# C - MEMORY MANAGEMENT

http://www.tutorialspoint.com/cprogramming/c memory management.htm

Copyright © tutorialspoint.com

This chapter will explain dynamic memory management in C. The C programming language provides several functions for memory allocation and management. These functions can be found in the **<stdlib.h>** header file.

### S.N. Function and Description

#### 1 **void** \*callocintnum, intsize;

This function allocates an array of **num** elements each of which size in bytes will be **size**.

### void freevoid \* address;

This function release a block of memory block specified by address.

#### 3 void \*mallocintnum;

This function allocates an array of **num** bytes and leave them initialized.

#### 4 **void** \*reallocvoid \* address, intnewsize;

This function re-allocates memory extending it upto **newsize**.

# **Allocating Memory Dynamically**

While doing programming, if you are aware about the size of an array, then it is easy and you can define it as an array. For example to store a name of any person, it can go max 100 characters so you can define something as follows:

```
char name[100];
```

But now let us consider a situation where you have no idea about the length of the text you need to store, for example you want to store a detailed description about a topic. Here we need to define a pointer to character without defining how much memory is required and later based on requirement we can allocate memory as shown in the below example:

```
#include <stdio.h>
#include <stdib.h>
#include <string.h>

int main()
{
    char name[100];
    char *description;

    strcpy(name, "Zara Ali");

    /* allocate memory dynamically */
    description = malloc( 200 * sizeof(char) );
    if( description == NULL )
    {
        fprintf(stderr, "Error - unable to allocate required memory\n");
    }
    else
    {
        strcpy( description, "Zara ali a DPS student in class 10th");
}
```

```
}
printf("Name = %s\n", name );
printf("Description: %s\n", description );
}
```

When the above code is compiled and executed, it produces the following result.

```
Name = Zara Ali
Description: Zara ali a DPS student in class 10th
```

Same program can be written using **calloc** only thing you need to replace malloc with calloc as follows:

```
calloc(200, sizeof(char));
```

So you have complete control and you can pass any size value while allocating memory unlike arrays where once you defined the size can not be changed.

# **Resizing and Releasing Memory**

When your program comes out, operating system automatically release all the memory allocated by your program but as a good practice when you are not in need of memory anymore then you should release that memory by calling the function **free**.

Alternatively, you can increase or decrease the size of an allocated memory block by calling the function **realloc**. Let us check the above program once again and make use of realloc and free functions:

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
int main()
   char name[100];
   char *description;
   strcpy(name, "Zara Ali");
   /* allocate memory dynamically */
   description = malloc( 30 * sizeof(char) );
   if( description == NULL )
      fprintf(stderr, "Error - unable to allocate required memory\n");
   else
   {
      strcpy( description, "Zara ali a DPS student.");
   /* suppose you want to store bigger description */
   description = realloc( description, 100 * sizeof(char) );
   if( description == NULL )
   {
      fprintf(stderr, "Error - unable to allocate required memory\n");
   }
   else
   {
      strcat( description, "She is in class 10th");
   }
   printf("Name = %s\n", name );
   printf("Description: %s\n", description );
   /* release memory using free() function */
   free(description);
}
```

When the above code is compiled and executed, it produces the following result.

```
Name = Zara Ali
Description: Zara ali a DPS student.She is in class 10th
```

You can try above example without re-allocating extra memory and streat function will give an error due to lack of available memory in description.

Loading [MathJax]/jax/output/HTML-CSS/jax.js