

Embedded Systems Interfacing

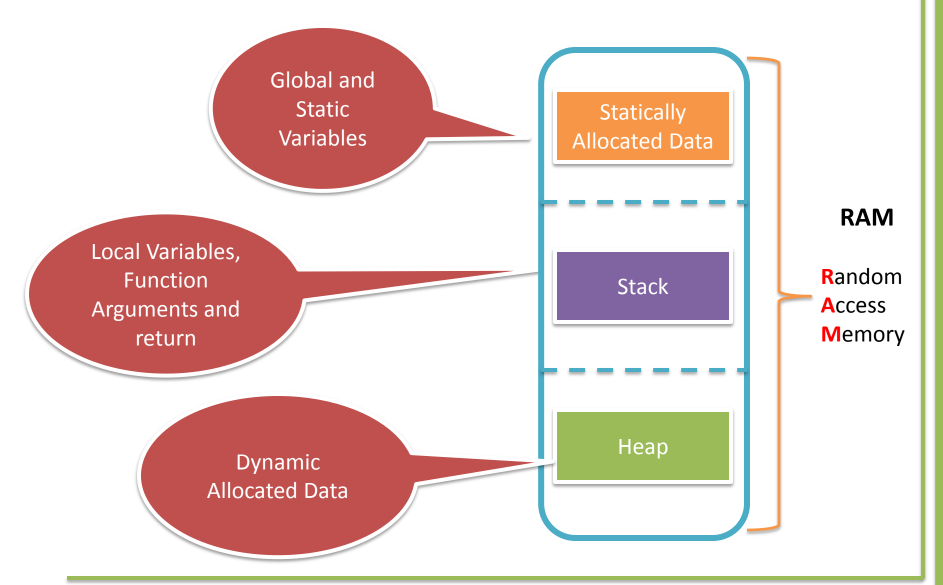
Lecture Ten

Dynamic Memory Allocation

This material is developed by IMTSchool for educational use only All copyrights are reserved



Basic RAM Sections





Need For Dynamic Memory Allocation

Usually so far, the arrays must have *fixed* length (i.e., length is known at compile time).

```
/* Create Array of 11 Element */
char arr[11];
```

Length must be defined at compilation time, it can't be a variable! For that, arrays are statically allocated. But what if we need to create an array with a size defined by the user in the run time ...?

This is *not doable* by the normal arrays, but it can be done by *Dynamic Allocation*.





Dynamic memory allocation

<stdlib.h>

Function	Description
malloc()	Allocates requested size of bytes and returns a pointer first byte of allocated space
calloc()	Allocates space for an array elements, initializes to zero and then returns a pointer to memory
free()	De-allocate the previously allocated space =
realloc()	Change the size of previously allocated space



malloc ()

The function *malloc()* reserves a block of memory of specified size and return a *pointer* to void which can be casted into pointer of any form.



Syntax

```
pointer = (cast_type*) malloc (Size_To_Reserve_In_Bytes)
```

Example

```
u8 *ptr;
ptr = (u8*) malloc(10);
```

Note:

Input to *malloc* function can be variable as it reserve the memory in the run time when the processor executes the instruction.





Write a C code that apply the bubble sorting algorithm on a set of numbers entered by the user. The code shall ask the user to enter the number of values to be sorted, then the code shall ask the user to enter the values then print them in ascending order.

Time To Code

```
Please Enter the number of numbers: 5
Please Enter number 1: 4
Please Enter number 2: 21
Please Enter number 3: 1
Please Enter number 4: 7
Please Enter number 5: 25
Values after sorting are:
1
4
7
21
25
```





calloc ()

The only difference between *malloc()* and *calloc()* is that *malloc()* allocates single block of memory whereas *calloc()* allocates *multiple blocks* of memory each of same size and sets all bytes to zero. The name *calloc* stands for "*contiguous allocation*".

Syntax

```
pointer = (cast_type*) calloc (number_of_Blocks_To_Reserve, Size_Of_Block_In_Bytes)
```

Example

```
u32 *ptr;
ptr = (u32*) calloc(10,sizeof(u32));
```

This code reserve an array of 10 elements of type u32



malloc Vs calloc

malloc()	calloc()	
Stands for memory allocation	Stands for <i>contiguous allocation</i>	
takes one argument that is, number of bytes	take two arguments those are: number of blocks and size of each block	
returns a pointer to n bytes of uninitialized storage	returns a pointer to enough free space for an array of n objects of the specified size <i>initialized to zero</i>	
malloc is faster than calloc. calloc takes little longer than malloc because of the extra step of initializing the allocated memory by zero		



Important Note

Dynamically allocated memory created with either *calloc()* or *malloc()* doesn't get freed on its own even if it is defined locally in a function. You must explicitly use free() to release the space.



free()

This function frees the space allocated in the memory pointed by **pointer**.

Syntax

```
free (pointer_to_block_to_free)
```

Example



realloc()

If the previously allocated memory is *insufficient* or more than required, you can change the previously allocated memory size using realloc().

Syntax

realloc(pointer_to_previously_allocated_block , new_size)

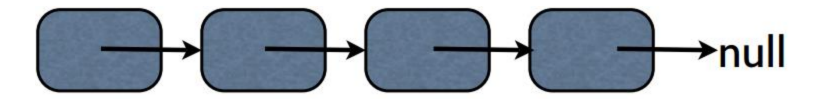
Example



Linked List

A linked list is a type of data structure that contains a *list of data* of any type like numbers, characters or any other type. It looks like an array but the main *difference* is that the linked list length can be *changed dynamically*. i.e. It can be increased or decreased in the run time.

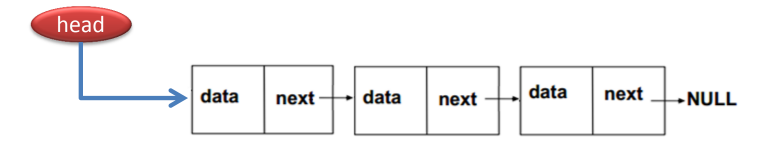
Each element of the list must have a *link to next element*. The last element in the list shall be linked to NULL.





Linked List Basic Construction

The linked list is consisted of some elements each one called a *node*. The node mainly consists of a *data* and a *pointer* to the next node. Keep in mind that each node must points to the next node to keep the list connected.



The node simply is a structure has two elements, a data type and a pointer. For example:

```
typedef struct Node_type node;

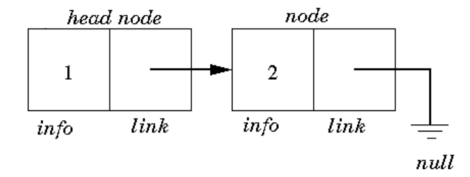
struct Node_type{
    u32 value;
    node *Next;
};
```



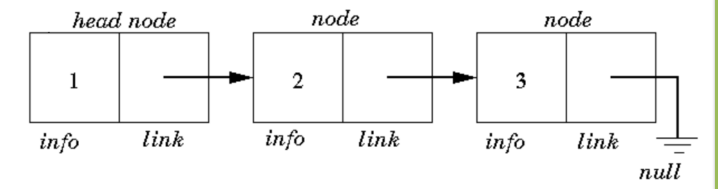
Adding New Element

To add new element to the linked list, you shall create a node dynamically. Assign the data to the node. Then connect the next pointer of the last created node to the new node.

List before adding Node 3



List after adding Node 3







Time To Code

Scenario 1 Add Node

To add node enter 0 To print the linked list enter 1 To exit press to 2 Your Choice: 0 Please Enter Node Ualue: 10 Node Added Thank You







Time To Code

Scenario 2 Print Linked List

```
To add node enter 0
To print the linked list enter 1
To exit press to 2
Your Choice: 1

Node Number 1 = 10
Node Number 2 = 20
Node Number 3 = 30
```







Time To Code

Scenario 3 Print empty List

```
To add node enter 0
To print the linked list enter 1
To exit press to 2
Your Choice: 1
List is Empty
```







Time To Code

Scenario 4 Wrong Entry

To add node enter 0 To print the linked list enter 1 To exit press to 2 Your Choice: 5 Invalid Choice please try again







Time To Code

Scenario 5 Exit

```
To add node enter 0
To print the linked list enter 1
To exit press to 2
Your Choice: 2
Thank You
Good Bye
```





The End ...





Assignment 1

Complete lab 2 by adding a **new function** that **allow the user to delete certain node.** The user shall enter a value then the code shall delete any node that holds this value





Assignment 2

Complete lab 2 by adding a **new function** that **allows the user to add a new node at a certain position.** The code shall ask the user to enter a value of the node and the node index. the code shall add the new node to the received index and shift all nodes to right.







www.imtschool.com



ww.facebook.com/imaketechnologyschool/

This material is developed by IMTSchool for educational use only All copyrights are reserved