



MUTHAYAMMAL ENGINEERING COLLEGE

(An Autonomous Institution)

(Approved by AICTE, New Delhi, Accredited by NAAC & Affiliated to Anna University)

Rasipuram - 637 408, Namakkal Dist., Tamil Nadu



LECTURE HANDOUTS

L-1

CSE

II/III

Course Name with Code: DATA STRUCTURES-16CSC11

Course Teacher : Mrs.M.Ganthimathi

Unit : I- Introduction and List

Date of Lecture:

Topic of Lecture: Definition, ADT, Types of Data Structures; Linear & Non Linear Data Structures.

Introduction :

- Data structure defines a way of organizing all data items that consider not only the elements stored but also stores the relationship between the elements.
- Data structure can divide with two types: linear and non-linear structure.
- Data structures are framework for organizing and storing information in virtual memory forms.
- Determine the various types of abstract data such as queue, stack, lists and deque,ADT.

Prerequisite knowledge for Complete understanding and learning of Topic:

- Data
- Linear data structures
- Non-linear data structures

Detailed content of the Lecture:

- Data structure in C programming language is a specialized format for organizing and storing data.
- In general data structure types include the file, array, record, table, tree.etc..
- Data structure introduction refers to a scheme for organizing data, or in other words it is an arrangement of data in computer's memory in such a way that it could make the data quickly available to the processor for required calculations.

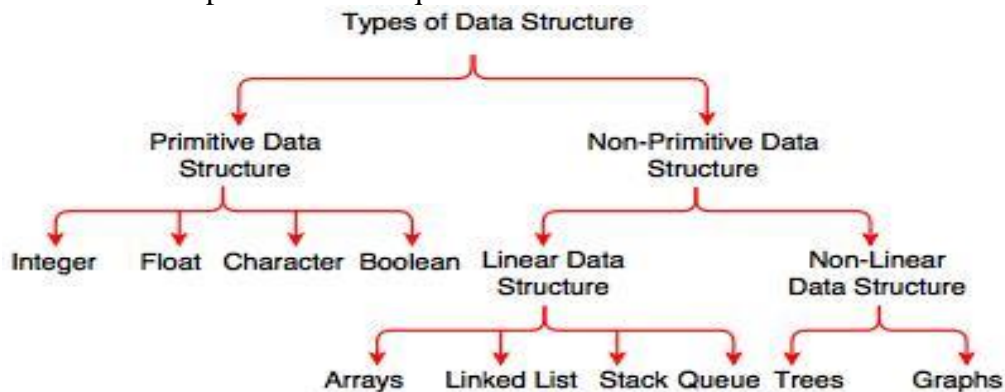


Fig. Types of Data Structure

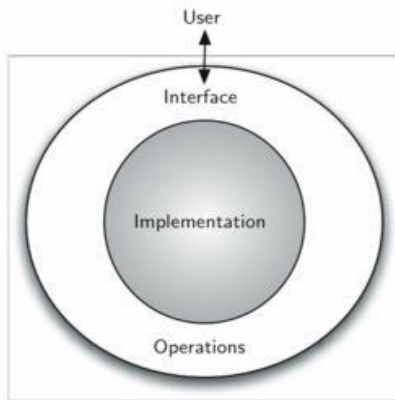
- As data structure is a scheme for data organization so the functional definition of a data structure should be independent of its implementation.
- Data structures can be classified as Simple data structure,Compound data structure, Linear data structure, Non linear data structure.
- Linear data structures are data structures having a linear relationship between its adjacent

elements. Linked lists are examples of linear data structures.eg linked list, array

- Non-linear data structure can be constructed as a collection of randomly distributed set of data item joined together by using a special pointer (tag). In non-linear Data structure the relationship of adjacency is not maintained between the data items.
- The simplest type of data structure is a linear array. In computer science, an array data structure or simply an array is a data structure consisting of a collection of elements (values or variables), each identified by at least one array index or key.

Abstract Data Type

- An abstract data type is a set of operations for which the implementation of the data structure is not specified anywhere in the program.



Video Content / Details of website for further learning (if any):

<https://youtu.be/zWg7U00EAOE>

<https://nptel.ac.in/courses/106/102/106102064/>

Important Books/Journals for further learning including the page nos.:

Mark Allen Weiss, Data structure and Algorithm Analysis in C, Pearson India,2012- **page nos:** 1-6

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LECTURE HANDOUTS

L-2

CSE

II/III

Course Name with Code : DATA STRUCTURES-16CSC11

Course Teacher : Mrs.M.Ganthimathi

Unit : I-Introduction and ListDate of Lecture:

Topic of Lecture: Array: Representation of arrays, Structure and Pointers, Applications of arrays

Introduction :

- An array data structure, or simply an array, is a data structure consisting of a collection of elements (values or variables), each identified by at least one array index or key.
- Structure is a collection of variables belonging to the different data type and it can store group of data of different data type in an array.
- A pointer is a variable whose value is the address of another variable, i.e., direct address of the memory location. Like any variable or constant, you must declare a pointer before using it to store any variable address.

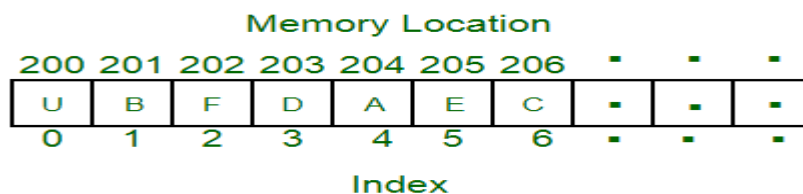
Prerequisite knowledge for Complete understanding and learning of Topic:

- Memory allocation
- Data types
- Linear data structures

Detailed content of the Lecture:

Array:

- Array is a collection of variables belonging to the same data type. You can store group of data of same data type in an array.
- Array might be belonging to any of the data types
- Array size must be a constant value. Always, Contiguous (adjacent) memory locations are used to store array elements in memory.



Structure

- A structure creates a data type that can be used to group items of possibly different types into a single type. 'struct' keyword is used to create a structure.
- Nested structure in C is nothing but structure within structure. One structure can be declared inside other structure as we declare structure members inside a structure. The structure variables can be a normal structure variable or a pointer variable to access the data.
- An array of structures is simply an array in which each element is a structure of the same type it referencing and subscripting of these arrays follow the same rules as simple arrays.

Syntax

```
struct structure_name
{
```

```

data_type member1;
data_type member2;
.
.
data_type member;

```

}; **Pointer**

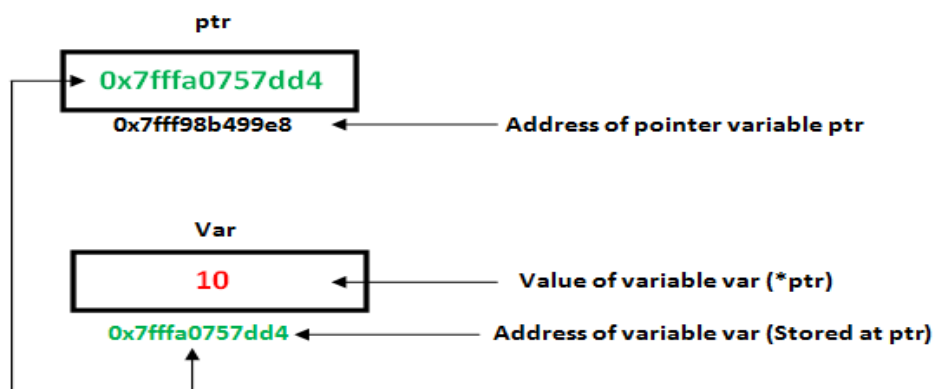
- A pointer is a variable which points to the address of another variable of any data type like int ,char ,float etc. Similarly, it have a pointer to structures, where a pointer variable can point to the address of a structure variable.
- We have already learned that a pointer is a variable which points to the address of another variable of any data type like int , char , float etc.
- Similarly, we can have a pointer to structures, where a pointer variable can point to the address of a structure variable.

Syntax:

```

datatype *var_name;
int *ptr;

```



• APPLICATIONS OF ARRAYS

- Arrays are used to implement mathematical vectors and matrices, as well as other kinds of rectangular tables.
- Arrays are used to implement other data structures, such as lists, heaps, hash tables, dequeues, queues and stacks.
- Arrays are also used to implement CPU Scheduling algorithms

Video Content / Details of website for further learning (if any):

<https://www.coursera.org/lecture/data-structures/arrays-OsBSF>

<https://nptel.ac.in/courses/106105085/>

<https://nptel.ac.in/courses/106104128/>

Important Books/Journals for further learning including the page nos.:

E.Horowitz,S.Sahni Susan , Anderson-Freed, Fundamentals of Data structures in C, Universities Press.2008- page nos:7,8

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LECTURE HANDOUTS

L-3

CSE

II/III

Course Name with Code: DATA STRUCTURES-16CSC11

Course Teacher : Mrs.M.Ganthimathi

Unit : I-Introduction and List

Date of Lecture:

Topic of Lecture: Structure and Pointer, Dynamic Memory Allocation

Introduction :

- Structure is a collection of variables belonging to the different data type. You can store group of data of different data type in an array.
- A pointer is a variable whose value is the address of another variable, i.e., direct address of the memory location. Like any variable or constant, you must declare a pointer before using it to store any variable address.
- The process of allocating memory at runtime is known as dynamic memory allocation

Prerequisite knowledge for Complete understanding and learning of Topic:

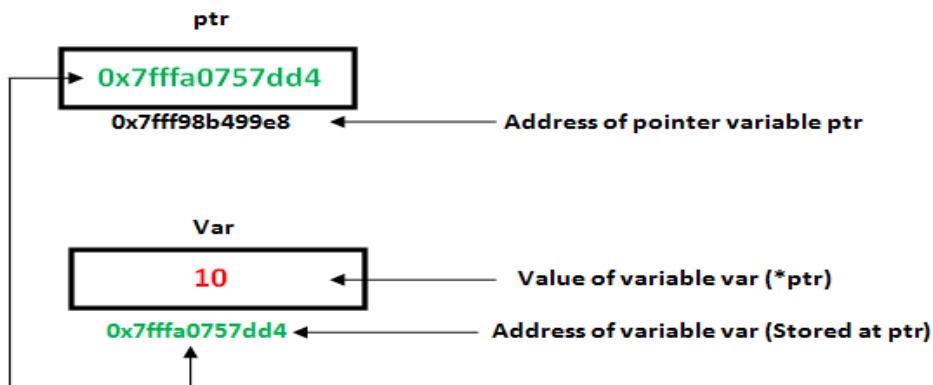
- Pointer
- Memory address
- Data types

Detailed content of the Lecture:

- A pointer is a variable which points to the address of another variable of any data type like int ,char ,float etc. Similarly, it have a pointer to structures, where a pointer variable can point to the address of a structure variable.
- We have already learned that a pointer is a variable which points to the address of another variable of any data type like int , char , float etc.

Syntax:

```
datatype *var_name;
int *ptr;
```



- Pointers in C language is a variable that stores/points the address of another variable. A Pointer

in C is used to allocate memory dynamically i.e. at run time. The pointer variable might be belonging to any of the data type such as int, float, char, double, short etc.

- Pointers can be used with array and string to access elements more efficiently. We can create function pointers to invoke a function dynamically. Types are null pointer, wild pointer and void pointer.

Application of Pointer:

- To pass arguments by reference
- To return multiple values
- Dynamic memory allocation

Dynamic Memory Allocation

- The process of allocating memory at runtime is known as dynamic memory allocation.
- Library routines known as "memory management functions" are used for allocating and freeing memory during execution of a program.
- These functions are defined in stdlib.h.

Advantages

- The size of the problem often can not be determined at "compile time".
- Dynamic memory allocation is to allocate memory at "run time".
- Dynamically allocated memory must be referred to by pointers.
-

Video Content / Details of website for further learning (if any):

<https://nptel.ac.in/courses/106104128/>

<https://www.youtube.com/watch?v=6vT1EoPYpTQ>

Important Books/Journals for further learning including the page nos.:

E.Horowitz,S.Sahni Susan,Anderson-Freed, Fundamentals of Data structures in C, Universities Press.2008- page nos:9-15

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LECTURE HANDOUTS

L-4

CSE

II/III

Course Name with Code: DATA STRUCTURES-16CSC11

Course Teacher : Mrs.M.Ganthimathi

Unit : I-Introduction and List

Topic of Lecture: Functions and Recursion function

Introduction :

- Recursion is an approach in which a function calls itself with an argument. Upon reaching a termination condition, the control returns to the calling function

Prerequisite knowledge for Complete understanding and learning of Topic:

- Memory Management Functions
- Pointers
- Pre-defined function or built-in or intrinsic function
- User defined function

Detailed content of the Lecture:

Function	Description
malloc()	allocates requested size of bytes and returns a void pointer pointing to the first byte of the allocated space
calloc()	allocates space for an array of elements, initialize them to zero and then returns a void pointer to the memory
Free	releases previously allocated memory
Realloc	modify the size of previously allocated space

```
Func(int array_size)
{
double k, a[100], *b, *c;
b = (double *) malloc(array_size * sizeof(double));
c = new double[array_size];
}
```

Recursion function

Recursion is an approach in which a function calls itself with an argument. Upon reaching a termination condition, the control returns to the calling function. Ex: Fatorial

SYNTAX

```

void recurse() ←
{
    ... ..
    recurse(); — recursive call
    ... ..
}

int main()
{
    ... ..
    recurse(); —
    ... ..
}

```

Advantages

- Reduce unnecessary calling of function.
- Through Recursion one can Solve problems in easy way while its iterative solution is very big and complex.

Disdvantages

- Recursive solution is always logical and it is very difficult to trace.(debug and understand).
- In recursive we must have an if statement somewhere to force the function to return without the recursive call being executed, otherwise the function will never return.
- Recursion takes a lot of stack space, usually not considerable when the program is small and running on a PC.
- Recursion uses more processor time.

Video Content / Details of website for further learning (if any):

<https://nptel.ac.in/courses/106105171/>

<https://www.youtube.com/watch?v=RdY5jilkCjE>

Important Books/Journals for further learning including the page nos.:

E.Horowitz,S.Sahni Susan , Anderson-Freed, Fundamentals of Data structures in C, Universities Press.2008- **page nos:16-18**

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LECTURE HANDOUTS

L-5

CSE

II/III

Course Name with Code: DATA STRUCTURE-16CSC11

Course Teacher : Mrs.M.Ganthimathi

Unit : I- Introduction and List

Date of Lecture:

Topic of Lecture: Linked List: Definition, Types of List, Singly Linked List operations, Doubly Linked List Operation

Introduction :

- A linked list is a non-sequential collection of data items.
- The data items in the linked list are not in consecutive memory locations.
- A Single linked list is a non-sequential collection of data items.
- A double linked list is a two-way list in which all nodes will have two links.

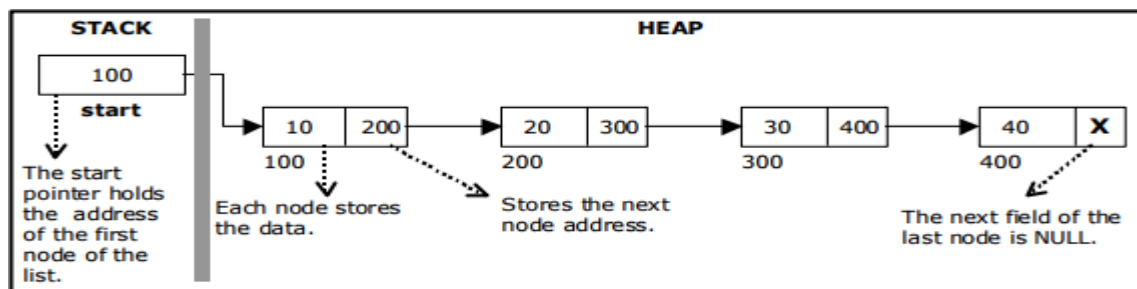
Prerequisite knowledge for Complete understanding and learning of Topic:

- Pointer
- Node
- Memory address
- Linear data structure

Detailed content of the Lecture:

Single Linked list

- It is a linked list, in which each node contains only one link field pointing to the next node in the list.
- Each node is allocated in the heap using malloc(), so the node memory continues to exist until it is explicitly de-allocated using free(). The front of the list is a pointer to the "start" node.



Insertion of a Node:

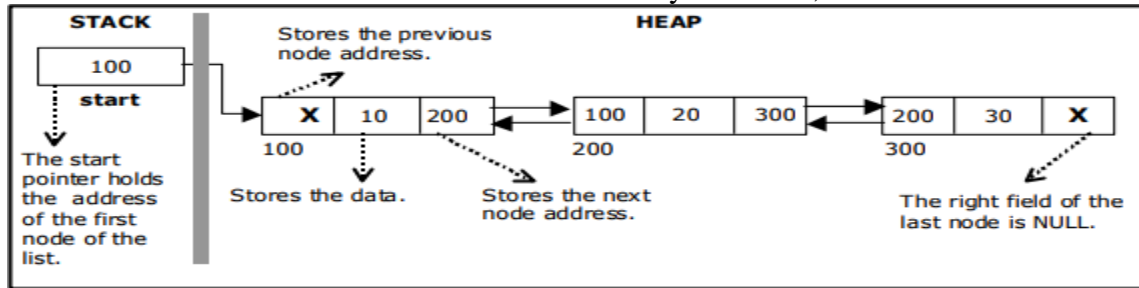
- One of the most primitive operations that can be done in a singly linked list is the insertion of a node.
- Memory is to be allocated for the new node (in a similar way that is done while creating a list) before reading the data.

Deletion of a Node:

- Another primitive operation that can be done in a singly linked list is the deletion of a node.
- Memory is to be released for the node to be deleted.

Double Linked List:

- It is a list in which each node has three fields namely data field, forward link and backward link



- The beginning of the double linked list is stored in a "start" pointer which points to the first node. The first node's left link and last node's right link is set to NULL.

The basic operations in a double linked list are:

- Creation.
- Insertion.
- Deletion.
- Traversing.

Important Books/Journals for further learning including the page nos.:

Mark Allen Weiss, Data structure and Algorithm Analysis in C, Pearson India, 2012- page nos:57-65

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LECTURE HANDOUTS

L-6

CSE

II/III

Course Name with Code: **DATA STRUCTURES-16CSC11**

Course Teacher : Mrs.M.Ganthimathi

Unit : I- Introduction and List

Date of Lecture:

Topic of Lecture: Circular linked list operation, Applications of linked List.

Introduction :

- It is just a single linked list in which the link field of the last node points back to the address of the first node.
- A circular linked list has no beginning and no end. It is necessary to establish a special pointer called start pointer always pointing to the first node of the list.
- In circular linked list no null pointers are used, hence all pointers contain valid address.
- A linked list is a non-sequential collection of data items.
- It is a dynamic data structure. For every data item in a linked list, there is an associated pointer that would give the memory location of the next data item in the linked list.

Prerequisite knowledge for Complete understanding and learning of Topic:

- Linked list(Single,Double)
- Node
- Memory allocation
- Pointer

Detailed content of the Lecture:

Circular linked list

- Circular linked list is a linked list where all nodes are connected to form a circle. There is no NULL at the end.

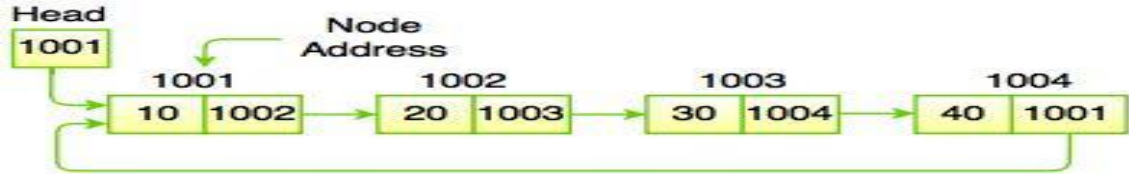


Fig. Circular Linked List

Basic operations in a circular double linked list are:

- Creation.
- Insertion.
- Deletion.
- Traversing.

Linked List

- A linked list is a linear data structure where each element is a separate object.
- Linked list elements are not stored at contiguous location; the elements are linked using pointers.
- Each node of a list is made up of two items - the data and a reference to the next node.

The last node has a reference to null

Detailed content of the Lecture:

Linked List

- A linked list is a linear data structure where each element is a separate object.
- Linked list elements are not stored at contiguous location; the elements are linked using pointers.
- Each node of a list is made up of two items - the data and a reference to the next node.
- The last node has a reference to null.

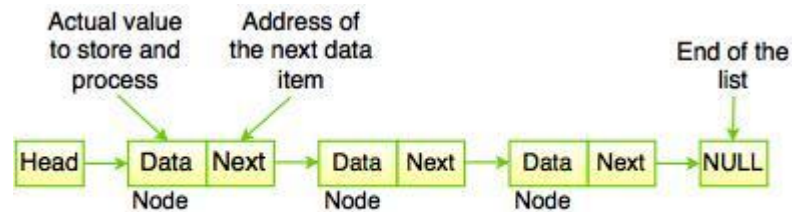


Fig. Linked List

Types of Linked Lists:

1. Single Linked List.
2. Double Linked List.
3. Circular Linked List.
4. Circular Double Linked List.

Single Linked List

- A single linked list is one in which all nodes are linked together in some sequential manner. Hence, it is also called as linear linked list.

Double Linked List

- A double linked list is one in which all nodes are linked together by multiple links which helps in accessing both the successor node (next node) and predecessor node (previous node) from any arbitrary node within the list.

Circular Linked List

- A circular linked list is one, which has no beginning and no end. A single linked list can be made a circular linked list by simply storing address of the very first node in the link field of the last node.

Circular Double Linked List

- A circular double linked list is one, which has both the successor pointer and predecessor pointer in the circular manner.

Applications of linked List

Some of the applications of linked lists are,

- Polynomial Manipulation
- Stacks
- Queues

Video Content / Details of website for further learning (if any):

<https://youtu.be/PGWZUgzDMYI>

<https://nptel.ac.in/courses/106105085>

Important Books/Journals for further learning including the page nos.:

R. F. Gilberg B. A. Forouzan Data Structures^{2nd} Edition, Thomson India 2005, page nos: 24-26

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LECTURE HANDOUTS

L-7

CSE

II/III

Course Name with Code: **DATA STRUCTURES-16CSC11**

Course Teacher : Mrs.M.Ganthimathi

Unit : II -Stack and Queue

Date of Lecture:

Topic of Lecture: Stack-Definitions & Concepts, array and Linked list implementation of Stack

Introduction :

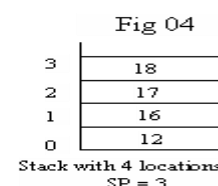
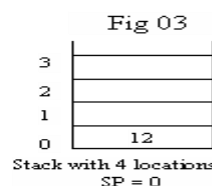
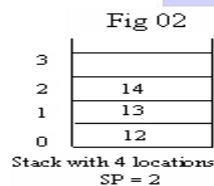
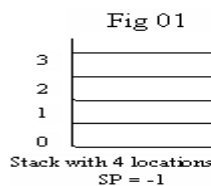
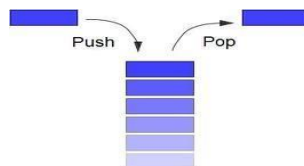
- Stack is an Abstract data structure (ADT) works on the principle Last In First Out (LIFO).
- The last element add to the stack is the first element to be delete. Insertion and deletion can be takes place at one end called TOP. It looks like one side closed tube.
- Stack implemented using array stores only a fixed number of data values
- Stack implemented using linked list, the nodes are maintained non-contiguously in the memory. Each node contains a pointer to its immediate successor node in the stack

Prerequisite knowledge for Complete understanding and learning of Topic:

- Abstract data Type
- Arrays
- Linked List

Detailed content of the Lecture:

- A stack is a container of objects that are inserted and removed according to the last-in first-out (LIFO) principle. In the pushdown stacks only two operations are allowed: push the item into the stack, and pop the item out of the stack.
- A stack is a limited access data structure - elements can be added and removed from the stack only at the top. Push adds an item to the top of the stack, pop removes the item from the top.



Push:

- Push operation is used to add new elements in to the stack. At the time of addition first check the stack is full or not. If the stack is full it generates an error message "stack overflow".

Pop:

- Pop operation is used to delete elements from the stack. At the time of deletion first check the stack is empty or not. If the stack is empty it generates an error message "stack underflow".

Array implementation of Stack Operations

Push(Value) - Inserting Value Into The Stack

- In a stack, push() is a function used to insert an element into the stack. In a stack, the new element is always inserted at **top** position. Push function takes one integer value as parameter and inserts that value into the stack. It can use the following steps to push an element on to the stack...
- **Step 1** - Check whether **stack** is **FULL**. (**top == SIZE-1**)
- **Step 2** - If it is **FULL**, then display "**Stack is FULL!!! Insertion is not possible!!!**" and terminate the function.
- **Step 3** - If it is **NOT FULL**, then increment **top** value by one (**top++**) and set stack[top] to value (**stack[top] = value**).

Pop() - Delete A Value From The Stack

- In a stack, pop() is a function used to delete an element from the stack. In a stack, the element is always deleted from **top** position. Pop function does not take any value as parameter. It can use the following steps to pop an element from the stack...
- **Step 1** - Check whether **stack** is **EMPTY**. (**top == -1**)
- **Step 2** - If it is **EMPTY**, then display "**Stack is EMPTY!!! Deletion is not possible!!!**" and terminate the function.
- **Step 3** - If it is **NOT EMPTY**, then delete **stack[top]** and decrement **top** value by one (**top--**).

Linked list implementation of Stack Operations

Push(Value) - Inserting An Element Into The Stack

- It can use the following steps to insert a new node into the stack...
- **Step 1** - Create a **newNode** with given value.
- **Step 2** - Check whether stack is **Empty** (**top == NULL**)
- **Step 3** - If it is **Empty**, then set **newNode** → **next = NULL**.
- **Step 4** - If it is **Not Empty**, then set **newNode** → **next = top**.
- **Step 5** - Finally, set **top = newNode**.

Pop() - Deleting An Element From A Stack

- It can use the following steps to delete a node from the stack...
- **Step 1** - Check whether **stack** is **Empty** (**top == NULL**).
- **Step 2** - If it is **Empty**, then display "**Stack is Empty!!! Deletion is not possible!!!**" and terminate the function
- **Step 3** - If it is **Not Empty**, then define a **Node** pointer '**temp**' and set it to '**top**'.
- **Step 4** - Then set '**top = top** → **next**'.
- **Step 5** - Finally, delete '**temp**'. (**free(temp)**).
-

Video Content / Details of website for further learning (if any):

<https://www.wiziq.com/tutorials/data-structure>

<https://nptel.ac.in/courses/106/106/106106133/>

Important Books/Journals for further learning including the page nos.:

Mark Allen Weiss, Data structure and Algorithm Analysis in C, Pearson India, 2012, **page nos:** 78-79

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LECTURE HANDOUTS

L-8

CSE

II/III

Course Name with Code: DATA STRUCTURES-16CSC11

Course Teacher : Dr.P.Srinivasan

Unit : II -Stack and Queue

Date of Lecture:

Topic of Lecture: Linked list implementation of Stack Operations on stacks

Introduction :

- Stack implemented using array stores only a fixed number of data values
- Stack implemented using linked list, the nodes are maintained non-contiguously in the memory. Each node contains a pointer to its immediate successor node in the stack

Prerequisite knowledge for Complete understanding and learning of Topic:

- Stack
- Nodes
- Array
- Linked list

Detailed content of the Lecture:

Array implementation of Stack Operations

Push(Value) - Inserting Value Into The Stack

- In a stack, push() is a function used to insert an element into the stack. In a stack, the new element is always inserted at **top** position. Push function takes one integer value as parameter and inserts that value into the stack. It can use the following steps to push an element on to the stack...
- **Step 1** - Check whether **stack** is **FULL**. (**top == SIZE-1**)
- **Step 2** - If it is **FULL**, then display "**Stack is FULL!!! Insertion is not possible!!!**" and terminate the function.
- **Step 3** - If it is **NOT FULL**, then increment **top** value by one (**top++**) and set stack[top] to value (**stack[top] = value**).

Pop() - Delete A Value From The Stack

- In a stack, pop() is a function used to delete an element from the stack. In a stack, the element is always deleted from **top** position. Pop function does not take any value as parameter. It can use the following steps to pop an element from the stack...
- **Step 1** - Check whether **stack** is **EMPTY**. (**top == -1**)
- **Step 2** - If it is **EMPTY**, then display "**Stack is EMPTY!!! Deletion is not possible!!!**" and terminate the function.
- **Step 3** - If it is **NOT EMPTY**, then delete **stack[top]** and decrement **top** value by one (**top--**).

Linked list implementation of Stack Operations

Push(Value) - Inserting An Element Into The Stack

- It can use the following steps to insert a new node into the stack...
- **Step 1** - Create a **newNode** with given value.
- **Step 2** - Check whether stack is **Empty (top == NULL)**
- **Step 3** - If it is **Empty**, then set **newNode → next = NULL**.
- **Step 4** - If it is **Not Empty**, then set **newNode → next = top**.
- **Step 5** - Finally, set **top = newNode**.

Pop() - Deleting An Element From A Stack

- It can use the following steps to delete a node from the stack...
- **Step 1** - Check whether **stack** is **Empty (top == NULL)**.
- **Step 2** - If it is **Empty**, then display "**Stack is Empty!!! Deletion is not possible!!!**" and terminate the function
- **Step 3** - If it is **Not Empty**, then define a **Node** pointer '**temp**' and set it to '**top**'.
- **Step 4** - Then set '**top = top → next**'.
- **Step 5** - Finally, delete '**temp**'. (**free(temp)**).

Video Content / Details of Itbsite for further learning (if any):

<https://www.youtube.com/watch?v=sFVxsglODoo>

<https://nptel.ac.in/courses/106/106/106106133/>

Important Books/Journals for further learning including the page nos.:

Mark Allen Weiss, Data structure and Algorithm Analysis in C, Pearson India,2012, **page nos: 79-86**

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L-9

LECTURE HANDOUTS

CSE

II/III

Course Name with Code: **DATA STRUCTURES-16CSC11**

Course Teacher : Mrs.M.Ganthimathi

Unit : II-Stack and Queue

Date of Lecture:

Topic of Lecture: Applications of Stacks Polish Expression, Reverse Polish Expression

Introduction :

- Stacks can be used to check parenthesis matching in an expression.
- Stacks can be used for Conversion from one form of expression to another.

Prerequisite knowledge for Complete understanding and learning of Topic:

- Stack operation
- Expression

Detailed content of the Lecture:

- Polish Expression
- Reverse Polish Expression
- Recursion
- Tower of Hanoi

Polish Expression:

Expressions are divided into **THREE** types

- Infix Expression
- Postfix Expression
- Prefix Expression

Infix Expression

In infix expression, operator is used in between the operands.



Postfix Expression

In postfix expression, operator is used after operands. that the "Operator follows the Operands".



Prefix Expression

In prefix expression, operator is used before operands.that the "Operands follows the Operator"



Conversion of infix expression to postfix expression

- Scan the infix expression from left to right.
- If the scanned symbol is left parenthesis, push it onto the stack.
- If the scanned symbol is an operand, then place directly in the postfix expression (output).
- If the symbol scanned is a right parenthesis, then go on popping all the items from the stack and place them in the postfix expression till we get the matching left parenthesis.
- If the scanned symbol is an operator, then go on removing all the operators from the stack and place them in the postfix expression, if and only if the precedence of the operator which is on the top of the stack is greater than (or equal) to the precedence of the scanned operator and push the scanned operator onto the stack otherwise, push the scanned operator onto the stack.

Symbol	Postfix string	Stack
A	A	
+	A	+
B	A B	+
*	A B	+ *
C	A B C	-
-	A B C * +	-
D	A B C * + D	-
/	A B C * + D	- /
E	A B C * + D E	- /
*	A B C * + D E /	- *
H	A B C * + D E / H	- *
End of string	A B C * + D E / H * -	The input is now empty. Pop the output symbols from the stack until it is empty

Video Content / Details of Itb site for further learning (if any):

<https://www.youtube.com/watch?v=sFVxsglODoo>

<https://nptel.ac.in/courses/106/106/106106133/>

Important Books/Journals for further learning including the page nos.:

Mark Allen Weiss, Data structure and Algorithm Analysis in C, Pearson India, 2012, page nos: 87-92

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LECTURE HANDOUTS

L-10

CSE

II/III

Course Name with Code: **DATA STRUCTURES-16CSC11**

Course Teacher : Mrs.M.Ganthimathi

Unit : II-Stack and Queue

Date of Lecture:

Topic of Lecture:Reverse Polish Expression and their compilation.

Introduction :

- When a function calls itself, it's called Recursion.
- Tower of Hanoi is a mathematical puzzle where we have three rods and n disks.

Prerequisite knowledge for Complete understanding and learning of Topic:

- Recursion function
- Stack

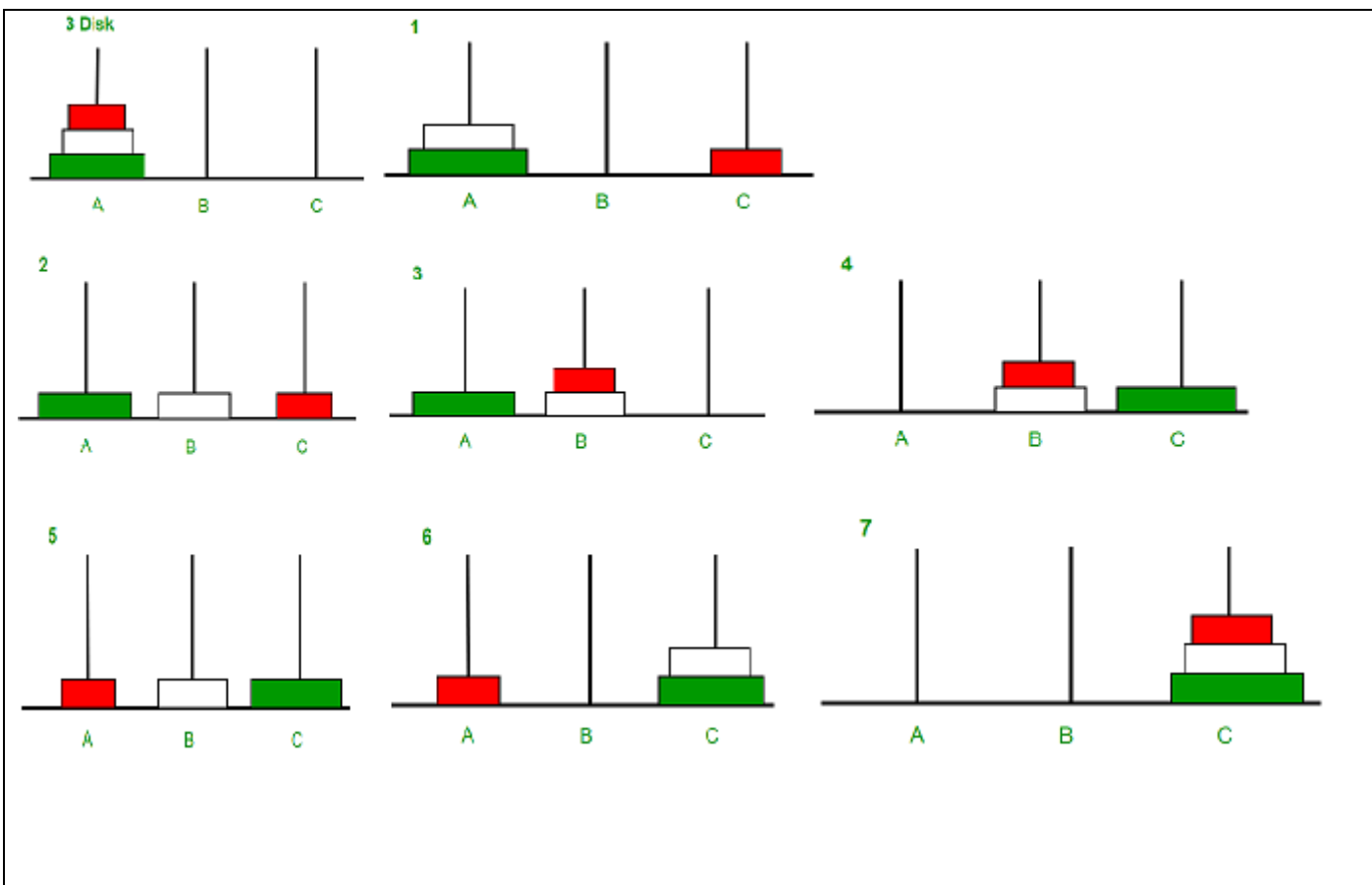
Detailed content of the Lecture:

Recursion

- The process in which a function calls itself directly or indirectly is called recursion and the corresponding function is called as recursive function.
- Examples of such problems are Towers of Hanoi

Tower of Hanoi :

- It is a mathematical puzzle where we have three rods and n disks.
- The objective of the puzzle is to move the entire stack to another rod, obeying the following simple rules:
 - 1) Only one disk can be moved at a time.
 - 2) Each move consists of taking the upper disk from one of the stacks and placing it on top of another stack
- i.e. a disk can only be moved if it is the uppermost disk on a stack.
 - 3) No disk may be placed on top of a smaller disk.



Video Content / Details of ltsite for further learning (if any):

<https://www.youtube.com/watch?v=sFVxsglODoo>

<https://nptel.ac.in/courses/106/106/106106133/>

Important Books/Journals for further learning including the page nos.:

Mark Allen Weiss, Data structure and Algorithm Analysis in C, Pearson India,2012, **page nos:** 92-94

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LECTURE HANDOUTS

L-11

CSE

II/III

Course Name with Code : DATA STRUCTURES-16CSC11

Course Teacher : Mrs.M.Ganthimathi

Unit : II-Stack and Queue

Date of Lecture:

Topic of Lecture: Queue: Representation of Queue, Array and Linked list implementation of Queue Operations

Introduction :

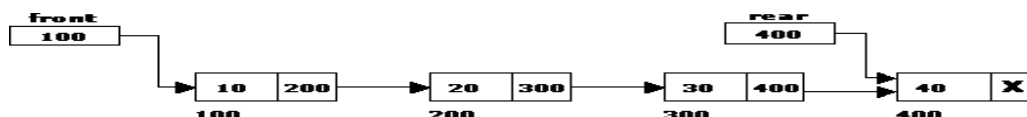
- A queue is a data structure that is best described as "first in, first out".
- A real world example of a queue is people waiting in line at the bank. As each person enters the bank, "enqueued" at the back of the line.
- When a teller becomes available, they are "dequeued" at the front of the line.
- We can represent a queue as a linked list.
- In a queue data is deleted from the front end and inserted at the rear end.
- We can perform similar operations on the two ends of a list.
- We use two pointers front and rear for our linked queue implementation

Prerequisite knowledge for Complete understanding and learning of Topic:

(Max. Two important topics)

- Data structure
- Indices
- Pointers

Detailed content of the Lecture:



- A queue data structure can be implemented using a linked list data structure.
- The queue which is implemented using a linked list can work for an unlimited number of values.
- That means, queue using linked list can work for the variable size of data (No need to fix the size at the beginning of the implementation).
- The Queue implemented using linked list can organize as many data values as we want.

Operations

Steps to implement queue using linked list.

Step 1 - Include all the **header files** which are used in the program. And declare all the **user defined functions**.

Step 2 - Define a '**Node**' structure with two members **data** and **next**.

Step 3 - Define two **Node** pointers '**front**' and '**rear**' and set both to **NULL**.

Step 4 - Implement the **main** method by displaying Menu of list of operations and make suitable

function calls in the **main** method to perform user selected operation.

enQueue(value) - Inserting an element into the Queue

Steps to insert a new node into the queue.

Step 1 - Create a **newNode** with given value and set '**newNode** → **next**' to **NULL**.

Step 2 - Check whether queue is **Empty** (**rear** == **NULL**)

Step 3 - If it is **Empty** then, set **front** = **newNode** and **rear** = **newNode**.

Step 4 - If it is **Not Empty** then, set **rear** → **next** = **newNode** and **rear** = **newNode**.

deQueue() - Deleting an Element from Queue

Steps to delete a node from the queue.

Step 1 - Check whether **queue** is **Empty** (**front** == **NULL**).

Step 2 - If it is **Empty**, then display "**Queue is Empty!!! Deletion is not possible!!!**" and terminate from the function

Step 3 - If it is **Not Empty** then, define a Node pointer '**temp**' and set it to '**front**'.

Step 4 - Then set '**front** = **front** → **next**' and delete '**temp**' (**free(temp)**).

display() - Displaying the elements of Queue

Steps to display the elements (nodes) of a queue.

Step 1 - Check whether queue is **Empty** (**front** == **NULL**).

Step 2 - If it is **Empty** then, display '**Queue is Empty!!!**' and terminate the function.

Step 3 - If it is **Not Empty** then, define a Node pointer '**temp**' and initialize with **front**.

Step 4 - Display '**temp** → **data** --->' and move it to the next node. Repeat the same until '**temp**' reaches to '**rear**' (**temp** → **next** != **NULL**).

Step 5 - Finally! Display '**temp** → **data** ---> **NULL**'.

Video Content / Details of website for further learning (if any):

<https://nptel.ac.in/courses/106/106/106106127/>

Important Books/Journals for further learning including the page nos.:

Mark Allen Weiss, Data structure and Algorithm Analysis in C, Pearson India,2012, **page nos:** 95,96

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LECTURE HANDOUTS

L-12

CSE

II/III

Course Name with Code : DATA STRUCTURES-16CSC11

Course Teacher : Mrs.M.Ganthimathi

Unit : II-Stack and Queue

Date of Lecture:

Topic of Lecture: Circular Queue, Priority Queue, Array representation of Priority Queue Double Ended Queue, Applications of Queue

Introduction :

- The implementation of queue data structure using array is very simple.
- Just define a one dimensional array of specific size and insert or delete the values into that array by using FIFO (First In First Out) principle with the help of variables 'front' and 'rear'. Initially both 'front' and 'rear' are set to -1.
- Whenever, insert a new value into the queue, increment 'rear' value by one and then insert at that position.
- A circular queue is a linear data structure in which the operations are performed based on FIFO (First In First Out) principle and the last position is connected back to the first position to make a circle

Prerequisite knowledge for Complete understanding and learning of Topic:
(Max. Two important topics)

- Queue
- Pointers
- Front
- Rear

Detailed content of the Lecture:

Queue Operations using Array

- Queue data structure using array can be implemented as follows.
- Before implement actual operations, first follow the below steps to create an empty queue.

Step 1 - Include all the **header files** which are used in the program and define a constant '**SIZE**' with specific value.

Step 2 - Declare all the **user defined functions** which are used in queue implementation.

Step 3 - Create a one dimensional array with above defined SIZE (**int queue[SIZE]**)

Step 4 - Define two integer variables '**front**' and '**rear**' and initialize both with '**-1**'. (**int front = -1, rear = -1**)

Step 5 - Then implement main method by displaying menu of operations list and make suitable function calls to perform operation selected by the user on queue.

enqueue(value) - Inserting value into the queue

dequeue() - Deleting a value from the Queue

display() - Displays the elements of a Queue

Implementation of Circular Queue

To implement a circular queue data structure using an array, we first perform the following steps before we implement actual operations.

Step 1 - Include all the header files which are used in the program and define a constant 'SIZE' with specific value.

Step 2 - Declare all user defined functions used in circular queue implementation.

Step 3 - Create a one dimensional array with above defined SIZE (int cQueue[SIZE])

Step 4 - Define two integer variables 'front' and 'rear' and initialize both with '-1'. (int front = -1, rear = -1)

Step 5 - Implement main method by displaying menu of operations list and make suitable function calls to perform operation selected by the user on circular queue.

enqueue(value) - Inserting value into the Circular Queue

dequeue() - Deleting a value from the Circular Queue

display() - Displays the elements of a Circular Queue

Applications of Queue

1. Max Priority Queue

2. Min Priority Queue

1. Max Priority Queue

- In a max priority queue, elements are inserted in the order in which they arrive the queue and the maximum value is always removed first from the queue.
- For example, assume that we insert in the order 8, 3, 2 & 5 and they are removed in the order 8, 5, 3, 2.

The following are the operations performed in a Max priority queue...

- 1. isEmpty() - Check whether queue is Empty.**
- 2. insert() - Inserts a new value into the queue.**
- 3. findMax() - Find maximum value in the queue.**
- 4. remove() - Delete maximum value from the queue.**

Min Priority Queue Representations

- Min Priority Queue is similar to max priority queue except for the removal of maximum element first.
- Remove minimum element first in the min-priority queue.

The following operations are performed in Min Priority Queue.

- 1. isEmpty() - Check whether queue is Empty.**
- 2. insert() - Inserts a new value into the queue.**
- 3. findMin() - Find minimum value in the queue.**

remove() - Delete minimum value from the queue

Video Content / Details of website for further learning (if any):

<https://nptel.ac.in/courses/106/106/106106127/>

Important Books/Journals for further learning including the page nos.:

Mark Allen Weiss, Data structure and Algorithm Analysis in C, Pearson India,2012, **page nos:** 99,100

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LECTURE HANDOUTS

L-13

CSE

II/III

Course Name with Code : **DATA STRUCTURES-16CSC11**

Course Teacher : Mrs.M.Ganthimathi

Unit : III- TREE AND BINARY SEARCH TREE

Date of Lecture:

Topic of Lecture: Trees: Basic terminologies of trees – Node, Root, Parent, Child, Link, Sibling, Level, Height, Depth, Leaf, Degrees

Introduction :

- Tree is a non-linear data structure which organizes data in a hierarchical structure and this is a recursive definition.
- A tree is a connected graph without any circuits.

Prerequisite knowledge for Complete understanding and learning of Topic:

(Max. Two important topics)

- Non-linear data Structure
- Data

Detailed content of the Lecture:

Trees

- Tree is a hierarchical data structure which stores the information naturally in the form of hierarchy style.
- Tree is one of the most powerful and advanced data structures.
- It is a non-linear data structure compared to arrays, linked lists, stack and queue.
- It represents the nodes connected by edges.

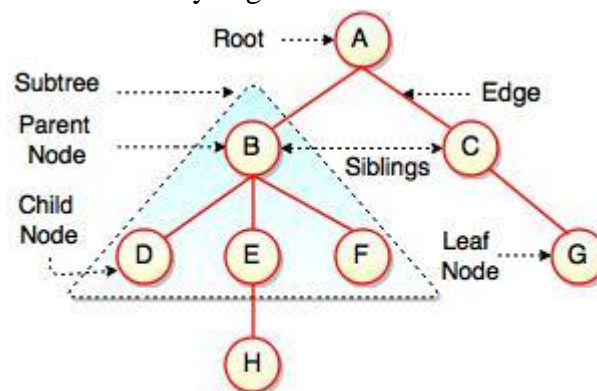


Fig. Structure of Tree

- The above figure represents structure of a tree. Tree has 2 subtrees.
- A is a parent of B and C.
- B is called a child of A and also parent of D, E, F.
- Tree is a collection of elements called Nodes, where each node can have arbitrary number of children.

Basic terminologies of trees

Field	Description
Root	Root is a special node in a tree. The entire tree is referenced through it. It does not have a parent.
Parent Node	Parent node is an immediate predecessor of a node.
Child Node	All immediate successors of a node are its children.
Siblings	Nodes with the same parent are called Siblings.
Path	Path is a number of successive edges from source node to destination node.
Height of Node	Height of a node represents the number of edges on the longest path between that node and a leaf.
Height of Tree	Height of tree represents the height of its root node.
Depth of Node	Depth of a node represents the number of edges from the tree's root node to the node.
Degree of Node	Degree of a node represents a number of children of a node.
Edge	Edge is a connection between one node to another. It is a line between two nodes or a node and a leaf.

Node

- Node – user-defined data structure that contains pointers to data and pointers to other nodes
- The code to write a tree node has a data part and references to its left and right child nodes.

```
struct node {  
    int data;  
    struct node *leftChild;  
    struct node *rightChild;  
};
```

Video Content / Details of website for further learning (if any):

<https://www.gatevidyalay.com/tree-data-structure-tree-terminology/>

<https://www.tutorialride.com/data-structures/trees-in-data-structure.html>

Important Books/Journals for further learning including the page nos.:

Mark Allen Weiss, Data structure and Algorithm Analysis in C, Pearson India,2012, **page nos:** 105-107

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Course Name with Code: **DATA STRUCTURES-16CSC11**

Course Teacher : Mrs.M.Ganthimathi

Unit : III- TREE AND BINARY SEARCH TREE

Date of Lecture:

Topic of Lecture: Binary tree -Representation of binary tree , Binary tree traversal

Introduction :

- Binary Tree is a special data structure used for data storage purposes.
- A binary tree has a special condition that each node can have a maximum of two children.
- Binary Tree is a special data structure used for data storage purposes.
- A binary tree has a special condition that each node can have a maximum of two children.

Prerequisite knowledge for Complete understanding and learning of Topic:

- Nodes
- Tree
- Non linear structure

Detailed content of the Lecture:

- A binary tree has a root node. It may not have any child nodes(0 child nodes, NULL tree).
- A root node may have one or two child nodes.
- Each node forms a binary tree itself.
- The number of child nodes cannot be more than two.
- It has a unique path from the root to every other node Prefix Expression
 1. Full Binary Tree
 2. Complete Binary Tree

1. Full Binary Tree

- If each node of binary tree has either two children or no child at all, is said to be a **Full Binary Tree**.
- Full binary tree is also called as **Strictly Binary Tree**.

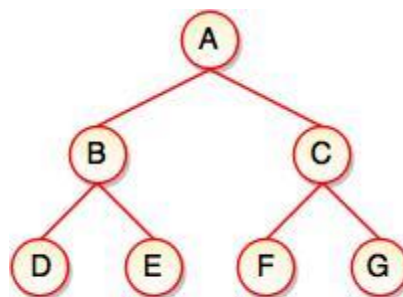


Fig. Full Binary Tree

- Every node in the tree has either 0 or 2 children.
- Full binary tree is used to represent mathematical expressions.

2. Complete Binary Tree

- If all levels of tree are completely filled except the last level and the last level has all keys as left

as possible, is said to be a **Complete Binary Tree**.

- Complete binary tree is also called as **Perfect Binary Tree**.

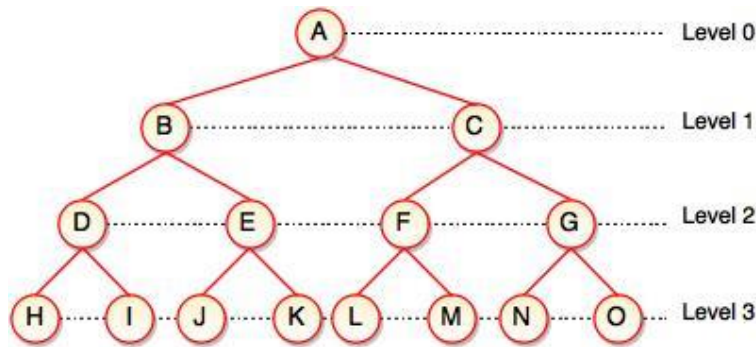


Fig. Complete Binary Tree

In a complete binary tree, every internal node has exactly two children and all leaf nodes are at same level.

For example, at Level 2, there must be $2^2 = 4$ nodes and at Level 3 there must be $2^3 = 8$ nodes.

Properties of Binary Trees:

Some of the important properties of a binary tree are as follows:

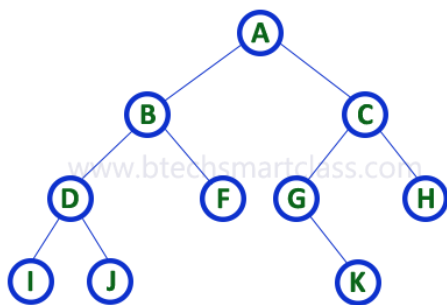
1. If h = height of a binary tree, then
2. Maximum number of leaves = 2^h
3. Maximum number of nodes = $2^{h+1} - 1$
4. If a binary tree contains m nodes at level l , it contains at most $2m$ nodes at level $l + 1$.
5. Since a binary tree can contain at most one node at level 0 (the root), it can contain at most 2^l node at level l .
6. The total number of edges in a full binary tree with n node is $n - 1$.

A binary tree data structure is represented using two methods. Those methods are as follows...

Array Representation

Linked List Representation

Consider the following binary tree...



1.Array Representation of Binary Tree

- In array representation of a binary tree, one-dimensional array (1-D Array) to represent a binary tree.
- Consider the above example of a binary tree and it is represented as follows...



To represent a binary tree of depth ' n ' using array representation, we need one dimensional array with a maximum size of $2^{n+1} - 1$.

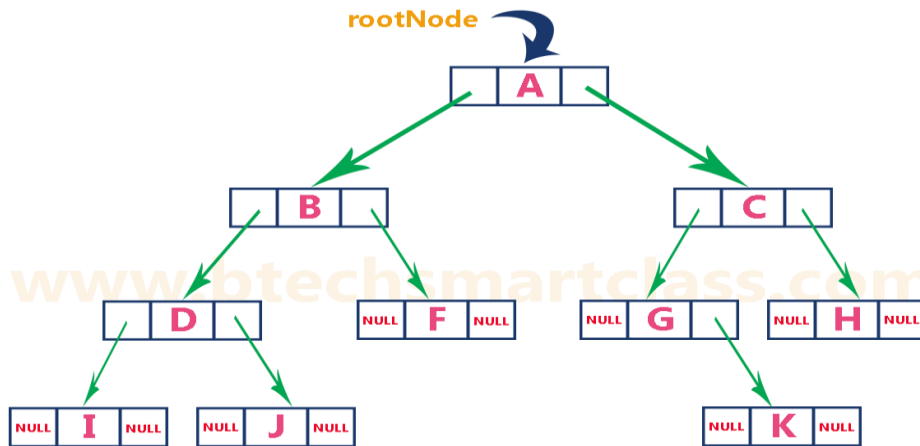
2.Linked List Representation of Binary Tree

- It uses a double linked list to represent a binary tree.
- In a double linked list, every node consists of three fields.

- First field for storing left child address, second for storing actual data and third for storing right child address.
- In this linked list representation, a node has the following structure...



The above example of the binary tree represented using Linked list representation is shown as follows.



Video Content / Details of Itbsite for further learning (if any):

<https://www.youtube.com/watch?v=sFVxsglODoo>

<https://nptel.ac.in/courses/106/106/106106133/>

Important Books/Journals for further learning including the page nos.:

Mark Allen Weiss, Data structure and Algorithm Analysis in C, Pearson India,2012, **page nos:** 105-107

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LECTURE HANDOUTS

L-15

CSE

II/III

Course Name with Code : DATA STRUCTURES-16CSC11

Course Teacher : Mrs.M.Ganthimathi

Unit : III- TREE AND BINARY SEARCH TREE

Date of Lecture:

Topic of Lecture: Operations on Binary tree; Tree representation of an arithmetic expression

Introduction :

- Traversal of a binary tree means to visit each node in the tree exactly once. The tree traversal is used in all t it.

Prerequisite knowledge for Complete understanding and learning of Topic:

(Max. Two important topics)

- Data structure
- Node
- Tree
- Subtree

Detailed content of the Lecture:

- Traversal is a process to visit all the nodes of a tree and may print their values too.
- Because, all nodes are connected via edges (links) we always start from the root (head) node.
- It cannot be randomly access a node in a tree.

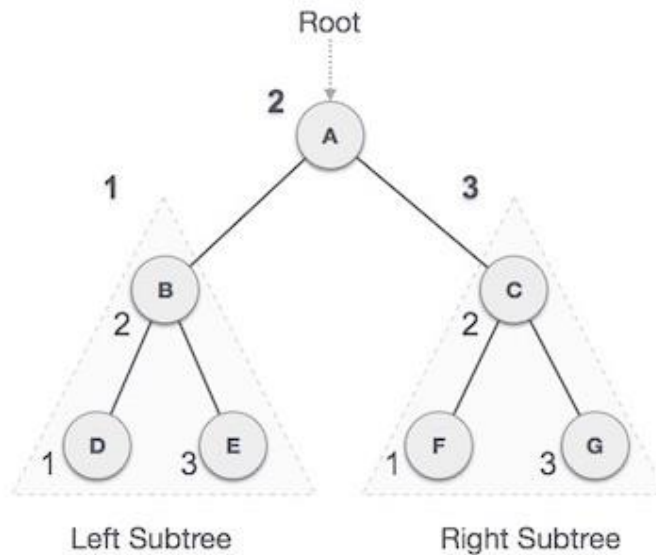
There are three ways which we use to traverse a tree –

- In-order Traversal
- Pre-order Traversal
- Post-order Traversal

Traverse a tree to search or locate a given item or key in the tree or to print all the values it contains.

In-order Traversal

- In this traversal method, the left subtree is visited first, then the root and later the right sub-tree.
- It should always remember that every node may represent a subtree itself.
- If a binary tree is traversed **in-order**, the output will produce sorted key values in an ascending order.



- Start from **A**, and following in-order traversal, we move to its left subtree **B**.
- **B** is also traversed in-order.
- The process goes on until all the nodes are visited.

The output of in-order traversal of this tree will be –

$D \rightarrow B \rightarrow E \rightarrow A \rightarrow F \rightarrow C \rightarrow G$

Algorithm

Until all nodes are traversed –

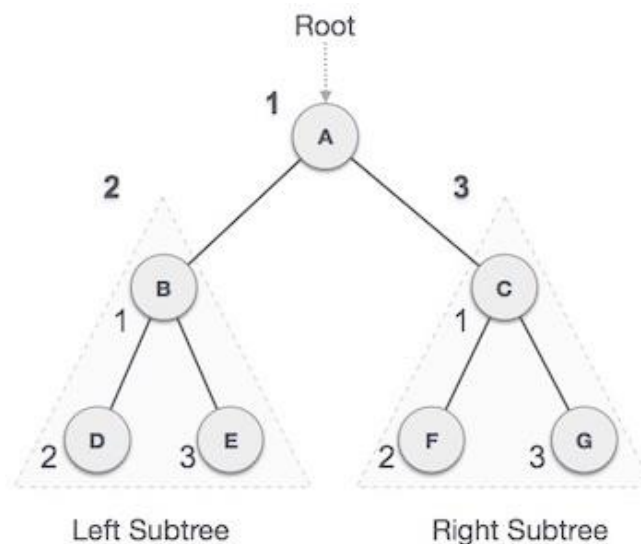
Step 1 – Recursively traverse left subtree.

Step 2 – Visit root node.

Step 3 – Recursively traverse right subtree.

Pre-order Traversal

In this traversal method, the root node is visited first, then the left subtree and finally the right subtree.



- Start from **A**, and following pre-order traversal, first visit **A** itself and then move to its left subtree **B**.
- **B** is also traversed pre-order.
- The process goes on until all the nodes are visited.

The output of pre-order traversal of this tree will be –

$A \rightarrow B \rightarrow D \rightarrow E \rightarrow C \rightarrow F \rightarrow G$

Algorithm

Until all nodes are traversed –

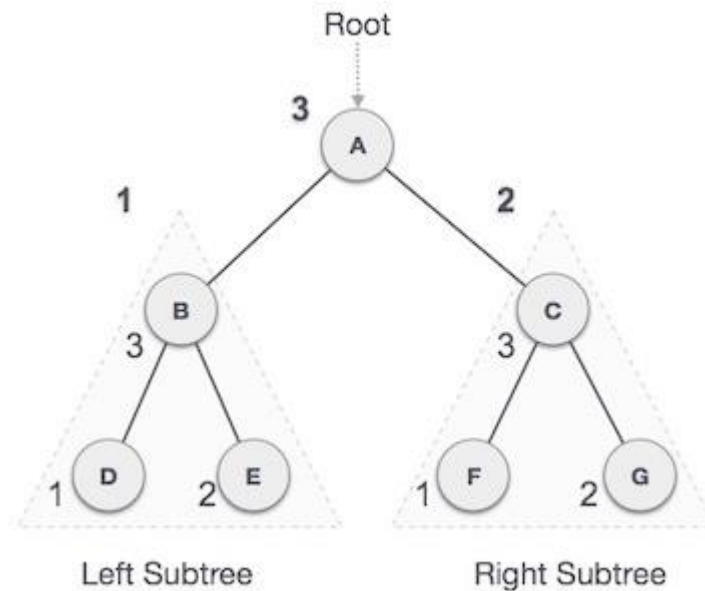
Step 1 – Visit root node.

Step 2 – Recursively traverse left subtree.

Step 3 – Recursively traverse right subtree.

Post-order Traversal

In this traversal method, the root node is visited last, hence the name. First traverse the left subtree, then the right subtree and finally the root node.



- Start from **A**, and following Post-order traversal, first visit the left subtree **B**.
- **B** is also traversed post-order.
- The process goes on until all the nodes are visited.

The output of post-order traversal of this tree will be –

$D \rightarrow E \rightarrow B \rightarrow F \rightarrow G \rightarrow C \rightarrow A$

Algorithm

Until all nodes are traversed –

Step 1 – Recursively traverse left subtree.

Step 2 – Recursively traverse right subtree.

Step 3 – Visit root node.

Video Content / Details of website for further learning (if any):

https://www.tutorialspoint.com/data_structures_algorithms/tree_traversal.htm

Important Books/Journals for further learning including the page nos.:

E.Horowitz,S.Sahni Susan , Anderson-Freed, Fundamentals of Data structures in C, Universities Press.2008-**page nos:** 19-22

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LECTURE HANDOUTS

L-16

CSE

II/III

Course Name with Code: DATA STRUCTURES-16CSC11

Course Teacher : Mrs.M.Ganthimathi

Unit : III- TREE AND BINARY SEARCH TREE

Date of Lecture:

Topic of Lecture: Binary tree traversal – Inorder, Preorder, Postorder traversals

Introduction :

- Binary Tree is a special data structure used for data storage purposes.
- A binary tree has a special condition that each node can have a maximum of two children.

Prerequisite knowledge for Complete understanding and learning of Topic:

- Nodes
- Tree
- Binary tree

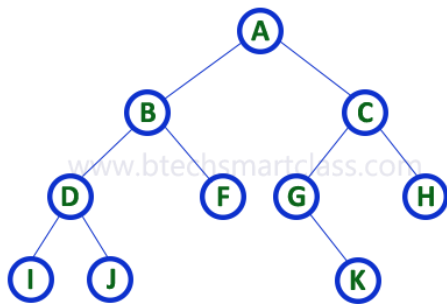
Detailed content of the Lecture:

A binary tree data structure is represented using two methods. Those methods are as follows...

Array Representation

Linked List Representation

Consider the following binary tree...



1.Array Representation of Binary Tree

- In array representation of a binary tree, one-dimensional array (1-D Array) to represent a binary tree.
- Consider the above example of a binary tree and it is represented as follows...



To represent a binary tree of depth 'n' using array representation, we need one dimensional array with a maximum size of $2n + 1$.

2.Linked List Representation of Binary Tree

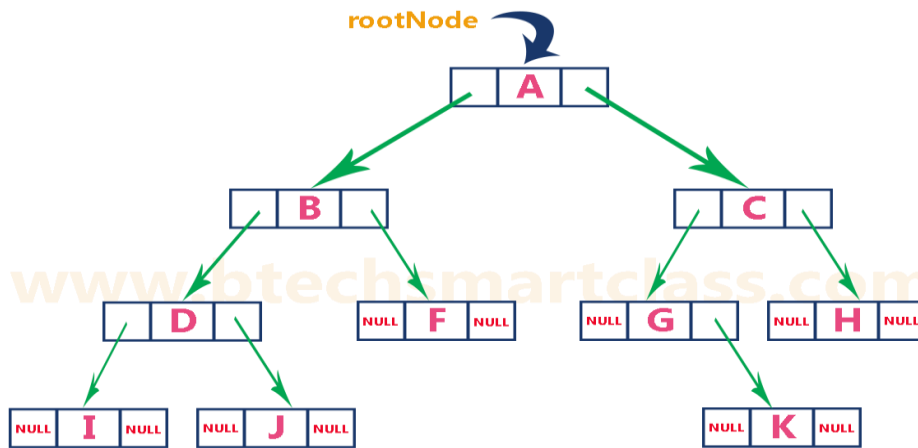
- It uses a double linked list to represent a binary tree.
- In a double linked list, every node consists of three fields.
- First field for storing left child address, second for storing actual data and third for storing right

child address.

- In this linked list representation, a node has the following structure...



The above example of the binary tree represented using Linked list representation is shown as follows.



Video Content / Details of ltsite for further learning (if any):

http://www.btechsmartclass.com/data_structures/binary-tree-representations.html

Important Books/Journals for further learning including the page nos.:

Mark Allen Weiss, Data structure and Algorithm Analysis in C, Pearson India,2012, **page nos:** 107-113

Course Faculty

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LECTURE HANDOUTS

L-17

CSE

II/III

Course Name with Code : DATA STRUCTURES-16CSC11

Course Teacher : Mrs.M.Ganthimathi

Unit : III- TREE AND BINARY SEARCH TREE

Date of Lecture:

Topic of Lecture: Minimum, Maximum or any given value

Introduction :

- The nodes of a binary tree can be numbered in a natural way, level by level, left to right.
- The nodes of a complete binary tree can be numbered so that the root is assigned the number 1, a left child is assigned twice the number assigned its parent, and a right child is assigned one more than twice the number assigned its parent

Prerequisite knowledge for Complete understanding and learning of Topic:

(Max. Two important topics)

- Node
- Path
- Root

Detailed content of the Lecture:

Binary Search Tree is a special kind of binary tree in which nodes are arranged in a specific order.

In a binary search tree (BST), each node contains-

Only smaller values in its left sub tree

Only larger values in its right sub tree

Max Heap

Max heap data structure is a specialized full binary tree data structure. In a max heap nodes are arranged based on node value.

Max heap is defined as follows...

Max heap is a specialized full binary tree in which every parent node contains greater or equal value than its child nodes.

Insertion Operation in Max Heap

Insertion Operation in max heap is performed as follows...

Step 1 - Insert the **newNode** as **last leaf** from left to right.

Step 2 - Compare **newNode value** with its **Parent node**.

Step 3 - If **newNode value is greater** than its parent, then **swap** both of them.

Step 4 - Repeat step 2 and step 3 until **newNode value is less** than its parent node (or) **newNode reaches to root**.

Consider the above max heap. **Insert a new node with value 85.**

Step 1 - Insert the **newNode** with value 85 as **last leaf** from left to right. That means **newNode** is added as a right child of node with value 75. After adding max heap is as follows

Deletion Operation in Max Heap

In a max heap, deleting the last node is very simple as it does not disturb max heap properties.

Deleting root node from a max heap is little difficult as it disturbs the max heap properties. We use the following steps to delete the root node from a max heap...

Step 1 - **Swap** the **root** node with **last** node in max heap

Step 2 - **Delete** last node.

Step 3 - Now, compare **root value** with its **left child value**.

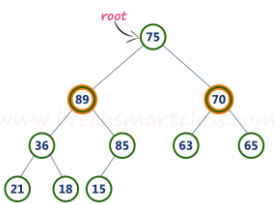
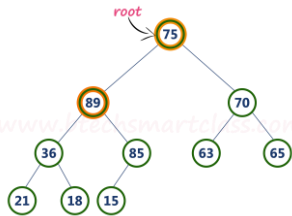
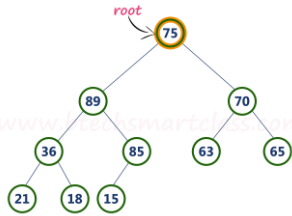
Step 4 - If **root value is smaller** than its left child, then compare **left child** with its **right sibling**. Else goto **Step 6**

Step 5 - If **left child value is larger** than its **right sibling**, then **swap root** with **left child** otherwise **swap root** with its **right child**.

Step 6 - If **root value is larger** than its left child, then compare **root value** with its **right child** value.

Step 7 - If **root value is smaller** than its **right child**, then **swap root** with **right child** otherwise **stop the process**.

Step 8 - Repeat the same until root node fixes at its exact position.



Video Content / Details of website for further learning (if any):

<https://www.gatevidyalay.com/binary-search-trees-data-structures/>

<https://www.youtube.com/watch?v=Qat40osl21g>

Important Books/Journals for further learning including the page nos.:

R.Kruse,C.L.Tondo and B.Leung,Data structures and Program Design in C, 2nd Edition , Prentice-Hall, 2006,page nos: 116,123

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LECTURE HANDOUTS

L-18

CSE

II/III

Course Name with Code : DATA STRUCTURES-16CSC11

Course Teacher : Mrs.M.Ganthimathi

Unit : III- TREE AND BINARY SEARCH TREE

Date of Lecture:

Topic of Lecture : Applications of Binary search tree ,Max Heap-Definition, Insertion into a Max Heap, Deletion from a Max Heap

Introduction :

- The left sub-tree of a node contains only nodes with keys less than the node's key.
 - The right sub-tree of a node contains only nodes with keys greater than the node's key.
 - The left and right sub-tree each must also be a binary search tree.
- There must be no duplicate nodes.

Prerequisite knowledge for Complete understanding and learning of Topic: (Max. Two important topics)

- Searching
- Minimum VALUES
- Maximum Values
- Applications of Binary Search tree

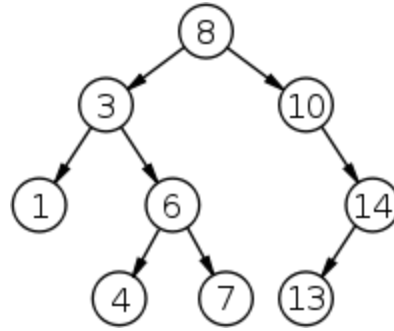
Detailed content of the Lecture:

- A binary search tree is a special binary tree, which is either empty or it should satisfy the following characteristics: Every node has a value and no two nodes should have the same value i.e) the values in the binary search tree are distinct ·
- The values in any left sub-tree is less than the value of its parent node ·
- The values in any right sub-tree is greater than the value of its parent node ·
- The left and right sub-trees of each node are again binary
- The left sub-tree of a node contains only nodes with keys less than the node's key.
- The right sub-tree of a node contains only nodes with keys greater than the node's key.

The above properties of Binary Search Tree provide an ordering among keys so that the operations like search, minimum and maximum can be done fast. If there is no ordering, then we may have to compare every key to search a given key.

the values in the binary search tree are distinct

- The values in any left sub-tree is less than the value of its parent node
- The values in any right sub-tree is greater than the value of its parent node
- The left and right sub-trees of each node are again binary search trees



Searching a key

To search a given key in Binary Search Tree, we first compare it with root, if the key is present at root, we return root. If key is greater than root's key, we recur for right sub-tree of root node. Otherwise we recur for left sub-tree.

A utility function to search a given key in

BST def search(root,key):

Base Cases: root is null or key is present at root

if root is None or root.val ==

key: return root

Key is greater than root's

key if root.val < key:

return search(root.right,key)

Key is smaller than root's

key return

search(root.left,key)

APPLICATIONS OF BINARY SEARCH TREE

- Calls to large companies
- Access to limited resources in Universities
- Accessing files from file server

Video Content / Details of website for further learning (if any):

http://www.btechsmartclass.com/data_structures/binary-search-tree.html

<http://www.btechsmartclass.com/binary-search-tree.html>

Important Books/Journals for further learning including the page nos.:

R.Kruse,C.L.Tondo and B.Leung,Data structures and Program Design in C, 2nd Edition , Prentice-Hall, 2006,**page nos:** 116-123

Course Faculty

Verified by HOD



Course Name with Code: DATA STRUCTURES-16CSC11

Course Teacher : Mrs.M.Ganthimathi

Unit : IV-GRAPH

Date of Lecture:

Topic of Lecture: Definition – Graph terminologies – Directed and Undirected graph, Weighted graph

Introduction :

- Graph is a non-linear data structure. It contains a set of points known as nodes (or vertices) and a set of links known as edges (or Arcs). Here edges are used to connect the vertices.

Prerequisite knowledge for Complete understanding and learning of Topic:

- non-linear data structure
- nodes

Detailed content of the Lecture:

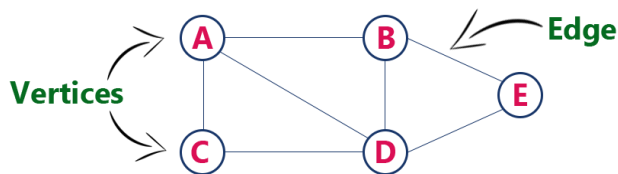
- Graph is a collection of vertices and arcs in which vertices are connected with arcs
- Graph is a collection of nodes and edges in which nodes are connected with edges
- A graph G is represented as $G = (V , E)$, where V is set of vertices and E is set of edges.

Example

The following is a graph with 5 vertices and 6 edges.

This graph G can be defined as $G = (V , E)$

Where $V = \{ A,B,C,D,E \}$ and $E = \{ (A,B),(A,C),(A,D),(B,D),(C,D),(B,E),(E,D) \}$.



Graph Terminology

Vertex

- Individual data element of a graph is called as Vertex. **Vertex** is also known as **node**.
- In above example graph, A, B, C, D & E are known as vertices.

Edge

- An edge is a connecting link between two vertices. **Edge** is also known as **Arc**. An edge is represented as (startingVertex, endingVertex).
- For example, in above graph the link between vertices A and B is represented as (A,B).
- In above example graph, there are 7 edges (i.e., (A,B), (A,C), (A,D), (B,D), (B,E), (C,D), (D,E)).

Edges are three types.

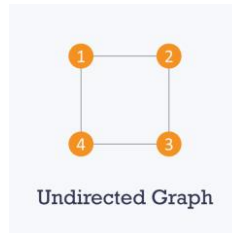
Undirected Edge - An undirected edge is a bidirectional edge. If there is undirected edge between vertices A and B then edge (A , B) is equal to edge (B , A).

Directed Edge - A directed edge is a unidirectional edge. If there is directed edge between vertices A and B then edge (A , B) is not equal to edge (B , A).

Weighted Edge - A weighted edge is a edge with value (cost) on it.

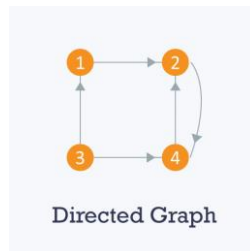
Undirected graph

Undirected: An undirected graph is a graph in which all the edges are bi-directional i.e. the edges do not point in any specific direction.



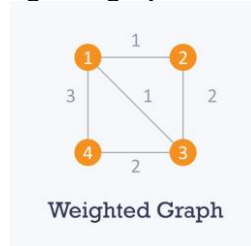
Directed graph

Directed: A directed graph is a graph in which all the edges are uni-directional i.e. the edges point in a single direction.



Weighted Graph

A graph (or digraph) is termed as weighted graph if all edges in it are labeled with some weights. Eg:



Video Content / Details of website for further learning (if any):

http://www.btechsmartclass.com/data_structures/introduction-to-graphs.html

<https://nptel.ac.in/courses/106106133/>

Important Books/Journals for further learning including the page nos.:

Mark Allen Weiss, Data structure and Algorithm Analysis in C, Pearson India, 2012, **page nos:** 299-300

Course Faculty

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LECTURE HANDOUTS

CSE

II/III

Course Name with Code : DATA STRUCTURES-16CSC11

Course Teacher : Mrs.M.Ganthimathi

Unit : IV-GRAPH

Date of Lecture:

Topic of Lecture: Graph terminologies, Representation of graph

Introduction :

- To represent a graph, we just need the set of vertices, and for each vertex the neighbors of the vertex (vertices which is directly connected to it by an edge).
- If it is a weighted graph, then the weight will be associated with each edge.

Prerequisite knowledge for Complete understanding and learning of Topic:

- Graph
- Edges
- Vertices

Detailed content of the Lecture:

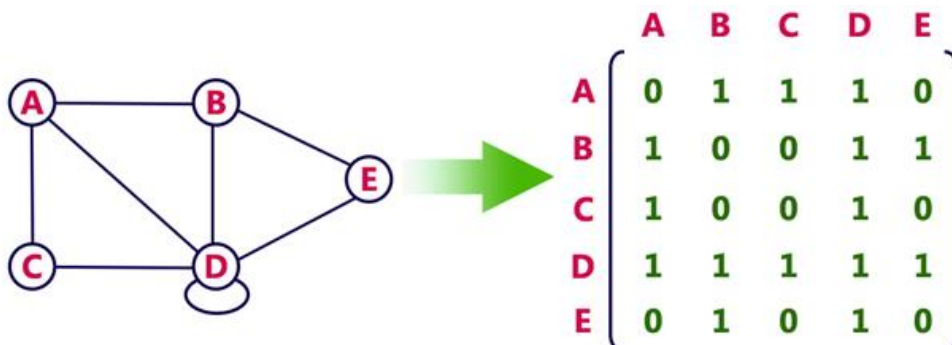
Adjacency Matrix

- Adjacency matrix is a sequential representation.
- It is used to represent which nodes are adjacent to each other. i.e. is there any edge connecting nodes to a graph.
- In this representation, we have to construct a $n \times n$ matrix A .
- If there is any edge from a vertex i to vertex j , then the corresponding element of A , $a^{i,j} = 1$, otherwise $a^{i,j} = 0$.
- If there is any weighted graph then instead of 1s and 0s, it can store the weight of the edge.

Example

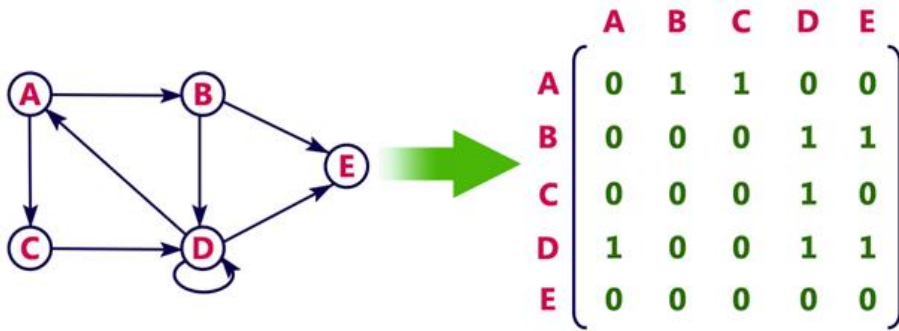
Consider the following **undirected graph representation:**

Undirected graph representation



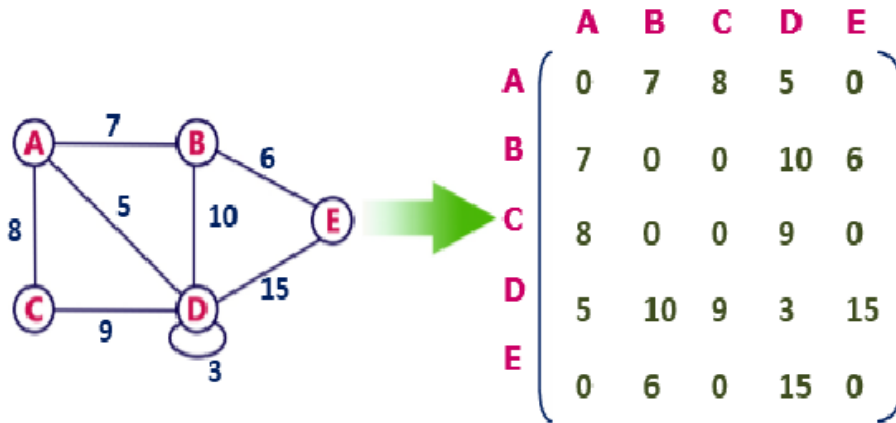
Directed graph representation

See the directed graph representation:



In the above examples, 1 represents an edge from row vertex to column vertex, and 0 represents no edge from row vertex to column vertex.

Undirected weighted graph representation



Pros: Representation is easier to implement and follow.

Cons: It takes a lot of space and time to visit all the neighbors of a vertex, we have to traverse all the vertices in the graph, which takes quite some time.

Video Content / Details of Itsite for further learning (if any):

http://www.btechsmartclass.com/data_structures/graph-representations.html

<https://nptel.ac.in/courses/106/106/106106133/>

Important Books/Journals for further learning including the page nos.:

Mark Allen Weiss, Data structure and Algorithm Analysis in C, Pearson India, 2012, **page nos:** 300-301

Course Faculty

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LECTURE HANDOUTS

CSE

II/III

Course Name with Code : DATA STRUCTURES-16CSC11

Course Teacher : Mrs.M.Ganthimathi

Unit : IV-GRAPH

Date of Lecture:

Topic of Lecture: Set representation – Adjacency matrix representation – Linked representation

Introduction :

- To represent a graph, we just need the set of vertices, and for each vertex the neighbors of the vertex (vertices which is directly connected to it by an edge).
- If it is a weighted graph, then the weight will be associated with each edge.

Prerequisite knowledge for Complete understanding and learning of Topic:

- Graph
- Edges
- Vertices

Detailed content of the Lecture:

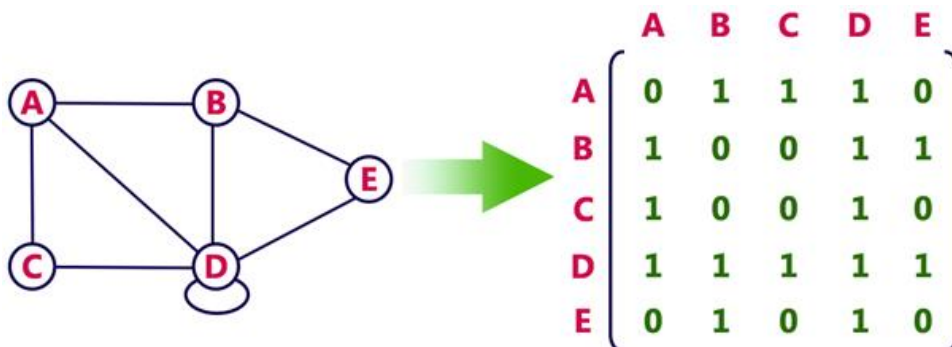
Adjacency Matrix

- Adjacency matrix is a sequential representation.
- It is used to represent which nodes are adjacent to each other. i.e. is there any edge connecting nodes to a graph.
- In this representation, we have to construct a $n \times n$ matrix A .
- If there is any edge from a vertex i to vertex j , then the corresponding element of A , $a^{i,j} = 1$, otherwise $a^{i,j} = 0$.
- If there is any weighted graph then instead of 1s and 0s, it can store the weight of the edge.

Example

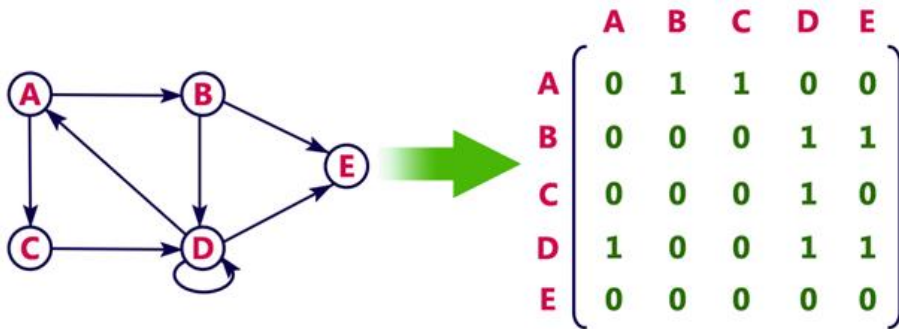
Consider the following **undirected graph representation:**

Undirected graph representation



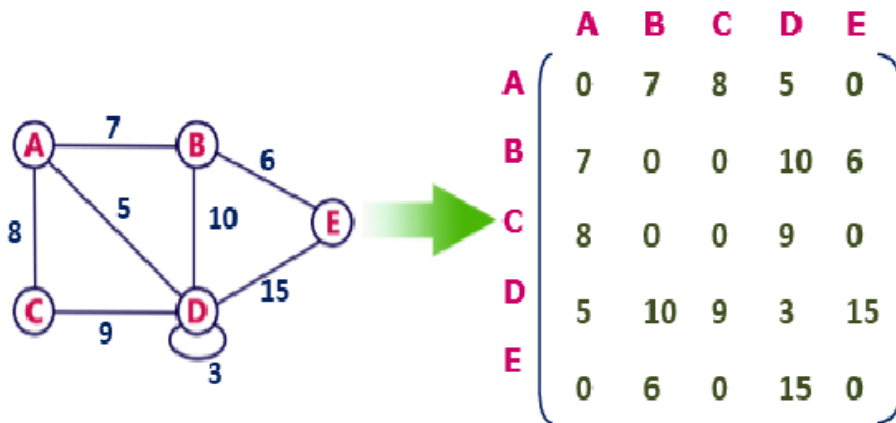
Directed graph representation

See the directed graph representation:



In the above examples, 1 represents an edge from row vertex to column vertex, and 0 represents no edge from row vertex to column vertex.

Undirected weighted graph representation



Pros: Representation is easier to implement and follow.

Cons: It takes a lot of space and time to visit all the neighbors of a vertex, we have to traverse all the vertices in the graph, which takes quite some time.

Video Content / Details of Itb site for further learning (if any):

http://www.btechsmartclass.com/data_structures/graph-representations.html

<https://nptel.ac.in/courses/106/106/106106133/>

Important Books/Journals for further learning including the page nos.:

Mark Allen Weiss, Data structure and Algorithm Analysis in C, Pearson India, 2012, **page nos:** 300-301

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LECTURE HANDOUTS

L-22

CSE

II/III

Course Name with Code: DATA STRUCTURES-16CSC11

Course Teacher : Mrs.M.Ganthimathi

Unit : IV-GRAPH

Date of Lecture:

Topic of Lecture: Comparison of representations

Introduction :

- To represent a graph, we just need the set of vertices, and for each vertex the neighbors of the vertex (vertices which is directly connected to it by an edge).
- If it is a weighted graph, then the weight will be associated with each edge.

Prerequisite knowledge for Complete understanding and learning of Topic:

(Max. Two important topics)

- Graph
- Linked list Representation
- Array Representation

Detailed content of the Lecture:

Adjacency list

- Vertices are stored as records or objects, and every vertex stores a list of adjacent vertices. This data structure allows the storage of additional data on the vertices.
- Additional data can be stored if edges are also stored as objects, in which case each vertex stores its incident edges and each edge stores its incident vertices.

Adjacency matrix

- A two-dimensional matrix, in which the rows represent source vertices and columns represent destination vertices. Data on edges and vertices must be stored externally.
- Only the cost for one edge can be stored between each pair of vertices.

Incidence matrix

- A two-dimensional Boolean matrix, in which the rows represent the vertices and columns represent the edges. The entries indicate whether the vertex at a row is incident to the edge at a column.

Directed graph

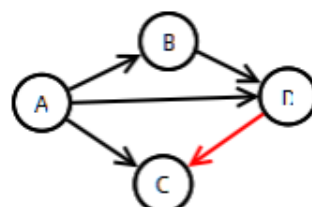
Digraph:

A graph whose edges are directed (i.e have a direction)

Edge drawn as arrow

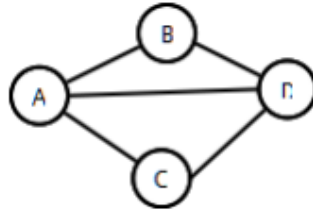
Edge can only be traversed in direction of arrow

Example: $E = \{(A,B), (A,C), (A,D), (B,C), (D,C)\}$



Undirected Graph

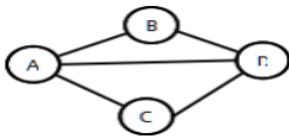
A graph where there is no implied direction on edge between nodes



- In diagrams, edges have no direction (i.e they are not arrows) Can traverse edges in either directions
- Adjacency matrix representation Graphs can be classified by whether or not their edges have weights
- Edges simply show connections Adjacency Matrix: 2D array containing weights on edges
- Row for each vertex
- Column for each vertex
- Entries contain weight of edge from row vertex to column vertex
- Entries contain ∞ (ie Integer'last) if no edge from row vertex to column vertex
- Entries contain 0 on diagonal (if self edges not allowed)

undirected graph

	A	B	C	D
A	0	1	1	1
B	1	0	∞	1
C	1	∞	0	1
D	1	1	1	0



Applications of Graphs

- Social network graphs: to tweet or not to tweet
- Transportation networks
- Utility graphs
- Document link graphs
- Protein-protein interactions graphs
- Network packet traffic graphs
- Scene graphs
- Finite element meshes.
- Neural networks
- Robot planning

Video Content / Details of ltsite for further learning (if any):

http://www.btechsmartclass.com/data_structures/graph-representations.html

<https://nptel.ac.in/courses/106/106/106106133/>

Important Books/Journals for further learning including the page nos.:

Mark Allen Weiss, Data structure and Algorithm Analysis in C, Pearson India,2012, **page nos:** 300-301

Course Faculty

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LECTURE HANDOUTS

L-23

CSE

II/III

Course Name with Code : DATA STRUCTURES-16CSC11

Course Teacher : Mrs.M.Ganthimathi

Unit : IV-GRAPH

Date of Lecture:

Topic of Lecture: Breadth First Search, Depth First Search

Introduction :

- Graph traversal is a technique used for a searching vertex in a graph.
- The graph traversal is also used to decide the order of vertices is visited in the search process.
- A graph traversal finds the edges to be used in the search process without creating loops.
- Graph traversal is a technique used for a searching vertex in a graph.
- The graph traversal is also used to decide the order of vertices is visited in the search process.
- A graph traversal finds the edges to be used in the search process without creating loops.

Prerequisite knowledge for Complete understanding and learning of Topic:

(Max. Two important topics)

Breadth First Search

- Queue
- Vertex
- Edges
- Graph traversal

Depth First Search

- Stack
- Vertex
- Edges
- Graph traversal

Detailed content of the Lecture:

BFS (Breadth First Search)

- BFS traversal of a graph produces a **spanning tree** as final result.
- **Spanning Tree** is a graph without loops.
- BFS use **Queue data structure** with maximum size of total number of vertices in the graph to implement BFS traversal.

Steps to implement BFS traversal.

Step 1 - Define a Queue of size total number of vertices in the graph.

Step 2 - Select any vertex as **starting point** for traversal. Visit that vertex and insert it into the Queue.

Step 3 - Visit all the non-visited **adjacent** vertices of the vertex which is at front of the Queue and insert them into the Queue.

Step 4 - When there is no new vertex to be visited from the vertex which is at front of the Queue then delete that vertex.

Step 5 - Repeat steps 3 and 4 until queue becomes empty.

Step 6 - When queue becomes empty, then produce final spanning tree by removing unused edges from the graph

DFS (Depth First Search)

- DFS traversal of a graph produces a **spanning tree** as final result.
- **Spanning Tree** is a graph without loops.
- DFS use **Stack data structure** with maximum size of total number of vertices in the graph to implement DFS traversal.

Steps to implement DFS traversal.

Step 1 - Define a Stack of size total number of vertices in the graph.

Step 2 - Select any vertex as **starting point** for traversal. Visit that vertex and push it on to the Stack.

Step 3 - Visit any one of the non-visited **adjacent** vertices of a vertex which is at the top of stack and push it on to the stack.

Step 4 - Repeat step 3 until there is no new vertex to be visited from the vertex which is at the top of the stack.

Step 5 - When there is no new vertex to visit then use **back tracking** and pop one vertex from the stack.

Step 6 - Repeat steps 3, 4 and 5 until stack becomes Empty.

Step 7 - When stack becomes Empty, then produce final spanning tree by removing unused edges from the graph

Video Content / Details of website for further learning (if any):

http://www.btechsmartclass.com/data_structures/graph-traversal-bfs.html

Important Books/Journals for further learning including the page nos.:

Mark Allen Weiss, Data structure and Algorithm Analysis in C, Pearson India,2012, **page nos:**335-336

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LECTURE HANDOUTS

L-24

CSE

II/III

Course Name with Code : DATA STRUCTURES-16CSC11

Course Teacher : Mrs.M.Ganthimathi

Unit : IV-GRAPH

Date of Lecture:

Topic of Lecture: Spanning Trees, Shortest path, Minimal spanning tree, Hamiltonian circuit

Introduction :

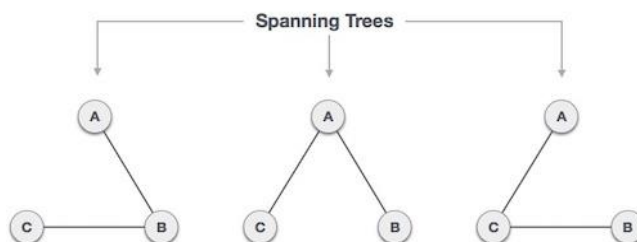
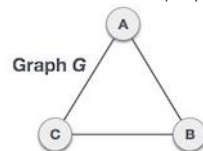
- A spanning tree is a subset of Graph G, which has all the vertices covered with minimum possible number of edges.
- Hence, a spanning tree does not have cycles and it cannot be disconnected.
- Connected (there exists a path between every pair of vertices)
- Undirected (the edges do not have any directions associated with them such that (a,b) and (b,a) are equivalent)
- Weighted (each edge has a weight or cost assigned to it)

Prerequisite knowledge for Complete understanding and learning of Topic:
(Max. Two important topics)

- vertices
- Graphs
- Nodes
- cycles

Detailed content of the Lecture:

- Given a graph $G=(V,E)$, a subgraph of G that connects all of the vertices and is a **tree** is called a **spanning tree** .
- For **example**, suppose we start with this graph: We can remove edges until we are left with a **tree**: the result is a **spanning tree**.
- Clearly, a **spanning tree** will have $|V|-1$ edges, like any other **tree**.



three spanning trees off one complete graph.

A complete undirected graph can have maximum n^{n-2} number of spanning trees, where **n** is the number of nodes. In the above addressed example, **n** is **3**, hence $3^{3-2} = 3$ spanning trees are possible.

General Properties of Spanning Tree

- A connected graph G can have more than one spanning tree.
- All possible spanning trees of graph G, have the same number of edges and vertices.
- The spanning tree does not have any cycle (loops).
- Removing one edge from the spanning tree will make the graph disconnected, i.e. the spanning tree is **minimally connected**.
- Adding one edge to the spanning tree will create a circuit or loop, i.e. the spanning tree is **maximally acyclic**.

Mathematical Properties of Spanning Tree

- Spanning tree has **n-1** edges, where **n** is the number of nodes (vertices).
- From a complete graph, by removing maximum **e - n + 1** edges, we can construct a spanning tree.
- A complete graph can have maximum **nⁿ⁻²** number of spanning trees.
- Thus, we can conclude that spanning trees are a subset of connected Graph G and disconnected graphs do not have spanning tree.

Application of Spanning Tree

- Spanning tree is basically used to find a minimum path to connect all nodes in a graph.

Common application of spanning trees are –

- Civil Network Planning
- Computer Network Routing Protocol
- Cluster Analysis

Minimal spanning tree, Hamiltonian circuit

The network shown in the second figure basically represents a graph $G = (V, E)$ with a set of vertices $V = \{a, b, c, d, e, f\}$ and a set of edges $E = \{(a,b), (b,c), (c,d), (d,e), (e,f), (f,a), (b,f), (c,f)\}$. The graph is:

- Connected (there exists a path between every pair of vertices)
- Undirected (the edges do not have any directions associated with them such that (a,b) and (b,a) are equivalent)
- Weighted (each edge has a weight or cost assigned to it)

A spanning tree $G' = (V, E')$ for the given graph G will include:

- All the vertices (V) of G
- All the vertices should be connected by minimum number of edges (E') such that $E' \subset E$
- G' can have maximum n-1 edges, where n is equal to the total number of vertices in G

G' should not have any cycles. This is one of the basic differences between a tree and graph

Kruskal's algorithm is a [minimum spanning tree](#) algorithm that takes a graph as input and finds the subset of the edges of that graph which form a tree that includes every vertex has the minimum sum of weights among all the trees that can be formed from the graph

How Kruskal's algorithm works

It falls under a class of algorithms called [greedy algorithms](#) which find the local optimum in the hopes of finding a global optimum.

Kruskal's

A Hamiltonian cycle (or Hamiltonian circuit) is a Hamiltonian Path such that there is an edge (in the graph) from the last vertex to the first vertex of the Hamiltonian Path. ... A 2D array graph[V][V] where V is the number of vertices in graph and graph[V][V] is adjacency matrix representation of the graph.

Given a graph $G = (V, E)$ we have to find the Hamiltonian Circuit using Backtracking approach. We start our search from any arbitrary vertex say 'a.'

This vertex 'a' becomes the root of our implicit tree. The first element of our partial solution is the first intermediate vertex of the Hamiltonian Cycle that is to be constructed.

Video Content / Details of website for further learning (if any):

<https://www.youtube.com/watch?v=ImSRt7LxQnY>

Important Books/Journals for further learning including the page nos.:

Mark Allen Weiss, Data structure and Algorithm Analysis in C, Pearson India, 2012, **page nos:** 306-320

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LECTURE HANDOUTS

L-25

CSE

II/III

Course Name with Code : **DATA STRUCTURES-16CSC11**

Course Teacher : Mrs.M.Ganthimathi

Unit :V-HASHING, SEARCHING AND SORTING Date of Lecture:

Topic of Lecture: Hashing: Introduction, Hash table, Hash function Collision, Collision resolution

Introduction

- Hashing is also known as Hashing Algorithm or Message Digest Function..
- Function which helps us in generating such kind of key-value mapping is known as Hash Function.
- It is a situation in which the hash function returns the same hash key for more than one record, it is called as collision.
- Sometimes when we are going to resolve the collision it may lead to a overflow condition and this overflow and collision condition makes the poor hash function.

Prerequisite knowledge for Complete understanding and learning of Topic:

- Array
- Index value
- key-value mapping

Detailed content of the Lecture:

- **Hashing** is the process of mapping large amount of **data** item to smaller table with the help of **hashing** function.
- It is a technique to convert a range of key values into a range of indexes of an array. It is used to facilitate the next level searching method when compared with the linear or binary search.
- Hashing allows to update and retrieve any data entry in a constant time $O(1)$. Constant time $O(1)$ means the operation does not depend on the size of the data. It is used in the encryption and decryption of digital signatures.

Hash Function

- A fixed process converts a key to a hash key is known as a **Hash Function**.
- This function takes a key and maps it to a value of a certain length which is called a **Hash value** or **Hash**.
- Hash value represents the original string of characters, but it is normally smaller than the original. It transfers the digital signature and then both hash value and signature are sent to the receiver. Receiver uses the same hash function to generate the hash value and then compares it to that received with the message.
- If the hash values are same, the message is transmitted without errors.

Hash Table

- Hash table or hash map is a data structure used to store key-value pairs.
- It is a collection of items stored to make it easy to find them later.

- It uses a hash function to compute an index into an array of buckets or slots from which the desired value can be found.
- It is an array of list where each list is known as bucket.
- It contains value based on the key.
- Hash table is used to implement the map interface and extends Dictionary class.
- Hash table is synchronized and contains only unique elements.

Suppose we have integer items {26, 70, 18, 31, 54, 93}. One common method of determining a hash key is the division method of hashing and the formula is :

Hash Key = Key Value % Number of Slots in the Table

Division method or remainder method takes an item and divides it by the table size and returns the remainder as its hash value.

Data Item	Value % No. of Slots	Hash Value
26	$26 \% 10 = 6$	6
70	$70 \% 10 = 0$	0
18	$18 \% 10 = 8$	8
31	$31 \% 10 = 1$	1
54	$54 \% 10 = 4$	4
93	$93 \% 10 = 3$	3

0	1	2	3	4	5	6	7	8	9
70	31		93	54		26		18	

Fig. Hash Table

Collision Handling:

- Since a hash function gets us a small number for a big key, there is possibility that two keys result in same value.
- The situation where a newly inserted key maps to an already occupied slot in hash table is called collision and must be handled using some collision handling technique.
 - **Chaining:** The idea is to make each cell of hash table point to a linked list of records that have same hash function value.
 - **Open Addressing:** In open addressing, all elements are stored in the hash table itself.

Collision resolution technique

- If there is a problem of collision occurs then it can be handled by apply some technique. These techniques are called as collision resolution techniques.
- There are generally four techniques which are described below.

Chaining

- It is a method in which additional field with data i.e. chain is introduced.
- A chain is maintained at the home bucket.
- In this when a collision occurs then a linked list is maintained for colliding data.

Video Content / Details of website for further learning (if any):

<https://www.tutorialride.com/data-structures/hashing-in-data-structure.html>

<https://nptel.ac.in/courses/106105085/>

Important Books/Journals for further learning including the page nos.:

Mark Allen Weiss, Data structure and Algorithm Analysis in C, Pearson India, 2012, **page nos:** 165-167

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L-26

LECTURE HANDOUTS

CSE

II/III

Course Name with Code: **DATA STRUCTURES-16CSC11**

Course Teacher : **Mrs.M.Ganthimathi**

Unit : **V- HASHING, SEARCHING AND SORTING** Date of Lecture:

Topic of Lecture: –Separate chaining, open addressing, Rehashing – Extendible hashing, Searching.

Introduction :

- It is a dynamic hashing method wherein directories, and buckets are used to hash data.
- It is an aggressively flexible method in which the hash function also experiences dynamic changes.

Prerequisite knowledge for Complete understanding and learning of Topic:

- Hashing
- Extendible hashing.
- Directories

Detailed content of the Lecture:

Open Addressing

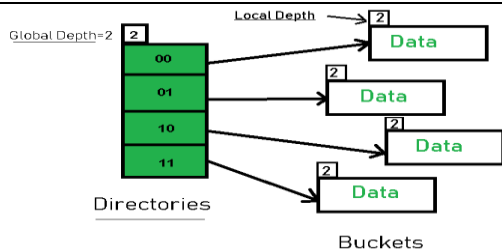
- Like separate chaining, open addressing is a method for handling collisions.
- In Open Addressing, all elements are stored in the hash table itself.
- So at any point, size of the table must be greater than or equal to the total number of keys (Note that we can increase table size by copying old data if needed).
- Insert(k): Keep probing until an empty slot is found.
- Once an empty slot is found, insert k.
- Search(k): Keep probing until slot's key doesn't become equal to k or an empty slot is reached.
- Delete(k): ***Delete operation is interesting***. If we simply delete a key, then search may fail. So slots of deleted keys are marked specially as "deleted".
Insert can insert an item in a deleted slot, but the search doesn't stop at a deleted slot.

Separate Chaining

- The idea is to make each cell of hash table point to a linked list of records that have same hash function value.
- Let us consider a simple hash function as "**key mod 7**" and sequence of keys as 50, 700, 76, 85, 92, 73, 101.

Main features of Extendible Hashing:

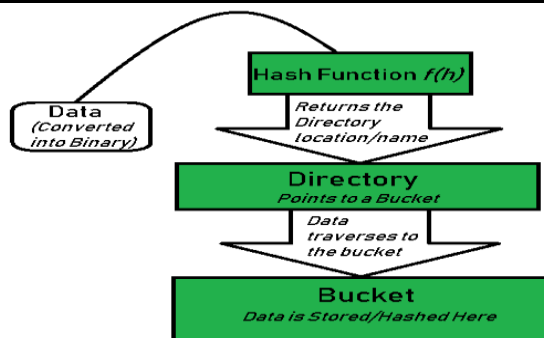
- The main features in this hashing technique are:
- Directories: The directories store addresses of the buckets in pointers. An id is assigned to each directory which may change each time when Directory Expansion takes place.
- Buckets: The buckets are used to hash the actual data.



Extensible Hashing

Frequently used terms in Extensible Hashing:

- **Directories:**
- **Buckets:**
- **Global Depth:**
- **Local Depth**
- **Bucket Splitting:**
- **Directory Expansion:**
- **Basic Working of Extensible Hashing:**



- **Step 1 – Analyze Data Elements:** Data elements may exist in various forms eg. Integer, String, Float, etc.. Currently, let us consider data elements of type integer. eg: 49.
- **Step 2 – Convert into binary format:** Convert the data element in Binary form. For string elements, consider the ASCII equivalent integer of the starting character and then convert the integer into binary form. Since we have 49 as our data element, its binary form is 110001.
- **Step 3 – Check Global Depth of the directory.** Suppose the global depth of the Hash-directory is 3.
- **Step 4 – Identify the Directory:** Consider the ‘Global-Depth’ number of LSBs in the binary number and match it to the directory id.
Eg. The binary obtained is: 110001 and the global-depth is 3. So, the hash function will return 3 LSBs of 110001 viz. 001.
- **Step 5 – Navigation:** Now, navigate to the bucket pointed by the directory with directory-id 001.
- **Step 6 – Insertion and Overflow Check:** Insert the element and check if the bucket overflows. If an overflow is encountered, go to **step 7** followed by **Step 8**, otherwise, go to **step 9**.
- **Step 7 – Tackling Over Flow Condition during Data Insertion:** Many times, while inserting data in the buckets, it might happen that the Bucket overflows. In such cases, we need to follow an appropriate procedure to avoid mishandling of data.

Limitations Of Extensible Hashing:

- The directory size may increase significantly if several records are hashed on the same directory while keeping the record distribution non-uniform.
- Size of every bucket is fixed.
- Memory is wasted in pointers when the global depth and local depth difference becomes drastic.
- This method is complicated to code.

Searching

- Searching is the process of finding a given value position in a list of values.

- It decides whether a search key is present in the data or not.
- It is the algorithmic process of finding a particular item in a collection of items.
- It can be done on internal data structure or on external data structure.

Searching Techniques

To search an element in a given array, it can be done in following ways:

1. Sequential Search
 2. Binary Search
-

Video Content / Details of ltsite for further learning (if any):

<https://www.gatevidyalay.com/tree-data-structure-tree-terminology/>

<https://www.youtube.com/watch?v=Z-eW5qp7lvk>

Important Books/Journals for further learning including the page nos.:

Mark Allen Weiss, Data structure and Algorithm Analysis in C, Pearson India,2012, **page nos:** 181-183

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L-27

LECTURE HANDOUTS

CSE

II/III

Course Name with Code: **DATA STRUCTURES-16CSC11**

Course Teacher : Mrs.M.Ganthimathi

Unit : V- **HASHING, SEARCHING AND SORTING** Date of Lecture:

Topic of Lecture: Searching: Definition – Algorithm and Example for sequential search, Binary search.

Introduction :

- Searching is a process of finding a particular data item from a collection of data items based on specific criteria.
- Searching is the process of locating given value position in a list of values.

Prerequisite knowledge for Complete understanding and learning of Topic:

- Data structure
- Searching
- Index value

Detailed content of the Lecture:

Searching

- Searching is the process of finding a given value position in a list of values.
- It decides whether a search key is present in the data or not.
- It is the algorithmic process of finding a particular item in a collection of items.
- It can be done on internal data structure or on external data structure.

Searching Techniques

To search an element in a given array, it can be done in following ways:

1. Sequential Search
2. Binary Search

Sequential Search

- Sequential search is also called as Linear Search.
- Sequential search starts at the beginning of the list and checks every element of the list.
- It is a basic and simple search algorithm.
- Sequential search compares the element with all the other elements given in the list. If the element is matched, it returns the value index, else it returns -1.

Algorithm

Linear search is implemented using following steps.

Step 1 - Read the search element from the user.

Step 2 - Compare the search element with the first element in the list.

Step 3 - If both are matched, then display "Given element is found!!!" and terminate the function

Step 4 - If both are not matched, then compare search element with the next element in the list.

Step 5 - Repeat steps 3 and 4 until search element is compared with last element in the list.

Step 6 - If last element in the list also doesn't match, then display "Element is not found!!!" and terminate the function.

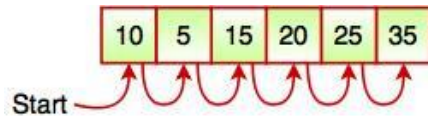


Fig. Sequential Search

- It searches an element or value from an array till the desired element or value is not found.
- If we search the element 25, it will go step by step in a sequence order.
- It searches in a sequence order.
- Sequential search is applied on the unsorted or unordered list when there are fewer elements in a list.

Pseudocode

```
procedure linear_search (list, value)
```

```
  for each item in the list
```

```
    if match item == value
```

```
      return the item's location
```

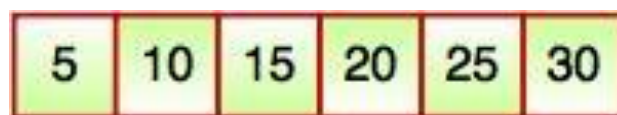
```
    end if
```

```
  end for
```

```
end procedure
```

Binary search.

- Binary Search is used for searching an element in a sorted array.
- It is a fast search algorithm with run-time complexity of $O(\log n)$.
- Binary search works on the principle of divide and conquer.
- This searching technique looks for a particular element by comparing the middle most element of the collection.
- It is useful when there are large number of elements in an array.



- The above array is sorted in ascending order. As we know binary search is applied on sorted lists only for fast searching.

Algorithm

Binary search is implemented using following steps.

Step 1 - Read the search element from the user.

Step 2 - Find the middle element in the sorted list.

Step 3 - Compare the search element with the middle element in the sorted list.

Step 4 - If both are matched, then display "Given element is found!!!" and terminate the function.

Step 5 - If both are not matched, then check whether the search element is smaller or larger than the middle element.

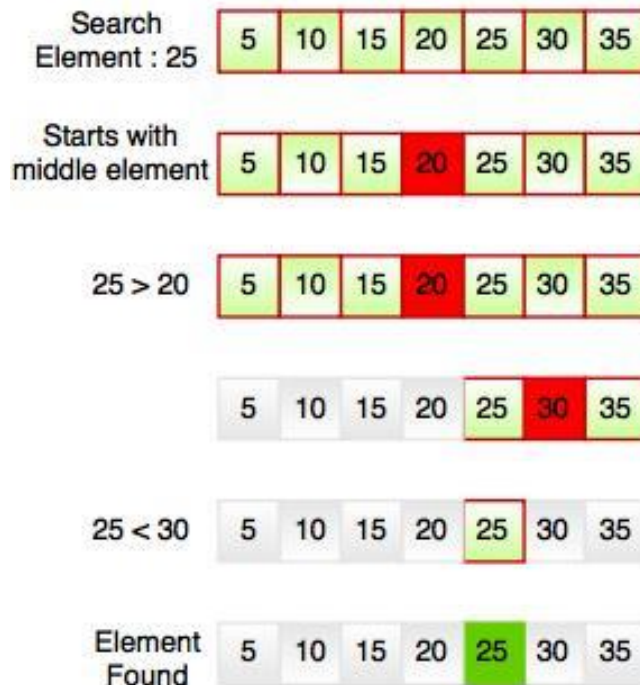
Step 6 - If the search element is smaller than middle element, repeat steps 2, 3, 4 and 5 for the left sublist of the middle element.

Step 7 - If the search element is larger than middle element, repeat steps 2, 3, 4 and 5 for the right sublist of the middle element.

Step 8 - Repeat the same process until we find the search element in the list or until sublist contains only one element.

Step 9 - If that element also doesn't match with the search element, then display "Element is not found in the list!!!" and terminate the function.

For example, if searching an element 25 in the 7-element array, following figure shows how binary search works:



Video Content / Details of Itbsite for further learning (if any):

http://www.btechsmartclass.com/data_structures/linear-search.html

<https://www.youtube.com/watch?v=Z-eW5qp7lvk>

Important Books/Journals for further learning including the page nos.:

E.Horowitz,S.Sahni Susan , Anderson-Freed, Fundamentals of Data structures in C, Universities Press.2008- **page nos:** 65-68

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L-28

LECTURE HANDOUTS

CSE

II/III

Course Name with Code: **DATA STRUCTURES-16CSC11**

Course Teacher : Mrs.M.Ganthimathi

Unit : V- **HASHING, SEARCHING AND SORTING** Date of Lecture:

Topic of Lecture: Sorting: Definition – Algorithm and Example for selection sort, bubble sort, Quick Sort

Introduction :

- Sorting is the process of arranging a list of elements in a particular order (Ascending or Descending).

Prerequisite knowledge for Complete understanding and learning of Topic:

- Array
- Index value
- sorting

Detailed content of the Lecture:

Sorting

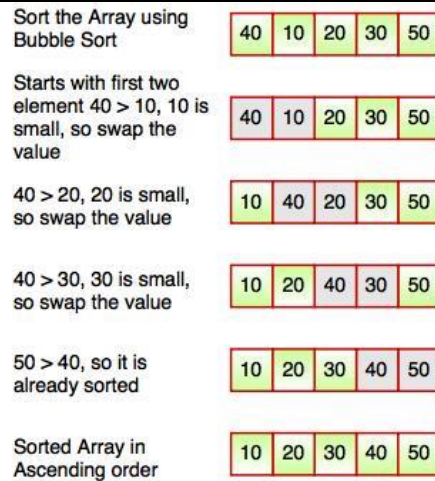
- Sorting is a process of ordering or placing a list of elements from a collection in some kind of order.
- It is nothing but storage of data in sorted order.
- Sorting can be done in ascending and descending order.
- It arranges the data in a sequence which makes searching easier.

Bubble sort

- Bubble sort is a type of sorting.
- It is used for sorting 'n' (number of items) elements.
- It compares all the elements one by one and sorts them based on their values.

Algorithm

- Starting with the first element(index = 0), compare the current element with the next element of the array.
- If the current element is greater than the next element of the array, swap them.
- If the current element is less than the next element, move to the next element. Repeat Step 1.



Selection Sort

- Selection sort is a simple sorting algorithm which finds the smallest element in the array and exchanges it with the element in the first position.
- Then finds the second smallest element and exchanges it with the element in the second position and continues until the entire array is sorted.

Algorithm

Step 1 - Select the first element of the list (i.e., Element at first position in the list).

Step 2: Compare the selected element with all the other elements in the list.

Step 3: In every comparison, if any element is found smaller than the selected element (for Ascending order), then both are swapped.

Step 4: Repeat the same procedure with element in the next position in the list till the entire list is sorted.

Example



- The smallest element is found in first pass that is 9 and it is placed at the first position.
- In second pass, smallest element is searched from the rest of the element excluding first element.
- Selection sort keeps doing this, until the array is sorted.

Quick Sort

- Quick sort is also known as Partition-exchange sort based on the rule of Divide and Conquer.
- It is a highly efficient sorting algorithm.
- Quick sort is the quickest comparison-based sorting algorithm.

Algorithm for Quick Sort

Step 1: Choose the highest index value as pivot.

Step 2: Take two variables to point left and right of the list excluding pivot.

Step 3: Left points to the low index.

Step 4: Right points to the high index.

Step 5: While value at left < (Less than) pivot move right.

Step 6: While value at right > (Greater than) pivot move left.

Step 7: If both Step 5 and Step 6 does not match, swap left and right.

Step 8: If left = (Less than or Equal to) right, the point where they met is new pivot.

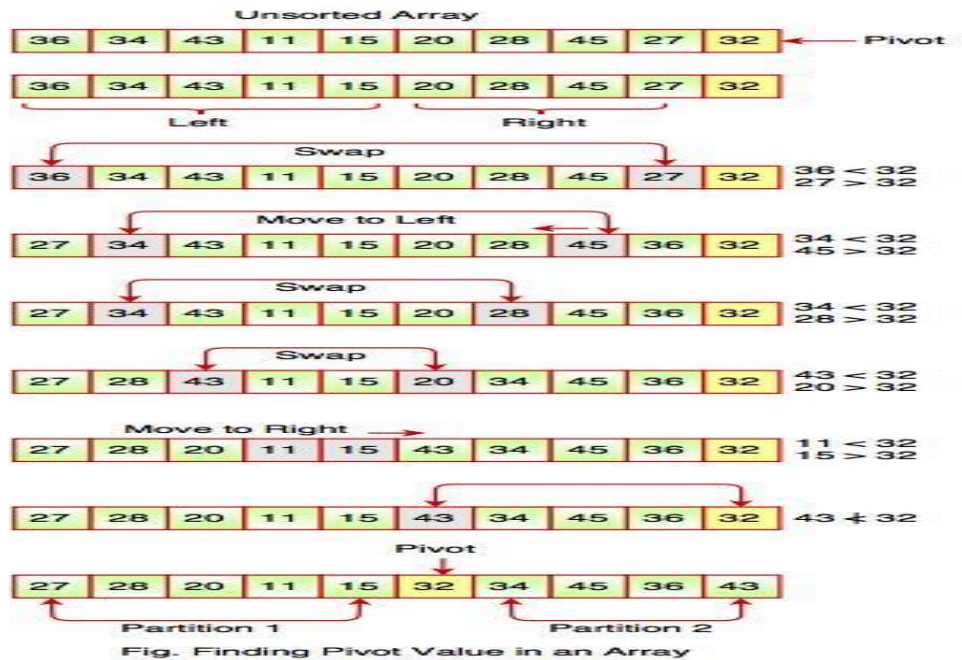


Fig. Finding Pivot Value in an Array

Video Content / Details of Itb site for further learning (if any):

<https://www.tutorialride.com/data-structures/selection-sort-in-data-structure.htm>

<https://www.youtube.com/watch?v=4OxBvBXon5w>

Important Books/Journals for further learning including the page nos.:

Mark Allen Weiss, Data structure and Algorithm Analysis in C, Pearson India, 2012, page nos: 235-248

Course Faculty

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Course Name with Code: **DATA STRUCTURES-16CSC11**

Course Teacher : **Mrs.M.Ganthimathi**

Unit : **V- HASHING, SEARCHING AND SORTING** Date of Lecture::

Topic of Lecture: Insertion sort, Merge sort

Introduction :

- Sorting is the process of arranging a list of elements in a particular order (Ascending or Descending).

Prerequisite knowledge for Complete understanding and learning of Topic:

- Pivot
- Index value
- Sorting

Detailed content of the Lecture:

Insertion Sort

- Insertion sort is a simple sorting algorithm.
- This sorting method sorts the array by shifting elements one by one. It builds the final sorted array one item at a time.
- Insertion sort has one of the simplest implementation. This sort is efficient for smaller data sets but it is insufficient for larger lists. It has less space complexity like bubble sort.

Algorithm

Step 1 – If it is the first element, it is already sorted. return 1;

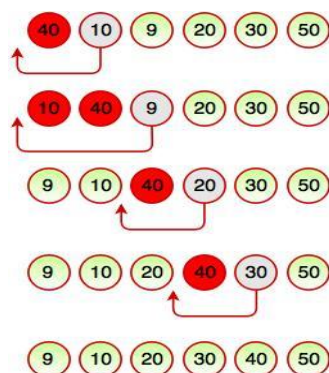
Step 2 – Pick next element

Step 3 – Compare with all elements in the sorted sub-list

Step 4 – Shift all the elements in the sorted sub-list that is greater than the value to be sorted

Step 5 – Insert the value

Step 6 – Repeat until list is sorted



Merge Sort

- **Merge sort** is a **sorting** technique based on divide and conquer technique.

- With worst-case time complexity being $O(n \log n)$, it is one of the most respected **algorithms**.
- **Merge sort** first divides the array into equal halves and then combines them in a **sorted** manner.

The concept of Divide and Conquer involves three steps:

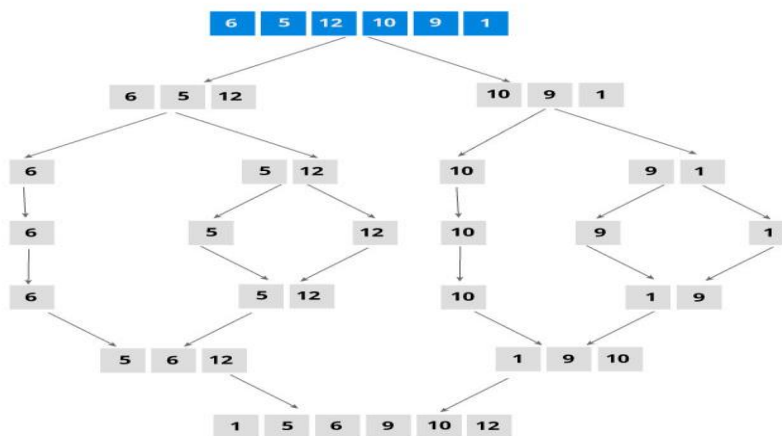
- **Divide** the problem into multiple small problems.
- **Conquer** the subproblems by solving them. The idea is to break down the problem into atomic subproblems, where they are actually solved.
- **Combine** the solutions of the subproblems to find the solution of the actual problem.

Algorithm

Step 1 – if it is only one element in the list it is already sorted, return.

Step 2 – divide the list recursively into two halves until it can no more be divided.

Step 3 – merge the smaller lists into new list in sorted order.



Video Content / Details of Itb site for further learning (if any):

https://www.tutorialspoint.com/data_structures_algorithms/insertion_sort_algorithm.htm

<https://nptel.ac.in/courses/106105164/>

Important Books/Journals for further learning including the page nos.:

Mark Allen Weiss, Data structure and Algorithm Analysis in C, Pearson India, 2012, **page nos:** 248-255

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L-30

LECTURE HANDOUTS

CSE

II/III

Course Name with Code: **DATA STRUCTURES-16CSC11**

Course Teacher : Mrs.M.Ganthimathi

Unit : V -HASHING,SEARCHING, SORTING Date of Lecture:

Topic of Lecture:Radix sort, Heap sort

Introduction :

- Sorting is the process of arranging a list of elements in a particular order (Ascending or Descending).

Prerequisite knowledge for Complete understanding and learning of Topic:

- Pivot
- Index value
- Sorting

Detailed content of the Lecture:

Radix sort

- Radix sort is one of the sorting algorithms used to sort a list of integer numbers in order.
- In radix sort algorithm, a list of integer numbers will be sorted based on the digits of individual numbers.
- Sorting is performed from **least significant digit to the most significant digit.**
Radix sort algorithm requires the number of passes which are equal to the number of digits present in the largest number among the list of numbers.

Algorithm

Step 1 - Define 10 queues each representing a bucket for each digit from 0 to 9.

Step 2 - Consider the least significant digit of each number in the list which is to be sorted.

Step 3 - Insert each number into their respective queue based on the least significant digit.

Step 4 - Group all the numbers from queue 0 to queue 9 in the order they have inserted into their respective queues.

Step 5 - Repeat from step 3 based on the next least significant digit.

Step 6 - Repeat from step 2 until all the numbers are grouped based on the most significant digit.

Complexity of the Radix sort

- Worst Case : $O(n)$
- Best Case : $O(n)$
- Average Case : $O(n)$

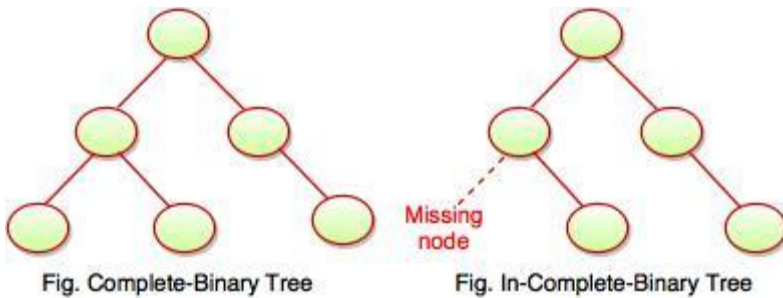
Heap Sort

- Heap sort is a comparison based sorting algorithm.
- It is a special tree-based data structure.
- Heap sort is similar to selection sort. The only difference is, it finds largest element and places the it at the end.
- This sort is not a stable sort. It requires a constant space for sorting a list.
- It is very fast and widely used for sorting.

It has following two properties:

1. Shape Property
2. Heap Property

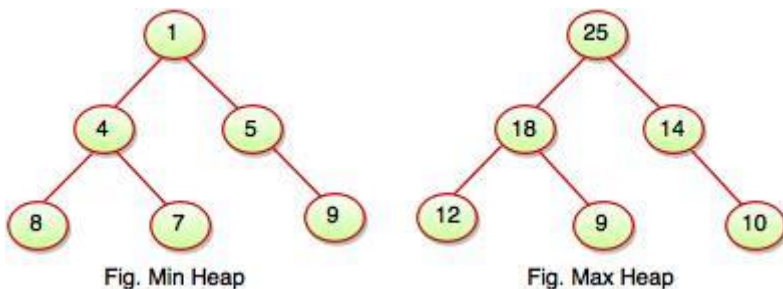
1. Shape property represents all the nodes or levels of the tree are fully filled. Heap data structure is a complete binary tree.



2. Heap property is a binary tree with special characteristics. It can be classified into two types:

I. Max Heap: If the parent nodes are greater than their child nodes, it is called a Max-Heap.

II. Min Heap: If the parent nodes are smaller than their child nodes, it is called a Min-Heap.



Algorithm

- **Step 1** - Construct a **Binary Tree** with given list of Elements

Step 2 - Transform the Binary Tree into **Min Heap**.

Step 3 - Delete the root element from Min Heap using **Heapify** method.

Step 4 - Put the deleted element into the Sorted list.

Step 5 - Repeat the same until Min Heap becomes empty.

Step 6 - Display the sorted list.

Complexity of the Heap Sort

- **Worst Case** : $O(n \log n)$
- **Best Case** : $O(n \log n)$
- **Average Case** : $O(n \log n)$

Video Content / Details of Itb site for further learning (if any):

http://www.btechsmartclass.com/data_structures/radix-sort.html

<https://nptel.ac.in/courses/106105164/>

Important Books/Journals for further learning including the page nos.:

Mark Allen Weiss, Data structure and Algorithm Analysis in C, Pearson India, 2012, **page nos:** 256-261

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