

Data Structures Tutorial

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What is Data Structure:

A data structure is a storage that is used to store and organize data. It is a way of arranging data on a computer so that it can be accessed and updated efficiently.



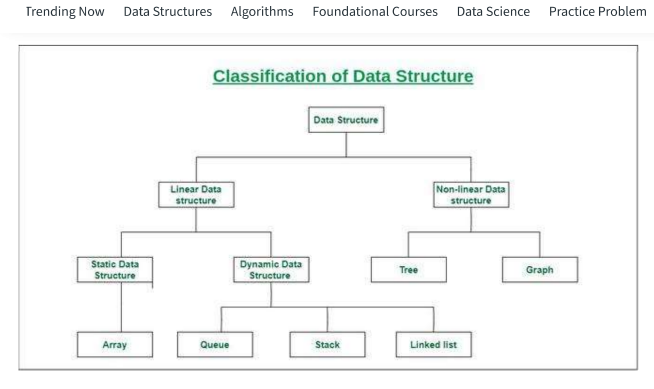
ing data. There are different basic and advanced types of data structures that are used in almost every pro-

gram or software system that has been developed. So we must have good knowledge about data structures.

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Classification of Data Structure

• Linear data structure: Data structure in which data elements are arranged sequentially or linearly, where each element is attached to its previous and next adjacent elements, is called a linear data structure.

Examples of linear data structures are array, stack, queue, linked list, etc.

- Static data structure: Static data structure has a fixed memory size. It is easier to access the elements in a static data structure.
 - An example of this data structure is an array.
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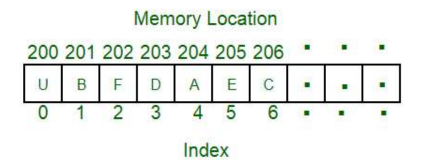
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• Non-linear data structure: Data structures where data elements are not placed sequentially or linearly are called non-linear data structures. In a non-linear data structure, we can't traverse all the

elements in a single run only.

Examples of non-linear data structures are trees and graphs.

For example, we can store a list of items having the same data-type using the array data structure.



Array Data Structure

This page contains detailed tutorials on different data structures (DS) with topic-wise problems.

Introduction to Data Structures:

- What is Data Structure: Types, Classifications and Applications
- Introduction to Data Structures
- Common operations on various Data Structures

Popular types of Data Structures:

- Array
- Linked List
- Stack
- Queue

- Binary Tree
- Binary Search Tree
- Heap
- Hashing

- Graph
- Matrix
- Misc
- Advanced Data Structure

Overview:

- Introduction to Linear Data Structures
- Introduction to Hierarchical Data Structure
- Overview of Data Structures | Set 3 (Graph, Trie, Segment Tree and Suffix Tree)
- Abstract Data Types

Linked List:

Singly Linked List:

- 1. Introduction to Linked List
- 2. Linked List vs Array
- 3. Linked List Insertion
- 4. Linked List Deletion (Deleting a given key)
- 5. Linked List Deletion (Deleting a key at given position)
- 6. A Programmer's approach of looking at Array vs. Linked List
- 7. Find Length of a Linked List (Iterative and Recursive)
- 8. How to write C functions that modify head pointer of a Linked List?
- 9. Swap nodes in a linked list without swapping data
- 10. Reverse a linked list
- 11. Merge two sorted linked lists
- 12. Merge Sort for Linked Lists
- 13. Reverse a Linked List in groups of given size
- 14. Detect and Remove Loop in a Linked List
- 15. Add two numbers represented by linked lists | Set 1
- 16. Rotate a Linked List
- 17. Generic Linked List in C

Circular Linked List:

- 1. Circular Linked List Introduction and Applications,
- 2. Circular Singly Linked List Insertion
- 3. Circular Linked List Traversal
- 4. Split a Circular Linked List into two halves

- 1. Doubly Linked List Introduction and Insertion
- 2. Delete a node in a Doubly Linked List

- 3. Reverse a Doubly Linked List
- 4. The Great Tree-List Recursion Problem.
- 5. QuickSort on Doubly Linked List
- 6. Merge Sort for Doubly Linked List

All Articles of Linked List

Coding Practice on Linked List

Recent Articles on Linked List

Stack:

- 1. Introduction to Stack
- 2. Infix to Postfix Conversion using Stack
- 3. Evaluation of Postfix Expression
- 4. Reverse a String using Stack
- 5. Implement two stacks in an array
- 6. Check for balanced parentheses in an expression
- 7. Next Greater Element
- 8. Reverse a stack using recursion
- 9. Sort a stack using recursion
- 10. The Stock Span Problem
- 11. Design and Implement Special Stack Data Structure
- 12. Implement Stack using Queues
- 13. Design a stack with operations on middle element
- 14. How to efficiently implement k stacks in a single array?
- 15. Sort a stack using recursion

All Articles on Stack

Coding Practice on Stack

Recent Articles on Stack

Queue:

- 1. Queue Introduction and Array Implementation
- 2. Linked List Implementation of Queue
- 3. Applications of Queue Data Structure

- 7. Implement Queue using Stacks
- 8. Find the first circular tour that visits all petrol pumps

- 9. Maximum of all subarrays of size k
- 10. An Interesting Method to Generate Binary Numbers from 1 to n
- 11. How to efficiently implement k Queues in a single array?

All Articles on Queue

Coding Practice on Queue

Recent Articles on Queue

Binary Tree:

- 1. Binary Tree Introduction
- 2. Binary Tree Properties
- 3. Types of Binary Tree
- 4. Handshaking Lemma and Interesting Tree Properties
- 5. Enumeration of Binary Tree
- 6. Applications of tree data structure
- 7. Tree Traversals
- 8. BFS vs DFS for Binary Tree
- 9. Level Order Tree Traversal
- 10. Diameter of a Binary Tree
- 11. Inorder Tree Traversal without Recursion
- 12. Inorder Tree Traversal without recursion and without stack!
- 13. Threaded Binary Tree
- 14. Maximum Depth or Height of a Tree
- 15. If you are given two traversal sequences, can you construct the binary tree?
- 16. Clone a Binary Tree with Random Pointers
- 17. Construct Tree from given Inorder and Preorder traversals
- 18. Maximum width of a binary tree
- 19. Print nodes at k distance from root
- 20. Print Ancestors of a given node in Binary Tree
- 21. Check if a binary tree is subtree of another binary tree
- 22. Connect nodes at same level

All articles on Binary Tree

Coding Practice on Binary Tree

- 1. Search and Insert in BST
- 2. Deletion from BST

- 3. Minimum value in a Binary Search Tree
- 4. Inorder predecessor and successor for a given key in BST
- 5. Check if a binary tree is BST or not
- 6. Lowest Common Ancestor in a Binary Search Tree.
- 7. Inorder Successor in Binary Search Tree
- 8. Find k-th smallest element in BST (Order Statistics in BST)
- 9. Merge two BSTs with limited extra space
- 10. Two nodes of a BST are swapped, correct the BST
- 11. Floor and Ceil from a BST
- 12. In-place conversion of Sorted DLL to Balanced BST
- 13. Find a pair with given sum in a Balanced BST
- 14. Total number of possible Binary Search Trees with n keys
- 15. Merge Two Balanced Binary Search Trees
- 16. Binary Tree to Binary Search Tree Conversion

All Articles on Binary Search Tree

Coding Practice on Binary Search Tree

Recent Articles on BST

Heap:

- 1. Binary Heap
- 2. Why is Binary Heap Preferred over BST for Priority Queue?
- 3. Heap Sort
- 4. K'th Largest Element in an array
- 5. Sort an almost sorted array
- 6. Binomial Heap
- 7. Fibonacci Heap
- 8. Tournament Tree (Winner Tree) and Binary Heap

All Articles on Heap

Coding Practice on Heap

Recent Articles on Heap

Hashing:

- 1. Hashing Introduction
- 2 Congrato Chaining for Collicion Handling

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6. Union and Intersection of two Linked Lists

- 7. Find a pair with given sum

- 8. Check if a given array contains duplicate elements within k distance from each other
- 9. Find Itinerary from a given list of tickets
- 10. Find number of Employees Under every Employee

All Articles on Hashing

Coding Practice on Hashing

Recent Articles on Hashing

Graph:

Introduction, DFS and BFS:

- 1. Graph and its representations
- 2. Breadth First Traversal for a Graph
- 3. Depth First Traversal for a Graph
- 4. Applications of Depth First Search
- 5. Applications of Breadth First Traversal
- 6. Detect Cycle in a Directed Graph
- 7. Detect Cycle in Graph using DSU
- 8. Detect cycle in an Undirected Graph using DFS
- 9. Longest Path in a Directed Acyclic Graph
- 10. Topological Sorting
- 11. Check whether a given graph is Bipartite or not
- 12. Snake and Ladder Problem
- 13. Minimize Cash Flow among a given set of friends who have borrowed money from each other
- 14. Boggle (Find all possible words in a board of characters)
- 15. Assign directions to edges so that the directed graph remains acyclic

All Articles on Graph Data Structure

Coding Practice on Graph

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Advanced Data Structure:

Advanced Lists:

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4. Skip List | Set 1 (Introduction)

5. Self Organizing List | Set 1 (Introduction)

6. Unrolled Linked List | Set 1 (Introduction)

Segment Tree:

- 1. Segment Tree | Set 1 (Sum of given range)
- 2. Segment Tree | Set 2 (Range Minimum Query)
- 3. Lazy Propagation in Segment Tree
- 4. Persistent Segment Tree | Set 1 (Introduction)

All articles on Segment Tree

Trie:

- 1. Trie | (Insert and Search)
- 2. Trie | (Delete)
- 3. Longest prefix matching A Trie based solution in Java
- 4. Print unique rows in a given boolean matrix
- 5. How to Implement Reverse DNS Look Up Cache?
- 6. How to Implement Forward DNS Look Up Cache?

All Articles on Trie

Binary Indexed Tree:

- 1. Binary Indexed Tree
- 2. Two Dimensional Binary Indexed Tree or Fenwick Tree
- 3. Binary Indexed Tree: Range Updates and Point Queries
- 4. Binary Indexed Tree: Range Update and Range Queries

All Articles on Binary Indexed Tree

Suffix Array and Suffix Tree:

- 1. Suffix Array Introduction
- 2. Suffix Array nLogn Algorithm
- 3. kasai's Algorithm for Construction of LCP array from Suffix Array
- 4. Suffix Tree Introduction
- 5. Ukkonen's Suffix Tree Construction Part 1
- 6. Ukkonen's Suffix Tree Construction Part 2
- 7. Ukkonen's Suffix Tree Construction Part 3
- 8 Ukkonen's Suffix Tree Construction Part 4

- 12. Build Linear Time Suffix Array using Suffix Tree
- 13. Substring Check

- 14. Searching All Patterns
- 15. Longest Repeated Substring,
- 16. Longest Common Substring, Longest Palindromic Substring

All Articles on Suffix Tree

AVL Tree:

- 1. AVL Tree | Set 1 (Insertion)
- 2. AVL Tree | Set 2 (Deletion)
- 3. AVL with duplicate keys

Splay Tree:

- 1. Splay Tree | Set 1 (Search)
- 2. Splay Tree | Set 2 (Insert)

B Tree:

- 1. B-Tree | Set 1 (Introduction)
- 2. B-Tree | Set 2 (Insert)
- 3. B-Tree | Set 3 (Delete)

Red-Black Tree:

- 1. Red-Black Tree Introduction
- 2. Red Black Tree Insertion.
- 3. Red-Black Tree Deletion
- 4. Program for Red Black Tree Insertion

All Articles on Self-Balancing BSTs

K Dimensional Tree:

- 1. KD Tree (Search and Insert)
- 2. K D Tree (Find Minimum)

- 1. Treap (A Randomized Binary Search Tree)
- 2. Ternary Search Tree

- 3. Interval Tree
- 4. Implement LRU Cache
- 5. Sort numbers stored on different machines
- 6. Find the k most frequent words from a file
- 7. Given a sequence of words, print all anagrams together
- 8. Tournament Tree (Winner Tree) and Binary Heap
- 9. Decision Trees Fake (Counterfeit) Coin Puzzle (12 Coin Puzzle)
- 10. Spaghetti Stack
- 11. Data Structure for Dictionary and Spell Checker?
- 12. Cartesian Tree
- 13. Cartesian Tree Sorting
- 14. Sparse Set
- 15. Centroid Decomposition of Tree
- 16. Gomory-Hu Tree

Recent Articles on Advanced Data Structures.

Array:

- 1. Search, insert and delete in an unsorted array
- 2. Search, insert and delete in a sorted array
- 3. Write a program to reverse an array
- 4. Leaders in an array
- 5. Given an array A[] and a number x, check for pair in A[] with sum as x
- 6. Majority Element
- 7. Find the Number Occurring Odd Number of Times
- 8. Largest Sum Contiguous Subarray
- 9. Find the Missing Number
- 10. Search an element in a sorted and pivoted array
- 11. Merge an array of size n into another array of size m+n
- 12. Median of two sorted arrays
- 13. Program for array rotation
- 14. Reversal algorithm for array rotation
- 15. Block swap algorithm for array rotation
- 16. Maximum sum such that no two elements are adjacent
- 17. Sort elements by frequency | Set 1
- 18. Count Inversions in an array

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Matrix:

- 1. Search in a row wise and column wise sorted matrix
- 2. Print a given matrix in spiral form
- 3. A Boolean Matrix Question
- 4. Print unique rows in a given boolean matrix
- 5. Maximum size square sub-matrix with all 1s
- 6. Print unique rows in a given boolean matrix
- 7. Inplace M x N size matrix transpose | Updated
- 8. Dynamic Programming | Set 27 (Maximum sum rectangle in a 2D matrix)
- 9. Strassen's Matrix Multiplication
- 10. Create a matrix with alternating rectangles of O and X
- 11. Print all elements in sorted order from row and column wise sorted matrix
- 12. Given an n x n square matrix, find sum of all sub-squares of size k x k
- 13. Count number of islands where every island is row-wise and column-wise separated
- 14. Find a common element in all rows of a given row-wise sorted matrix

All Articles on Matrix

Coding Practice on Matrix

Recent Articles on Matrix.

Misc:

- 1. Commonly Asked Data Structure Interview Questions | Set 1
- 2. A data structure for n elements and O(1) operations
- 3. Expression Tree

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