Data Structure

What is Data structure?

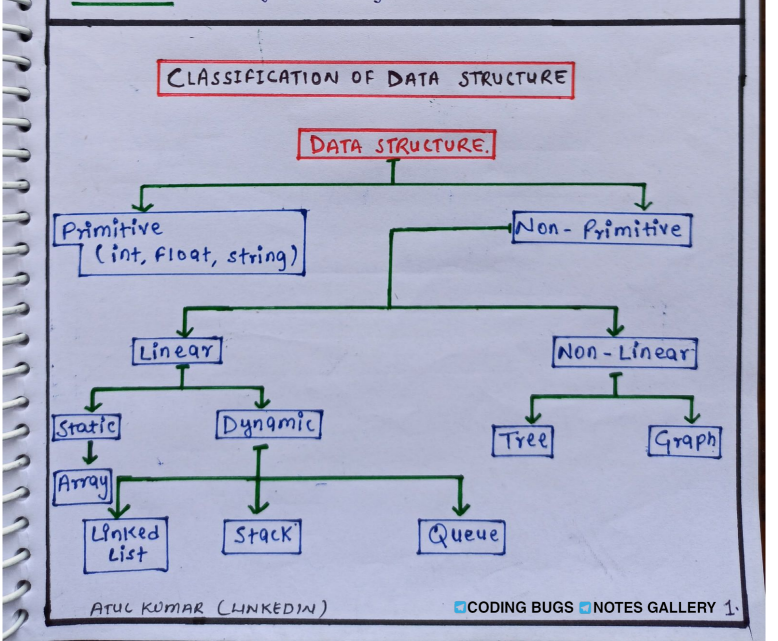
→ Data can be arranged in a many ways, logical or mouthernatical arrangement of a data is caused Data structure.

Examples: Array, linkedlist, stack, Queue, Tree Graph and many more.

What is an Algorithms?

-> Sequence of steps performed on the data using efficient data structures to solve a given problem.

Example: Sorting an Array.



Types of Data Structures

- a Primitive and Non-Primitive Data structure.
- b Static and Dynamic Data structure.
- c Persistent and ephoneral Data Structure

Non-Primitive Further Divided into two Types.

i). Unear Data Structure.

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ii). Non-Linear Data Structure.

Persistent further Divided into three types.

- i) Partialy Persistent.
- ii). Fully Persistent.
- iii). Confluently Persistent.

Data Struture Operations:

The following four operations play 9 major role.

- (1). Traversing: Accessing each record exactly once so that certain items in the record may be processed.
- (2). Searching: Finding the location of the record with a given key value.
- (3). Inserting: Adding a new record to the structure.
- (4). Deleting: Removing a record from the structure.
- (5). Merging: Combining the records in two different sorted files into a single sorted file.
- (6). Sorting: Arranging the record in some logical order Example: Alphabetically according to some NAME key or in Numerical order according to some to some Number key.

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Searching Algorithms:

A search algorithms is a step-by-step procedure using to locate specific data among collection of data.

Types of search algorithms with the complexity

1). Linear Search:

A linear search or sequential search is a method for finding an element within a list. It is sequentially checks each element of the list until a match is found or the whole list has been searched.

2). Binary Search

In Binary search approach the element is always searched in the middle of a portion of an array.

Bingry search can be implemented only on a stored list of Items.

If the element are not sorted already, we need to sort them first.

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ARRAY:

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Array is a Type of linear Data structure OR Array is a collection of more than one data but all the data items are same data types, & stored that data in a computer in a contigous memory location.

1 2 3 4 5

1 Bytes = 8 bit

Memory is a long top of Bytes.

Types of Arrey:

O One Dimentional Array:

The array with only subscript that array is called as One Dimentional Array.

Example: int a [5]; Subscript.

2 Two Dimentional Array:

The array with two subscript that array is called as Two Dimentional Array.

Example: int a[5][5]; Subscript.

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3 Multi-Dimentional Array:

The array with more than two subscript that array is called as Multi-Dimentional Array.

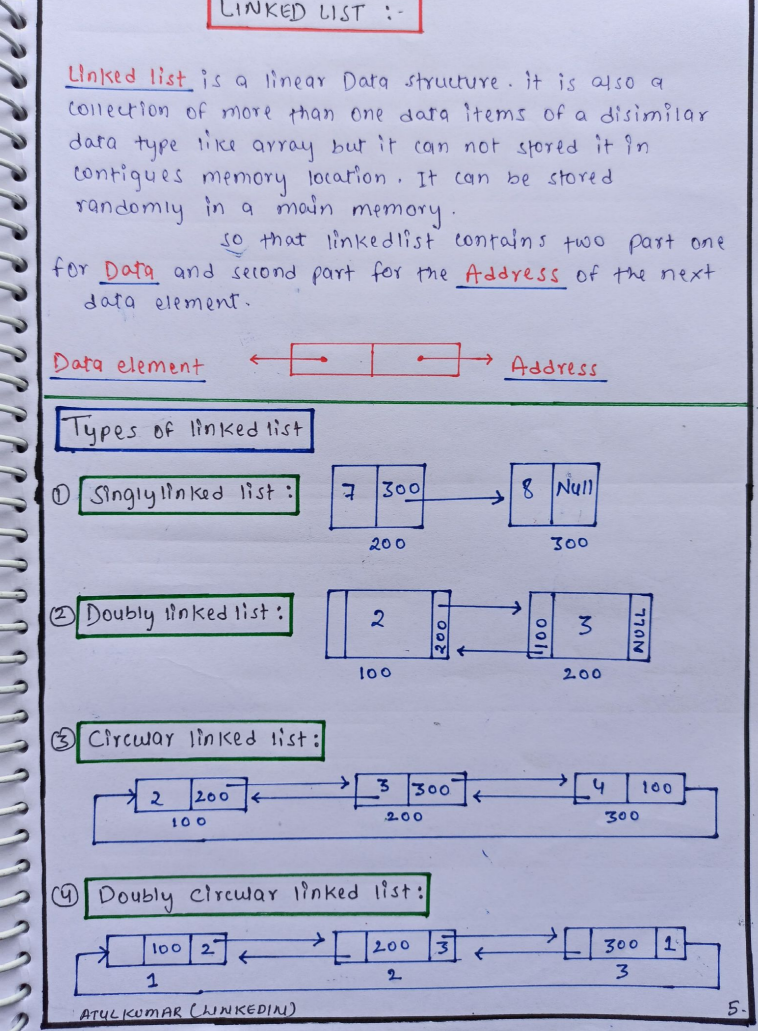
LINKED LIST :-

Linked list is a linear Data structure. it is also a collection of more than one data items of a disimilar data type like array but it can not stored it in contigues memory location. It can be stored randomly in a main memory.

so that linkedlist contains two part one for Data and second part for the Address of the next

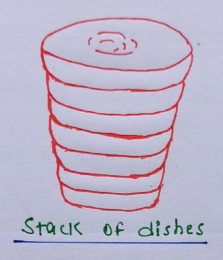
data element.

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STACKS

A stack is a list of elements in which an elements may be inserted or deleted only at one end called the Top of the stack.

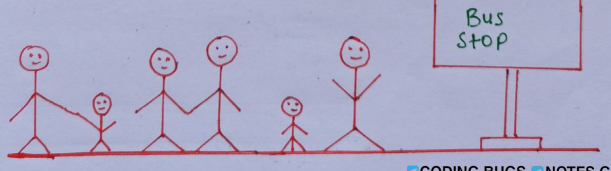


Push --- Insert elements into stack

Delete elements from stack --- Pop.

QUEUES

A Queue is a linear list of elements in which deletions can take place only at one end called front and insertions can take place only at the other end called the rear.

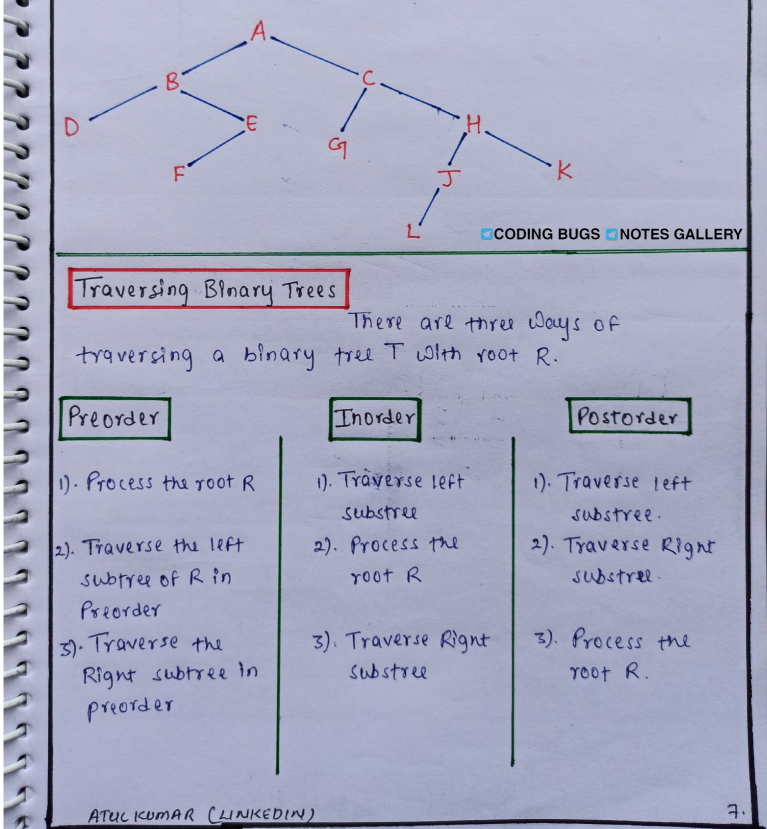


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TREES

Trees are non-linear data structure where data are stored or data containing a hierarchical relationship b/w elements.

A binary tree + is defined as a finite set of elements called nodes.



Traversing Bloary Trees

There are three ways of traversing a binary tree T with root R.

Preorder

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- 1). Process the root R
- 2). Traverse the left subtree of Rin Preorder
- 3). Traverse the Right subtree in preorder

Inorder

- 1). Traverse left substree
- 2). Process the root R
- 3): Traverse Right substree

Postorder

- 1). Traverse left substree.
- 2). Traverse Right substrel.
- 3). Process the root R.

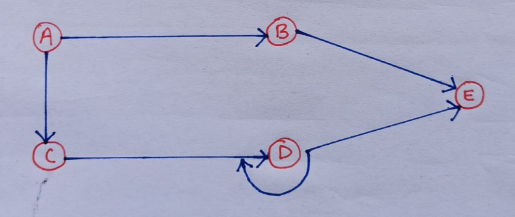
GRAPH

Graph is a collection of two set V and E where, $V \longrightarrow Vertites/Nodes$ $E \longrightarrow Edges$

Graph is a mathematical structures that represent pair-wise relationship between objects where nodes are connected with edges.

Vertex derrex is nothing but the data element which is also known as Nodes

Edge is a connection link between two verriles



Representation of the graph

- (A) Adjacency Marrix
- B Adjacency List