provides memory on demand at runtime. Gives programmer complete control over object lifetime.

Different Memory Areas

- See also:

- https://www.gribblelab.org/CBootCamp/7_Memory_Stack_vs_Heap.html
- <https://www.geeksforgeeks.org/memory-layout-of-c-program/>



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Dynamic Memory Functions

- The standard library (`stdlib.h`) provides a number of functions for using dynamic memory.
- The `malloc` function takes a size in bytes and returns a pointer to a block of free memory of that size. This dynamically allocated memory is uninitialized and can only be accessed through pointers.

- **Syntax:** `ptr = (castType*) malloc(size);`
`int * p = malloc(10 * sizeof(int));`

```
int * ptr;  
ptr = (int*) malloc(100 * sizeof(int));
```

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malloc()

- If `malloc()` succeeds, it returns a pointer to the allocated memory block.
- If it fails, it returns `NULL`.
- It is rare for memory allocation to fail on modern machines with virtual memory. Always check the return value.

free()

- `free()` releases memory that was allocated by `malloc()`.
- `Free` takes in the address of the start of the memory block you allocated. (the one returned by `malloc`). If you input any other memory location. It will result in crash.
- Syntax:

```
void free(void *p);
```

```
int *p = (int *)malloc(10 * sizeof(int));  
...  
free(p);
```

```

1 #include <stdio.h>
2 #include <stdlib.h>
3 // demo_malloc_1.c
4
5 int main(){
6     int *p;
7     /* Allocate 4 bytes */
8     p = (int *) malloc( sizeof(int) );
9     if (p == 0)
10    {
11        printf("ERROR: Out of memory\n");
12        return 1;
13    }
14    printf("enter an integer");
15    scanf("%d", p);
16    printf("content = %d    address = %p \n", *p, p);
17    /* This returns the memory to the system.*/
18    free(p);
19 }

```

```

frankvp@CRD-L-08004:~/memory$ gcc demo_malloc_1.c -o demo_malloc_1
frankvp@CRD-L-08004:~/memory$ ./demo_malloc_1
enter an integer2
content = 2    address = 0x55daa81602a0
frankvp@CRD-L-08004:~/memory$ ./demo_malloc_1
enter an integer2.3
content = 2    address = 0x555fe0dd22a0
frankvp@CRD-L-08004:~/memory$ ./demo_malloc_1
enter an integer890800323
content = 890800323    address = 0x55ef79dab2a0
frankvp@CRD-L-08004:~/memory$ █

```

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```

1 /*
2 demo_malloc_4.c
3 http://anee.me/dynamic-memory-allocation-in-c/
4 */
5
6 #include <stdio.h>
7 #include <stdlib.h> // for access to the memory allocation functions
8
9 #define NO_OF_CHARS 20
10
11 int main()
12 {
13     void * upper_bound; // To avoid invalid reads.
14     char * char_ptr;
15
16     // Tip 1: Always cast the returned pointer from malloc, Most of the compilers are kind enough to give you warnings for that.
17     // Tip 2: Always check the output of malloc
18     char_ptr = (char *)malloc(sizeof(char) * (NO_OF_CHARS + 1)); // we need an extra byte for the NULL, same as "char array[NO_OF_CHARS]"
19
20     if (char_ptr == NULL) {
21         printf("Failed to allocate memory for chars.");
22     }
23
24     // char_ptr
25     upper_bound = char_ptr + NO_OF_CHARS;
26
27     for (; char_ptr < (char *)upper_bound; char_ptr++) {
28         *char_ptr = 'a';
29     }
30     *char_ptr = '\0'; // terminate the string
31     printf("This should display a string of %d A's : %s\n", NO_OF_CHARS, char_ptr - NO_OF_CHARS);
32
33     // Tip 3: Always free your pointers
34     free(char_ptr - NO_OF_CHARS);
35
36     // Note: Free takes in the address of the start of the memory block you allocated. (the one returned by malloc)
37     // if you input any other memory location. It will result in crash.
38
39     return 0;
40 }

```

```

frankvp@CRD-L-08004:~/memory$ gcc demo_malloc_4.c -o demo_malloc_4
frankvp@CRD-L-08004:~/memory$ ./demo_malloc_4
This should display a string of 20 A's : aaaaaaaaaaaaaaaaaaaa
frankvp@CRD-L-08004:~/memory$ █

```

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calloc()

- `calloc()` behaves like `malloc()` but initialises the array to zero. Stands for **clear allocate**.
- Has a slightly different interface than `malloc()`.

```
void *calloc(size_t n, size_t size)
```

```
int *p = calloc(10, sizeof(int));
```

realloc()

- `realloc()` is used to adjust the size of a memory block previously allocated by `malloc()`, `calloc()`, or `realloc()` itself.

```
void *realloc(void *p, size_t size)
```

- A versatile function.
 - If `p` is `NULL`. Acts like `malloc()`.
 - If reallocation fails, returns `NULL`, and preserves original memory block.
 - If `size` is 0. Acts like `free()` (and returns `NULL`).

Dynamic Memory Management

- Managing dynamic memory is entirely the responsibility of the programmer.
- Manage:
 - Pointers to each block.
 - Allocation and deallocation (object lifetimes).
 - Array length records.
- Without care, dynamic memory can result in many bugs. Usually very hard to track down.

Memory Errors

- Dereferencing a pointer to an invalid address.
 - Change the value of some arbitrary memory location will have an arbitrary effect. Known as “memory corruption”.
- Dereferencing a pointer that has been freed.
 - For example, pointers invalidated by `realloc()`.
- Dereferencing a NULL pointer.
 - Will cause an immediate crash on most systems.
- Freeing a pointer that has already been freed.
- Freeing a pointer to memory that is not dynamic (e.g., stack, constant data).
- Neglecting to free dynamic memory (memory leak).
- Out-of-bounds array accesses.
 - Off-by-one indexing errors are a common problem. The result of an incorrect indexing algorithm.

Good Practice

- Every `malloc()` has an associated `free()`.
 - Avoid memory corruption and memory leaks.
 - Best to have calls to `malloc()` and `free()` in the same function rather than expecting the calling function to free memory.
 - Often good to define a `create()` function and a companion `destroy()` function for complex objects.
- Pointers should be initialised when they are defined.
 - Initialise to a valid address or to `NULL`.
 - `NULL` explicitly marks a pointer as “points to nowhere”.
- Pointers should be assigned to `NULL` after being freed.
 - Prevents multiple free problem. `free(NULL)` has no effect.